

FIFTEEN YEARS OF BAEZA'S WORKSHOPS "CURRENT TRENDS IN BIOMEDICINE"

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EDITA:

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PRESENTATION 15 YEARS OF BAEZA WORKSHOPS

The Universidad Internacional de Andalucía (UNIA) was established as a meeting point for knowledge, teaching and cutting-edge research. It is a unique institution in that it does not rely on its own teaching staff. But this is actually one of its strengths, allowing it to connect Andalusia's public system, both within and outside of the community. It is consistently attentive to the needs of society, especially with regard to individual progress and well-being.

In this context, the *Current trends in Biomedicine* workshops were created in 2004. These workshops are spaces for dialogue and reflection on the latest advances on topics such as the nervous system, genetic transcription or the role of bacteria in human health. Approximately 1,000 people have participated in these workshops, in which the UNIA contributes all of its logistic capacity and has made a million-euro investment.

This publication commemorates the 15th anniversary of the project. It is the quality of the proposals received, rather than the time of its existence, that best indicates that the consolidation phase has been reached. The current objective is to improve the project's notoriety and the intensity of the debates. This will ensure that these seminars are essential events on international scientific calendars.

A review of the trajectory of the workshops makes it possible to identify three main success factors. The first, without a doubt, is the involvement of the UNIA's Biomedicine Advisory Council. This includes the participation of renowned researchers such as José Luis Gómez-Skarmeta, Aurora Bueno Cavanillas, Josep Casadesús and Diego Rodríguez Puyol, under the leadership of José López Barneo. Their work, a testament

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to academic rigour and excellence, consists of assessing and defining which proposals will be included in the yearly workshop programming.

This leads to the second key factor, the creation of a world-class plural forum. Year after year, top international experts come together, including five Nobel prize winners, such as Professor Thomas C. Südhof, who received the call from Sweden just minutes after arriving at the Universidad Internacional de Andalucía. This anecdote provides a glimpse into the level of the workshops' speakers and attendees, leaders in their respective fields. They are at the forefront of knowledge.

As expected, there is a large presence of the Andalusian scientific community at the workshops. The UNIA is committed to supporting local R&D+i, ensuring that its scope extends beyond the regional borders. Therefore, the biomedicine workshops open up the doors to the creation of new connections, promoting the implementation of shared projects and introducing young researchers to the international dynamics.

Finally, a third factor relates to the proper development of this initiative in its setting. The Antonio Machado campus boasts a privileged location, the Palacio de Jabalquinto, in Baeza (Jaén). This city, declared a UN World Heritage Site, is filled with incredible architectural works and natural beauty, promoting reflection and coexistence. Here, the UNIA has a residence and work facilities that assist in workshop preparation, offering an excellent climate for study.

The seminar model developed by the UNIA has become a useful instrument for science and society in general. Therefore, since its inception, efforts have been made to replicate this formula in other areas and at other locations. At the time of the publication of these pages, the UNIA has opened additional Baeza workshops on the environment and cultural heritage. And the goal is to advance even further... to northern Africa, considering the historic link. And to Ibero-America, where several encounters have already been created under the leadership of the La Rábida group. Spreading knowledge for social development.

José Ignacio García Pérez Rector of Universidad Internacional de Andalucía

PRESENTACIÓN 15 AÑOS DE LOS *WORKSHOPS* DE BAEZA

La Universidad Internacional de Andalucía nace como un punto de encuentro del conocimiento, la docencia y la investigación de vanguardia. Como institución es singular: no dispone de profesorado propio. Pero esto es, a su vez, una fortaleza, ya que la sitúa como un instrumento que conecta el sistema público andaluz tanto dentro como fuera de la comunidad. Atenta en todo momento a las necesidades sociales, en particular aquellas que inciden en el progreso y el bienestar de las personas.

Bajo esta premisa, en 2004 se ponen en marcha los workshops *Current trends in Biomedicine*. Un espacio destinado al diálogo y la reflexión en torno a los últimos avances sobre el sistema nervioso, la transcripción genética o la implicación de las bacterias en la salud humana, entre otras materias. Cerca de 1.000 personas han participado en esta cita, donde la UNIA ha puesto toda su capacidad logística y una inversión que, hasta la fecha, suma el millón de euros.

Esta publicación conmemora el 15 aniversario de este proyecto. Pero no es el tiempo, sino la calidad de las propuestas recibidas, el mejor indicador de que se ha alcanzado una fase de consolidación. Conscientes de su juventud, el objetivo ahora es incidir en mejorar la notoriedad y la intensidad de los debates. Haciendo de estos seminarios una visita cada vez más imprescindible en el calendario científico internacional.

Un repaso a la trayectoria de estos *workshops* hace posible identificar tres factores de éxito. El primero, no cabe duda, es la implicación del Comité Asesor de la UNIA en Biomedicina. En él participan destacados investigadores, como son José Luis Gómez-Skarmeta, Aurora Bueno Cavanillas, Josep Casadesús y Diego Rodríguez Puyol,

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bajo el liderazgo de José López-Barneo. Su labor, desde el rigor y la excelencia académica, es evaluar y definir qué propuestas componen cada año la programación de seminarios.

Esto permite, como segunda clave, configurar un foro plural del más alto nivel. Edición tras edición se reúne a destacados expertos internacionales, incluidos entre ellos cinco premios Nobel, como el profesor Thomas C. Südhof, quien recibía la llamada de la academia sueca minutos después de llegar a la Universidad Internacional de Andalucía. Una anécdota que permite entrever cómo ponentes y asistentes ocupan la primera línea en sus respectivos campos del saber. Están en la linde del conocimiento.

La presencia de la comunidad científica andaluza es, como no podría ser de otra forma, numerosa. La UNIA tiene la encomienda de favorecer que la I+D+I de la región alcance proyección más allá de sus fronteras. Así, los *workshops* sobre Biomedicina abren la puerta a establecer nuevos vínculos, favorecer la puesta en marcha de proyectos compartidos e introducir a jóvenes investigadores en las dinámicas internacionales.

Por último, un tercer factor implicado en el buen devenir de esta iniciativa es su entorno. La Sede Antonio Machado ocupa un espacio privilegiado, como es el Palacio de Jabalquinto, en Baeza (Jaén). Una ciudad declarada Patrimonio de la Humanidad por Naciones Unidas, de enorme belleza arquitectónica y paisajística, que invita a la reflexión y a la convivencia. Allí, la UNIA cuenta con una residencia y unas instalaciones de trabajo que facilitan el desarrollo de los *workshops*, creando un clima propicio para el estudio.

El modelo de seminario desarrollado por la Internacional de Andalucía demuestra ser un instrumento útil para la ciencia y la sociedad. Es por ello que, desde la institución, se trabaja en replicar esta fórmula en otras áreas y en otros lugares. Cuando se publican estas páginas, la UNIA ha abierto los *workshops* de Baeza también al medioambiente y al patrimonio cultural. Pero aspira a llevarlo fuera. Al norte de África, retomando un vínculo histórico, y a Iberoamérica, donde ya están en marcha una decena de encuentros bajo el paraguas del Grupo La Rábida que preside. Expandiendo el conocimiento para el desarrollo social.

José Ignacio García Pérez Rector de la Universidad Internacional de Andalucía

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INTRODUCTION



INTRODUCTION

The International University of Andalusia (UNIA) considers Biomedicine as a preference field. In this context, the University started in 2004 the programme "Current Trends in Biomedicine". Until 2018, fifteen editions and 60 Biomedicine workshops were organized. The UNIA had the collaboration of the "Instituto de Salud Carlos III" (an autonomous public research organism of the Spanish Government) in the period 2005-2008, but in the other editions the UNIA was the only organizative institution of these workshops.

The aim of these workshops is to promote and improve both international cooperation and scientific exchange in the area of Biomedicine. Particularly, the workshop series programme "Current Trends in Biomedicine" pretends to foster and facilitate scientific interaction between Andalusian researchers and the whole international scientific community.

Another objective of the workshops "Current Trends in Biomedicine" is to become a reference, a top-level event in the Biomedicine field. After fifteen editions, we have received many prestigious scientists as organizers or invited speakers (even as participants) from Spain, Europe, USA and many other countries, who are now familiar with our workshop series. Therefore, these workshops are approaching that goal of becoming more known and relevant for the international scientific community.

These workshops are held in English language, during three days, and take place at the "Sede Antonio Machado" in Baeza (Andalusia, Spain), a XVII century building turned into a Conference Center of the International University of Andalusia (UNIA). It is placed in the old historic centre of the town, at "Plaza de Santa María", in front of the

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Cathedral. The "Sede Antonio Machado" has the necessary equipment in order to be the venue of this kind of workshops: computer room, library, meeting rooms... It has also a residence, where participants and speakers are accommodated. This is ideal in order to promote interaction and favour informal discussion among all who participate in the workshop, because the group keeps together almost the whole time.

In addition to the very good quality of the "Sede Antonio Machado", the venue of the workshop is not isolated; it is placed in a town, Baeza, with such dimensions (17.000 inhabitants) that isolation feeling is avoided, as well as typical disadvantages of big cities. Moreover, Baeza is a World Historic Heritage town, which is a very interesting additional incentive. The Renaissance architectural complexes of Úbeda and Baeza, UNESCO World Heritage cities since 2003, are among the most desirable destinations for lovers of history, art and heritage. In Baeza, the Jabalquinto Palace of the Sede Antonio Machado of the university, with a Flamboyant Gothic facade with Renaissance elements, is one of the most photographed sights in the province

The programme of the workshops "Current Trends in Biomedicine" is decided according to the criteria and opinions of the members of the Advisory Board for Biomedicine of the International University of Andalusia, which has the following members currently:

- » José López-Barneo (Director of the Institute of Biomedicine of Seville). Coordinator of the Programme of Workshops "Current Trends in Biomedicine".
- » Aurora Bueno Cavanillas (Professor of Preventive Medicine and Public Health, Faculty of Medicine, University of Granada).
- » Josep Casadesús (Professor of Genetics at the University of Seville).
- » José Luis Gómez-Skarmeta (Professor of the Spanish National Research Council, CSIC, at the Andalusian Center of Developmental Biology, CABD, Seville).
- » Diego Rodríquez-Puyol (Professor of Medicine at the University of Alcalá, Madrid).

These five scientists have the task of analyzing and evaluating the received proposals in order to organize a workshop. The UNIA decides the number of workshops to be held in the next editions, according to quality and economic reasons, but once the number of workshops is fixed, the Advisory Board for Biomedicine is completely autonomous, free and independent in order to select the proposals which will be awarded with the organization of a workshop for the next edition. The contribution of the Advisory Board for Biomedicine is fundamental for the programme "Current Trends in Biomedicine", to guarantee the high scientific level and interest of the workshops with respect to the addressed topics and the prestige of organizers and invited speakers.

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BIOMEDICINE ADVISORY BOARD





JOSÉ **LÓPEZ-BARNEO**

José López-Barneo (MD & PhD) is a professor of Medical Physiology and Biophysics at the University of Seville Medical School (1986), General Coordinator of Research at the University Hospital "Virgen del Rocío" (1999) and founding director of the Institute of Biomedicine of Seville (IBiS) (2006). Between 1978-1983 he did postdoctoral stays at the CNRS (Paris), University of Pennsylvania Medical School (Philadelphia) and New York University Medical Center (New York). He has been a visiting professor at Stanford University School of Medicine (Palo Alto, Ca) and Columbia University (New York). Dr. López-Barneo main research interests are related to the study of the mechanisms of acute oxygen sensing in mammals, specifically by the carotid body and other peripheral chemoreceptor organs, as well as the cellular adaptations to hypoxia. He also works on the modulation by hypoxia of the peripheral and central neurogenic centers and the molecular bases of dopaminergic neuroprotection and neurodegeneration. Dr. López-Barneo has served as an editor in the Journal of Physiology, Pflügers Archiv/European Journal of Physiology and Physiological Reviews, among other scientific journals. Some of his most representative academic awards are: the national research prize King Juan Carlos I (1993), Medal of Andalucía (1993) (in 2019 in representation of IBiS), national research prize King Jaime I (1998), research prize "Maimónides" of the Andalusian Government (2002), and Medal of the Order of Civil Merit by King Felipe VI (2015). He has been past president of the Spanish Neuroscience Association and the Spanish Society for Gene and Cell Therapy, as well as founding Director of CIBERNED

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(Spanish Excellence Network for Research on Neurodegenerative Diseases). He is a member of the Academia Europea (1997), the European Molecular Biology Organization (2000), Royal Academy of Sciences of Seville (2005), Royal Academy of Medicine and Surgery of Seville (2010), corresponding member of the National Royal Academy of Sciences (2005) and doctor "Honoris Causa" by the University of Jaén (2018). Dr. López-Barneo has received grants from the Spanish and Andalusian Governments and European Union as well as from the Juan March and Botin Foundations. Currently he has an active "Advanced grant" of the "European Research Council".



AURORA BUENO CAVANILLAS

I am full Professor of Preventive Medicine and Public Health in the University of Granada (UGR) from May of 2007. My research career started after my degree in Medicine and Surgery. I began as a Medical Internal Resident in Preventive Medicine and Public Health. I got a research grant for doing a PhD, which commenced in UGR in January 1988. I tool and active part in lectures and seminars in several degree programmes, including pharmacia, odontology, and medicine. In April 1990, I presented my Doctoral Thesis, accruing the higher mark: Sobresaliente "cum laude". In November 1990, I became a tenured Professor, with undergraduate and postgraduate activities, including Master and PhD supervision. Until now, 31 of my PhD students have defended their Doctoral Thesis, all with very good marks.

I have collaborated in several funded Research Projects, in eight as Principal Investigator. I am the PI of the Research Group 44 of the CIBER in Epidemiology and Public Health (CIBERESP, Spain) from 2007 until now. I am a member from inception, and Principal Investigator from October 2019, of the Research Group "Preventive Medicine and Public Health", Code CTS-137 of the Regional Ministry of Economy, Innovation, Science and Employment. Also, I am Investigator of the Biohealth Research Institute in Granada (ibs.GRANADA). My outputs are published through more than 20 book chapters, around 150 papers in high quality journals, and 1 patent. I have been Academic Secretary of the Department of Preventive Medicine and Public Health, and Director of the Doctoral School in Health Sciences. Currently, I am Academic

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Secretary of the Faculty of Medicine and Health Chair in "La Madraza" Centre for Contemporary Culture of the UGR. I have worked for the National Agency for Evaluation and Prospective (ANEP) and for the Andalusian Foundation "Progress and Health" evaluating research project in national and regional calls. Also, I have worked in the National Agency for Quality Assessment and Accreditation (ANECA) in several committees addressing accreditation of Master and PhD programs. For three years I have been collaborating with the National Commission for the Evaluation of Research Activity (CNEAI) in the field of health. I have led the successful Beatriz Galindo grant to appoint an international expert in UGR medical faculty.



JOSEP CASADESÚS

Josep Casadesús obtained his Ph. D. at the Estación Experimental del Zaidín, CSIC, Granada, Spain. As a postdoc, Casadesús received training at the University of Sussex (Falmer, England) and the University of Utah (Salt Lake City, USA). He is currently Professor of Genetics at the University of Seville (Spain). His main research interests are the formation of bacterial lineages by epigenetic mechanisms and the lifestyle of Salmonella in the mammalian gall bladder. His research has been funded by grants from the Spanish and Andalusian governments and from the European Union. He has been visiting professor at the University of Basel (Switzerland) and the University of Sassari (Sardinia, Italy). From 2005 to 2010, Casadesús was Ambassador of the American Society for Microbiology (ASM) in Europe. He is editor of the Prokaryotic Genetics section of PLOS Genetics, fellow of the American Academy of Microbiology and member of the Royal Academy of Sciences of Barcelona.



JOSÉ LUIS GÓMEZ-SKARMETA

José Luis Gómez-Skarmeta is Full Professor of the Spanish National Research Council (CSIC) at the Andalusian Centre for Developmental Biology in Seville (CABD). During his 29 years of research experience he has published 117 research articles, being at the forefront of Developmental Biology and Evolution, Functional Genomics and Epigenomic fields. He has pioneered the integration of developmental biology, epigenetic and chromatin dynamics to understand the mechanisms of gene regulation during development, evolution and human disease. The impact of his work is reflected by the publication record of the past years, including articles in prestigious journals such as Nature, Cell, Nature Genetics or PNAS. In 2017 JLGS has been awarded the ERC Advanced grant "EvoLand" and the "Carmen and Severo Ochoa" Molecular Biology Spanish award. In addition, JLGS has received the prestigious Marine Biological Laboratory Whitman Center Investigator Reseach Award in 2015 and 2018. JLGS is the current Scientific Director of the "Decision-Making in Cell Collectives" María de Maeztu Unit of Excellence, a very special distinction from the Spanish Government to research units in the country. He has also recently appointed Director of the Department of Gene Regulation and Morphogenesis of CABD. In 2019, he was been selected EMBO Member. He has presented his work in more than 100 invited seminars, Courses, Workshops and Research Institutes.



DIEGO RODRÍGUEZ-PUYOL

Diego Rodríguez-Puyol (M.D & Ph.D.) is a Professor of Medicine at Alcalá University (1989), and Chief of Nephrology at University Hospital "Príncipe de Asturias" (1990). He was a fellow of nephrology at Fundación Jiménez Díaz, in Madrid (1980 – 1983), and performed a predoctoral stage at INSERM (Unité 64, Paris, 1983 – 1984). He worked at the Segovia General Hospital (1986 – 1987), and since 1987 at University Hospital "Príncipe de Asturias", in Alcalá de Henares. He was a visiting Professor at Paris VI University (1998 – 1999). Dr. Rodriguez-Puyol main research interests are related to the study of the progression of chronic renal and vascular diseases, particularly concerning the role of reactive oxygen species and the interaction extracellular matrix - cells, as well as the analysis of ageing-related renal dysfunction. He is a regular reviewer of various scientific journals, he has been awarded by the "Íñigo Álvarez de Toledo" Foundation, he has published more than 150 papers in high impact journals, and he is regularly founded by the "Instituto de Salud Carlos III", the Spanish Ministry of Education, and the Madrid Government. Between 2005 and 2010 he was the main responsible of the ANEP (Spanish Agency for research Evaluation) in the area of Clinical Medicine, and from 2105 to this year Director of the University Hospital "Príncipe de Asturias" Research Foundation.



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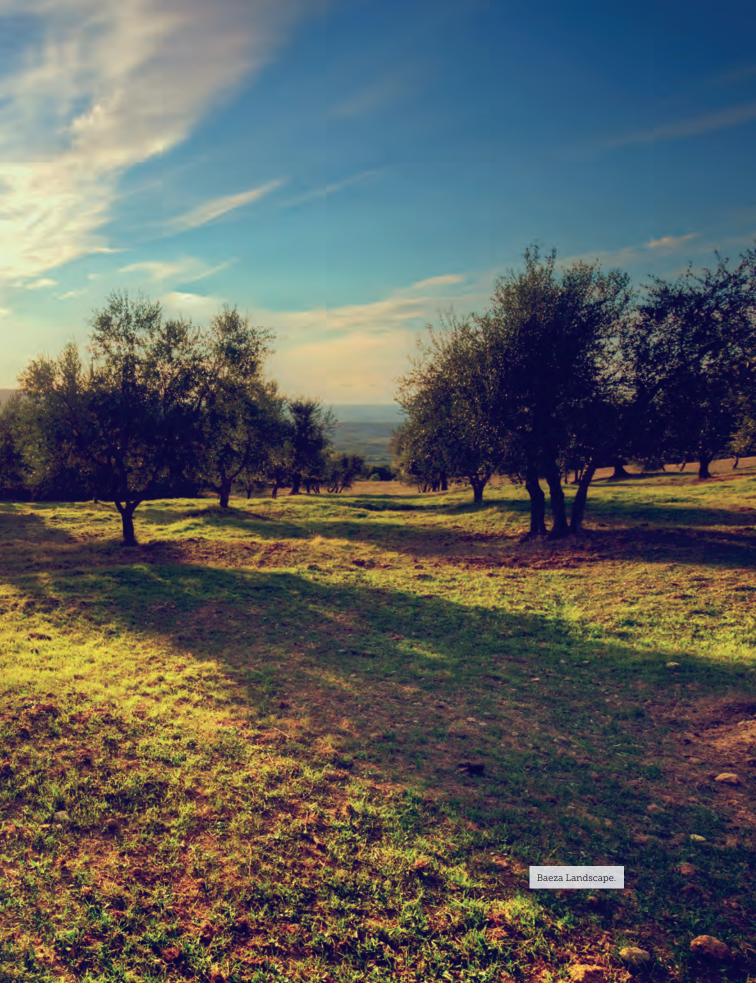
Antonio Machado was a spanish poet and one of the leading figures of the spanish literary movement know as the Generation of 98. He went to live in Baeza, where he stayed until 1919. Here he completed the definitive edition of Campos de Castillafrom "Proverbios y cantares" in Campos de Castilla, 1912.

Caminante, son tus huellas el camino y nada más;
Caminante, no hay camino, se hace camino al andar.
Al andar se hace camino, y al volver la vista atrás se ve la senda que nunca se ha de volver a pisar.
Caminante, no hay camino sino estelas en la mar.

Wanderer, your footsteps are the road, and nothing more; wanderer, there is no road, the road is made by walking. By walking one makes the road, and upon glancing behind one sees the path that never will be trod again. Wanderer, there is no road – Only wakes upon the sea.

from "Proverbios y cantares; XXIX" in *Campos de Castilla*, 1912. English translation: Betty Jean Craige.







FIFTEEN YEARS OF BAEZA'S WORKSHOPS "CURRENT TRENDS IN BIOMEDICINE"

For the past decades Spain (and Andalusia) have undergone a tremendous and admirable social and economic development due to the democratization of their political system and the efficient implementation of reforms necessary to become a solid and competitive member of the European Union. As a consequence of all these changes, Spain is now one of the most liberal and socially progressive countries in the world. A relevant aspect of this socio-economic development has been scientific growth. In the late 1980s, the creation of the "National Plan for Research and Development" (with the addition of the word "Innovation" in subsequent editions) provided the foundations for the education of scientists over the following decades and for the creation of research centers distributed all over the country. These legislative actions were in some cases, as it occurred in Andalusia, complemented by policies of local Autonomous Governments. Although the reforms were less radical and the progress slower and less notable than most scientists would had liked, it is undisputable that after a long-lasting period of abandonment of science by the governments and neglection of science by the society, Spain has become a medium-to-high level scientific power, placed around the 10th position in the ranking of scientifically productive nations. In this scenario, Andalusia, which was among the most underdeveloped regions in Spain, has had an outstanding progress, with a scientific production only behind Catalonia and Madrid. Although still retarded in comparison with leading

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European regions, Andalusia has now several internationally recognized research centers, and a large number of scientists, who in some cases have active leadership in their disciplines.

It is within this historical context that the series Workshops "Current Trends in Biomedicine" organized by the International University of Andalusia (UNIA) started in 2004. A year before Sebastián Chávez, a young Professor of Genetics at the University of Seville, was appointed Vice-Rector of Research at UNIA and had the inspiration that this institution could be the siege of scientific activities complementing the notable development of biomedical research in Andalusia. He invited a scientific advisory board (SAB), formed by Miguel Beato (Director of the Centre of Genomic Regulation in Barcelona), Josep Casadesús (Professor of Genetics at the University of Seville) and José López-Barneo (Director of the Institute of Biomedicine of Seville), to define, evaluate and select the future activities carried out by UNIA within the field of Biomedicine. Frank Gannon (Executive Director of the European Molecular Biology Organization, EMBO) was also invited to be a member of SAB but he was active only for a short time as he retired soon thereafter. Professor Chávez and the SAB realized that the promotion of scientific excellence and international cooperation as well as the dissemination of scientific knowledge were objectives that perfectly fitted UNIA's foundational goals. They proposed the organization of international workshops on Biomedicine to increase the international presence and exposure of the Andalusian biomedical research system and to increase social awareness on the importance of biomedical research. From the beginning, the SAB gave special relevance to the participation of Ibero-American scientists in the workshops, in accordance with UNIA's principles and tradition.

International workshops are a common form of scientific cooperation and dissemination that allows a selected group of scientists to intensely focus and discuss on specific and relevant topics of their discipline. During workshops, scientific data (in may cases still unpublished) are subjected to the scrutiny of top scientists and can therefore receive direct support and criticism. If properly organized, workshops, better than large meetings, allow attendees to establish direct personal contact with colleagues and leaders in the field. There are numerous excellent international workshops on Biomedicine regularly organized in different countries. In Spain, the most relevant were those organized for almost two decades by the Juan March Foundation, which were attended by the most prestigious scientists and scientific editors in the world. It was precisely the unfortunate end of the Juan March Foundation's meetings what moved the SAB to suggest the celebration of workshops with a similar format at UNIA.

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It was decided that the series Workshops "Current Trends in Biomedicine" would be held during the fall at the UNIA's "Antonio Machado" campus located in Baeza. This campus has the optimal size and structure required for celebration of workshops. In addition, the city of Baeza (declared Cultural Heritage of Humanity by UNESCO) offers a superb environment full of medieval/renaissance buildings. Some such buildings are decorated with the coat of arms of the Emperor Charles the Fifth's House of Habsburg, which always causes strong impression upon our central European colleagues. Joaquín Torreblanca, a PhD in Biology, was appointed as executive secretary of the SAB and the person responsible for the organization and operation of the Workshops "Current Trends in Biomedicine" series.

For the last 15 years successive annual calls and a rigorous competitive scientific selection have resulted in the celebration of 60 workshops (usually 4 per year, each workshop lasting for 2-3 days) covering topics at the forefront of modern Biology and Medicine. Among the most representative areas are neuroscience, epigenetics, genome integrity, RNA biology, microbial pathogenesis, and molecular diagnostics and therapy. This scientific tradition has been made possible thanks to the continuous support by the successive Rectors and Vice-Rectors of UNIA who have been in office as well as by the personnel involved in UNIA's administration and maintenance. On 2005 the National Medical Research Council (Instituto de Salud Carlos III. ISCIII) of the Spanish Ministry of Health decided to contribute to support the UNIA's workshops and in this context Diego Rodríquez-Puyol (Professor of Medicine at the University of Alcalá, Madrid) was appointed as a member of the SAB. Professor Rodríguez-Puyol has continued being a member of the SAB even though the ISCIII stopped sponsoring the workshops on 2009 (last edition supported by ISCIII was 2008). Around the same time Miguel Beato was replaced with José Luis Gómez-Skarmeta (Professor of the Spanish National Research Council, CSIC, at the Andalusian Centre of Developmental Biology, CABD).

The Baeza's Workshops "Current Trends in Biomedicine" are a nice example of great success as with a relatively low budget the program has been able to reach the highest level of quality and international reputation. From the very beginning the workshops were attended by top biomedical scientists in Spain and worldwide, either as organizers or as invited speakers. The workshops have been frequently honored by the presence of highly influential "personalities", including Nobel Prize laureates (as for example Drs. Erwin Neher and Bert Sakmann), or founders/editors of high-profile scientific journals. The workshops "intra-story" is full of touching anecdotes, as it was the phone call from Stockholm that Dr. Tom Südhof received while driving from Madrid to

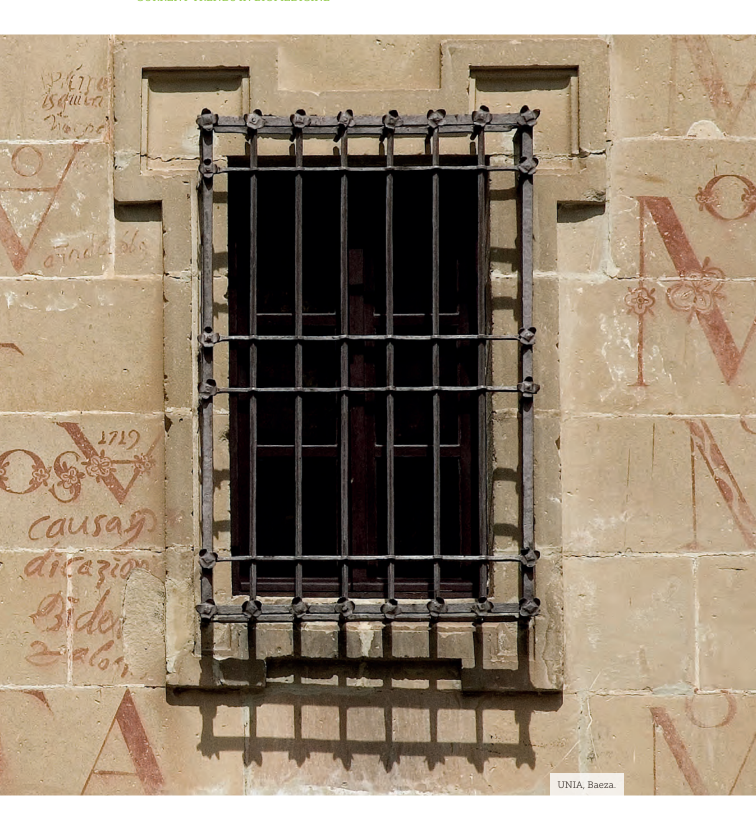
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Baeza informing him that he had won the Nobel Prize in Physiology and Medicine in 2013. Years later, while attending another workshop, Professor Südhof received a tribute by the city of Baeza in a nice ceremony celebrated in the Town Hall. The Baeza's workshops are a genuine story of excellence and cooperation, with worldwide impact, that have become a patrimony of Andalusia. As such, they must be supported and promoted to further strengthen Andalusia's social and economic development and to boost our region's commitment to the cooperative mankind scientific endeavor.

José López-Barneo Aurora Bueno Cavanillas Josep Casadesús José Luis Gómez-Skarmeta Diego Rodríguez-Puyol









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GENERAL INDEX OF WORKSHOPS



#2.004

W1. Origin and Evolution of Human Pathogens

20-23 October

Organizers: Josep Casadesús (University of Seville, Seville, Spain).

Eduardo A. Groisman (Washington University. St. Louis,

USA).

Meeting Report: Eduardo A. Groisman and Josep Casadesús (2005), The origin

and evolution of human pathogens. *Molecular Microbiology*, 56: 1–7, April 2005. DOI 10.1111/j.1365-2958.2005.04564.x.

W2. Coupling between Transcription and RNA Processing

8-10 November

Organizers: Miguel Beato (Centre for Genomic Regulation (CRG). Bar-

celona, Spain).

Juan Valcárcel (Centre for Genomic Regulation (CRG). Bar-

celona, Spain).

Meeting Report: Manuel Ares Jr. and Nick J. Proudfoot (2005), The Span-

ish Connection: Transcription and mRNA Processing Get Even Closer. *Cell*, Vol. 120, 163-166, January 28, 2005. DOI

10.1016/j.cell.2005.01.002.

W3

Imaging Synapses:

From Individual Molecules to Brain Circuits

2-5 October

Organizers: Rafael Fernández-Chacón (University of Seville. Seville, Spain).

Arthur Konnerth (Technical University of Munich, Munich,

Germany).

Thomas C. Südhof (UT Southwestern Medical Center. Dallas, USA).

W4.

Cardiovascular Development: Towards Biomedical Applicability

23-26 October

Organizers: Marina Campione (University of Padua. Padua, Italy).

Diego Franco (University of Jaén. Jaén, Spain).

Robert Kelly (University of Marseilles. Marseilles, France).

W5.

Epigenetic Mechanisms in Development and Disease

13-16 November

Organizers: José C. Reyes (University of Seville. Seville, Spain).

Moshe Yaniv (Pasteur Institute. Paris, France).

W6

Synaptopathies and Mental Disorders

11-14 December

Organizers: Guillermo Álvarez de Toledo (University of Seville. Seville,

Spain).

Reinhard Jahn (Max Planck Institute for Biophysical Chem-

istry. Göttingen, Germany).

W7. RNA in Disease and Therapy

2-4 October

Organizers: Alfredo Berzal-Herranz (Institute of Parasitology and Bio-

medicine "López-Neyra". Granada, Spain).

Bryan R. Cullen (Duke University Medical Center. Durham, USA).

Mariano A. García-Blanco (Duke University Medical Center.

Durham, USA).

W8.

Pathocycles: Role of Cell Cycle Regulators in the Induction of Virulence Programme in Pathogenic Fungi

23-25 October

Organizers: Jaime Correa-Bordes (University of Extremadura. Badajoz, Spain).

Paul Nurse (The Rockefeller University. New York, USA).

José Pérez-Martín (National Centre for Biotechnology, CNB-

CSIC. Madrid, Spain).

Meeting Report: Peter E. Sudbery, Amy S. Gladfelter (2008), Pathocycles. Fun-

gal Genetics and Biology, Vol. 45, 1-5, January 2008. http://

dx.doi.org/10.1016/j.fgb.2007.02.009.

W9.

Mechanisms and Biological Consequences of Recombinational DNA Repair-Mediated Genome Instability

6-8 November

Organizers: Andrés Aguilera (Andalusian Molecular Biology and Regen-

erative Medicine Centre (CABIMER), University of Seville.

Seville, Spain).

Roland Kanaar (Erasmus MC. Rotterdam, The Netherlands).

FIFTEEN YEARS OF BAEZA'S WORKSHOPS

"CURRENT TRENDS IN BIOMEDICINE"

W10. Mitochondriopathies. Diverse Origin of Mitochondrial Diseases

27-29 November

Organizers:

Salvatore DiMauro (Columbia University College of Physicians and Surgeons. New York, USA).

Plácido Navas (Andalusian Centre for Developmental Biology (CABD), CSIC-Pablo de Olavide University. Seville, Spain).



W11.

Mechanistic and Integrative Aspects of mRNA Synthesis

1-3 October

Organizers: Ramin Shiekhattar (Centre for Genomic Regulation (CRG).

Barcelona, Spain).

Marc Timmers (University Medical Centre Utrecht, Utrecht,

The Netherlands).

W12.

Deciphering the Regulatory Genome: Development, Evolution and Disease

8-10 October

Organizers: Thomas S. Becker (Sars Centre for Marine Molecular Biology,

University of Bergen. Bergen, Norway).

Fernando Casares (Andalusian Centre for Developmental Biology (CABD), CSIC-Pablo de Olavide University. Seville,

Spain).

José Luis Gómez-Skarmeta (Andalusian Centre for Developmental Biology (CABD), CSIC-Pablo de Olavide Uni-

versity. Seville, Spain).

W13.

Fragile X-Related Syndromes: From Molecular to Clinical Approach

16-18 October

Organizers: Randi J. Hagerman (MIND Institute, University of California

Davis. Davis, USA).

Ben A. Oostra (Erasmus MC. Rotterdam, The Netherlands). Elizabeth Pintado (University Hospital "Virgen Macarena",

University of Seville. Seville, Spain).

"CURRENT TRENDS IN BIOMEDICINE"

W14. Stress, Stress Responses and Mechanisms of Evolvability

22-24 October

Organizers: Jesús Blázquez (National Centre for Biotechnology, CNB-

CSIC. Madrid, Spain).

Ivan Matic (Necker Institute, University René Descartes-Paris

5. Paris, France).

Susan M. Rosenberg (Baylor College of Medicine. Houston,

USA).



W15. Understanding Pain: From Transduction to Sensation

6-8 October

Organizers: David Julius (University of California San Francisco. San

Francisco, USA).

Félix Viana (Institute of Neurosciences / Miguel Hernández University-CSIC. Sant Joan d'Alacant (Alicante), Spain).

W16. Bacterial Type IV Secretion Systems in Human Disease

14-16 October

Organizers: Christoph Dehio (Biozentrum, University of Basel, Basel,

Switzerland).

Matxalen Llosa (University of Cantabria, Institute of Biomedicine and Biotechnology of Cantabria (IBBTEC, UC-

CSIC). Santander, Spain).

Craig R. Roy (Yale University School of Medicine. New

Haven, USA).

Meeting Report: Matxalen Llosa, Craig Roy and Christoph Dehio (2009),

Bacterial type IV secretion systems in human disease. *Molecular Microbiology*, 73: 141–151, July 2009. doi:

10.1111/j.1365-2958.2009.06751.x.

W17. Germ Cell-Soma Interactions in Gonadal Development and Germ Cell Tumours

20-22 October

Organizers: Mónica Bullejos (University of Jaén. Jaén, Spain).

Peter Koopman (Institute for Molecular Bioscience, The Uni-

versity of Queensland. Brisbane, Australia).

Niels E. Skakkebæk (Rigshospitalet, Copenhagen University

Hospital. Copenhagen, Denmark).

W18. Role of RNA Structures in the Translation of Viral and Cellular RNAs

27-29 October

Organizers: Graham J. Belsham (National Veterinary Institute, Technical

University of Denmark. Lindholm, Denmark).

Jordi Gómez (Institute of Parasitology and Biomedicine

"López-Neyra", CSIC. Granada, Spain).

Encarna Martínez-Salas (Centre for Molecular Biology "Severo Ochoa", CSIC-Autonomous University of Madrid.

Madrid, Spain).

Meeting Report: Lisa Roberts & Martin Holcik (2009), RNA structure: new

messages in translation, replication and disease. Workshop on the role of RNA structures in the translation of viral and cellular RNAs. *EMBO reports* (2009) 10, 449 – 453, May 2009.

doi:10.1038/embor.2009.56.

W19. RNA-Protein Interactions in Development and Cancer

1-3 October

Organizers: Fátima Gebauer (Centre for Genomic Regulation (CRG). Bar-

celona, Spain).

Luiz O. F. Penalva (University of Texas Health Science Center

at San Antonio. San Antonio, USA).

Jernej Ule (MRC Laboratory of Molecular Biology. Cam-

bridge, UK).

Meeting Report: Douglas L. Black & Myriam Gorospe (2010), Tapas and RNA in

Renaissance Spain. RNA Biology, 7:2, 130-132, March/April

2010. http://dx.doi.org/10.4161/rna.7.2.11060.

W20.

Mechanisms of Organ Regeneration in Model Systems

5-7 October

Organizers: Shawn M. Burgess (National Human Genome Research In-

stitute, NIH. Bethesda, USA).

Hernán López-Schier (Centre for Genomic Regulation

(CRG). Barcelona, Spain).

Kenneth D. Poss (Duke University Medical Center. Durham, USA).

W21.

Active Zones as Organizers of Neuronal Communication

22-24 October

Organizers: William J. Betz (University of Colorado Medical School. Au-

rora, USA).

Lucía Tabares (University of Seville. Seville, Spain).

W22.

Developmental Origins of Neurological Disorders: From Neurogenesis to Circuit Formation

26-28 October

Organizers: Douglas J. Epstein (University of Pennsylvania School of

Medicine. Philadelphia, USA).

Michael P. Matise (University of Medicine and Dentistry of New Jersey/Robert Wood Johnson Medical School. Pis-

cataway, USA).

Ricardo Pardal (Institute of Biomedicine of Seville (IBiS).

Seville, Spain).

W23.

Chromatin Domains and Insulators

9-11 November

Organizers: Víctor G. Corces (Emory University. Atlanta, USA).

Lluís Montoliu (National Centre for Biotechnology, CNB-

CSIC. Madrid, Spain).

Félix Recillas-Targa (National Autonomous University of

México. México DF, México).

W24.

Bacterial Regulatory Networks

12-14 November

Organizers: Bonnie L. Bassler (Princeton University. Princeton, USA).

Eduardo A. Groisman (Washington University. St. Louis,

USA).

Igor Zwir (University of Granada. Granada, Spain).

W25.

The Dynamics of Peptidoglycan Structure and Function: New Insights into the 'Great Wall'

4-6 October

Organizers: Miguel A. de Pedro (Centre for Molecular Biology "Severo

Ochoa", CSIC-Autonomous University of Madrid. Madrid,

Spain).

Joseph P. Dillard (University of Wisconsin-Madison. Madi-

son, USA).

Margaret J. McFall-Ngai (University of Wisconsin-Madison.

Madison, USA).

W26.

Cell Replacement for Regeneration in the Nervous System: Lessons from Adult Neurogenesis

13-15 October

Organizers: Benedikt Berninger (Institute of Physiology, Ludwig-Maxi-

milians University of Munich. Munich, Germany).

José Manuel García-Verdugo (Príncipe Felipe Research

Center. Valencia, Spain).

Alejandro F. Schinder (Leloir Institute-CONICET. Buenos

Aires, Argentina).

Meeting Report: Guillermina López-Bendito, Paola Arlotta (2012), Cell Re-

placement Therapies for Nervous System Regeneration. *Developmental Neurobiology*, 72: 145-152, February 2012. doi

10.1002/dneu.20897.

W27. Ion Channels and Diseases of the Nervous System

2-4 November

Organizers: Ricardo Dolmetsch (Stanford University School of Medicine.

Stanford, USA).

Isabel Pérez-Otaño (Center for Applied Medical Research

(CIMA), University of Navarra. Pamplona, Spain).

Álvaro Villarroel (CSIC-University of the Basque Country.

Leioa (Biscay), Spain).

W28.

Pseudomonas aeruginosa:

Opportunistic Pathogen and Human Infections

8-10 November

Organizers: Sophie de Bentzmann (CNRS, Institute of Microbiology of

the Mediterranean. Marseilles, France).

Søren Molin (Technical University of Denmark. Lyngby,

Denmark).

Juan Luis Ramos (Zaidín Experimental Station, EEZ-CSIC.

Granada, Spain).

Meeting Report: Sophie de Bentzmann and Patrick Plésiat (2011), The Pseu-

domonas aeruginosa opportunistic pathogen and human infections. Environmental Microbiology, 13: 1655–1665, July

2011. doi: 10.1111/j.1462-2920.2011.02469.x

W29.

The Centrosome: Structure, Function and Dynamics

15-17 November

Organizers: José María Carazo (National Centre for Biotechnology, CNB-

CSIC. Madrid, Spain).

Rosa M. Ríos (Andalusian Molecular Biology and Regenera-

tive Medicine Centre (CABIMER), CSIC. Seville, Spain).

Luis Serrano (Centre for Genomic Regulation (CRG). Barcelona,

Spain).

W30.

Frontiers in Epigenomics

17-19 October

Organizers: Jorge Ferrer (August Pi i Sunyer Biomedical Research In-

stitute, University Hospital Clínic de Barcelona. Barcelona,

Spain).

Klaus H. Kaestner (University of Pennsylvania School of

Medicine. Philadelphia, USA).

W31.

The Biology of Intracellular Bacterial Pathogens

24-26 October

Organizer: Francisco García-del Portillo (National Centre for Biotech-

nology, CNB-CSIC. Madrid, Spain).

Meeting Report: Francisco García-del Portillo, Pascale Cossart (2012), A new

view to intracellular pathogens and host responses in the South of Spain. *EMBO Molecular Medicine*, 4: 160–164,

March 2012. doi: 10.1002/emmm.201100210.

W32.

Molecular and Cellular Bases of Redox Signaling and Oxidative Stress: Implications in Biomedicine

2-4 November

Organizers: Santiago Lamas (Centre for Molecular Biology "Severo

Ochoa", CSIC-Autonomous University of Madrid. Madrid,

Spain).

Lawrence J. Marnett (Vanderbilt Institute of Chemical Biology, Vanderbilt University School of Medicine. Nashville,

USA).

Rafael Radi (Center for Free Radical and Biomedical Research, University of the Republic. Montevideo, Uruguay).

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W33. Liver and Pancreas: From Development to Disease

14-16 November

Organizers: David A. Cano (Institute of Biomedicine of Seville (IBiS) /

University Hospital "Virgen del Rocío". Seville, Spain).

Matthias Hebrok (Diabetes Center, University of California

San Francisco, San Francisco, USA).

Didier Y. R. Stainier (Liver Center and Diabetes Center, University of California San Francisco. San Francisco, USA).

W34.

The Enemy Within: Endogenous DNA Damage as a Source of Cancer and Ageing

17-19 November

Organizers: Óscar Fernández-Capetillo (Spanish National Cancer Re-

search Centre (CNIO). Madrid, Spain).

Jiri Lukas (Institute of Cancer Biology and Centre for Genotoxic Stress Research, Danish Cancer Society. Copenhagen,

Denmark).

André Nussenzweig (National Cancer Institute, NIH.

Bethesda, USA).



W35. The Microbiome: Role in Health and Disease

8-10 October

Organizers: Francisco Guarner (University Hospital "Vall d'Hebron". Bar-

celona, Spain).

Lora V. Hooper (University of Texas Southwestern Medical

Center. Dallas, USA).

Gabriel Núñez (University of Michigan Medical School. Ann

Arbor, USA).

Meeting Report: Francisco Guarner, Lora V Hooper & Gabriel Núñez (2013),

Understanding the microbiota in the midst of Renaissance architecture and olive groves. *Nature Immunology*, 14, 101–

105 (2013), February 2013. doi: 10.1038/ni.2512.

W36. Systems Biology of T Cells: Clinical, Experimental and Theoretical Approaches

22-24 October

Organizers: Balbino Alarcón (Centre for Molecular Biology "Severo

Ochoa", CSIC-Autonomous University of Madrid. Madrid,

Spain).

José Faro (University of Vigo. Vigo, Spain).

Carmen Molina-París (School of Mathematics, University of

Leeds. Leeds, UK).

W37.

Neuroepigenetics: A New Perspective on Memory Mechanisms and Brain Disorders

29-31 October

Organizers: Ánd

Ángel Barco (Institute of Neurosciences / Miguel Hernández University-CSIC. Sant Joan d'Alacant (Alicante), Spain).

Richard G. M. Morris (Centre for Cognitive and Neural Systems, The University of Edinburgh. Edinburgh, UK).

Li-Huei Tsai (Picower Institute for Learning and Memory,

Massachusetts Institute of Technology (MIT). Cambridge,

USA).

W38. Molecular Mechanisms of Inner Ear Development

5-7 November

Organizers:

Fernando Giráldez (Pompeu Fabra University, Barcelona Biomedical Research Park. Barcelona, Spain).

Matthew W. Kelley (National Institute on Deafness and Other Communication Disorders (NIDCD), NIH. Bethesda, USA).

Doris K. Wu (National Institute on Deafness and Other Communication Disorders (NIDCD), NIH. Rockville, USA).



W39. Membrane Traffic at the Synapse. The Cell Biology of Synaptic Plasticity

7-9 October

Organizers:

José A. Esteban (Centre for Molecular Biology "Severo Ochoa", CSIC-Autonomous University of Madrid. Madrid, Spain).

Juan Lerma (Institute of Neurosciences / Miguel Hernández University-CSIC. Sant Joan d'Alacant (Alicante), Spain).

Thomas L. Schwarz (F.M. Kirby Neurobiology Center, Children's Hospital Boston, and Harvard Medical School. Boston, USA).

W40. The Hemato-Vascular System: Development and Disease

21-23 October

Organizers:

Simón Méndez-Ferrer (Spanish National Center for Cardiovascular Research (CNIC). Madrid, Spain).

María-José Sánchez (Andalusian Centre for Developmental Biology (CABD), CSIC-Pablo de Olavide University. Seville, Spain).

Elaine Dzierzak (Erasmus MC Stem Cell Institute. Rotterdam, The Netherlands).

"CURRENT TRENDS IN BIOMEDICINE"

W41.

Gene Expression as a Circular Process: Cross-Talk between Transcription and mRNA Degradation in Eukaryotes

4-6 November

Organizers: Sebastián Chávez (University of Seville / Institute of Bio-

medicine of Seville (IBiS). Seville, Spain).

Mordechai Choder (Technion - Israel Institute of Technol-

ogy. Haifa, Israel).

Meeting Report: Martine A Collart & Joseph C Reese (2014), Gene expression as a

circular process: Cross-talk between transcription and mRNA degradation in eukaryotes; International University of Andalusia (UNIA) Baeza, Spain. *RNA Biology*, 11:320-323; PMID: 24646520; April 2014. http://dx.doi.org/10.4161/ma.28037.

W42. The Regulatory Roles of ncRNA

18-20 November

Organizers: Maite Huarte (Center for Applied Medical Research (CIMA),

University of Navarra. Pamplona, Spain).

John L. Rinn (Harvard University / Broad Institute of MIT

and Harvard. Cambridge, USA).



W43. Cardiovascular Extracellular Matrix in Health and Disease

6-8 October

Organizers: Harry C. Dietz (Institute of Genetic Medicine, Johns Hopkins

University School of Medicine. Baltimore, USA).

Nadia Mercader (Spanish National Center for Cardiovascu-

lar Research (CNIC). Madrid, Spain).

Paul R. Riley (University of Oxford, Oxford, UK).

Meeting Report: Enrique Lara-Pezzi, Elke Dworatzek and Fernando

Rodríguez-Pascual (2015), Workshop on cardiovascular extracellular matrix in health and disease in Baeza, Spain. *Fibrogenesis & Tissue Repair*, (2015) 8:2, February 2, 2015. DOI

10.1186/s13069-014-0018-1.

W44

Proteases at Work: Cues for Understanding Neural Development and Degeneration

20-22 October

Organizers: Paola Bovolenta (Centre for Molecular Biology "Severo

Ochoa", CSIC-Autonomous University of Madrid. Madrid,

Spain).

Paul Saftig (Institute of Biochemistry, Christian-Albrechts

University of Kiel. Kiel, Germany).

Meeting Report: Paul Saftig and Paola Bovolenta (2015), Proteases at work:

cues for understanding neural development and degeneration. Frontiers in Molecular Neuroscience, 8:13, May 5, 2015.

doi:10.3389/fnmol.2015.00013.

"CURRENT TRENDS IN BIOMEDICINE"

W45. RNA Meets DNA: On the Road to Genome Instability

3-5 November

Organizers: Andrés Aguilera (Andalusian Molecular Biology and Re-

generative Medicine Centre (CABIMER), University of

Seville-CSIC. Seville, Spain).

Karlene A. Cimprich (Stanford University School of Medi-

cine. Stanford, USA).

Marco Foiani (IFOM Foundation - FIRC Institute of Molecu-

lar Oncology / University of Milan. Milan, Italy).

W46. Comparative and Functional Genomics of Fungal Pathogens

17-19 November

Organizers: Antonio Di Pietro (University of Córdoba. Córdoba, Spain).

Toni Gabaldón (Centre for Genomic Regulation (CRG) and

Pompeu Fabra University. Barcelona, Spain).

Neil A. R. Gow (Institute of Medical Sciences, University of

Aberdeen, Aberdeen, UK).



W47. Development and Adult Neurogenesis in the Central Nervous System

5-7 October

Organizers: Salvador Martínez (Institute of Neurosciences / Miguel

Hernández University-CSIC. Sant Joan d'Alacant (Alicante) /

IMIB-Arrixaca. Murcia; Spain).

Harukazu Nakamura (Frontier Research Institute for Interdisciplinary Science (FRIS), Tohoku University. Sendai,

Japan).

Meeting Report: Harukazu Nakamura (Editor in Chief); Salvador Martínez

(Editor for the issue (2016), Preface to the special issue, 'Embryonic and adult neurogenesis in vertebrate'. *Development, Growth & Differentiation*, (2016) 58, 425-426 425-426, June

2016. doi 10.1111/dgd.12304.

W48

Cell Division: Molecular Machineries and Cancer Targeted Therapies EMBO Workshop with co-sponsorship from UNIA

19-21 October

Organizers: Amancio Carnero (Institute of Biomedicine of Seville (IBiS),

CSIC-University of Seville. Seville, Spain).

Marcos Malumbres (Spanish National Cancer Research Cen-

tre (CNIO). Madrid, Spain).

Guillermo Montoya (Novo Nordisk Foundation Center for Protein Research, University of Copenhagen, Copenhagen,

Denmark).

W49. Adaptation and Communication of Bacterial Pathogens

26-28 October

Organizers: Laurent Aussel (Institute of Microbiology of the Mediter-

ranean, CNRS - University of Aix-Marseilles. Marseilles,

France).

Carmen R. Beuzón (Institute for Mediterranean and Subtropical Horticulture "La Mayora", University of Málaga-CSIC.

Málaga, Spain).

Eric Cascales (Institute of Microbiology of the Mediterranean, CNRS – University of Aix-Marseilles, Marseilles,

France)

Meeting Report: Laurent Aussel, Carmen R. Beuzón & Eric Cascales (2016),

Meeting report: Adaptation and communication of bacterial pathogens. *Virulence*, 7:4, 481-490, May 18, 2016. DOI:

10.1080/21505594.2016.1152441.

W50

The Nuclear Lamina in Health and Disease

16-18 November

Organizers: Vicente Andrés (Spanish National Center for Cardiovascular

Research (CNIC). Madrid, Spain).

Peter Askjaer (Andalusian Centre for Developmental Biology (CABD), CSIC-Regional Government of Andalusia-Pablo de

Olavide University. Seville, Spain).

Tom Misteli (National Cancer Institute, NIH. Bethesda, USA).

Meeting Report: Agnieszka Dobrzynska, Susana Gonzalo, Catherine

Shanahan & Peter Askjaer (2016), The nuclear lamina in health and disease. *Nucleus*, 2016 May 3;7(3): 233-248, May

3, 2016. DOI: 10.1080/19491034.2016.1183848.

W51. Chaperones in the Maintenance of Cellular Proteostasis

17-19 October

Organizers: Ana María Cuervo (Institute for Aging Studies, Albert Ein-

stein College of Medicine. New York, USA).

Cintia Roodveldt (Andalusian Molecular Biology and Regen-

erative Medicine Centre (CABIMER). Seville, Spain).

José María Valpuesta (National Centre for Biotechnology,

CNB-CSIC. Madrid, Spain).

W52.

Steps towards Personalized Therapy: Functional Genomics, Genetic Screenings and Animal Models

7-9 November

Organizers: Fernando Casares (Andalusian Centre for Developmental

Biology (CABD), CSIC-Pablo de Olavide University-Regional

Government of Andalusia. Seville, Spain).

Marcelo A. Nóbrega (University of Chicago. Chicago, USA).

Luiz O. F. Penalva (Children's Cancer Research Institute,

University of Texas Health Science Center at San Antonio.

San Antonio, USA).

W53.

Synapse Formation, Specification and Elimination: From Molecules to Circuits

25-27 September

Organizers: Rafael

Rafael Fernández-Chacón (Institute of Biomedicine of Seville (IBiS), CSIC-University of Seville and CIBERNED. Se-

ville, Spain).

Thomas C. Südhof (Stanford University School of Medicine.

Stanford, USA).

W54.

Understanding the Beneficial Role of the Microbiota in Animals and Plants

9-11 October

Organizers: Gabriel Núñez (University of Michigan Medical School. Ann

Arbor, USA).

Paul Schulze-Lefert (Max Planck Institute for Plant Breeding

Research. Cologne, Germany).

W55.

Noncoding RNA-Mediated Metabolic Regulation in Health and Disease

6-8 November

Organizers: Carlos Fernández-Hernando (Yale University School of

Medicine. New Haven, USA).

Santiago Lamas (Centre for Molecular Biology "Severo Ochoa", CSIC-Autonomous University of Madrid. Madrid,

Spain).

W56 Chromosomal Instability: From Molecular Mechanisms to Disease

13-15 November

Organizers: Guillermo de Cárcer (Spanish National Cancer Research

Centre (CNIO). Madrid, Spain).

Pablo Huertas (Andalusian Molecular Biology and Regenerative Medicine Centre (CABIMER), University of Seville. Seville, Spain).

Andrés J. López-Contreras (Center for Chromosome Stability (CCS) and Center for Healthy Aging, Panum Institute, University of Copenhagen. Copenhagen, Denmark).

Meeting Report: Guillermo de Cárcer, Pablo Huertas, Andrés J. López-Contreras (2018), Chromosome instability: From molecular mechanisms to disease. DNA Repair, 66-67 (2018) 72-75, June-July 2018. https://doi.org/10.1016/j.dnarep.2018.04.006.



W57. Chromosome Architecture and Topological Stress

8-10 October

Organizers: Felipe Cortés-Ledesma (Andalusian Molecular Biology and

Regenerative Medicine Centre (CABIMER), CSIC-University

of Seville-Pablo de Olavide University. Seville, Spain).

Erez Lieberman Aiden (Baylor College of Medicine and Rice

University. Houston, USA).

André Nussenzweig (National Cancer Institute, NIH.

Bethesda, USA).

W58. The Cell Biology behind the Oncogenic PIP3 Lipids

15-17 October

Organizers: Richard A. Anderson (University of Wisconsin-Madison

School of Medicine and Public Health. Madison, USA).

Ana C. Carrera (National Centre for Biotechnology, CNB-

CSIC. Madrid, Spain).

Bart Vanhaesebroeck (UCL Cancer Institute, University Col-

lege London. London, UK).

Meeting Report: Ana C. Carrera and Richard A. Anderson (2019), The cell bi-

ology behind the oncogenic PIP3 lipids. Journal of Cell Sci-

ence, (2019) 132, jcs228395, January 2, 2019. doi:10.1242/

jcs.228395.

W59.

Genomic Parasites and Noncoding RNA in Evolution and Disease

29-31 October

Organizers: Jordi Gómez (Institute of Parasitology and Biomedicine

"López-Neyra", CSIC. Granada, Spain).

Andreas Werner (Institute for Cell and Molecular Biosciences, Newcastle University. Newcastle upon Tyne, UK).

W60.

Contribution of Bacterial Injection Systems to Human Disease

5-7 November

Organizers: Sophie Bleves (Institute of Microbiology of the Mediter-

ranean, CNRS - University of Aix-Marseilles. Marseilles,

France).

Jorge E. Galán (Yale University School of Medicine. New

Haven, USA).

Matxalen Llosa (University of Cantabria, Institute of Biomedicine and Biotechnology of Cantabria (IBBTEC, UC-

CSIC). Santander, Spain).

Meeting Report: Sophie Bleves, Jorge E. Galán, Matxalen Llosa (2020), Bac-

terial injection machines: Evolutionary diverse but functionally convergent. Cellular Microbiology, 2020;e13157,

December 31, 2019. https://doi.org/10.1111/cmi.13157.





FIFTEEN YEARS OF BAEZA'S WORKSHOPS

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FULL
PROGRAMS
OF WORKSHOPS



W1. Origin and Evolution of Human Pathogens

20-23 October

Scope:

The emergence of bacterial pathogens involves an interplay between environmental factors. Each host-pathogen interaction is based on signals, and relies on the acquisition of pathogen-specific gene assortments. In the last decades, the identification of pathogenic determinants, together with the information provided by whole genome sequencing, has uncovered a dynamic picture of pathogen evolution. The roles of mutation, horizontal gene transfer, lysogeny, and other pathogen-associated factors will be discussed, together with the host-associated traits that modify or create ecological niches.

Organizers:

Josep Casadesús (University of Seville. Seville, Spain).

Eduardo A. Groisman (Washington University. St. Louis, USA).

Wednesday, October 20

19.00-19.15 Sebastián Chávez, Vice-Rector of the UNIA.

Welcome address.

19.15-19.30 Eduardo Groisman, Josep Casadesús.

Workshop aims.

19.30-20.20 Opening lecture:

Brian Spratt.

Using multilocus sequence data to explore bacterial popula-

tion biology.

Thursday, October 21

Session I

Chair: Richard Moxon

9.50-10.40 Howard Ochman.

Evolution of genome repertoires in free-living and host-as-

sociated bacteria.

11.10-12.00 Roberto Kolter.

Insights into the evolution of Pseudomonas aeruginosa

gained from comparative genomic studies.

12.00-12.20 Antonio Juárez.

Regulation of virulence in Gram negative bacteria: multiple

protein-protein interactions among members of the H-NS

and Hha families of proteins.

12.20-12.40 Ana I. Prieto.

Bile-induced DNA damage in Salmonella enterica.

12.40-13.00 Ana Babic.

Real-time monitoring of Escherichia coli conjugation by flu-

orescence microscopy.

13.00-13.20 Jesper Larsen.

The evolution of leukotoxin regulatory regions in genus

Mannheimia by interspecies comparisons.

Session II

Chair: Roberto Kolter

16.00-16.50 Cristina Escarmís.

An evolutionary transition towards defective RNAs that are

infectious by complementation.

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| 16.50-17.40 | Andrés Moya. |
|-------------|--|
| | The architecture of fitness in a RNA virus. |
| 18.10-19.00 | Paolo Monini. |
| | HAART and AIDS-associated malignancies: HIV protease |
| | inhibitors as anti-tumor drugs. |
| 19.00-19.20 | Camille Szmaragd. |
| | New modelling approach based on phylogenetic analysis to |
| | understand clinical outcomes of hepatitis B virus. |
| 19.20-20.50 | Poster viewing. |
| | |

Frid

| 19.20-20.50 | Poster viewing. |
|--------------|---|
| day, October | 22 |
| | Session III |
| | Chair: Brian Spratt |
| 9.00-9.50 | Dan Andersson. |
| | Compensatory mutations as an evolutionary driving force. |
| 9.50-10.40 | M. Mercedes Zambrano. |
| | Persistence and survival in <i>Mycobacterium tuberculosis</i> . |
| 11.10-11.30 | Uri Gophna. |
| | Archaeal contributions to bacterial pathogens. |
| 11.30-11.50 | Dirk Linke. |
| | The evolution of the ß-barrel. |
| | |
| | Session IV |
| | Chair: John Roth |
| 16.00-16.50 | Eduardo Groisman. |
| | Regulation of Salmonella virulence. |
| 16.50-17.40 | Lionello Bossi. |
| | The prophage arsenal of epidemic $Salmonellae:$ chance or |
| | necessity? |
| 18.10-19.00 | Josep Casadesús. |
| | \ensuremath{DNA} adenine methylation: a signal for orderly $\ensuremath{DNA}\textsc{-}\ensuremath{protein}$ |
| | interactions. |
| 19.00-19.20 | M. Pilar Garcillán. |
| | Plasmids and pathogens: close encounters on the conjuga- |
| | tive system. |
| 19.20-20.50 | Poster viewing. |
| | |

Saturday, October 23

Session V

9.00-9.50 John Roth.

Adaptive mutation and the origins of mutations during growth under selection: distinction between evolution of the

pathogen and evolution of the disease.

11.10-12.00 Richard Moxon.

Adaptive strategies of bacterial pathogens: the role of phase

and antigenic variation.

12.00-13.00 General discussion and farewell address.





W2. Coupling between Transcription and RNA Processing

8-10 November

Scope:

The process of gene expression has been traditionally divided into various individual steps including transcription, RNA processing, mRNA export to the cytoplasm and translation. Recent progress indicates that there is extensive coordination between these processes, and that the molecular mechanisms underlying their coupling open up new possibilities for regulation. Examples of this include the identification of proteins with dual function as transcriptional co-activators and splicing regulators, or the realization that promoter architecture and/or the processivity of RNA polymerase can modulate alternative splicing. The emerging picture is that the real substrate for processing reactions is the nascent transcript, and that transcriptional and processing machineries interact physically and functionally.

We propose to organize a meeting focused on the mechanisms that couple transcription and the different steps of RNA processing that lead to mature mRNAs. We intend to include both scientists that have uncovered some of these links as well as researchers that can illustrate the complexity, opportunities for regulation and cellular organization of the "expresosome".

Organizers:

Miguel Beato (Centre for Genomic Regulation. Barcelona,

Spain).

Juan Valcárcel (Centre for Genomic Regulation. Barcelona,

Spain).

Monday, November 8

Session I

Chair: Jim Manley

9.00-9.40 Danny Reinberg.

Regulation of RNA Polymerase II Transcription by Multiple

Histone Modifications.

9.40-10.20 Tito Baralle.

The role of RNA processing defects in human genetic dis-

eases.

10.20-11.00 Manny Ares Jr.

Gene expression phenotype analysis reveals functional re-

lationships between components of the transcription, splic-

ing, and mRNA export machineries.

11.30-12.10 John Lis.

Dissecting Mechanisms of Transcriptional Regulation and

Coupled RNA Processing at *Drosophila* Heat Shock Loci.

12.10-12.25 Ann-Kristin Östlund-Farrants.

Isolation of a 2-3 Mda WSTF-SNF2h complex.

12.25-12.40 Apostolia Guialis.

Identification of novel multi-factorial complexes of the spe-

cific transcription factor TAFII68 (TAF15).

12.40-13.20 Andrés Aguilera.

The interface between transcription and mRNP biogenesis

and its relevance in genomic integrity.

16.00 Poster viewing.

| | Session II |
|---------------|---|
| | Chair: Andrés Aguilera |
| 18.00-18.40 | Steve Buratowski. |
| | Co-transcriptional 3' end processing of mRNAs and tran- |
| | scription termination by RNA polymerase II. |
| 18.55-19.30 | Juan Valcárcel. |
| | Mechanisms of splicing regulation. |
| 20.00-20.15 | Janina Görnemann. |
| | Co-transcriptional assembly of the spliceosome in yeast (S. |
| | cerevisiae). |
| 20.15-20.30 | Monika Buresova. |
| | Connecting transcription with pre-mRNA processing: a role |
| | for a novel RRM-containing cyclophilin Cyp55. |
| 20.30- 21.10 | Ullas Kolthur. |
| | Unique Transcription Mechanisms in Haploid Spermatids. |
| | |
| Tuesday, Nove | mber 9 |
| | Session III |
| | Chair: John Lis |
| 9.00-9.40 | Torben Jensen. |
| | Connections between transcription, mRNP assembly and |
| | quality control in S. caravisia |

quality control in S. cerevisiae. 9.40-9.55 Mariangela Morlando. Factory of small non coding RNAs in Saccharomyces cerevisiae. 9.55-10.10 Neus Visa. Actin-ribonucleoprotein complexes: a platform for recruitment of chromatin modifying factors. 10.10-10.50 Barbara Natalizio. Functional connections between the RNAP II elongating complex and the RNA processing machinery determine exon definition. 10.50-11.05 Carles Suñé. Role of transcription elongation regulator 1 (TCERG1/CA150) in pre-mRNA splicing. 16.00 Poster viewing.

| | Session IV |
|-------------|---|
| 18.00-18.40 | Jim Manley. |
| | Coupling of transcription and mRNA processing: Cause and |
| | effects. |
| 18.40-18.55 | Miryam Ducasse. |
| | Identification and functional characterization of interaction |
| | partners of the nuclear receptor corepressor N-CoR. |
| 18.55-19.10 | Francesc Posas. |
| | Regulation of gene expression by the Hog1 MAPK in re- |
| | sponse to osmostress. |
| 19.40-19.55 | Sonia Jimeno. |
| | Tho1: A new RNA binding protein that interacts with the |
| | THO/TREX complex. |
| 19.55-20.30 | Miguel Beato. |
| | Gene regulation by steroid hormones: chromatin remodeling |
| | and alternative splicing. |
| 20.30-21.15 | Round table discussion. |
| | What does coupling really mean? The Expresosome. |
| | Discussion leaders: Danny Reinberg, Manny Ares and Jim |
| | Manley. |
| | |

Wednesday, November 10

| anesday, N | ovember 10 |
|-------------|--|
| | Session V |
| | Chair: Nick Proudfoot |
| 9.00-9.40 | Alberto Kornblihtt. |
| | Control of Alternative Splicing by RNA Pol II Elongation. |
| 9.40-9.55 | Adalí Pecci. |
| | Alternative promoter usage and splicing: regulation of the |
| | expression of Bcl-XL isoform through the activation of the |
| | distal promoter P4. |
| 9.55-10.10 | Liam P. Keegan. |
| | RNA editing in Drosophila; Adar transcript editing, neural |
| | target transcripts and promoter switches. |
| 10.10-10.25 | Marie Öhman. |
| | Coordination of editing and splicing by the transcription |
| | machinery. |
| | |

"CURRENT TRENDS IN BIOMEDICINE"

10.25-11.05 Nick Proudfoot.

Interconnecting mRNA 3' end processing, transcription and

chromatin structure.

11.05-12.00 Round table discussion. Discussion leaders:

Alberto Kornblihtt, Tito Baralle, Nick Proudfoot.

The future of coupling.



#2005



W3.

Imaging Synapses: From Individual Molecules to Brain Circuits

2-5 October

Scope:

The cognitive functions of the brain are accomplished via the coordinated communication between billions of neurons in neuronal networks. Neural communication occurs at the synapse where a presynaptic nerve terminal releases neurotransmitters that react with postsynaptic receptors. This workshop will bring together investigators devoted to advance the optical analysis and molecular mechanisms of synaptic function. The workshop will emphasize studies based on integrated physiological and genetic approaches to visualize neural function at different levels of complexity, ranging from single molecules to neural circuits in the brain. Rafael Fernández-Chacón (University of Seville. Seville, Spain). Arthur Konnerth (Technical University of Munich. Munich, Germany).

Organizers:

Thomas C. Südhof (University of Texas Southwestern Medical Center. Dallas, USA).

Monday, October 3

| riday, Octo | |
|-------------|--|
| | Session I Chair: Wolfhard Almers |
| 0.50.000 | |
| 8.50-9.00 | Welcome by the organizers. |
| 9.00-9.40 | Winfried Denk. |
| | Title T.B.A. |
| 9.40-10.20 | Atsushi Miyawaki. |
| | Visualization of the spatial and temporal dynamics of intra- |
| | cellular signaling. |
| 10.20-11.00 | Stephen Smith. |
| | Seeing Circuits Assemble: Evidence from in vivo imaging for |
| | multiple synaptotropic arbor guidance mechanisms in ze- |
| | brafish optic tectum. |
| | Session II |
| | Chair: Bert Sakmann |
| 11.30-12.10 | Thomas C. Südhof. |
| | Molecular Dissection of Neurexin/Neuroligin Function in |
| | Neural Circuits. |
| 12.10-12.50 | Jeff Lichtman. |
| | Imaging Synaptic Circuits in Fluorescent Mice. |
| 12.50-13.30 | Pico Caroni. |
| | Life-long Growth of Mossy Fiber Synapses Regulated by Ac- |
| | tivity in the Hippocampus. |
| 15.30 | Poster viewing. |
| | Session III |
| | Chair: Arthur Konnerth |
| 17.00-17.40 | Jie Shen. |
| | Presenilins and Synapses. |
| 17.40-18.20 | Rafael Fernández-Chacón. |
| | SynaptopHluorin transgenic mice: new approaches for |
| | imaging the synaptic vesicle cycle at aged nerve terminals. |
| 18.20-18.40 | Lucía Tabares. |
| | Real-time measurement of exocytosis and endocytosis at |
| | the neuromuscular junction of SynaptopHluorin transgenic |
| | mice. |
| | |

"CURRENT TRENDS IN BIOMEDICINE"

19.10-19.50 Isabel Llano. Assessing effects of parvalbumin on presynaptic Ca²⁺ signaling and synaptic transmission. 19.50-20.30 Wade Regehr. Retrograde Signaling by Endocannabinoids in the Cerebellum: Multiple Mechanisms and Multiple Roles.

Tue

| esday, October 4 | |
|------------------|---|
| | Session IV |
| | Chair: Thomas C Südhof |
| 9.00-9.40 | Bert Sakmann. |
| | Ca^{2+} dynamics in and transmitter release from the Calyx of Held. |
| 9.40-10.00 | Xuelin Lou. |
| | Submaximal release of the readily-releasable vesicle pool at a |
| | large CNS synapse. |
| 10.00-10.40 | Wolfhard Almers. |
| | Protein release and recruitment during single exocytic and |
| | endocytic events in live cells. |
| 10.40-11.00 | Ruud Toonen. |
| | MUNC-18 organizes SNARE-dependent tethering of secre- |
| | tory vesicles. |
| 15.30 | Poster viewing. |
| | Session V |
| | Chair: Bill Betz |
| 17.00-17.40 | Richard W. Tsien. |
| | Imaging synaptic function and fusion modes at the level of |
| | single vesicles. |
| 17.40-18.20 | Leon Lagnado. |
| | Fusion, collapse and closure of vesicles at synapses and neuroen- |
| | docrine cells monitored using interference reflection microscopy. |
| 18.20-18.40 | John F. Wesseling. |
| | Augmentation controls the fast rebound from depression at |
| | a central synapse. |
| 18.40-19.00 | Don B. Dixon. |
| | A pre-synaptic component to graded, bi-directional long- |
| | term plasticity at individual hippocampal synapses. |
| 19.30-20.30 | Round table discussion. |

"CURRENT TRENDS IN BIOMEDICINE"

Wednesday, October 5

Session VI

Chair: Richard Tsien

9.00-9.40 Arthur Konnerth.

Instantly-induced bidirectional synaptic plasticity in cortical

neurons.

9.40-10.20 Roberto Malinow.

Postsynaptic Receptor Trafficking During a Form of Associ-

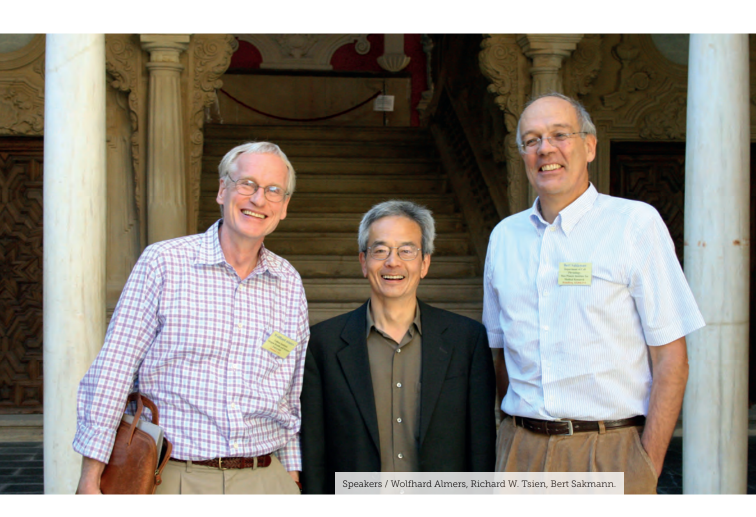
ative Learning.

10.20-11.00 Bill Betz.

Monitoring Synaptic Vesicle Mobility in Frog Motor Nerve

Terminals.

11.30-12.00 Concluding remarks.









W4. Cardiovascular Development: Towards Biomedical Applicability

23-26 October

Scope:

Cardiac development is a complex process leading to the formation of a four-chambered heart from a single straight tube. During cardiogenesis multiple cell types critically interact to generate a well-developed pumping adult heart. At present, we are starting to understand the molecular mechanisms that control cardiogenesis. In part, this has been possible because those mechanisms are highly conserved during evolution. Cardiac congenital heart diseases are amongst the most common congenital diseases in newborns. Over the last decade, our understanding of the molecular and genetic bases of congenital heart diseases has greatly improved. The knowledge of the molecular bases of common congenital heart diseases together with the understanding of the molecular bases for these tissue interactions will contribute to advances in cardiac modelling and tissue engineering. This workshop will gather together a number of experts in cardiac

"CURRENT TRENDS IN BIOMEDICINE"

development and regeneration, integrating morphogenetic, molecular and functional research in several model organisms. Crosstalk and interaction between acknowledged experts will contribute to generate new conceptual ideas on the development and transcriptional regulation of the heart. Active participation of students and post-doctoral researchers will be encouraged.

Organizers:

Marina Campione (University of Padua. Padua, Italy).

Diego Franco (University of Jaén. Jaén, Spain).

Robert Kelly (University of Aix-Marseilles. Marseilles, France).

Monday, October 24

| oriday, Octob | er 2 4 |
|---------------|---|
| 08.30-08.45 | Opening of the workshop. |
| | Session I: Comparative cardiogenesis |
| | Chair: Margaret Buckingham and Marina Campione |
| 08.45-09.15 | Krzysztof Jagla. |
| | The role of Drosophila ladybird genes in diversification of |
| | cardiac lineages and in the patterning of the cardiac outflow |
| | region. |
| 09.15-09.45 | Mark Mercola. |
| | Natural and small molecule regulators of cardiogenesis. |
| 09.45-10.00 | Michel Sémériva. |
| | Function of Hox genes in Drosophila cardiogenesis. |
| 10.30-11.00 | Didier Stainier. |
| | Genetic and cellular analyses of zebrafish atrio-ventricular |
| | cushion and valve development. |
| 11.00-11.30 | José Xavier-Neto. |
| | Retinoic acid signaling via RALDH2 and the heart: evolution, |
| | development and congenital disease. |
| 11.30-11.45 | Florencia Tevy. |
| | In silico analysis of putative HOX target genes in ${\it Drosophila}$ |
| | cardiac tube. |
| 11.45-14.00 | Poster viewing. |
| | |

| | occording caracac processors area arroage communication |
|----------------|---|
| | Chair: Mark Mercola and Diego Franco |
| 16.30-17.00 | Margaret Buckingham. |
| | Rotation of the myocardial wall of the outflow tract is impli- |
| | cated in the normal positioning of the great arteries. |
| 17.00-17.30 | Nigel Brown. |
| | Pitx2 is required in the second cardiac lineage for morpho- |
| | genesis of the outflow tract. |
| 17.30-17.45 | José Luis de la Pompa. |
| | Notch in the embryonic heart: establishment of a field of |
| | cardiac competence. |
| 18.00-18.30 | Vincent Christoffels. |
| | Role of T-box transcription factors in the formation of the |
| | sinus venosus and the conduction system. |
| 18.30-19.00 | Robert Kelly. |
| | Genetic analysis of <i>Tbx1</i> and <i>Fgf10</i> function during anterior |
| | heart field deployment. |
| 19.00-19.15 | Nana Bit-Avragim. |
| | Zebrafish nagie oko/mmp5 is required for maintenance of |
| | myocardial epithelia and cardiomyocyte morphology: its |
| | implications for human congenital heart malformations. |
| 19.15-19.30 | Tilly Mommersteeg. |
| | Role of Nkx2.5 in the formation of the venous pole of the heart. |
| Tuesday, Octol | ner 25 |
| rucsuay, Octor | Session III: Tissue interactions during cardiac development |
| | Chair: Roger Markwald and Robert Kelly |
| 09.00-09.30 | Diego Franco. |
| 09.00-09.50 | Signalling pathways involved during in vivo and in vitro car- |
| | diogenesis. |
| 09.30-10.00 | Adriana Gittenberger-de Groot. |
| 05.50-10.00 | The use of epicardium for a cardiac regeneration. |
| 10.00-10.15 | Amelia Aránega. |
| 10.00-10.13 | Pitx2c overexpression promotes cell proliferation and arrests |
| | 1 10000 Overexpression promitions cen promeration and arrests |

Session II: Cardiac precursors and lineage commitment

A mutation in the translocon-associated protein alpha (Trapa) gene results in morphogenetic defects of the outflow tract in the mouse.

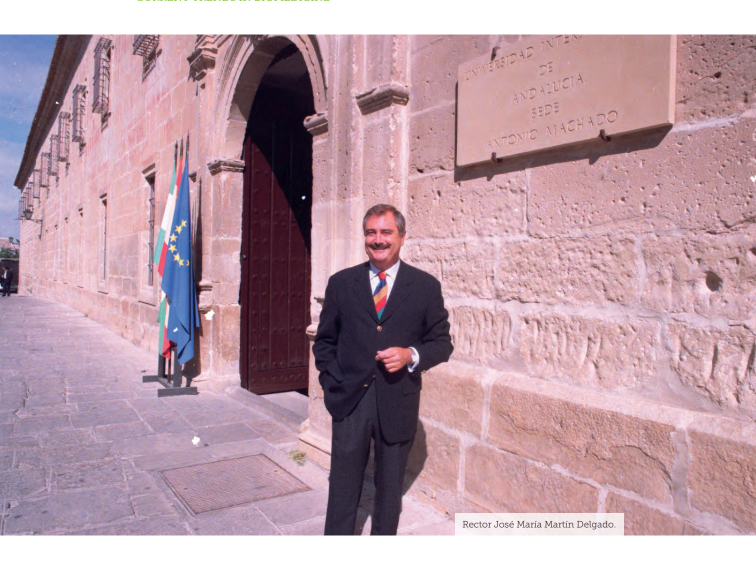
differentiation in myoblasts.

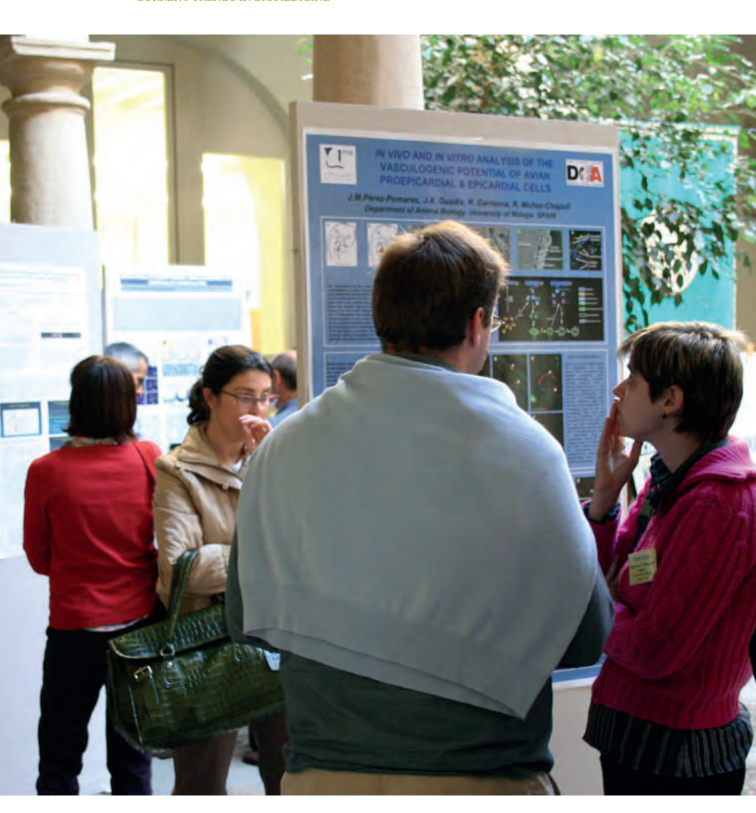
Karim Mesbah.

10.15-10.30

| 11.00-11.30 | Marina Campione. |
|--------------|--|
| | Genetic analysis of the role of Pitx2 in cardiac morphogene- |
| | sis and disease. |
| 11.30-12.00 | Ramón Muñoz-Chápuli. |
| | The Wilms's tumor suppressor gene is involved in cardiac |
| | development through critical regulation of epicardially-de- |
| | rived mesenchymal cells. |
| 12.00-12.15 | Magali Théveniau-Ruissy. |
| | A cardiosensor mouse line delimiting the central and pe- |
| | ripheral conduction system. |
| 12.15-12.30 | Jorge Domínguez. |
| | Expression pattern of sodium channels during mouse heart |
| | development. |
| 12.30-14.00 | Poster viewing. |
| | |
| Wednesday, C | October 26 |
| | Session IV: Stem cells and cardiac regeneration: towards ap- |
| | plicability? |
| | Chair: Adriana Gittenberger-de Groot and Vincent Christoffels |
| 09.00-09.30 | Simonetta Ausoni. |
| | Contribution of extracardiac and cardiac stem cells to regen- |
| | eration in heterotopic rat heart transplants. |
| 09.30-10.00 | Roger Markwald. |
| | Cellular recruitment of marrow derived, hematopoietic stem |
| | cells into postnatal heart: potential modification of pheno- |
| | type by periostin. |
| 10.00-10.30 | Maria Paola Santini. |
| | Enhanced regeneration of the mammalian heart. |
| 11.00-11.30 | Bernardo Nadal-Ginard. |
| | Myocardial Regeneration: Cell Transplantation vs Endoge- |
| | nous Stem Cell Activation. |
| 11.30-12.00 | Karl Laugwitz. |
| | Islet-1+ cardiac progenitor cells-a system to study cardio- |
| | genic signaling. |
| 12.00-12.15 | José María Pérez-Pomares. |
| | In vivo and in vitro analysis of the vasculogenic potential of |
| | avian proepicardial and epicardial cells. |

"CURRENT TRENDS IN BIOMEDICINE"







W5. Epigenetic Mechanisms in Development and Disease

13-16 November

Scope:

Most cells of a multicellular organism are genetically identical, but they can be structurally and functionally very different owing to differential gene expression programs. This diversity is established by an interplay between specific transcription factors and epigenetic mechanisms, which can involve both DNA and chromatin modifications, resulting in the stable inheritance of gene expression patterns without changes in the genome sequence. The workshop intends to highlight the remarkable recent progress in the understanding of the role of epigenetic mechanisms in fields as diverse as development, cancer biology, genomic imprinting, developmental abnormalities in humans, somatic gene therapy, cloning, transgenic strategies, and chromosomal stability. Topics to be treated: 1) Epigenetic silencing mechanisms. 2) Epigenetic control of development. 3) Epigenetic defects in human development. 4) Epigenetic control of cell proliferation-cancer. 5) Trithorax-group and Polycomb-group interplay in development and disease.

Organizers: José C. Reyes (University of Seville. Seville, Spain).

Moshe Yaniv (Pasteur Institute. Paris, France).

Monday, November 14

| <i>J</i> , | |
|-------------|--|
| 8.50-9.00 | Welcome by the organizers. |
| | Session I: Epigenetic silencing mechanisms |
| 9.00-9.45 | Shiv I. S. Grewal. |
| | RNAi-Mediated Epigenetic Control of the Genome. |
| 9.45-10.05 | Bogdan Mateescu. |
| | Evidences that HP1 proteins are recruited on the HIV-1 locus |
| | by a mechanism implying TAR and the RNAi machinery. |
| 10.05-10.25 | Tiziana Bonaldi. |
| | The Heterochromatome: mass spectrometry-based analysis |
| | of the histone code and the proteome of heterochromatin. |
| 11.00-11.45 | Wolf Reik. |
| | Imprinting and epigenetic reprogramming in mammalian |
| | development. |
| 11.45-12.05 | Marian Martínez-Balbás. |
| | Histone-acetyltransferases as cell proliferation regulators. |
| 12.05-12.25 | Luciano Di Croce. |
| | Targeting chromatin machines to promoters in leukemias. |
| 16.00 | Poster viewing. |
| | |
| | Session II: Epigenetic defects in human development |
| | Chair: Wolf Reik |
| 17.00-17.45 | Cornelius F. Boerkoel. |
| | Genomic neighborhoods: a role for higher order epigenetic |
| | regulation in human disease. |
| 17.45-18.30 | Jennifer Berger. |
| | Targets of methyl-CpG binding proteins. |
| 19.00-19.45 | Andrea Riccio. |
| | Genomic imprinting and disease: Genetic and epigenetic |
| | defects in the Beckwith-Wiedemann syndrome. |
| 19.45-20.30 | Shigeaki Kato. |
| | The role of Williams Syndrome Transcription Factor (WSTF) |
| | in gene regulation and chromatin remodeling through vita- |
| | min D receptor. |
| | |

Tuesday, November 15

| , | Session III: Epigenetic control of development |
|---|--|
| | Chair: David Livingston |
| 8.45-9.30 | Martin Houlard. |
| | An essential role of CAF-1 during early development in |
| | mouse. |
| 9.30-10.15 | Edith Heard. |
| | Exploring nuclear localization and epigenetics during |
| | X-chromosome inactivation. |
| 10.15-10.35 | Ángel García-Díaz. |
| | Functional and structural dissection of DNA regulatory ele- |
| | ments found within the locus control region of the mouse |
| | tyrosinase gene. |
| 10.35-10.55 | Miguel Vidal. |
| | Genetic and biochemical analysis of the regulation of Hox |
| | genes by the Ring1 and YY1 binding protein (RYBP). |
| 15.30 | Poster viewing. |
| | |
| | |
| | Session IV: Epigenetic control of cell proliferation-cancer |
| | Chair: Maarten van Lohuizen |
| 16.30-17.15 | Chair: Maarten van Lohuizen Peter Jones. |
| | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. |
| 16.30-17.15 17.15-18.00 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. |
| 17.15-18.00 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. |
| | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. |
| 17.15-18.00 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. Cancer Epigenetics: Breaking the DNA Methylation and His- |
| 17.15-18.00 18.20-18.55 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. Cancer Epigenetics: Breaking the DNA Methylation and Histone Codes. |
| 17.15-18.00 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. Cancer Epigenetics: Breaking the DNA Methylation and Histone Codes. David Livingston. |
| 17.15-18.00 18.20-18.55 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. Cancer Epigenetics: Breaking the DNA Methylation and Histone Codes. David Livingston. Genetic and epigenetic abnormalities involving the X chro- |
| 17.15-18.00 18.20-18.55 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. Cancer Epigenetics: Breaking the DNA Methylation and Histone Codes. David Livingston. Genetic and epigenetic abnormalities involving the X chromosome in BRCA1 -/- breast cancer and in a sporadic, |
| 17.15-18.00 18.20-18.55 18.55-19.40 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. Cancer Epigenetics: Breaking the DNA Methylation and Histone Codes. David Livingston. Genetic and epigenetic abnormalities involving the X chromosome in BRCA1 -/- breast cancer and in a sporadic, BRCA1 wt phenocopy of this disease. |
| 17.15-18.00 18.20-18.55 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. Cancer Epigenetics: Breaking the DNA Methylation and Histone Codes. David Livingston. Genetic and epigenetic abnormalities involving the X chromosome in BRCA1 -/- breast cancer and in a sporadic, BRCA1 wt phenocopy of this disease. Félix Recillas-Targa. |
| 17.15-18.00 18.20-18.55 18.55-19.40 | Chair: Maarten van Lohuizen Peter Jones. Epigenetics and Human Cancer. María A. Blasco. Epigenetic control of mammalian telomeres. Manel Esteller. Cancer Epigenetics: Breaking the DNA Methylation and Histone Codes. David Livingston. Genetic and epigenetic abnormalities involving the X chromosome in BRCA1 -/- breast cancer and in a sporadic, BRCA1 wt phenocopy of this disease. |

Wednesday, November 16

Session V: Trithorax-group and Polycomb-group interplay

in development and disease

Chair: María A Blasco

9.00-9.45 Moshe Yaniv.

A dual role of the SWI/SNF complex in transcription control

and maintenance of genome integrity.

9.45-10.30 Valerio Orlando.

The role of higher order structures and non-coding RNA in

Polycomb-mediated gene silencing.

11.00-11.45 José C. Reyes.

Polycomb and Trithorax proteins control development and

homeotic gene expression in plants.

11.45-12.30 Maarten van Lohuizen.

Polycomb repressors controlling stem cell fate: Implications

for cancer and development.





W6. Synaptopathies and Mental Disorders

11-14 December

Scope:

Brain function resides in the quality and quantity of neuron to neuron communication at synapses. In some psychiatric disorders, like autism and schizophrenia, some neurotransmitter systems prevail, giving rise to a complex scenario of psychiatric symptoms. In neurodegenerative disorders like Alzheimer, Huntington, ALS, etc., the loss and alteration of synaptic transmission is crucial for the progression of the disease. A better understanding of synaptic function would allow a better characterization of synaptic transmission and its correlate with brain disorders. We will bring world experts aiming to identify key steps relevant for synaptic function and to mark the points relevant for disease. The combination of functional tools (electrophysiology, imaging, etc.), molecular biology, genetics and the use of mouse models will be the key elements for research on this area in the coming years.

Organizers: Guillermo Álvarez de Toledo (University of Seville. Seville,

Spain).

Reinhard Jahn (Max Planck Institute for Biophysical Chem-

istry. Göttingen, Germany).

Monday, December 12

Session I

Chair: Erwin Neher

9.00-9.40 Gerard Borst.

Mechanisms of short-term plasticity at the rat calyx of Held

synapse.

9.40-10.20 Nils Brose.

The Role of Neuroligins in Synaptogenesis and Synapse

Function.

10.20-11.00 Reinhard Jahn.

The role of SNARE proteins in neuronal exocytosis.

Session II

Chair: Matthijs Verhage

11.30-12.10 Erwin Neher.

Distinct Kinetic Changes in Neurotransmitter Release after

SNARE Protein Cleavage.

12.10-12.50 Thomas Kuner.

Structural determinants of presynaptic function examined

during postnatal synaptic maturation.

12.50-13.30 Lucía Tabares (Guillermo Álvarez de Toledo).

Real-time measurement of exocytosis and endocytosis at the neuromuscular junction of SynaptopHluorin transgenic

the neuroniuscular junction of Synaptoprituonin transgent

mice.

15.30-17.00 Poster viewing.

Session III

Chair: Gerard Borst

17.00-17.40 Peter Seeburg.

AMPA Receptor Properties in Hippocampus and Spinal Cord

Motor Neurons.

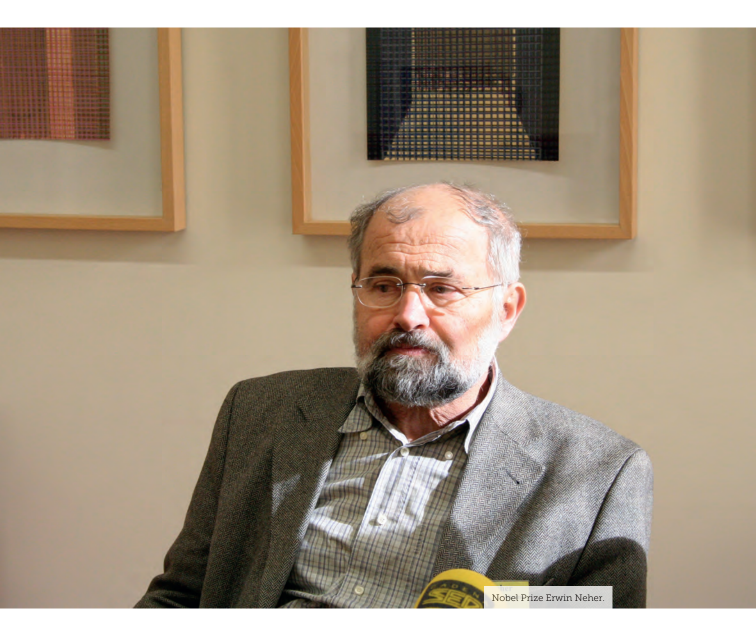
| 17.40-18.20 | Matthijs Verhage. |
|-------------|---|
| | Docking and tethering of secretory vesicles and the way |
| | these processes control synapse recovery, releasable pool |
| | size and replenishment. |
| 18.20-19.00 | Yael Stern-Bach. |
| | Molecular constituents of AMPA receptor channel gating. |

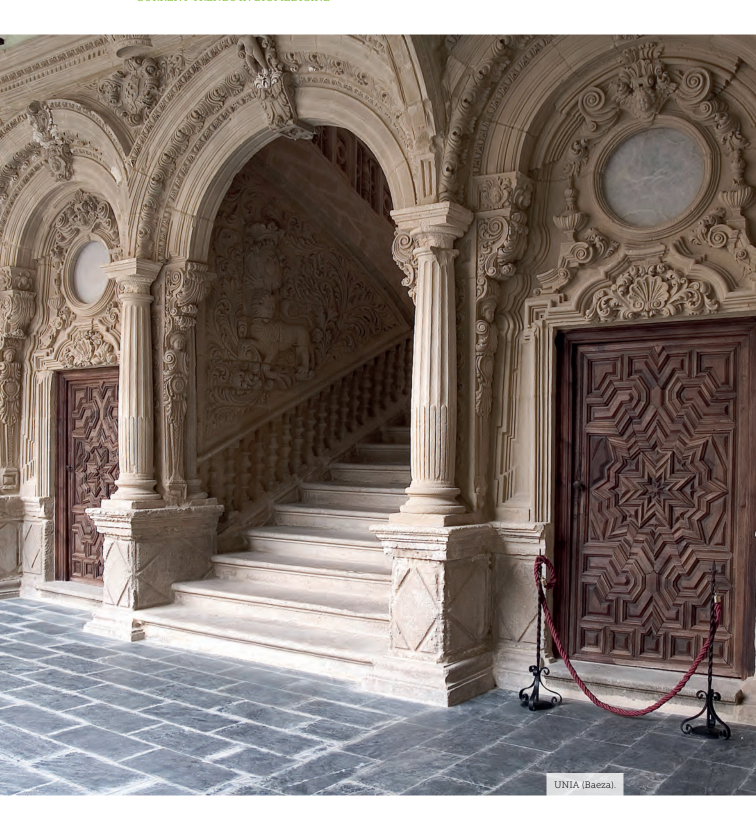
Tue

| esday, Dece | ember 13 |
|-------------|--|
| | Session IV |
| | Chair: Reinhard Jahn |
| 9.00-9.40 | Osvaldo Uchitel. |
| | Functional compensation of calcium channels at synaptic |
| | terminals following gene knockout. |
| 9.40-10.20 | Timothy Ryan. |
| | The Coupling of Exocytosis and Endocytosis at Nerve Ter- |
| | minals. |
| 10.20-11.00 | Michela Matteoli. |
| | Synaptic vesicle and AMPA receptor trafficking during syn- |
| | aptogenesis. |
| | Session V |
| | Chair: Peter Seeburg |
| 11.30-12.10 | Rostislav Turecek. |
| | The role of inhibition in mammalian MNTB. |
| 12.10-12.50 | Angus Silver. |
| | Determinants of broad bandwidth transmission at a central |
| | synapse. |
| 12.50-13.30 | Zoltan Nusser. |
| | Unique subcellular clustering of A-type K+ channel. |
| 15.30-17.00 | Poster viewing. |
| | Session VI |
| | Chair: Angus Silver |
| 17.00-17.40 | Yukiko Goda. |
| | Sharing of recycling synaptic vesicles between boutons. |
| 17.40-18.20 | Christophe Mulle. |
| | Role of kainate receptors in the regulation of neuronal excit- |
| | ability and synaptic plasticity. |

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| 18.40-19.20 | Thomas Bourgeron. |
|-------------|--|
| | Genetic studies reveal an atypical synaptic architecture in |
| | autism spectrum disorders. |
| 19.20-20.00 | Hannah Monyer. |
| | $Functional \ role\ of\ distinct\ GABA ergic\ interneurone\ subtypes.$ |
| 20.00-20.30 | Round Table: Conclusions. |





#2006



W7. RNA in Disease and Therapy

2-4 October

Scope:

The full importance of RNA in disease and therapy has only recently been fully appreciated. Errors in RNA metabolism have been recognized as causal in both inherited and acquired diseases and therapies targeted to or mediated by RNAs promise unrivaled specificity. The workshop on RNA in disease and therapy will focus on the elucidation of the molecular mechanisms of RNA pathogenesis and on the use of RNA as a therapeutic tool. Although the workshop will cover broad areas of RNA biology the main focus will be on two areas of intense current interest: microRNAs and alternative splicing.

Organizers:

Alfredo Berzal-Herranz (Institute of Parasitology and Biomedicine "López-Neyra". Granada, Spain)

Bryan R. Cullen (Duke University Medical Center. Durham, USA).

Mariano A. García-Blanco (Duke University Medical Center. Durham, USA).

Monday, October 2

| riady, octo | |
|-------------|---|
| 8.50-9.00 | Welcome by the organizers. |
| | Session I: microRNAs and human disease |
| | Chair: Mariano García-Blanco |
| 9.00-9.45 | Scott Hammond. |
| | RNAi, microRNAs, and human disease. |
| 9.45-10.30 | Bryan Cullen. |
| | Viruses, microRNAs and RNA interference. |
| 11.00-11.20 | Amaia Lujambio. |
| | Epigenetic inactivation of miRNA expression in human can- |
| | cer cells. |
| 11.20-11.40 | Puri Fortes. |
| | Adenovirus VA RNA is processed to functional interfering |
| | RNAs involved in virus production. |
| 11.40-12.25 | Greg Hannon. |
| | Unexpected complexity in plant and animal small RNAs. |
| 16.00 | Poster viewing. |
| | |
| | Session II: Alternative splicing and disease |
| | Chair: Lynne Maquat |
| 17.00-17.45 | Tito Baralle. |
| | Genetic and biological relevance of alternative pre-mRNA |
| | splicing. |
| 17.45-18.30 | Thomas Cooper. |
| | Alternative splicing regulation in development and disease. |
| 19.00-19.45 | Juan Valcárcel. |
| | Molecular mechanisms of altered pre-mRNA splicing in |
| | human disease. |
| 19.45-20.30 | Mariano García-Blanco. |
| | Imaging alternative splicing in tissues and tumors in vivo. |

Tuesday, October 3

| <i>J</i> , | |
|-------------|--|
| | Session III: From transcription to decay |
| 8.45-9.30 | Lynne Maquat. |
| | NMD and SMD: Related pathways of mRNA decay with dis- |
| | tinct purposes. |
| 9.30-9.50 | Susana de Lucas. |
| | Analysis of the mRNA associated to hStaufen-containing |
| | granules. |
| 9.50-10.10 | Carlos Suñé. |
| | Connections of the Transcription Elongation Regulator 1 |
| | (CA150/TCERG1) with the splicing machinery. |
| 10.10-10.55 | Encarna Martínez-Salas. |
| | Functional and structural characterization of internal ribo- |
| | some entry site elements. |
| 15.30 | Poster viewing. |
| | Session IV: RNA tools and RNA targets |
| | Chair: Juan Valcárcel |
| 17.00-17.45 | Alfredo Berzal-Herranz. |
| | Redesigning ribozymes. A strategy for the development of |
| | specific RNA tools. |
| 17.45-18.30 | Luis García. |
| | Rescue of dystrophin in the DMD dog model (GRMD) by |
| | multi-exon skipping using engineered U7 snRNAs. |
| 19.00-19.45 | Adrian Krainer. |
| | Oncogenic activity of alternative splicing factors. |
| | |
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Wednesday, October 4

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|--------------|---|
| | Session V: Mechanism and use of RNAi |
| | Chair: Bryan Cullen |
| 9.45-10.30 | Witold Filipowicz. |
| | Mechanisms and reversibility of microRNA-mediated |
| | translational repression and P-body localization of human |
| | mRNAs. |
| 11.00-11.45 | Beverly Davidson. |
| | RNAi for dominant neurogenetic disease therapy. |
| 11.45-12.30 | Round table discussion. |

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"CURRENT TRENDS IN BIOMEDICINE"





W8. Pathocycles: Role of Cell Cycle Regulators in the Induction of Virulence Programme in Pathogenic Fungi

23-25 October

Scope:

Plant and animal fungal diseases continue to cause human suffering and enormous economic losses. New approaches for antifungal therapy are required to meet the challenges imposed by these infections. However, the great diversity which exists among pathogenic fungi in their lifestyles and the symptoms which they cause are an important caveat for the search of common targets for antifungal research, because it is likely that different attributes will be important for different fungi to cause disease. However, all of them have in common the requirement of accurate developmental decisions for the induction of the pathogenic programme. Little knowledge has been provided to understand how the

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induction of the virulence programme relates with changes in the morphogenetic and cell cycle regulation in pathogenic fungi.

The challenge of this meeting is to put together the expertise in well known fungal model systems and pathogenic fungi to coin a new research topic: regulation of the fungal pathogenic cell cycle. Crosstalk and interaction between acknowledged experts will contribute to generate new conceptual ideas that we expect to increase our links in the key topics: cell cycle and morphogenetic regulators as virulence factors. Active participation of students and post-doctoral researchers will be encouraged.

Organizers:

Jaime Correa-Bordes (University of Extremadura. Badajoz, Spain).

Paul Nurse (The Rockefeller University. New York, USA).

José Pérez-Martín (National Centre for Biotechnology.

Madrid, Spain).

Monday, October 23

| <i>J</i> , | |
|-------------|--|
| 08.45-09.00 | Opening of the workshop. |
| | Session I: Cell cycle regulation |
| | Chair: Stephen Osmani |
| 09.00-09.30 | Malcolm Whiteway. |
| | Pheromone mediated cell cycle arrest in C. albicans. |
| 09.30-10.00 | Amy S. Gladfelter. |
| | AgSwe1p regulates mitosis in response to morphogenesis |
| | and nutrients in multinucleated A. gossypii cells. |
| 10.00-10.15 | Ayala Ofir. |
| | Cyclin-dependent kinase regulation by the C. albicans CDK |
| | inhibitor Sol1. |
| 11.00-11.30 | José Pérez-Martín. |
| | Polarity and cell cycle regulation during the formation of the |
| | infective filament in the phytopathogen Ustilago maydis. |
| 11.30-12.00 | Nicholas J. Talbot. |
| | Genetic regulation of infection-related development in the |
| | rice blast fungus Magnaporthe grisea. |
| | |

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| 12.00-12.15 | Natalia Mielnichuk. |
|-------------|---|
| | Regulation of the G2 arrest during the infection process in |
| | the pathogenic fungus Ustilago maydis. |
| 12.15-13.30 | Poster viewing. |
| | |
| | Session II: Polarity |
| | Chair: Judith Berman |
| 16.00-16.30 | Peter Sudbery. |
| | Mechanisms of hyphal growth in Candida albicans. |
| 16.30-17.00 | Steven D. Harris. |
| | Hyphal morphogenesis in Aspergillus nidulans: shaping the |
| | mold. |
| 17.00-17.15 | Ignacio Flor-Parra. |
| | Pcl4 and Pcl7: two Cdk2-cyclins with roles in morphogene- |
| | sis and cell cycle regulation in Ustilago maydis. |
| 17.45-18.15 | Jürgen Wendland. |
| | Candida albicans Rho-type GTPase encoding genes required |
| | for polarized cell growth and cell separation. |
| 18.15-18.45 | Matthias Peter. |
| | Signalling during polarity establishment. |
| 18.45-19.00 | Alberto Miranda. |
| | Analysis of the role of MKK2 in the pathogenic fungus Can- |
| | dida albicans. |
| | |

Tuesday, October 24

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|--------------|--|
| | Session III: Transcriptional regulation |
| | Chair: Peter Sudbery |
| 09.00-09.30 | Alexander Johnson. |
| | White-opaque switching in Candida albicans: a cycling be- |
| | tween two distinctive cell types. |
| 09.30-10.00 | Olaf Nielsen. |
| | Fission yeast as a model for studying the switch from mitotic |
| | cell-cycle progression to sexual differentiation. |
| 10.00-10.15 | Kathi Zarnack. |
| | Multisite phosphorylation of the transcription factor Prf1 ef- |
| | fects distinct classes of target genes in <i>Ustilago maydis</i> . |
| 10.30-11.30 | Poster viewing 2. |

| | Session IV: Morphogenesis |
|-------------|--|
| | Chair: Gero Steinberg |
| 16.00-16.30 | Martí Aldea. |
| | Trapped at the gut if too small: cell size regulation and ER re- |
| | lease of cyclin Cln3 by the J-chaperone Ydj1 in late G1. |
| 16.30-17.00 | Daniel Lew. |
| | Eavesdropping on the cytoskeleton: how yeast cells know |
| | what shape they are. |
| 17.45-18.15 | Jaime Correa-Bordes. |
| | Regulation of cell separation during the morphogenetic |
| | switch in Candida albicans. |
| 18.15-18.45 | Stephen A. Osmani. |
| | Systematic deletion and mitotic localization of the nuclear |
| | pore complex proteins of Aspergillus nidulans. |
| 18.45-19.00 | Evangelina Pablo. |
| | Role of Cdc15p during Meiosis in S. cerevisiae. |
| 19.00-19.30 | Round discussion: |
| | Paul Nurse. |
| | Cell polarity, cell cycle: two sides of the same coin? |

Wednesday, October 25

| ednesday, October 25 | |
|----------------------|---|
| | Session V: Cytoskeleton and cell cycle |
| | Chair: Nicholas J Talbot |
| 09.00-09.30 | Judith Berman. |
| | Nuclear movement, morphogenesis and cell cycle check- |
| | points in C. albicans. |
| 09.30-10.00 | Gero Steinberg. |
| | Dynein-activity in anaphase B requires a Clip170-homo- |
| | logue in <i>Ustilago maydis</i> . |
| 10.00-10.15 | Alois Hodel. |
| | Developing assays for the characterisation of novel tubulin |
| | binding compounds in plant pathogenic fungi. |
| 11.00-11.30 | Closing Remarks: |
| | Paul Nurse. |



W9. Mechanisms and Biological Consequences of Recombinational DNA Repair-Mediated Genome Instability

6-8 November

Scope:

Our genetic material is continually subjected to environmental insults from genotoxic molecules, which can damage its capacity to replicate faithfully and thereby alter the coding information. The toxic and mutagenic consequences of these insults are, however, minimized by the cell ability to promote efficient DNA repair. If left unrepaired, DNA lesions can result in genome instability, a phenomenon of biomedical importance, due to its impact on carcinogenesis and a number of genetic diseases. Among the different forms of DNA repair, recombination is a fundamental process that operates continually to shape and reshape the genomes of all organisms and to promote the segregation of chromosomes at cell

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division. The aim of this meeting is to discuss the recent advances in the field of the DNA repair mechanisms that preserve genomic integrity. It will be mainly focused on repair of DNA breaks, in particular homologous and non-homologous recombination, the interconnection between recombinational repair and DNA replication, and the importance of these processes in the preservation of genomic integrity and the generation of cancer and genetic diseases. The meeting will cover structural, cell biology, genetic, molecular and biochemical approaches to the understanding of DNA repair processes.

Organizers:

15.00-16.30

Andrés Aguilera (University of Seville. Seville, Spain).

Roland Kanaar (Erasmus MC. Rotterdam, The Netherlands).

Monday, November 6

8.55-9.00 Welcome Session I Chair: Steve West 9.00-9.35 Steve Kolwalczykowski. RecA/Rad51 Nucleoprotein Filament Assembly: Mechanism of Loading onto ssDNA and Visualization of Single-Filament Assembly. 9.35-10.10 Roland Kanaar. Action of biological nano-machines during DNA recombination 10.10-10.30 John Tainer. Assembled Structure of the Mre11/Rad50/DNA Complex from Combined X-ray Solution Scattering and Crystallography. Ken Marians. 11.00-11.35 The Mechanisms of Replication Fork Restart. Marco Foiani. 11.35-12.10 Mechanisms controlling the integrity of replication forks. 12.10-12.45 Bénédicte Michel. UvrD acts at replication forks.

Poster viewing.

| | 0 |
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| | Session II |
| | Chair: Jan H Hoeijmakers |
| 16.30-17.05 | Andrés Aguilera. |
| | Different genetic requirements for repair of replication-born |
| | DSBs by sister-chromatid recombination and break-induced |
| | replication. |
| 17.05-17.40 | Rodney Rothstein. |
| | Choreography of the DNA damage response involves inte- |
| | grating the type of damage with the cell cycle. |
| 17.40-18.00 | Michael Lisby. |
| | Compartmentalization of homologous recombination. |
| 18.30-19.05 | Jim Haber. |
| | Checkpoint responses governing repair of a broken chro- |
| | mosome by break-induced replication. |
| 19.05-19.40 | Alain Nicolas. |
| | Tandem-repeat instability in yeast rad27/FEN1 and pif1 cells. |
| 19.40-20.00 | Leonard Wu. |
| | Role for the Bloom's syndrome helicase in the repair of dam- |
| | aged replication forks. |
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Tue

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| | Session III |
| | Chair: Alan Lehmann |
| 9.00-9.35 | Jan H. J. Hoeijmakers. |
| | DNA damage repair: the connection with cancer, aging and |
| | life span. |
| 9.35-10.10 | Steve West. |
| | Identification of a novel Fanconi anemia-associated protein |
| | that interacts with FANCM. |
| 10.10-10.30 | Wojciech Niedzwiedz. |
| | What is the role of FANCM in FA coordinated response to |
| | DNA cross-links. |
| 11.00-11.35 | Penny Jeggo. |
| | The efficacy and interplay between ATM dependent G2 |
| | checkpoint and repair functions. |
| 11.35-12.10 | Alan Ashworth. |
| | Therapeutic Exploitation of the DNA Repair Defect in BRCA |
| | Mutant Tumours. |

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| 12.10-12.30 | Óscar Fernández-Capetillo. |
|-------------|---|
| | Chromatin decondensation facilitates the detection of DNA |
| | double-strand breaks. |
| 12.30-12.50 | Juan C. Alonso. |
| | Bacillus subtilis RecN is the early detector of DNA breaks |
| | during DNA repair by homologous recombination. |
| 16.45-18.15 | Poster viewing. |
| | |
| | Session IV |
| | Chair: Alain Nicolas |
| 18.15-18.50 | Michael Lichten. |
| | Controlling the outcome of meiotic double-strand break repair. |
| 18.50-19.25 | Anne Villeneuve. |
| | Double-strand break repair in the context of <i>C. elegans</i> meiosis. |
| 19.25-19.45 | Dan Camerini-Otero. |
| | The mouse Hop2 and a Mnd1 proteins in meiotic recombina- |
| | tion and recombination hotspots in humans. |
| 19.45-20.05 | Pedro San Segundo. |
| | The chromatin modulator Dot1 is required for repair of DNA |
| | double-strand breaks by sister chromatid recombination. |
| | |

Wednesday, November 8

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|-------------|---|
| | Session V |
| | Chair: Rodney Rothstein |
| 9.00-9.35 | Steve Jackson. |
| | Molecular control of the DNA-damage response. |
| 9.35-10.10 | María A. Blasco. |
| | Heterochromatin assembly at telomeres controls telomere |
| | recombination. |
| 10.10-10.30 | Yikang Rong. |
| | Double strand break repair and de novo telomere forma- |
| | tion induced by the rare-cutting I-SceI endonuclease in |
| | Drosophila melanogaster. |
| 11.00-11.35 | Alan Lehmann. |
| | The SMC5/6 DNA Repair Complex. |
| 11.35-11.55 | Camilla Sjögren. |
| | DNA damage-induced sister chromatid cohesion. |



W10. Mitochondriopathies. Diverse Origin of Mitochondrial Diseases

27-29 November

Scope:

The mitochondrial respiratory chain (MRC), which generates most of the cellular ATP, is composed of five multisubunit enzyme complexes. Both the mitochondrial DNA (mtDNA) and the nuclear DNA (nDNA) encode for polypeptide components of these complexes. Also, two electron carriers, coenzyme Q and cytochrome c, are vital for mitochondrial synthesis of ATP. Hence, mutations in either genome can cause MRC dysfunction that impairs transport of electrons and/or protons and decreases ATP synthesis. As brain and skeletal muscle have high energy requirements, genetic diseases affecting MRC usually affect these tissues, and are commonly known as mitochondrial encephalomyopathies.

The scope of this workshop is to have the opportunity to join together scientists with different views of mitochondrial diseases, its variability, treatment approaches, diagnostics protocols, and particularly experience of the different participants in understanding the cooperation of mitochondrial

and nuclear genomes to set respiration.

Organizers: Salvatore DiMauro (Columbia University. New York, USA).

Plácido Navas (Andalusian Centre for Developmental Biol-

ogy. Seville, Spain).

Monday, November 27

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| 8.50-9.00 | Welcome by the organizers. |
| | Session I: The mitochondrial machine |
| | Chair: Plácido Navas |
| 9.00-9.45 | Giorgio Lenaz. |
| | The mitochondrial respiratory chain as a mechanism for en- |
| | ergy conservation and a source of oxygen radicals. |
| 9.45-10.30 | Julio Montoya. |
| | Human mitochondrial genetic system. |
| 11.00-11.45 | Rafael Garesse. |
| | Mitochondrial DNA metabolism: factors and regulation. |
| 11.45-12.30 | Ramon Martí. |
| | Role of nucleotide pool in mitochondria homeostasis. |
| 15.30 | Poster viewing. |
| | Session II: A view of mitochondrial disorders |
| | Chair: Rafael Garesse |
| 17.00-17.45 | Leonardo Salviati. |
| | The clinical heterogeneity of mitochondrial diseases. |
| 17.45-18.30 | Francesc Palau. |
| | Disruption of mitochondrial dynamics as a mechanism of |
| | disease. |
| 19.00-19.45 | Giovanni Manfredi. |
| | Mitochondrial involvement in familial amyotrophic lateral |
| | sclerosis. |
| 19.45-20.30 | Massimo Zeviani. |
| | Mitochondrial disorders: a tale of two genomes. |
| | |

Tuesday, November 28

| | Consider III Disconnection to the topic |
|-------------|---|
| | Session III: Diagnostic strategies |
| | Chair: Leonardo Salviati |
| 9.00-9.45 | Pierre Rustin. |
| | Diseases caused by respiratory complexes dysfunction. |
| 9.45-10.30 | Rafael Artuch. |
| | Diagnosis of mitochondrial disorders at the paediatric age. |
| 10.30-10.45 | Hana Hansikova. |
| | Biochemical and molecular analyses in a patient with vari- |
| | able tissue mitochondrial DNA 3243A>G mutation load. |
| 15.30 | Poster viewing. |
| | |
| | Session IV: Coenzyme Q deficiency |
| | Chair: Rafael Artuch |
| 17.00-17.45 | Gustav Dallner. |
| | Regulation of coenzyme Q biosynthesis. |
| 17.45-18.30 | Michio Hirano. |
| | Human diseases with coenzyme Q_{10} deficiency. |
| 19.00-19.45 | Plácido Navas. |
| | Functional complementation in yeast: a tool for the molecu- |
| | lar diagnostic of coenzyme Q_{10} deficiency. |
| 19.45-20.00 | José A. Sánchez-Alcázar. |
| | Physiopathology of coenzyme Q deficiency in human fibro- |
| | blasts. |
| | |

Wednesday, November 29

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| | Session V: Therapeutic: current and future |
| | Chair: Giorgio Lenaz |
| 9.00-9.45 | Antoni L. Andreu. |
| | Diagnostic and therapeutic strategies in the management of |
| | mitochondrial toxicity in HIV-infected patients under an- |
| | tiretroviral treatment. |
| 9.45-10.30 | Douglas C. Wallace. |
| | A Mitochondrial and Evolutionary Perspective on the Etiol- |
| | ogy of Common Diseases. |
| 11.00-11.45 | Salvatore DiMauro. |
| | Therapeutic approaches to mitochondrial diseases. |
| 11.45-12.30 | General discussion. |





#2007



W11. Mechanistic and Integrative Aspects of mRNA Synthesis

1-3 October

Scope:

Biological complexity of eukaryotic organisms directly relates to multi-level control of gene transcription. Critical links between different steps in mRNA synthesis have been identified in recent years, stressing the importance of integrative approaches. Whereas new high-throughput technologies are providing data on protein interaction, mRNA expression and transcription factor localization at a genomic level, detailed mechanistic studies continue to provide the framework to understand the observed patterns. This workshop will focus on the integration of genomic and biochemical approaches by bringing together experts from both fields in an effort to decipher the critical steps in eukaryotic mRNA synthesis.

Organizers:

Ramin Shiekhattar (Centre for Genomic Regulation. Barcelona, Spain).

Marc Timmers (University Medical Center Utrecht. Utrecht, The Netherlands).

Monday, October 1

| 08.50-09.00 | Ramin Shiekhattar and Marc Timmers. |
|-------------|---|
| | Opening of the workshop. |
| | Session I: Biochemistry of transcription |
| | Chair: Winship Herr |
| 09.00-09.30 | Jim Kadonaga. |
| 03.00 03.50 | Studies of the RNA Polymerase II Core Promoter. |
| 09.30-10.00 | Steve Hahn. |
| 03.30 10.00 | Mechanisms of RNA Polymerase II transcription initiation |
| | and activation. |
| 10.00-10.20 | Irwin Davidson. |
| 10.00 10.20 | Structure/function analysis of TBP provides insights into |
| | how TBP regulates cell proliferation. |
| 10.50-11.20 | Bob Roeder. |
| 10.00 11.20 | Integrated Functions of Diverse Transcriptional Coactivators |
| | in Biochemically-defined Systems. |
| 11.20-11.50 | Làszlò Tora. |
| | TFTC/STAGA HAT complex links stress response, nuclear lo- |
| | calization, deubiquitination dependent chromatin remodel- |
| | ling and transcription activation. |
| 11.50-12.10 | Xenia Peñate. |
| | RPB7 Promotes RNA Polymerase I Transcription in |
| | Trypanosoma brucei. |
| 12.10-13.30 | Poster viewing. |
| | |
| | Session II: Interplay modifiers and transcription machinery |
| | Chair: Steve Hahn |
| 16.00-16.30 | Winship Herr. |
| | Regulatory roles of the herpes simplex virus host-cell factor |
| | HCF-1 in the cell cycle and animal development. |
| 16.30-17.00 | Robert Sims. |
| | Recognition of Trimethylated Histone H3 Lysine 4 Facilitates |
| | the Recruitment of Transcription Post-Initiation Factors and |
| | pre-mRNA Splicing. |
| 17.00-17.20 | José C. Reyes. |
| | Molecular and functional characterization of the CHD8, a |
| | mammalian homolog of Drosophila's Kismet. |

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| 17.50-18.20 | Ramin Shiekhattar. |
|-------------|---|
| | Demethylation of H3K27 regulates polycomb recruitment |
| | and H2A ubiquitination. |
| 18.20-18.50 | Miguel Beato. |
| | Integration at the level of chromatin of hormonal signaling |
| | pathways. |
| 18.50-19.10 | Sohail Malik. |
| | Regulation of HNF-4-dependent transcription by Mediator |
| | and ancillary factors. |
| 19.10-19.50 | Round table discussion. |
| | |

Tue

| esday, October 2 | | |
|------------------|---|--|
| | Session III: Genome-wide localization of transcription | |
| | complexes | |
| | Chair: Jim Kadonaga | |
| 09.00-09.30 | Bing Ren. | |
| | A Map of Cis-Regulatory Elements in The Human Genome. | |
| 09.30-10.00 | Michael Meisterernst. | |
| | Genome-wide and mechanistic analysis of RNA polymerase | |
| | II transcription cofactors. | |
| 10.00-10.20 | Frank Holstege. | |
| | Understanding regulatory circuitry using DNA microarray | |
| | expression-profile phenotypes. | |
| 10.40-11.10 | Marc Timmers. | |
| | Regulation of Activity and Distribution of the TATA-Binding | |
| | Protein. | |
| 11.10-11.30 | Vicent Pelechano. | |
| | $\label{thm:continuous} Gene class-dependent mechanisms of transcription in yeast,$ | |
| | or let me be transcribed on my way. | |
| 11.30-12.30 | Poster viewing. | |
| | Cassissa IV. Facella che la cassisa se DNIA constitucció | |
| | Session IV: Feedback loops in mRNA synthesis Chair: Bob Roeder | |
| 46704700 | | |
| 16.30-17.00 | Sonia Jimeno. | |
| | From THO to the Thp1-Sac3 complex: A dynamic RNA-de- | |

yeast.

pendent process controlling transcription and RNA export in

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| 17.00-17.30 | David Bentley. |
|-------------|---|
| | Co-transcriptional association of human pre-mRNA pro- |
| | cessing factors with RNA polymerase II elongation com- |
| | plexes. |
| 17.30-17.50 | Sebastián Chávez. |
| | New elements involved in the transcriptional effect of |
| | NTP-depleting drugs. |
| 18.20-18.50 | Jim Goodrich. |
| | Non-coding RNAs that bind mammalian RNA polymerase II |
| | and regulate transcription. |
| 18.50-19.10 | John LaCava. |
| | Splicing Regulation: Looking for Equilibrium. |
| 19.10-19.30 | Miguel Sánchez Álvarez. |
| | Connecting transcription with pre-mRNA processing: a role |
| | for transcription elongation factor CA150. |
| 19.30-20.10 | Round table discussion. |
| | |

Wednesday, October 3

| | Session V: Topologies of transcription units in vivo |
|-------------|--|
| | Chair: David Bentley |
| 09.00-09.30 | David Levens. |
| | Reverse engineering the c-myc promoter: dynamic super- |
| | coils and realtime regulation. |
| 09.30-09.50 | Stéphanie Boireau. |
| | A dynamic view of HIV-1 splicing. |
| 09.50-10.20 | Michael Hampsey. |
| | DNA loops in RNA polymerase II transcription. |
| 10.20-11.00 | Concluding remarks. |



W12. Deciphering the Regulatory Genome: Development, Evolution and Disease

8-10 October

Scope:

More than 95% of the human genome sequence is non-coding, i.e. does not instruct the synthesis of proteins. This vast amount of DNA sequence contains the genes for a multitude of non-coding RNAs, as well as DNA sequences directing when, where, and how much each of the proteins and non-coding RNAs will be expressed. At present, we have a remarkably fragmentary and incomplete understanding of how these regulatory sequences operate. This workshop aims at defining the strategies to be followed towards understanding the function of non-coding regulatory DNA in development, evolution and human disease, by gathering some of the leading experts in the field of gene expression regulation, bioinformatics and genomics. The workshop will cover topics such as the development of bioinformatics approaches

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to identify regulatory sequences and to build regulatory networks, functional comparative genomic and deletion studies, the characterization of regulatory sequences in animal models and other roles of non-coding DNA in development, evolution and genetic diseases.

Organizers:

Thomas S. Becker (University of Bergen, Bergen, Norway).

Fernando Casares (Andalusian Centre for Developmental Biology. Seville, Spain).

José Luis Gómez-Skarmeta (Andalusian Centre for Developmental Biology. Seville, Spain).

Monday, October 8

| 08.45-09.00 | Opening of the workshop: |
|-------------|--|
| | Fernando Casares, José Luis Gómez-Skarmeta and Thomas |
| | Becker. |
| | Session I: Gene regulation and development |
| | Chair: Denis Duboule |
| 09.00-09.30 | Michael Levine. |
| | Whole-genome analysis of Dorsal gradient thresholds in the |
| | Drosophila embryo. |
| 09.30-10.00 | Patrick Charnay. |
| | Molecular Mechanisms of Hindbrain Segmentation. |
| 10.00-10.15 | Emmanuelle Havis. |
| | Identification by «ChIP-and-cloning», and study of Iro7 tar- |
| | get genes during zebrafish brain development. |
| 11.00-11.30 | Uwe Strähle. |
| | Conserved non-coding sequences and transcriptional regu- |
| | lation. |
| 11.30-12.00 | Douglas J. Epstein. |
| | Identifying cis and trans regulators of sonic hedgehog ex- |
| | pression in the mouse forebrain. |
| 12.00-12.15 | Robert M. Grainger. |
| | Using functional genomics to analyze early embryonic de- |
| | velopment in <i>Xenopus</i> . |
| 12.15-13.30 | Poster viewing. |
| | |

10.30-11.30

| | Session II: Gene regulation and development |
|----------------|--|
| | Chair: Veronica van Heyningen |
| 16.00-16.15 | José Luis Gómez-Skarmeta. |
| 10.00-10.13 | |
| | Enhancer survey of conserved non-coding sequences from |
| 46.45.46.70 | vertebrate <i>iroquois</i> A cluster. |
| 16.15-16.30 | Fernando Casares. |
| | Analyzing the transcriptional regulation of the <i>Meis</i> family |
| | of paralogous genes through comparative and functional |
| | genomics in zebrafish. |
| 16.30-16.45 | Juan Pascual-Anaya. |
| | Phylogenetic footprinting and highly conserved noncoding |
| | sequences identification at chordate <i>Hox</i> genes cluster. |
| 16.45-17.15 | Denis Duboule. |
| | Long-range enhancer-promoter interactions in the <i>HoxD</i> |
| | complex. |
| | Session III: Gene regulation and disease |
| | Chair: Mike Levine |
| 17.45-18.15 | Veronica van Heyningen. |
| | From disease to cis-regulation and back. |
| 18.15-18.45 | Marcelo A. Nóbrega. |
| | Dissecting gene regulatory network in health and diseases. |
| 18.45-19.00 | Mario Cáceres. |
| | Genomic regulation of gene-expression changes in the |
| | brain during human evolution. |
| Tuesday Octob | oor 0 |
| Tuesday, Octob | |
| | Session IV: Genomic and computational approaches |
| 00 00 00 70 | Chair: Boris Lenhard |
| 09.00-09.30 | Ivan Ovcharenko. |
| 00 70 40 00 | The genomic code of tissue-specific enhancers. |
| 09.30-10.00 | Roderic Guigó. |
| | THE ENCODE PROJECT: Uncovering the transcriptional |
| 40.00.40.4 | complexity of the human genome. |
| 10.00-10.15 | Atsushi Mochizuki. |

Poster viewing.

Structure of regulatory network and diversity of cell types.

| | Session V: Genomic structure and gene regulation |
|----------------|--|
| | Chair: Eric Davidson |
| 16.00-16.30 | Greg Elgar. |
| | How do highly conserved non-coding elements (CNEs) en- |
| | coded in vertebrate genomic DNA influence the expression |
| | of developmental regulators? |
| 16.30-17.00 | Thomas S. Becker. |
| | Characterization of genomic regulatory blocks through en- |
| | hancer detection and transgenesis in zebrafish. |
| 17.00-17.30 | Boris Lenhard. |
| | Genomic Regulatory Blocks in Metazoan Genomes. |
| | Session VI: Chromatin and insulators |
| | Chair: José Luis Gómez-Skarmeta |
| 18.00-18.30 | Shawn M. Burgess. |
| | Controlling developmental responses through chromatin |
| | remodeling. |
| 18.30-18.45 | Lluís Montoliu. |
| | Functional and structural dissection of boundary elements |
| | found in mammalian expression domains. |
| 18.45-19.00 | Enrique Blanco. |
| | Beyond promoters: chromosomal clustering of genes regu- |
| | lated by chromatin remodelling factors. |
| 19.00-19.15 | Luiz O. Penalva. |
| | In silico/in vivo identification of regulatory elements on Un- |
| | translated Regions (UTRs) of human genes. |
| Wednesday, O | ctober 10 |
| vvcariesaay, O | Session VII: Gene regulation and evolution |
| | Chair: Fernando Casares |
| 09.30-10.00 | Patrick Lemaire. |
| 09.30-10.00 | Integration of genomic and cellular information to decipher |
| | integration of genomic and cellular information to decipiler |

Evolution of cis-regulatory networks in animals.

the ascidian neural GRN.

Laurence Ettwiller.

10.00-10.15

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11.00-11.30 Eric Davidson.

The genomic program for embryonic development: Gene regulatory networks for the sea urchin embryo, and evolu-

tionary implications.

11.30-11.45 Concluding remarks.







W13. Fragile X-Related Syndromes: From Molecular to Clinical Approach

16-18 October

Scope:

The discovery of the dynamic *FMR1* mutation as responsible for the fragile X syndrome was a breakthrough in medical genetics describing a previous unknown type of mutation and clarifying the intriguing phenomenon of anticipation. 15 years after its discovery, *FMR1* continues to reveal new and unexpected clinical presentations and molecular mechanisms. Loss of function of *FMR1* in patients carrying a full mutation is a model for neurodevelopmental and behavioural disorders, including mental retardation, autism, anxiety, and mood instability. In addition, overexpression of *FMR1* mRNA, observed in carriers of alleles in the premutation range, causes a late-onset neurodegenerative disorder, the fragile X-associated tremor/ataxia syndrome (FXTAS). A similar mechanism is probably involved in premature

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ovarian failure (POF) affecting female carriers of premutation. The understanding of these unexpected phenotypes at the molecular level and diving into the role of RNA and RNA processing in neurodegeneration are important scientific challenges. The workshop on Fragile X-related syndromes offers unique possibilities to advance in the knowledge of these disorders, covering from screening techniques, molecular and pathophysiological mechanisms, animal models, clinical phenotypes and treatment.

Organizers:

Randi J. Hagerman (University of California Davis. Sacra-

mento, USA).

Ben A. Oostra (Erasmus MC. Rotterdam, The Netherlands). Elizabeth Pintado (University of Seville. Seville, Spain).

Tuesday, October 16

| 8.50-9.00 | Opening of the workshop. |
|-------------|---|
| | Session I: Overview |
| | Chair: Ben Oostra |
| 09.00-09.30 | Randi Hagerman. |
| | The continuum of involvement from the premutation to the |
| | full mutation. |
| 09.30-10.00 | Rob Willemsen. |
| | The expanded CGG-repeat knock-in mouse model for Frag- |
| | ile X-associated tremor/ataxia syndrome. |
| 10.00-10.15 | Silvia De Rubeis. |
| | A new function for the Fragile X mental retardation protein |
| | in the regulation of PSD-95 mRNA stability. |
| 11.00-11.30 | Paul J. Hagerman. |
| | FXTAS: The fragile X gene comes of age. |
| 11.30-12.00 | Pablo Mir. |
| | Clinical differences between FXTAS and other movement |
| | disorders. |
| 12.00-12.15 | Valentina Mercaldo. |
| | The Fragile X Mental Retardation Protein-RNP granules |
| | show an mGluR dependent localization in the spines. |
| 12.15-13.30 | Poster viewing. |
| | |

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| | Session II: Biochemical pathways |
|-------------|--|
| | Chair: Paul Hagerman |
| 16.00-16.30 | Anna Murray. |
| | FMR1 premutations and premature ovarian failure. |
| 16.30-17.00 | Emily Osterweil. |
| | Correction of Fragile X syndrome through reduction of |
| | mGluR5. |
| 17.00-17.15 | Liliana Dain. |
| | Preliminary studies of FMRP expression during rat follicular |
| | development. |
| 17.45-18.15 | Pietro Chiurazzi. |
| | Microarray-based expression profiling of fragile X cells and |
| | of Fmr1 knockout mice. |
| 18.15-18.45 | Yolanda de Diego. |
| | Oxidative stress protection in the Fragile X mouse model. |
| 18.45-19.00 | Verna Louhivuori. |
| | $\label{thm:enhanced} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ |

Wednesday, October 17

| dnesday, October 17 | | |
|---------------------|---|--|
| | Session III: Neuronal plasticity | |
| | Chair: Feliciano Ramos | |
| 09.00-09.30 | Ben Oostra. | |
| | The neuronal network in FXR mouse models. | |
| 09.30-10.30 | Maija L. Castrén. | |
| | Neuronal differentiation and neural plasticity in fragile X | |
| | syndrome. | |
| 10.00-10.15 | Pilar Ribate. | |
| | Mosaicism in FMRP expression in Fragile X Syndrome. | |
| 10.30-11.30 | Poster viewing. | |
| | | |
| | Session IV: Screening | |
| | Chair: Anna Murray | |
| 16.30-17.00 | Elias Bechara. | |
| | RNA binding properties of Fragile X Mental Retardation Pro- | |
| | tein 1: the past, the present and the future. | |
| 17.00-17.15 | Raquel Rodríguez-López. | |
| | New protocols for fragile X PCR evidence the complexity of | |
| | FMR1 instability. | |

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| 17.45-18.15 | Flora Tassone. |
|-------------|--|
| | Screening for Fragile X syndrome. |
| 18.15-18.45 | Thomas J. Musci. |
| | Fragile X carrier screening in the prenatal population: cost |
| | effectiveness and counselling issues. |
| 18.45-19.15 | Feliciano Ramos. |
| | Clinical utility of the analysis of the FMRP expression in |
| | bloodsmears and hair roots as diagnostic method for the |
| | Fragile X Syndrome. |

Thursday, October 18

| | Session V: RNA gain-of function |
|-------------|---|
| | Chair: Randi Hagerman |
| 09.00-09.30 | Elizabeth Pintado. |
| | Epigenetic in the context of fragile X: skewed X chromosome |
| | inactivation influences phenotype in women. |
| 09.30-10.00 | Laura Ranum. |
| | RNA gain-of-function effects in Spinocerebellar Ataxia Type |
| | 8 and Myotonic Dystrophy. |
| 10.00-10.15 | Alexandra Alves-Sampaio. |
| | Increased levels of dendritic mRNAs in Down syndrome |
| | mice models. |
| 11.00-11.30 | Closing remarks: |
| | Ben Oostra. |



W14. Stress, Stress Responses and Mechanisms of Evolvability

22-24 October

Scope:

The goal of this workshop is to bring together leading workers in several different disciplines of modern molecular biology whose work is affecting our understanding of how biological evolution works, and its consequences for human health. Several recent advances have revealed molecular processes that have the potential to accelerate evolution under stress, specifically when organisms are poorly adapted to their environments. This includes both stress-induced and stochastic mechanisms of generation of diversity, both phenotypic (protein) and genetic, upon which natural selection acts. Cellular stress responses are important to both. Other recent findings indicate that genomes may have evolved mutable and less-mutable regions, such that genetic change, when it occurs, may produce more adaptive outcomes. Evolved

"CURRENT TRENDS IN BIOMEDICINE"

mechanisms that can affect rates or directions of future evolution are called "evolvability" mechanisms. These lines of research add newly appreciated layers of apparent regulation to the framework of Darwinian selection of favorable variants. Mechanisms affecting evolution underpin many aspects of human health from host-pathogen interactions and antibiotic resistance, to tumor formation and development in stress-provoking microenvironments. This workshop will bring together workers in mutation, phenotypic variation mechanisms, stress responses, and related topics, particularly those in which molecular mechanisms are being addressed, with the goal of identifying biological themes or strategies, which may have elements in common.

Organizers:

Jesús Blázquez (National Centre for Biotechnology. Madrid,

Spain).

Ivan Matic (University René Descartes-Paris 5. Paris, France). Susan M. Rosenberg (Baylor College of Medicine. Houston, USA).

Monday, October 22

| 8.50-9.00 | Welcome by organizers. |
|-------------|---|
| | Session I: Mutation as a Stress Response |
| | Chair: Lynn H Caporale |
| 9.00-9.40 | Floyd Romesberg. |
| | Evolution and inhibition of antibiotic resistance. |
| 9.40-10.20 | Susan Rosenberg. |
| | A model for the origin of a hypermutable cell subpopulation |
| | that generates stress-induced mutants. |
| 10.20-10.40 | Josep Casadesús. |
| | Mutagenesis by bile salts in Salmonella enterica: a natural |
| | example of stress-induced mutation? |
| 11.10-11.50 | Thomas Ferenci. |
| | Stress effects on evolvability and diversity in bacterial popu- |
| | lations. |
| 11.50-12.30 | Ivan Matic. |
| | Environmental tuning of mutation rates. |
| 15.30 | Poster viewing. |
| | |

| | Session II: Epigenetic and Protein Effects on Evolvability |
|----------------|--|
| | Chair: Christophe Herman |
| 17.00-17.40 | Christophe Herman. |
| | The consequences of cellular noise on phenotypic hetero- |
| | geneity. |
| 17.40-18.20 | Suzannah Rutherford. |
| | Control of canalization and evolvability by Hsp90. |
| 18.50-19.30 | Thomas Nyström. |
| | Damage segregation during cytokinesis and its implications |
| | in fitness and aging. |
| 19.30-20.10 | Kim Lewis. |
| | Persister cells and multidrug tolerance of biofilm-producing |
| | pathogens. |
| 20.10-20.50 | Yousif Shamoo. |
| | Experimental evolution within a microbial population high- |
| | lights strategies towards protein adaptation. |
| | |
| Tuesday, Octob | per 23 |
| | Session III: Genomes, Mutagenesis and Evolution |
| | Chair: Miroslav Radman |
| 9.00-9.40 | Lynn H. Caporale. |
| | Inducible focused genetic variation: towards a genomic |
| | synthesis for evolutionary theory. |

synthesis for evolutionary theory. 9.40-10.20 Jan Drake. Mutation-rate outliers. 10.20-10.40 Caleb González. On a hypermutable cell subpopulation that gives rise to stress-induced mutations in *E. coli*. Session IV: Stress and Genomes and Evolution Chair: Josep Casadesús Miroslav Radman. 16.00-16.40 Adaptive responses to DNA damage and desiccation in bacteria. 16.40-17.20 Philip Hastings. Roles of adaptive amplification in evolution. 17.20-18.00 Larry Loeb. Mutator phenotype in human cancer: origin and consequences.

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18.30-19.10 Carmel Mothersill. Radiation-induced stress effects in biology and medicine. 19.10-19.50 Jesús Blázquez.

Effects of Antibiotics on Evolvability and Diversity in Bacteria.

Wednesday, October 24

Session V: Stress, Stress Responses and Mutagenesis Chair: Suzannah Rutherford 9.00-9.40 Erich Heidenreich. Spontaneous mutagenesis in starving yeast populations. 9.40-10.00 Javier Guelfo. Return from hypermutation: NorM overexpression compensates the *mutT hypermutation*. 10.30-10.45 Summary: Susan Rosenberg. 10.45-11.30 Round table discussion.





ORGANIZED BY

JESÚS BLÁZQUEZ

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lecker Institute, University René Descartes-Paris 5.Paris, France.

SUSAN M. ROSENBERG

Baylor College of Medicine. Houston, USA.

stress-induced and stochastic mechanisms of generation of diversity, both phenotypic (protein) and genetic, upon which natural selection acts. to both. Other recent findings indicate that genomes may have evolved such that genetic change, when it elements in common. occurs, may produce more adaptive

The goal of this workshop is to bring together leading workers in several different disciplines of modern molecular biology whose work is affecting our understanding of how biological evolution works, and its apparent regulation to the framework consequences for human health. Several recent advances have revealed variants. Mechanisms affecting molecular processes that have the evolution underpin many aspects of potential to accelerate evolution under stress, specifically when organisms interactions and antibiotic resistance, are poorly adapted to their environments. This includes both instress-provoking microenvironments. This workshop will bring together workers in mutation, phenotypic variation mechanisms, stress responses, and related topics, Cellular stress responses are important particularly those in which molecular mechanisms are being addressed, with the goal of identifying biological mutable and less-mutable regions, themes or strategies, which may have

FORMAT OF THE WORKSHOP

participants (including speakers). The scientific programme will start in the morning of Monday, October 22, and will end around noon on to present a poster

VENUE OF THE WORKSHOP

The workshop will bring together The workshop will be held in Baeza, 16 speakers and a maximum of 50 at the "Sede Antonio Machado", a XVII century building turned into a Conference Centre of the Universidad Internacional de Andalucía (UNIA). This Seat includes Wednesday, October 24. Ample time a recently restored residence, where for informal discussion will be participants will be accommodated. reserved. Participants will be invited Baeza is a World Historic Heritage town, renowned for its Renaissance and Gothic buildings

DEADLINE: 7 SEPTEMBER 2007

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WORKSHOP COORDINATOR JOAQUÍN TORREBLANCA

(Universidad Internacional de Andalucía)

MORE INFORMATION AND APPLICATION

ttp://www.unia.es/BiomedicineWorkshops/workshops2007.htm





UNIVERSIDAD INTERNACIONAL DE ANDALUCÍA

#2008



W15. Understanding Pain: From Transduction to Sensation

6-8 October

Scope:

Pain is complex and multifaceted, both from the biological and psychological point of view. Our understanding of basic pain mechanisms has advanced tremendously in the last decade, as evidenced by key discoveries in the cellular and molecular mechanisms governing transduction of noxious signals, as well as the identification of novel targets for the treatment of pain. Despite this great progress, many aspects of pain sensation remain poorly understood and improved therapies are still sorely needed.

The meeting will focus on recent advances in pain research, analyzing problems at multiple levels of complexity, from single molecules to global brain function. This workshop brings together a range of specialists from various disciplines (e.g. medicine, pharmacology, biochemistry) covering

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multiple aspects of pain biology, ranging from the structural analysis of signal transduction molecules to the use of imaging technologies to decipher the neural circuits involved in pain sensation. Emphasis will be placed on the discussion of cellular and molecular discoveries that may soon translate into a better diagnosis, evaluation and rational treatment of the many individuals who suffer from a plethora of chronic pain syndromes.

Organizers:

David Julius (University of California San Francisco. San

Francisco, USA).

Félix Viana (Miguel Hernández University. Sant Joan

d'Alacant (Alicante), Spain).

Monday, October 6

| riady, octo | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|-------------|--|
| 8.50-9.00 | Welcome address by the organizers. |
| | Session I: Structure-function of Transduction Channels |
| | Chair: David Julius |
| 9.00-9.40 | Rachelle Gaudet. |
| | Structural insights into the function of TRPV ion channels. |
| 9.40-10.20 | Eric Honoré. |
| | The K^{2P} channels: focus on TREK-1. |
| 10.20-11.00 | Gary R. Lewin. |
| | Mechanosensitive ion channels, stomatin-like proteins and |
| | molecular tethers essential for touch. |
| | Session II: Pain Circuits |
| | Chair: Clifford J Woolf |
| 11.30-12.10 | Mark J. Zylka. |
| | Genetic and biochemical modulation of nociceptive circuits. |
| 12.10-12.50 | Allan Basbaum. |
| | Circuits engaged by and behavioral relevance of subsets of |
| | primary afferent nociceptor. |
| 12.50-13.30 | Hanns Ulrich Zeilhofer. |
| | Reversal of pathological pain through subtype-selective lig- |
| | ands of spinal $GABA_A$ receptors. |
| 15.30 | Poster viewing. |
| | |

"CURRENT TRENDS IN BIOMEDICINE"

| | Session III: Ion Channels in Pain |
|-------------|--|
| | Chair: Gary R Lewin |
| 17.00-17.40 | Stephen G. Waxman. |
| | Voltage-gated sodium channels and pain. |
| 18.50-19.30 | David Julius. |
| | Natural products as probes of the pain pathway. |
| 19.30-19.50 | Eva Cuypers. |
| | Pain induction by cnidaria venom: the crucial role of TRPV1 |
| | as a target for indirect activation by gigantoxin I from the sea |
| | anemone Stichodactyla gigantea. |
| 19.50-20.10 | Jörg Grandl. |
| | Pore region of TRPV3 ion channel is specifically required for |
| | heat-activation. |
| 20.10-20.30 | Natalia Cuesta-Garrote. |
| | Interaction between TRPV1 and CIP98: Implications in |
| | channel biogenesis. |

Tuesday, October 7

| esuay, October / | | |
|------------------|---|--|
| | Session IV: Peripheral Nociception | |
| | Chair: Stephen G Waxman | |
| 9.00-9.40 | Félix Viana. | |
| | Pharmacology and function of native TRP channels. | |
| 9.40-10.20 | Carlos Belmonte. | |
| | Excitability changes in injured cold sensory fibers. | |
| 10.20-11.00 | Gerald F. Gebhart. | |
| | Ion channels and their role in visceral pain. | |
| 11.00-11.20 | Timothy K.Y. Kaan. | |
| | Alleviation of bone cancer-induced pain with a novel P2X3 | |
| | and P2X2/3 receptor antagonist in vivo. | |
| 15.30 | Poster viewing. | |
| | | |
| | Session V: Modulation of Pain Signals | |
| | Chair: G F Gebhart | |
| 17.00-17.40 | Hermann O. Handwerker. | |
| | Translational pain research: from human nociceptors to | |
| | pain perception. | |
| | | |

"CURRENT TRENDS IN BIOMEDICINE"

| 17.40-18.20 | Megumu Yoshimura. |
|-------------|--|
| | Inputs of the noxious heat sensation to the spinal dorsal |
| | horn revealed by in vivo patch-clamp recordings. |
| 18.50-19.10 | Ramona Madalina Babes. |
| | A TRPV2-like heat-activated channel in cultured rat dorsal |
| | root ganglion neurons. |
| 19.10-19.30 | Ewan St. J. Smith. |
| | A molecular dissection of TRPV1 sensitisation using the |
| | naked mole-rat. |
| 19.30-20.30 | Round table discussion. |

Wednesday, October 8

Session VI: Central Processing of Pain

Chair: Allan Basbaum

9.00-9.40 Patrick Mantyh.

Skeletal pain: causes, consequences and therapeutic oppor-

tunities.

9.40-10.20 Clifford J. Woolf.

Molecular switches of persistent pain.

10.20-11.00 M. Catherine Bushnell.

Role of the cerebral cortex in the conscious experience of pain.

11.30-12.00 Concluding remarks.





W16. Bacterial Type IV Secretion Systems in Human Disease

14-16 October

Scope:

Bacterial type IV secretion systems are versatile macromolecular transporters that play a dual role in bacterial infection. First, as bacterial conjugation systems these nanomachines mediate the transfer of mobile DNA elements between bacteria and thereby facilitate the spread of pathogenicity factors and antibiotic resistances within bacterial populations. Second, type IV secretion systems facilitate the direct translocation of macromolecular pathogenicity factors from the bacterial cytoplasm into the cytosol of infected host cells. Several human pathogens, such as *Helicobacter pylori*, *Legionella pneumophila*, and *Bartonella henselae*, utilize type IV secretion systems to translocate a number of different effector proteins that individually can subvert cellular functions to the benefit of the pathogen.

For many of these pathogens, important biological questions are being addressed, including the biochemical mechanisms by which effector proteins are delivered, how they function and the overall effect the full repertoire of effector proteins has on a disease process. The aim of this workshop is to bring together scientists working on different aspects of type IV secretion in order to communicate recent advances in our understanding of the role and function of type IV secretion systems in human disease. Discussions will focus on the structure of the type IV machinery, the secretion mechanism, the nature of the translocated effectors and their specific roles in manipulating the human host.

Organizers:

Christoph Dehio (University of Basel, Switzerland).

Matxalen Llosa (University of Cantabria, Santander, Spain).

Craig R. Roy (Yale University School of Medicine, New Haven, USA).

Tuesday, October 14

8.45-9.00 C. Dehio, M. Llosa and C. Roy. Opening of the workshop.

Session I: T4SS structure and function

Chair: C Dehio

9.00-9.30 Gabriel Waksman.

Structural Studies of the Type IV Secretion Systems.

9.30-10.00 Peter J. Christie.

Agrobacterium VirB/D4 Subunit and Domain Requirements for Selective Assembly of a Type IV Secretion Channel or an Extracellular T pilus.

10.00-10.30 Patricia Zambryski.

High Resolution Visualization of T-pili and the T4SS of Agro-

bacterium

10.30-11.00 Christian Baron.

Structure and Chemical Biology Approaches to Identify T4SS

Inhibitors.

11.30-11.50 David O´Callaghan.

Interactions between the Brucella VirB pilus and host cell

proteins.

| 11.50-12.20 | Joseph P. Vogel. Biogenesis of the <i>Legionella</i> Dot/Icm type IV secretion sys- |
|--------------|--|
| 12.20-12.40 | tem. Elisabeth Grohmann. |
| 12.20-12.40 | Conjugative plasmid transfer in Gram-positive broad-host |
| | range plasmids: molecular clues and monitoring tools. |
| 12.40-13.10 | Fernando de la Cruz. |
| 12.40-13.10 | Inhibition of bacterial conjugation. |
| | initibilion of bacterial conjugation. |
| | Session II: Nature and recruitment of substrates |
| | Chair: R Haas |
| 16.00-16.30 | Annette C. Vergunst. |
| | Type IV effector translocation: Transport signals and re- |
| | porter-based assays. |
| 16.30-17.00 | Matxalen Llosa. |
| | Structural and functional similarities between the Trw T4SS |
| | of Bartonella and plasmid R388. |
| 17.00-17.20 | Ellen L. Zechner. |
| | The interface of conjugative coupling protein TraD and an |
| | IncFII nucleoprotein substrate governs transfer origin selec- |
| | tion, activation and DNA helicase loading. |
| 17.50-18.20 | Joseph P. Dillard. |
| | Secretion of chromosomal DNA by the gonococcal type IV |
| | secretion system. |
| 18.20-18.40 | Chris van der Does. |
| | The type IV DNA secretion system of Neisseria gonorrhoeae. |
| 18.40 | Poster viewing. |
| Wednesday, C | October 15 |
| Wednesday, C | |
| | Session III: Host-pathogen interface (1) |
| 9.00-9.30 | Chair: P Zambryski |
| 9.00-9.30 | Christoph Dehio. |
| 0.70.0.50 | Role of type IV secretion systems in <i>Bartonella</i> infection. |
| 9.30-9.50 | Muriel Vayssier-Taussat. |
| | The Trw T4SS of <i>Bartonella</i> mediates host-specific invasion |
| | of erythrocyte. |

"CURRENT TRENDS IN BIOMEDICINE"

| 9.50-10.20 | Rodolfo A. Ugalde. |
|-------------|---|
| | The Brucella abortus virB operon: Intracellular transcrip- |
| | tional regulation and identification of effectors. |
| 10.50-11.20 | Renée Tsolis. |
| | T4SS-dependent activation of the caspase-1 inflammasome |
| | by Brucella spp. |
| 11.20-11.40 | Suzana P. Salcedo. |
| | New insights in <i>Brucella</i> intracellular survival within host cells. |
| | Session IV: Host-pathogen interface (2) |
| | Chair: G Waksman |
| 16.00-16.30 | Craig R. Roy. |
| | Subversion of Eukaryotic Vesicular Transport Proteins by $Le-$ |
| | gionella pneumophila. |
| 16.30-17.00 | Robert A. Heinzen. |
| | Potential roles of Coxiella burnetii Dot/Icm Type IV secretion |
| | substrates in subversion of macrophage function. |
| 17.00-17.20 | Hiroki Nagai. |
| | A Legionella E3 ubiquitin ligase and its function in infected |
| | host cells. |
| 17.50-18.10 | Hubert Hilbi. |
| | Subversion of phosphoinositide metabolism by the vacuolar |
| | pathogen Legionella. |
| 18.10-18.40 | Steffen Backert. |
| | Role of type IV secretion in <i>Helicobacter pylori</i> pathogenesis. |
| 18.40-19.10 | Rainer Haas. |
| | Novel insights into structure and function of the Helicobac- |
| | ter pylori cag-T4SS. |
| 19.10-20.30 | Poster viewing 2. |
| | |

Thursday, October 16

Session V: The growing family of T4SS

Chair: C Baron

9.00 Yasuko Rikihisa.

Type IV Secretion System of Anaplasma and Ehrlichia.

9.30-9.50 Wendy C. Brown.

Immunogenicity of Anaplasma Type IV Secretion System

Proteins.

| 9.50-10.10 | Anna Delprato. |
|-------------|--|
| | Structural and Biochemical Analysis of the Rickettsia prowa- |
| | zekii RalF protein. |
| 10.40-11.00 | Marcin Grynberg. |
| | Putative type IV secretion genes in Bacillus anthracis. |
| 11.00-11.20 | Mario Juhas. |
| | GI type IV secretion systems and their role in horizontal gene |
| | transfer. |
| 11.20-12.00 | Roundtable for general discussion, summing up and prospects: |
| | Craig R. Roy. |







W17. Germ Cell-Soma Interactions in Gonadal Development and Germ Cell Tumours

20-22 October

Scope:

Germ cell differentiation is linked to the differentiation of the somatic cells of the gonad. In mammals, testis development is orchestrated by signals from Sertoli cells, and any alteration in their differentiation/proliferation can have consequences for germ cell development.

Altered Sertoli cell differentiation during foetal life has been observed in different testicular disorders and it has been hypothesized is the cause of what is known as testicular dysgenesis syndrome, which includes alterations like cryptorchidism, hypospadias, low sperm counts and testicular germ cell tumours (TGCTs).

Testicular germ cell tumours are the most common cancer among men aged 17-45 years in Western industrialized countries. The existing evidences indicate that the precursor

of almost all testicular germ cell tumours, the carcinoma in situ cell (CIS), originate during embryonic development, likely as result from basic breakdown of germ line-soma communication in the embryo. On the other hand, the rise in the incidence of TGCT observed in the last 50 years in developed countries clearly points to environmental factors, including endocrine disruptors, as risk factors for this and other anomalies in the male reproductive system.

To date, the mechanisms underlying TGCTs are not known. This workshop will improve the understanding of normal and anomalous testis development by covering germ cell biology and gonadal development together with research on gonadal pathologies in general and in testis germ cell tumours in particular. In this way we will improve our understanding of the aetiology of testicular tumours of germ cells and present new options for prevention, diagnosis and management of these cancers.

Organizers:

Mónica Bullejos (University of Jaén. Jaén, Spain).

Peter Koopman (The University of Queensland. Brisbane, Australia).

Niels E. Skakkebæk (Copenhagen University Hospital. Copenhagen, Denmark).

Monday, October 20

9.00-9.15 Mónica Bullejos, Peter Koopman and Niels Skakkebæk.

Opening of the workshop.

Session I: Germ Cell Biology (Proliferation, Migration and

Survival)

Chair: Horacio Merchant Larios

9.15-9.45 Shinichiro Chuma.

Mammalian Germ Cells and Germinal Granules/Nuage.

9.45-10.15 Gary Hime.

Signalling in the *Drosophila* testis-Genetic analysis of a stem

cell niche.

10.15-10.45 Kathleen Molyneaux.

BMP-signaling within the urogenital ridges supports PGC

survival and migration.

| 11.15-11.45 | Juan Aréchaga. Germinal cell migration vs germinal tumor invasion: two |
|-------------|---|
| 44 45 40 05 | different dialogues with the stroma. |
| 11.45-12.05 | Julia C. Young. |
| | BMP signalling in the induction of germline precursors from |
| 12.05.12.25 | mouse embryonic stem cells in vitro. |
| 12.05-12.25 | Eileen A. McLaughlin. |
| 40.05.45.50 | Chemokines: role in germ cell migration and survival. |
| 12.25-13.30 | Poster viewing. |
| | Session II: Germ Cell Differentiation/Germ Cell Fate in the |
| | Gonad |
| | (Dedicated to Anne McLaren) Chair: Massimo de Felici |
| 16.00-16.30 | Blanche Capel. |
| | Dnd1-/- (Ter) germ cells that escape apoptosis, fail to un- |
| | dergo mitotic arrest in the XY gonad, and maintain a pluri- |
| | potency program. |
| 16.30-17.00 | Peter Koopman. |
| | Regulation of the mitosis/meiosis switch and germ cell fate |
| | in the mouse embryo. |
| 17.00-17.20 | Jocelyn van den Bergen. |
| | Male Fetal Germ Cell Differentiation. |
| | Session III: Gonadal Development and Differentiation |
| | Chair: Blanche Capel |
| 18.00-18.30 | Horacio Merchant-Larios. |
| | SRY/SOX9 and Morphogenesis in Rabbit Gonads: The Clas- |
| | sical Model of Mammalian Sex Differentiation. |
| 18.30-19.00 | Mónica Bullejos Martín. |
| | Gonadal development: clues from exceptions. |
| 19.00-19.30 | Kate Loveland. |
| | The impacts of activin signalling on testis development and |
| | spermatogenesis. |
| 19.30-20.30 | Poster viewing. |
| | |

Tuesday, October 21

| 3. | Session IV: Gonadal Development and Differentiation |
|----------------------------|---|
| 0.00.000 | Chair: Ewa Rajpert-De Meyts |
| 9.00-9.20 | Brigitte Boizet-Bonhoure. |
| | Roles of the prostaglandin D synthases/prostaglandin D2 |
| | pathway in the male gonadogenesis. |
| 9.20-9.40 | Orietta Radi. |
| | RSPO1 mutations in XX sex reversal. |
| | Session V Hormones and Endocrine Disruptors in Gonadal |
| | Differentiation |
| | Chair: Kate Loveland |
| 09.40-10.10 | Massimo de Felici. |
| | Estrogen receptor α mediates rapid intracellular cell signalling |
| | in mouse primordial germ cells. |
| 10.10-10.30 | Gina La Sala. |
| | Genomic effect of 17ß-estradiol on somatic cells of mouse |
| | fetal testis. |
| | Session VI Hormones and Endocrine Disruptors in Gonadal |
| | Differentiation |
| | Chair: Richard Sharpe |
| 16.00-16.30 | Niels Skakkebæk. |
| | Testicular dysgenesis syndrome (TDS) and germ cell cancer: |
| | Environmental aspects. |
| 16.30-17.00 | Jesús del Mazo. |
| | |
| | Altered gene expression in Sertoli/germ cells after develop- |
| | Altered gene expression in Sertoli/germ cells after developmental exposed to endocrine disruptors. |
| 17.00-17.30 | |
| 17.00-17.30 | mental exposed to endocrine disruptors. |
| 17.00-17.30 | mental exposed to endocrine disruptors. Mike Skinner. |
| 17.00-17.30 17.30-17.50 | mental exposed to endocrine disruptors. Mike Skinner. Epigenetic Transgenerational Actions of Endocrine Disrup- |
| | mental exposed to endocrine disruptors. Mike Skinner. Epigenetic Transgenerational Actions of Endocrine Disruptors on Reproduction and Disease: The Ghosts in Your Genes. |

18.30-19.00

Session VII: Testicular Germ Cell Tumours and other Germ Cell Pathologies
Chair: Jesús del Mazo
Richard Sharpe.
Germ cell development in experimental animal models in

relation to the origins of testicular germ cell cancer in men.

19.00-19.30 Ewa Rajpert-De Meyts.

Human germ cell malignancies in different somatic environments. Lessons from studies of carcinoma *in situ* testis.

Wednesday, October 22

Session VIII: Testicular Germ Cell Tumours and other Germ

Cell Pathologies

Chair: Mike Skinner

9.00-9.30 Leendert H.J. Looijenga.

Testicular germ cell tumors and micro-environment.

9.30-10.00 Héctor Chemes.

Development and characterization of somatic cell testicular tumors in transgenic mice. A common precursor for Leydig

and Sertoli cell neoplasms?

10.00-10.20 Rod T. Mitchell.

Heterogeneous expression of germ cell proteins in human testicular carcinoma *in-situ* and their relationship to matu-

rational status of Sertoli cells.

10.50-11.10 David M. Kristensen.

Expression of pluripotency factors in the adult male repro-

ductive tract-in vivo and in vitro.

11.10-11.45 Concluding remarks.









W18. Role of RNA Structures in the Translation of Viral and Cellular RNAs

27-29 October

Scope:

Post-transcriptional control of gene expression is a critical component of regulation within living organisms. This process can occur through a variety of different mechanisms including regulation of protein synthesis and the availability of mRNAs within the cell. These control mechanisms typically act on a subset of mRNAs that encode regulatory proteins needed to respond to specific signals. Understanding both the universal and the unique aspects of translation initiation control mechanisms are crucial objectives in modern molecular biology and recent years have witnessed enormous progress in this area. Key advances have been achieved in studies on important viruses. The genomes of certain positive strand RNA viruses, including hepatitis C virus (HCV) and picornaviruses (e.g. poliovirus), have unique properties.

In particular, the initiation of protein synthesis has been shown to be dependent on complex RNA structures termed internal ribosome entry sites (IRESs) rather than a 5' terminal cap-structure. The viral IRES elements have also served as the paradigm for the identification of cellular IRESs. This workshop will bring together a variety of studies to clarify the mechanisms operating to achieve translational control in eukaryotic cells.

Organizers:

Graham J. Belsham (Technical University of Denmark. Lind-

holm, Denmark).

Jordi Gómez (Institute of Parasitology and Biomedicine

"López-Neyra". Granada, Spain).

Encarna Martínez-Salas (Centre for Molecular Biology

"Severo Ochoa". Madrid, Spain).

Monday, October 27

| Session I: Structural motifs in RNA molecules | Session I: | Structural | motifs in | RNA | molecules |
|---|------------|------------|-----------|-----|-----------|
|---|------------|------------|-----------|-----|-----------|

Chair: M Hentze

9.00-9.35 Eric Westhof.

Elementary motifs and structural bioinformatics of RNA.

9.35-10.10 Ian Brierley.

RNA pseudoknots: versatile motifs in translation.

10.10-10.30 Juan José García Gómez.

Role of ribosomal proteins, putative RNA helicases and RNA binding protein Nop6p in the synthesis of the yeast ribo-

some.

11.00-11.35 Catherine Florentz.

Bizarre mitochondrial tRNAs in human neurodegenerative

disorders.

11.35-12.10 Jordi Gómez.

A key switch element of hepatitis C virus RNA important for viral replication regulates internal ribosome entry site conformation.

12.10-12.30 Cristina Romero-López.

Long-range RNA-RNA interactions may mediate the circu-

larization of the HCV genome.

15.30 Poster viewing.

| | Session II: Regulatory elements in non-coding regions (1) |
|-------------|---|
| | Chair: J Pelletier |
| 16.30-17.05 | Peter J. Lukavsky. |
| | Structure and Function of HCV IRES Domain II. |
| 17.05-17.40 | Anne E. Willis. |
| | The Myc family of IRES: Structures, mechanisms and |
| | trans-acting factors. |
| 17.40-18.00 | Dirk H. Ostareck. |
| | Cellular factors that affect HCV IRES mediated translation |
| | initiation identified by a riboproteomics approach. |
| 18.30-19.05 | Encarna Martínez-Salas. |
| | Structural and functional analysis of internal ribosome entry |
| | site elements. |
| 19.05-19.40 | Lisa O. Roberts. |
| | Functional analysis of hepatitis C virus-like internal ribosome |
| | entry site (IRES) elements within picornavirus genomes. |
| 19.40-20.00 | Juana Díez. |
| | LSm1-7 complex binds to essential translation and replica- |
| | tion signals in Brome Mosaic Virus RNAs. |
| | |

Tuesday, October 28

| • | |
|-------------|---|
| | Session III: Regulatory elements in non-coding regions (2) |
| | Chair: I Brierley |
| 9.00-9.35 | Ivan Shatsky. |
| | Comparative analysis of viral and putative cellular IRESs in |
| | vivo and in vitro. |
| 9.35-10.10 | Graham J. Belsham. |
| | Characteristics of hepatitis C virus-like picornavirus internal |
| | ribosome entry site elements. |
| 10.10-10.30 | Ricardo Soto Rifo. |
| | Translational control by the 5'-UTR and the Gag coding re- |
| | gion in the HIV-1 and HIV-2 genomic RNAs. |
| 10.30-10.50 | Laura E. Easton. |
| | Identification of a conserved interaction in Hepacivirus/ |
| | Pestivirus-like IRESs that enhances translational activity. |
| 15.30 | Poster viewing. |
| | |

| | Session IV: Translational control by miRNAs, 3´UTRs and |
|-------------|---|
| | RNA-binding proteins |
| | Chair: E Westhof |
| 16.30-17.05 | Fátima Gebauer. |
| | Sex and translation: regulation of X chromosome dose in |
| | Drosophila. |
| 17.05-17.40 | Matthias W. Hentze. |
| | Translational control by miRNAs and RNA-binding proteins. |
| 17.40-18.00 | Martin Bushell. |
| | MicroRNA-mediated translational repression is dependent |
| | upon the nuclear history of the message. |
| 18.30-19.05 | Martin Holcik. |
| | Secondary RNA structure requirements of cellular IRES. |
| 19.05-19.40 | Stephan Vagner. |
| | IRES trans-acting factors (ITAFs) and microRNAs (miRNAs) |
| | in metastatic breast cancer. |
| 19.40-20.00 | Alfredo Castelló. |
| | HIV-1 PR inhibits poly(A)-dependent translation by means |
| | PABP cleavage. |
| | |

Wednesday, October 29

| J / | |
|-------------|---|
| | Session V: Suppression of translation |
| | Chair: A Willis |
| 9.00-9.35 | Jerry Pelletier. |
| | Targeting Translation Initiation by Suppressing eIF4F Activity. |
| 9.35-10.10 | Jean-Jacques Toulmé. |
| | Regulatory ligands of mRNA translation designed through |
| | combinatorial approaches. |
| 10.40-11.15 | Nahum Sonenberg. |
| | Translational control of innate immunity via IRF-7. |
| 11.15-11.35 | Verónica Truniger. |
| | Mechanism of plant eIF4E-mediated virus resistance: |
| | Cap-independent translation of a viral RNA controlled in cis |
| | by an (a)virulence determinant. |
| 11.35-12.00 | Closing remarks. |
| | |







Role of RNA structures in the translation of viral and cellular RNAs

Workshops

Universidad Internacional de Andalucía





Scope
Post-transcriptional control of gene expression is a critical component of regulation within living organisms. This process can occur through a warlety of the regulation of the living organisms and the availability of mRNAs within the cell. These control mechanisms typically act on a subset of mRNAs that encode regulation profession seeded to respond to universal and the unique aspects of translation initiation control translation initiation control. specific signals. Understanding both the universal and the unique aspects of translation initiation control mechanisms are crucial objectives in mechanisms are crucial objectives in years have witnessed enormous progress in this area. Key advances have been achieved in studies on important viruses. The genomes of certain positive strand RNA viruses, including hepatitis C virus (PCV) and pionarviruses (e.g. poliovirus), have unitize properties. In political progression of the progress

Format of the Workshop
The workshop will bring together 17
speakers and a maximum of 30
participants (including speakers.). The
morning of Monday, October 27, and will
end around noon on Wednesday, October
39. Ample time for informal discussion
will be reserved. Participants will be
limited to preserved.

Venue of the Workshop
The workshop will be held in Baeza, at the
"Sede Antonio Machado", a XVII century
building turned into a Conference Centre
of the Universidad Internacional de
Andalucía (UNIA). This Seat includes a
recently restored residence, where
participants will be accommodated. Baeza is a World Historic Heritage town, renowned for its Renaissance and Gothic

Organized by:

Graham J. Belsham. National Veterinary Institute, Technical University of Denmark. Lindholm, Denmark.

Jordi Gómez. Instituto de Parasitología y Biomedicina "López-Neyra", CSIC. Granada, Spain.

Encarna Martínez-Salas. Centro de Biología Molecular "Severo Ochoa", CSIC-UAM. Madrid, Spain.

Speakers

Graham J. Belsham. National Veterinary Institute, Technical University of Denmark. Lindholm, Denmark.

lan Brierley. Division of Virology, Department of Pathology, University of Cambridge. Cambridge, United Kingdom

Catherine Florentz. Architecture et Réactivité de l'ARN, Université Louis Pasteur de Strasbourg, CNRS, IBMC. Strasbourg, France.

Biología Molecular "Severo CSIC – UAM. Madrid, Spain.

Ivan N. Shatsky. Belozersky Institute of Physico-Chemical Biology, Moscow Stat University. Moscow, Russia.

Stéphan Vagner. INSERM U563, Université Toulouse III Paul Sabatier.

Eric Westhof. Architecture et Réactivité de l'ARN, Université Louis Pasteur, Institut de Biologie Moléculaire et Cellulaire, CNRS. Strasbourg, France.

Baeza, Spain 27-29 October 2008 Deadline: 5 September 2008 Venue:



#2009



W19. RNA-Protein Interactions in Development and Cancer

1-3 October

Scope:

The objective of this workshop is to discuss the roles of RNA-binding proteins and non-coding RNAs in shaping developmental processes and contributing to tumorigenesis. These regulators participate in diverse posttranscriptional events, including alternative splicing, RNA trafficking and translational control. Crosstalk between the actions of RNA-binding proteins and non-coding RNAs in regulating these processes will be explored, and pertinent new approaches in bioinformatic and high-throughput analyses will be presented.

Organizers:

Fátima Gebauer (Centre for Genomic Regulation. Barcelona, Spain).

Luiz O. F. Penalva (University of Texas Health Science Center at San Antonio. San Antonio, USA).

Jernej Ule (MRC Laboratory of Molecular Biology. Cambridge, UK).

Thursday, October 1

| 9.00-9.10 | Luiz Penalva. |
|-------------|--|
| | Welcome. |
| | Session I: mRNA Regulation in Development and the Nerv- |
| | ous System |
| | Chair: Raúl Méndez |
| 9.10-9.40 | Anne Ephrussi. |
| | Visualizing Assembly and Transport of the oskar mRNP in |
| | the <i>Drosophila</i> Oocyte. |
| 9.40-10.10 | Joel D. Richter. |
| | Translational Control of Synaptic Plasticity. |
| 10.10-10.25 | Anna Bremer. |
| | Translational regulation of C/EBPa expression by TRIM37 |
| | and possible implications for Mulibrey Nanism. |
| 10.25-10.40 | David Piñeiro. |
| | A novel role for Gemin5 in mRNA translation. |
| 11.15-11.45 | Marvin Wickens. |
| | RNA-protein interactions and mRNA control networks. |
| 11.45-12.15 | Doug Black. |
| | The alternative splicing factor nPTB is required for pre and |
| | post-natal neuronal development. |
| 12.15-12.30 | Bernd Rattenbacher. |
| | Hepatitis C virus encodes an RNA-binding protein (NS5A) |
| | that antagonizes GU-rich-element mediated mRNA decay. |
| 12.30-12.45 | David Elliott. |
| | Combinatorial control by Nuclear Proteins hnRNP G-T, |
| | RBMY and Tra2a regulate a Testis-Specific Exon in a human |
| | Groucho homologue. |
| 15.30-17.30 | Poster viewing. |
| | Session II: Cross-talk between RBP and miRNA regulation |
| | Chair: Bob Darnell |
| 18.00-18.30 | Joan Steitz. |
| | Regulating the Activity of MicroRNAs in Vertebrate Cells. |
| 18.30-19.00 | Javier Cáceres. |
| | Post-transcriptional regulation of microRNA processing. |

| 19.00-19.30 | Martine Simonelig. |
|-----------------|--|
| | $Translational\ control\ in\ the\ {\it Drosophila}\ germline\ and\ early\ embryo.$ |
| 19.30-20.00 | Myriam Gorospe. |
| | RNA-binding protein HuR recruits let-7/RISC to repress |
| | c-Myc expression. |
| | |
| Friday, October | 2 |
| | Session III: RBP Regulatory networks (I) |
| | Chair: Luiz Penalva |
| 9.00-9.30 | Bob Darnell. |
| | Decoding protein-RNA regulation with HITS-CLIP maps. |
| 9.30-10.00 | José Alberto García-Sanz. |
| | Towards the Identification of Translationally Regulated |
| | Transcripts in Adult Stem Cells. |
| 10.00-10.30 | Fátima Gebauer. |
| | Regulatory networks controlled by <i>Drosophila</i> UNR. |
| 10.30-11.00 | Jernej Ule. |
| | TIA-1/TIAR proteins control multiple steps in regulation of |
| | specific RNAs. |
| 15.30-17.30 | Poster viewing. |
| | |
| | Session IV: RBP Regulatory networks (II) |
| | Chair: Jernej Ule |
| 18.00-18.30 | Graziano Pesole. |

18.30-19.00 Sandro de Souza.

Personalizing Alternative Splicing.

Cancer-Specific Alternative Splicing Isoforms.

19.00-20.00 Round table discussion on high throughput analysis.

Jernej Ule.

Saturday, October 3

Session V: mRNA Regulation in Cancer

Chair: Fátima Gebauer

9.00-9.30 Anne Willis.

Polypyrimidine tract binding protein controls cell migration and proliferation by regulating both the localisation and translation of mRNAs that encode proteins that function in these processes.

Computational Detection and Experimental Validation of

| 9.30-10.00 | Luiz Penalva. |
|----------------------------|--|
| | A Multi-Step Approach to Dissect the Gene Network Regu- |
| | lated by Musashi1 and its Link to Tumorigenesis. |
| 10.00-10.15 | Sarah Brennan. |
| | Suppression of Tristetraprolin in Many Cancers Post-tran- |
| | scriptionally Dysregulates Expression of Target Genes that |
| | Influence Tumorigenic Phenotypes. |
| 10.15-10.30 | Federica Barbagallo. |
| | The centrosomal kinase Nek2 phosphorylates Sam68 and |
| | enhances the inclusion of the CD44 variable exon v5. |
| 11.00-11.30 | Raúl Méndez. |
| | Mitotic cell cycle progression and tumour development are |
| | regulated by CPEB1 and CPEB4-dependent translational |
| | |
| | control. |
| 11.30-11.45 | control. Martin Bushell. |
| 11.30-11.45 | |
| 11.30-11.45 | Martin Bushell. |
| 11.30-11.45 | Martin Bushell. Translational regulation of the oncogene c-Myc following |
| 11.30-11.45 11.45-12.00 | Martin Bushell. Translational regulation of the oncogene c-Myc following DNA damage by the p38 MAPK-mediated induction of miR- |



W20. Mechanisms of Organ Regeneration in Model Systems

5-7 October

Scope:

One of the major trends in the biomedical sciences over the last decade is the study of stem cells as a potential agent for therapeutic intervention through tissue regeneration or replacement. While enthusiasm for the potential of stem cell therapies is well justified, our knowledge about the signals and microenvironments required to properly differentiate stem cells into useful tissues (instead of harmful teratomas) is still severely limited. In order to leverage the full potential of embryonic stem cells and iPS cells, it is critical for us to deepen our understanding of the *natural* biological phenomena involved in repair and regeneration.

Throughout the animal kingdom, there are numerous examples of organisms with remarkable abilities for self-renewal of cell populations, repair of damaged tissues, or in extreme cases, complete regeneration of resected organs or amputated limbs. Many of these organisms have become

important research models to study various aspects of regeneration, and they have the potential to provide us with essential insights into how stem and progenitor cells are controlled *in vivo* to repair damage.

By bringing researchers together with a wide variety of interests and approaches relating to tissue regeneration, it will provide for an opportunity for new and exciting interactions directly relevant to the very important field of regenerative medicine.

Organizers:

Shawn M. Burgess (National Human Genome Research In-

stitute. Bethesda, USA).

Hernán López-Schier (Centre for Genomic Regulation. Bar-

celona, Spain).

Kenneth D. Poss (Duke University Medical Center. Durham,

USA).

Monday, October 5

Session I: Multi-tissue regeneration

Chair: Michael Levin

9.00-9.35 Brigitte Galliot.

Regeneration through cell death and compensatory prolifer-

ation: an evolutionarily-conserved mechanism?

9.35-10.10 Phillip Newmark.

Intestinal renewal and regeneration in the planarian

Schmidtea mediterranea.

10.10-10.45 Emili Saló.

BMP and Wnt pathways control and maintain axial polarity

in planarians.

11.15-11.50 Acaimo González-Reyes.

Support Cell-Stem Cell Signaling and Extracellular Matrix

Behaviour in the Drosophila Ovarian Niche.

11.50-12.25 Michael Levin.

Bioelectric controls of morphogenesis: molecular tools and

unique opportunities for regenerative biology and medicine.

15.30 Poster viewing.

| | Session II: Muscle regeneration |
|-------------|--|
| | Chair: Ken Poss |
| 16.30-17.05 | Shahragim Tajbakhsh. |
| | Skeletal muscle stem cells in development and regeneration. |
| 17.05-17.40 | Elly Tanaka. |
| | Regeneration: how much is enough? |
| 17.40-18.00 | Karen Echeverri. |
| | miR-196 is an essential early-stage regulator of tail regener- |
| | ation. |
| 18.30-19.05 | Amy Wagers. |
| | Regenerative potential of skeletal muscle stem cells. |
| 19.05-19.40 | Kenneth Poss. |
| | Mechanisms of cardiac regeneration in zebrafish. |

Tuesday, October 6

| esday, October 6 | |
|------------------|--|
| | Session III: Sensory/Neural Regeneration |
| | Chair: Hernán López-Schier |
| 9.00-9.35 | Miguel Allende. |
| | Molecular Mechanisms of Regeneration in the Mechanosen- |
| | sory Lateral Line System of Zebrafish. |
| 9.35-10.10 | Hernán López-Schier. |
| | Regeneration of Afferent Axons of the Zebrafish Lateral-Line |
| | System. |
| 10.10-10.45 | Michael Brand. |
| | Zebrafish adult neurogenesis and regeneration. |
| 10.45-11.05 | Marcia Gaete. |
| | Role of Sox2 and neurogenesis during Spinal Cord Regener- |
| | ation in Xenopus laevis tadpoles. |
| 15.30 | Poster viewing. |
| | |
| | Session IV Organ regeneration |
| | Chair: Randall Moon |
| 16.30-17.05 | Matthias Hebrok. |
| | Modulating acinar cell regeneration and cancer formation in |
| | the pancreas. |
| 17.05-17.40 | Klaus Kaestner. |
| | Pathways to Beta-Cell Expansion in the Adult Pancreas. |
| | |

"CURRENT TRENDS IN BIOMEDICINE"

| 17.40-18.00 | Francesca Spagnoli. |
|-------------|---|
| | Spatio-temporal mechanisms that control pancreas versus |
| | liver fate decision within the endoderm. |
| 18.30-19.05 | Didier Stainier. |
| | The Mitochondrial Import Gene - tomm22 - Is Specifically |
| | Required for Hepatocyte Survival and Provides a New Liver |
| | Regeneration Model. |
| 19.05-19.40 | Randall Moon. |
| | Wnt Signaling and Tissue Homeostasis: from Regeneration |
| | to Degeneration. |
| | |
| ednesday, O | ctober 7 |

Wed

| lnesday, October 7 | |
|--------------------|--|
| | Session V: Imaging and Genomics |
| | Chair: Shawn Burgess |
| 9.00-9.35 | James Sharpe. |
| | Molecular Imaging of dynamic morphogenetic processes: live |
| | Optical projection Tomography of mouse limb development. |
| 9.35-10.10 | Michael Lovett. |
| | Genomic Approaches to Inner Ear Hair Cell Regeneration. |
| 10.40-11.15 | Shawn Burgess. |
| | Dissecting the genetic network involved in hair cell regeneration. |
| 11.15-11.35 | Jeff S. Mumm. |
| | Molecular Regulation of Retinal Neuron Regeneration in Ze- |
| | brafish. |
| 11.35-12.00 | Closing remarks. |







W21. Active Zones as Organizers of Neuronal Communication

22-24 October

Scope:

All brain functions rely upon synapses, which are the sites of communication between neurons. Synapses are complex, each one comprising thousands of different types of macromolecules working in concert. Synapses are organized by adhesive and scaffolding molecules that align presynaptic vesicular release with postsynaptic neurotransmitter receptors, thereby allowing rapid and reliable intercellular communication. Formation of chemical synapses in the nervous system is a highly regulated, multistep process that requires bidirectional flow of information-carrying molecules across the synaptic cleft.

Active Zones (AZs) are highly organized presynaptic regions where synaptic vesicles are prepared to fuse with plasma membrane to release neurotransmitters. Most transmitter release at synapses is spatially restricted to AZs, where synaptic vesicle docking, priming, and Ca²⁺-dependent fusion take place in

a temporally highly coordinated manner. Genetic studies have begun to reveal a critical role for scaffolding and specific proteins in such processes. AZ proteins play a fundamental role in regulating neurotransmitter release and defining release sites. The functional roles of AZs components are beginning to be elucidated.

Organizers:

William J. Betz (University of Colorado Medical School. Au-

rora, USA).

Lucía Tabares (University of Seville. Seville, Spain).

Thu

| irsday, Oct | tober 22 |
|-------------|--|
| | Session I: Ca ²⁺ channels and vesicles |
| | Chair: Erwin Neher |
| 9.00-9.40 | Thomas Schwarz. |
| | Two independent functions for the Ca ²⁺ -channel subunit |
| | $\alpha_2\delta\text{-3}$: channel localization and synaptic morphogenesis. |
| 9.40-10.20 | Erwin Neher. |
| | The functional demands on active zone organization at a |
| | glutamatergic synapse. |
| 10.45-11.25 | Kerry Delaney. |
| | Probing the consequences of Ca ²⁺ -vesicle colocalization at |
| | neuromuscular junctions for transmitter release and paired |
| | pulse facilitation. |
| 11.25-12.05 | Silvio Rizzoli. |
| | Super-resolution investigation of synaptic vesicle recycling. |
| 15.30-16.30 | Poster viewing. |
| | |
| | Session II: Organization of AZs |
| | Chair: Bill Betz |

Jack McMahan.

What electron tomography is telling us about how active

zones function at neuromuscular junctions.

17.10-17.50 Robert Wilkinson.

Cooperation among active zones in one bouton.

18.15-18.55

16.30-17.10

Spatial analysis of sites of exo- and endocytosis at the neuro-

muscular junction.

18.55-19.35 Lucía Tabares.

Active Zones and preferential sites of exocytosis.

Friday, October 23

| , , | |
|-------------|---|
| | Session III: Molecular components of AZs |
| | Chair: Eckart Gundelfinger |
| 9.00-9.40 | Pascal Kaeser. |
| | Molecular coordination of active zone function by RIM and |
| | ELKS proteins. |
| 9.40-10.20 | Eckart Gundelfinger. |
| | Regulation of synaptic levels of Bassoon and Piccolo. |
| 10.45-11.05 | Elena Álvarez-Barón. |
| | γ-RIMS: localization and functional role. |
| 11.05-11.45 | Jeong-Seop Rhee. |
| | $\alpha SNAP$ and $\beta SNAP$ Support Synaptic Vesicle Priming by Reg- |
| | ulating the Recycling of Free SNARE Proteins. |
| 15.30-16.30 | Poster viewing. |
| | Section IV: Neurotransmission |
| | Chair: Guido Zampighi |
| 16.30-17.10 | Masao Tachibana. |
| | Synaptic transmission from bipolar cells to ganglion cells in |
| | the goldfish retina. |
| 17.10-17.50 | Guido Zampighi. |
| | Changes in the 3D-Structure of Rod Photoreceptors Ribbon |
| | Synapses during Dark-Adaptation. |
| 18.15-18.55 | Gerald Zamponi. |
| | Regulation of NMDA receptor function by cellular prion pro- |
| | tein. |
| 18.55-19.15 | John Wesseling. |
| | Single parameter permutation of vesicle trafficking in syn- |
| | apsin knockout synapses supports a novel two-bottleneck |
| | picture of the synaptic vesicle cycle. |
| 19.15-19.35 | Rafael Fernández-Chacón. |
| | Cysteine String Protein-alpha prevents activity-dependent |
| | degeneration in GABAergic synapses. |
| 19.35-19.55 | Francisco G. Scholl. |
| | Dissecting the role of beta-neurexin-1 in the CNS, a gene as- |
| | sociated with synaptopathies. |
| | |

Saturday, October 24

Session V: Regulation of AZ formation

Chair: Stephan Sigrist

9.00-9.40 Yoshimi Takai.

Regulatory Mechanisms of Active Zone Formation by Nec-

tin-Afadin Adhesion System.

9.40-10.20 Stephan Sigrist.

Shedding light on the assembly of active zone structure and

function.

10.45-11.25 Noam Ziv.

Presynaptic tenacity: Insights from live imaging experi-

ments.

11.25-11.45 Ricardo Borges.

Chromogranins as modulators of storage and release of neu-

rotransmitters.

11.45-12.05 Ricardo Martín.

 ${\it Metabotropic glutamate\ receptor\ 7\ activates\ phospholipase}$

C, translocates munc 13-1 and facilitates glutamate release.

12.05-12.20 Closing Remarks.









W22. Developmental Origins of Neurological Disorders: From Neurogenesis to Circuit Formation

26-28 October

Scope:

The development of the vertebrate nervous system occurs over a protracted period, beginning early in embryogenesis and continuing, in many brain regions, until well after birth. A variety of developmental events including neurogenesis, cell migration and neuronal connectivity must be precisely orchestrated for optimal nervous system function. An increasing number of nervous system disorders (autism, schizophrenia, epilepsy, Tourette syndrome, lissencephaly, holoprosencephaly, cerebral palsy, etc...) are known, or are postulated, to have an embryonic origin to their etiology. Basic research on nervous system development has contributed significantly towards recent advances in our

understanding of the pathogenic mechanisms of many neurological diseases and prospects for new treatment regimens using stem cell and drug based approaches. However, given the intricacies of nervous system development, there are still new principles to be revealed and poorly understood disease processes that remain to be resolved. THE GOAL of this workshop is to discuss current and future trends in developmental neurobiology research by bringing together a small group of prominent scientists with expertise in neuronal cell fate determination, neural circuit assembly, and neuronal stem cell biology. An open exchange of data and ideas will undoubtedly provide further insight into the developmental basis of neurological disorders.

Organizers:

Douglas J. Epstein (University of Pennsylvania School of Medicine. Philadelphia, USA).

Michael P. Matise (University of Medicine and Dentistry of New Jersey. Piscataway, USA).

Ricardo Pardal (Institute of Biomedicine of Seville, Spain).

Monday, October 26

| 9.15-9.25 | Opening remarks. |
|-------------|--|
| | Session I: Stem Cells |
| | Chair: Michael Wegner |
| 9.25-10.00 | Ricardo Pardal. |
| | Postnatal neurogenesis in the peripheral nervous system. |
| 10.00-10.35 | Lukas Sommer. |
| | Area-specific growth control in neural stem cells of the de- |
| | veloping central nervous system. |
| 10.35-11.10 | Todd Macfarlan. |
| | Epigenetic Regulation of X-linked imprinted genes. |
| 11.40-12.00 | Victoria Moreno-Manzano. |
| | Activated spinal cord ependymal stem cells rescue neuro- |
| | logical function. |
| 12.00-12.35 | Lorenz Studer. |
| | Human Pluripotent Stem Cells - Applications in Neural De- |
| | velopment and Disease. |
| 15.00 | Poster viewing. |

| | Session II: Neural Circuit Assembly I |
|-------------|--|
| | Chair: Kenny Campbell |
| 16.30-17.05 | Joseph Gleeson. |
| | Putting together the human brain: Lessons from disease. |
| 17.05-17.40 | Patricia Salinas. |
| | Wnt signaling in the regulation of neuronal circuit forma- |
| | tion. |
| 17.40-18.00 | Marta Nieto. |
| | Cux1 and Cux2 regulate dendritic branching, spine mor- |
| | phology and synapse formation of the upper layer neurons |
| | of the cortex. |
| 18.30-19.05 | Alex Kolodkin. |
| | Secreted Semaphorins and their receptors control distinct |
| | aspects of dendrite morphogenesis and synapse formation. |
| 19.05-19.40 | Susan Dymecki. |
| | Mapping Cell Origin to Cell Fate to Cell Function in the |
| | Mouse Brain. |
| 19.40-20.00 | Benjamin Gallarda. |
| | Spinal cord central pattern generator output is dependent on |
| | motor column identity. |
| | |

Tuesday, October 27

| | Session III: Cell Fate Determination |
|-------------|--|
| | Chair: David Rowitch |
| 9.00-9.35 | James Briscoe. |
| | Graded Sonic hedgehog signaling and the control of neu- |
| | ronal subtype identity in vertebrate embryos. |
| 9.35-10.10 | Michael Matise. |
| | Genetic and epigenetic regulation of Shh-Gli target genes by |
| | Tcf7l2/Tcf4. |
| 10.10-10.45 | Elisa Martí. |
| | Patterning and proliferation of neural progenitor cells re- |
| | quires integration of Wnt and Sonic hedgehog activities. |
| 15.00 | Poster viewing 2. |

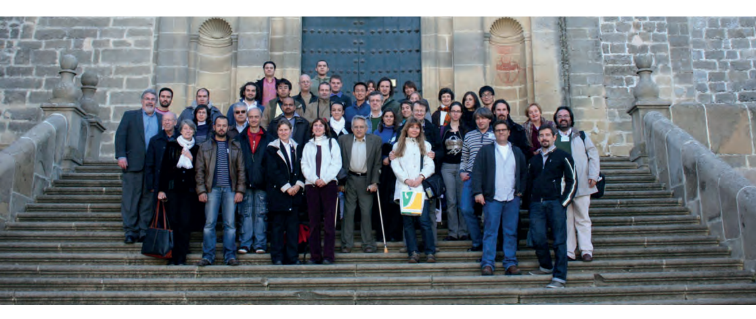
| | Session IV: Cell Fate Determination II |
|-------------|---|
| | Chair: Elisa Martí |
| 16.00-16.35 | Michael Wegner. |
| | Sox10 in neural development and disease. |
| 16.35-17.10 | David Rowitch. |
| | Gliogenesis is regulated according to segmental template. |
| 17.10-17.30 | Stavros Malas. |
| | Sox1 links the function of neural patterning and Notch sig- |
| | nalling in the ventral spinal cord during the neuron-glial fate |
| | switch. |
| 18.00-18.35 | Doug Epstein. |
| | Selective loss of Sonic hedgehog expression in the hypothal- |
| | amus results in septo-optic dysplasia. |
| 18.35-19.10 | Paola Bovolenta. |
| | Beyond Wnt inhibition: the functions of secreted Friz- |
| | zled-related proteins in vertebrate eye morphogenesis. |
| 19.10-19.30 | Silvia Nicolis. |
| | Sox2 is required for hippocampal development and neural |
| | stem cell maintenance by an autocrine mechanism involv- |
| | ing Sox2-dependent activation of the Sonic hedgehog gene. |
| | |

Wednesday, October 28

| oi=1000ioij, 0 | |
|----------------|--|
| | Session V: Neural Circuit Assembly II |
| | Chair: Paola Bovolenta |
| 9.30-10.05 | Kenny Campbell. |
| | The roles of the LIM homeodomain protein Islet1 in the de- |
| | velopment of basal ganglia circuitry. |
| 10.05-10.25 | Amélie Griveau. |
| | A novel role for Dbx1-derived Cajal-Retzius cells in early re- |
| | gionalization of the cerebral cortical neuroepithelium. |
| 10.25-11.00 | Óscar Marín. |
| | ERBB4/NRG1 function in the development of GABAergic cir- |
| | cuits in the mammalian cerebral cortex. |
| 11.05-11.15 | Wrap-up. |
| | |







W23. Chromatin Domains and Insulators

9-11 November

Scope:

During the past years a number of genomes from different species, including various vertebrates and, among them, several mammalian species, have been completely sequenced. The use of powerful bioinformatics approaches has allowed the identification of evolutionary conserved sequences that spread well beyond the coding regions and, thus, include regulatory elements that appear to transduce relevant functional and/or structural constraints that have been preserved in different species, presumably originating in the genome of a common ancestor.

Boundaries or insulators are a specific type of regulatory elements, first discovered in *Drosophila* and yeast and later shown to be present in vertebrate genomes. These elements are characterised as possessing at least one of the following two features: to act as blockers, thereby preventing the communication and interaction between distal enhancers

and proximal promoters; or to act as barriers, thereby preventing the spreading of negative heterochromatic effects originating in the chromosome that could compromise the expression of neighbouring loci. To date, several types of boundary elements have been identified. They share a common function but appear to be unrelated at the structural level therefore suggesting that, throughout the evolution, the system has been using different mechanisms that have been adapted to suit the requirements of an insulator, that is: protecting a set of sequences from surrounding loci and thus allowing the internal regulatory elements to control the gene and avoiding other distal elements to alter the pattern of expression.

This workshop on "chromatin domains and boundaries" will address and discuss the most updated knowledge of how chromatin is organised in the eukaryotic nucleus and what is the role of insulators in this process. World-wide recognised and leading scientists in the field will discuss the different aspects in which this topic has been addressed in the recent literature. The workshop will cover from general descriptions of boundaries in vertebrate and invertebrate genomes, to more specific roles of boundaries in nuclear or cellular processes.

Organizers:

Víctor G. Corces (Emory University. Atlanta, USA).

Lluís Montoliu (National Centre for Biotechnology. Madrid,

Spain).

Félix Recillas-Targa (National Autonomous University of

México. México D.F., México).

Monday, November 9

9.00-9.10 Víctor Corces, Félix Recillas-Targa, Lluís Montoliu.

Opening of the workshop by the organizers.

Session I: Insulator paradigms.

Chair: Félix Recillas-Targa.

9.10-10.00 Gary Felsenfeld.

Chromatin boundaries, genome organization, and epige-

netic regulation.

| | Session II: Chromatin domains and epigenetic mechanisms |
|-------------|---|
| | Chair: Víctor Corces |
| 10.30-11.00 | Víctor G. Corces. |
| | Chromatin Insulators and Nuclear Organization. |
| 11.00-11.30 | Ann Dean. |
| | Chromatin organization and epigenetic regulation. |
| 11.30-12.00 | Giacomo Cavalli. |
| | PcG protein-mediated insulator bypass. |
| 12.00-12.30 | Pavel Georgiev. |
| | Chromatin Insulators in Drosophila melanogaster. |
| 12.30-12.45 | M. Lluisa Espinás. |
| | Boundary elements in the Drosophila BX-C and proteins in- |
| | volved in their functionality. |
| | Session III: Other boundaries found in vertebrate genomes |
| | Chair: Gary Felsenfeld |
| 15.30-16.00 | Roderic Guigó. |
| | Chromatin marks exons. |
| 16.00-16.30 | Victoria Lunyak. |
| | A new type of boundary, associated with SINE B2 elements. |
| 16.30-17.00 | Félix Recillas-Targa. |
| | The function of the novel CTCF-dependent aEHS-1.4 insu- |
| | lator is modulated throughout erythroid differentiation and |
| | contributes to the chicken $\alpha\mbox{-globin}$ gene domain regulation. |
| 17.00-17.15 | Pedro M. Fernández-Salguero. |
| | B1-X35S, a novel SINE B1 retrotransposon that binds Dioxin |
| | receptor, Slug and Snail has insulator activity. |
| | Session IV: Barrier and boundary function in yeast genomes |
| | Chair: Rolf Ohlsson |
| 17.45-18.15 | Rohinton T. Kamakaka. |
| | tRNA promoter mediated insulation in eukaryotes. |
| 18.15-18.45 | Marc Martí-Renom. |
| | Three-dimensional folding of chromosomal domains in re- |
| | lation to gene expression. |
| 18.45-19.00 | Masaya Oki. |
| | Analysis of the heredity change of the boundary. |
| 19.00-20.00 | Poster viewing |

Tuesday, November 10

| | Session V: Boundaries and nuclear processes |
|-------------|---|
| | Chair: Giacomo Cavalli |
| 9.00-9.30 | Rolf Ohlsson. |
| | Non-allelic transvection of multiple imprinted loci is organ- |
| | ized by the H19 imprinting control region during germline |
| | development. |
| 9.30-10.00 | Ann J. Feeney. |
| | Potential role of CTCF and cohesin in V(D)J recombination |
| | of immunoglobulin genes. |
| 10.00-10.30 | Elena Klenova. |
| | CTCF and cancer: a complex relationship. |
| 10.30-10.45 | Silvia Nicolás. |
| | Chicken beta-globin insulator as a tool to improve transgene |
| | expression in somatic cells used for nuclear transfer. |
| | |
| | Session VI: Boundaries and gene transfer approaches |
| | Chair: Lluís Montoliu |
| 15.30-16.00 | David Emery. |
| | Use of Chromatin Insulators To Improve the Expression and |
| | Safety of Retroviral Vectors. |
| 16.00-16.30 | José Luis Gómez-Skarmeta. |
| | Visualization of gene limits. |
| 16.30-16.45 | Geneviève Jolivet. |
| | A 145kb multigene fragment of pig genome enhances pro- |
| | duction of recombinant proteins. |
| 16.45-17.00 | José Bessa. |
| | The Enhancer Disruption (ED) screen in zebrafish. |
| 17.00-17.15 | Sreenivasulu Kurukuti. |
| | Transcription-dependent Organization of Gene Networks in |
| | mammalian cell nucleus revealed by High Resolution Chro- |
| | matin Interaction analysis and massive parallel sequencing |
| | (ChIA-Seq). |
| 17.45-19.30 | Poster viewing. |
| | |

Wednesday, November 11

Session VII: Bioinformatic approaches to understand

boundaries in genomes

Chair: José Luis Gómez-Skarmeta

9.00-9.30 Bing Ren.

Epigenomic landscapes of pluripotent and lineage-commit-

ted human cells.

9.30-10.00 Lluís Montoliu.

Identification and functional validation, in vitro and in vivo,

of vertebrate genome insulators.

10.00-10.15 Sílvia Pérez-Lluch.

Genome-wide analyses confirm the association of ASH2

and H3K4me3 in *Drosophila* wing imaginal discs.

10.15-10.30 Víctor Corces, Félix Recillas-Targa, Lluís Montoliu.

Concluding remarks.



FIFTEEN YEARS OF BAEZA'S WORKSHOPS

"CURRENT TRENDS IN BIOMEDICINE"





W24. Bacterial Regulatory Networks

12-14 November

Scope:

Regulatory networks encompass sets of genes whose expression states are directly altered in response to an activating signal, mediated by combinations of *trans*-acting regulatory proteins, *cis*-acting sequences and regulatory RNAs. The elucidation of these network components is an essential step toward the creation of a framework for systems-based analysis of biological processes. Novel approaches that integrate the analysis of transcription mechanisms, signal transduction, *in silico* and synthetic designs of regulatory circuits are providing insights into bacterial regulatory networks. This is enabling the understanding of how pathogenic bacteria and environmental organisms respond to changes in the environment as well as the construction and characterization of engineered organisms with predictable behaviors.

Organizers:

Bonnie L. Bassler (Princeton University. Princeton, USA).

Eduardo A. Groisman (Washington University School of

Medicine. St. Louis, USA).

Igor Zwir (University of Granada, Granada, Spain).

Thursday, November 12

| arsaay, rvov | Session I: Gene control by nucleoid-associated proteins and |
|--------------|---|
| | transcriptional regulators |
| | Chair: Eduardo A Groisman |
| 9.00-9.40 | Steve Busby. |
| | Transcriptional regulation in <i>E. coli</i> - the big picture. |
| 9.40-10.20 | Charles J. Dorman. |
| | Global and local gene regulation in Gram-negative bacteria. |
| 10.20-10.50 | Josep Casadesús. |
| | Clocks and switches: transcriptional regulation by DNA ade- |
| | nine methylation. |
| 11.20-12.00 | Eduardo A. Groisman. |
| | Differential control of ancestral and horizontally-acquired |
| | genes. |
| 12.00-12.40 | Víctor de Lorenzo. |
| | Engineering vs. tinkering regulators and regulatory net- |
| | works in Pseudomonas putida. |
| 12.40-13.00 | Francesca Agriesti. |
| | Molecular architecture of Fur binding to iron-induced and - |
| | repressed genes in Helicobacter pylori. |
| | Session II: Signal sensing and partner recognition in bacte- |
| | rial two-component systems |
| | Chair: Bonnie L Bassler |
| 15.30-16.10 | Bonnie L. Bassler. |
| | Manipulating quorum sensing to control bacterial patho- |
| | genicity. |
| 16.10-16.50 | Juan Luis Ramos. |
| | Sensing small molecules: Antagonist and agonist of the |
| | TodS/TodT two component system. |
| 16.50-17.10 | Marc Weber. |
| | Stochastic effects in the precision of the quorum sensing |
| | switch in Vibrio fischeri. |
| 17.40-18.20 | Michael T. Laub. |
| | Specificity and evolution of two-component signaling path- |
| | ways. |

18.20-18.50 Martin Weigt.

Inference of bacterial protein-protein interactions from

multi-species sequence data.

18.50 Poster viewing.

Friday, November 13

Session III: Computational analysis of transcriptional and

post-transcriptional regulation

Chair: Igor Zwir

9.00-9.40 Gary D. Stormo.

Computational methods for identifying transcriptional and

post transcriptional regulatory networks in bacteria.

9.40-10.20 Julio Collado-Vides.

RegulonDB: The bioinformatic platform to integrative stud-

ies of the E. coli K-12 gene regulation network.

10.20-11.00 Igor Zwir.

Mapping sequences to numbers: predicting the expression

dynamics of PhoP co-regulated genes from cis-regulatory

features.

11.00-11.30 Coral del Val-Muñoz.

Computational identification and characterization of small

non-coding RNAs in the legume symbiont Sinorhizobium

meliloti.

Session IV: RNA-mediated gene control in regulatory net-

works

Chair: Susan Gottesman

15.30-16.10 Susan Gottesman.

Small RNA Regulatory Networks: Multiple sRNA inputs to

regulate RpoS.

16.10-16.50 Jörg Vogel.

Salmonella as a model organism for small RNA research.

16.50-17.10 Meritxell García-Quintanilla.

Regulation of the cysDNC operon by FinP RNA: a twist in

plasmid-chromosome crosstalk.

17.40-18.20 Pascale Cossart.

The transcriptional landscape of *Listeria* genome: from sap-

rophytic life to virulence.

18.20-19.00 Luis Serrano.

Transcriptome complexity in a minimum bacteria.

19.00 Poster viewing 2.

Saturday, November 14

Session VI: Evolution and pharmacological targeting of

regulatory circuits

Chair: Sankar Adhya

9.00-9.40 Sankar Adhya.

Cellular stress created by intermediary metabolite imbal-

ances.

10.50-11.20 Kathleen Marchal.

Reconstructing transcriptional networks in micro-organ-

isms.

11.20-11.50 Gloria Soberón-Chávez.

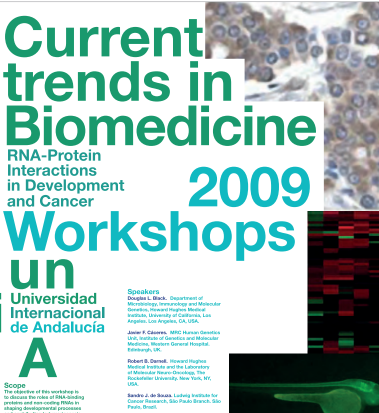
The concentration of RhlR, the *Pseudomonas aeruginosa* quorum sensing transcriptional regulator, is modulated by

growth temperature.

11.50-12.10 Raúl Ruiz González.

"In vivo" estimation of the gene regulatory function.

12.10 General discussion.



Scope
The objective of this workshop is to discuss the roles of RNA-binding proteins and non-coding RNAs in shaping developmental processes and contributing to tumorigenesis. These regulators participate in diverse posttranscriptional events, including atternative splicing, RNA trafficing and atternative splicing, RNA trafficing and the actions of RNA-binding proteins and non-coding RNAs in regulating these processes will be explored, and pertinent new approaches in bioinformatic.

Format of the Workshop
The workshop will bring together
17 speakers and a maximum of 50
participants (including speakers), The
scientific programme will start in the
morning of Thursday, October 1st,
and will end around noon on Saturday,
October 3st. Ample time for informal
discussion will be reserved. Participants
will be invited to present a poster.

Venue of the Workshop Venue of the Workshop
The workshop will be held in Baeza, at
the "Sedo Antonio Machado", a XVII
century building turned into a Conference
Centre of the Universidal internacional
are cently restored residence, where
participants will be accommodated.
Baeza is a World Historic Hertage town,
renowned for its Renaissance and Gothio
buildings.

Organized by:

Fátima Gebauer. Centre de Regulació Genòmica (CRG). Barcelona, Spain.

Luiz O. F. Penalva. University of Texas Health Science Center at San Antonio. San Antonio, USA.

Jernej Ule. MRC Laboratory of Molecular Biology. Cambridge, UK.

Anne Ephrussi. Developmental Bio Unit, European Molecular Biology Laboratory. Heidelberg, Germany.

Centro de Investigaciones CIB-CSIC. Madrid, Spain.

Fátima Gebauer. Centre de Regulacio Genòmica (CRG-UPF), Gene Regulat Program. Barcelona, Spain.

Myriam Gorospe. Laboratory of Cellular and Molecular Biology, National Institute on Aging-IRP, NIH. Baltimore, MD, USA.

Raúl Méndez. Centre de Regulació Genòmica (CRG), Gene Regulation Program. Barcelona, Spain.

Luiz O. F. Penalva. Children's Cancer Research Institute-UTHSCSA, Department of Cellular and Structural Biology. San Antonio, TX, USA.

Graziano Pesole. Dipartimento di Biochimica e Biologia Molecolare "E. Quagliariello", Università di Bari and Istituto Tecnologie Biomediche, CNR. Bari, Italy.

Joel D. Richter. Program in Molecular Medicine, University of Massachusetts Medical School. Worcester, MA, USA.

Nahum Sonenberg. Department of Biochemistry and McGill Cancer Centre, McGill University. Montreal, QC, Canada.

Joan A. Steitz. Department of Molecular Biophysics and Biochemistry, Howard Hughes Medical Institute, Yale University. New Haven, CT, USA.

Jernej Ule. MRC Laboratory of Molecular Biology. Cambridge, UK.

Baeza, Spain

1st-3rd October 2009

Deadline: 24th July 2009

Venue:
Sede Antonio Machado
Universidad Internacions de Andalucía
Palacio de Jabalquinto
Plaza de Santa Cruz, s/n
23440 Baeza (Jaén), Spai Tel: +34 953 74 27 75.
Fax: +34 953 74 29 75.
E-mail: baeza@unia.es

Workshop coordinator: Joaquín Torreblanca Universidad Internaci de Andalucía j.torreblanca@unia.es

More information and application: http://www.unia.es/biomedicine

#2010



W25. The Dynamics of Peptidoglycan Structure and Function: New Insights into the 'Great Wall'

4-6 October

Scope:

Peptidoglycan makes up the cell wall of almost all bacterial species and serves to maintain the shape and structural integrity of the cell, but peptidoglycan is a much more dynamic molecule than is implied by the term cell wall. Strands of peptidoglycan must be degraded and replaced with more strands for the cell to grow, and peptidoglycan must be built into different shapes for formation of the side-wall, septum, and poles. Openings must be created in the peptidoglycan for insertion and attachment of secretion systems, flagella, or other molecular machines. The processes of synthesis and breakdown are not fully understood, and what the structure actually looks like is only now being glimpsed using new microscopic techniques. Understanding the mechanisms used by the enzymes for synthesis and breakdown of the cell wall

will both lead to a better understanding of bacterial metabolism and cell growth and will also reveal how new antibiotics can be developed to target these enzymes. Peptidoglycan that is released from bacteria is sensed by other bacteria and by host cells, and recent discoveries have shown that peptidoglycan recognition is necessary for normal development, symbiotic relationships, immune responses to infection, and also inflammatory diseases. This workshop will bring together scientists working in all areas of peptidoglycan research. Discussions will focus on structural biology characterizations of the whole cell wall, biochemical and genetic characterizations of enzymes involved in peptidoglycan assembly and breakdown, and recognition of peptidoglycan and responses by humans and other organisms.

Organizers:

Miguel A. de Pedro (Centre for Molecular Biology "Severo Ochoa". Madrid, Spain).

Joseph P. Dillard (University of Wisconsin-Madison. Madison, USA).

Margaret J. McFall-Ngai (University of Wisconsin-Madison. Madison, USA).

Monday, October 4

8.45-9.00 J. Dillard, M. McFall-Ngai, M. de Pedro.

Opening of the workshop.

Session I: Peptidoglycan structure, enzymes, & enzyme

complexes

Chair: J Dillard

9.00-9.30 Morgan Beeby.

Electron cryotomographic studies of the bacterial cell wall.

9.30-10.00 Valério Matias.

Cryo-electron microscopy reveals a lipoteichoic acid-sur-

face layer in Bacillus subtilis.

10.00-10.30 Waldemar Vollmer.

Activities of PBPs in peptidoglycan synthesis complexes.

10.30-11.00 Patricia Domínguez-Cuevas.

A mechanism for the switch from rods to L-forms in Bacillus

subtilis.

FIFTEEN YEARS OF BAEZA'S WORKSHOPS

"CURRENT TRENDS IN BIOMEDICINE"

| 11.30-11.50 | Kevin Young. |
|-------------|--|
| | Bacterial morphology is determined by the interplay be- |
| | tween peptidoglycan synthesis and cell division. |
| 11.50-12.20 | Miguel de Pedro. |
| | Cell wall structure and biosynthesis in the á-proteobacteria |
| | Asticcacaulis biprosthecium. |
| 12.20-12.40 | Kerwyn C. Huang . |
| | Physical mechanisms for bacterial cell shape maintenance. |
| 12.40-13.10 | René van der Ploeg. |
| | Protein interaction, localization and function: unraveling |
| | the assembly of the divisome complex. |
| | Session II: Antimicrobials-cell wall synthesis, cell wall syn- |
| | thesis inhibitors & phage lysins |
| | Chair: M de Pedro |
| 16.00-16.30 | Pedro García. |
| | Peptidoglycan hydrolases and pneumococcal disease. |
| 16.30-17.00 | Dominique Mengin-Lecreulx. |
| | Undecaprenyl phosphate metabolism: the target of bacitra- |
| | cin and colicin M. |
| 17.00-17.20 | David Roper. |
| | The mechanism of inhibition of the antibiotic D-cycloserine |
| | proceeds via a previously unidentified phosphoryl interme- |
| | diate: prospects for novel antimicrobials without psychotic |
| | effects. |
| 17.50-18.10 | Richard Daniel. |
| | A widespread family of proteins required for cell morphogen- |
| | esis in bacteria and their control by the MreB cytoskeleton. |
| 18.10-18.40 | Didier Blanot. |
| | Comparative biochemistry of paralogues and orthologues |
| | among the Mur ligase superfamily. |
| 18.40 | Poster viewing. |
| | |

can fragments

Tuesday, October 5

Chair: M McFall-Ngai 9.00-9.30 Ivo Boneca Role of lytic transglycosylases in the virulence of Helicobacter pylori. 9.30-9.50 Juan A. Hermoso. Structural insights into cell wall recycling. 9.50-10.20 Joseph Dillard. Peptidoglycan breakdown and release in Neisseria gonor-10.50-11.20 Andy-Mark Thunnissen. Break it to make it: Structure and action of lytic transglycosylases explored by X-ray crystallography. 11.20-11.40 Lien Callewaert. Bacterial lysozyme inhibitors in search of a function. Session IV: Peptidoglycan recognition by the host Chair: J Dillard 16.00-16.30 Margaret McFall-Ngai. Peptidoglycan as a developmental signal in beneficial symbioses 16.30-17.00 Gérard Eberl. Symbiotic bacteria and the development of the immune system. 17.30-17.50 Naohiro Inohara. Bacterial species-specific immunoactivation by peptidoglycan-related molecules through Nod1 and Nod2. 17.50-18.10 Bruno Lemaitre. Multiple amidase PGRPs act in concert to regulate Drosophila immune responses. 18.10-18.40 Gabriel Núñez. Nod1 and Nod2 receptors in innate immunity and disease 18.40 Poster viewing.

Session III: Generation, recycling, & release of peptidogly-

Wednesday, October 6

Session V: Signalling in and between bacteria

Chair: M McFall-Ngai

9.00-9.30 Jonathan Dworkin.

A novel signaling cascade mediates response to peptidogly-

can in bacteria.

9.30-9.50 Letal I. Salzberg.

Peptidoglycan metabolism is controlled by the WalRK and PhoPR two-component systems in phosphate limited *Bacil*-

lus subtilis cells.

10.10-11.00 Roundtable for general discussion, summing up and pros-

pects.







W26. Cell Replacement for Regeneration in the Nervous System: Lessons from Adult Neurogenesis

13-15 October

Scope:

Adult neurogenesis provides a unique model to study what a newly generated neuron needs to accomplish before taking over its function in an already pre-existing network. Failure to accomplish a sequence of distinct steps such as appropriate subtype specification, migration, dendritic and axonal outgrowth and arborization, synaptogenesis, and finally functional recruitment into behaviourally relevant circuits often dooms a new born neuron to death. There is growing evidence that the same requirements need to be fulfilled when attempting to repair damaged neuronal circuits by replacing dead with newly generated neurons, either derived from endogenously recruited stem cells or following transplantation. This poses currently an insurmountable barrier for the feasibility of cell-based therapies of neurodegenerative diseases.

In this workshop on "CELL REPLACEMENT FOR REGENERATION IN THE NERVOUS SYSTEM: LESSONS FROM ADULT NEUROGENESIS" world-wide leading scientists in the field will address and discuss the most updated knowledge of what are the key requirements for a newly generated neuron to integrate and thus survive and what can be learnt from this for eventually re-installing neurogenesis in regions where neurogenesis does not occur physiologically, such as the cerebral cortex or the retina.

Organizers:

Benedikt Berninger (Ludwig-Maximilians University of Munich. Munich, Germany).

José Manuel García-Verdugo (Príncipe Felipe Research Center. Valencia, Spain).

Alejandro F. Schinder (Leloir Institute. Buenos Aires, Argentina).

Wednesday, October 13

Session I: The neurogenic niche

Chair: José López-Barneo

9.00-9.40 Chichung Lie.

Control of stem cell maintenance and differentiation in the adult hippocampal neurogenic niche.

9.40-10.20 José-Manuel García-Verdugo.

Comparative aspects of rodent, monkey and human SVZ organization.

Session II: Neuronal specification: learning a lesson from

development

Chair: Magdalena Götz

11.30-12.10 François Guillemot.

Coordinated regulation of cell proliferation and differentia-

tion during neurogenesis.

12.10-12.50 Paola Arlotta.

Fate specification and regeneration of cortical neuron sub-

types.

12.50-13.30 Pierre Vanderhaeghen.

From stem cells to cortical networks.

16.00-17.30 Poster viewing.

| | Session III: Functional integration |
|----------------|--|
| | Chair: François Guillemot |
| 17.30-18.10 | Angélique Bordey. |
| | Controlling newly born neuron survival and integration. |
| 18.10-18.50 | Alejandro Schinder. |
| | Activity-dependent integration of adult-born neurons in the |
| | hippocampal network. |
| 18.50-19.10 | Marcos R. Costa. |
| | Continuous live imaging of adult neural stem cell division |
| | and lineage progression in vitro. |
| 19.10-19.30 | Nicolas Toni. |
| | Astrocytic perisynaptic processes on neurons born in the |
| | adult hippocampus. |
| | ** |
| Thursday, Octo | ober 14 |
| | Session IV: The role of adult neurogenesis in neuronal plasticity |
| | Chair: Anders Björklund |
| 9.00-9.40 | Marco Canossa. |
| | Neurotrophins/p 75^{NTR} signaling specifies axons during adult |
| | neurogenesis and brain development. |
| 9.40-10.20 | Arturo Álvarez-Buylla. |
| | Role of sonic hedgehog in the specification of adult neural |
| | stem cells. |
| 10.20-11.00 | Guo-li Ming. |
| | Functions of schizophrenia susceptibility genes in adult |
| | neurogenesis. |
| 11.00-11.20 | Matteo Bergami. |
| | Sequential expression of neurotrophin receptors $p75^{\tt NTR}$ and |
| | TrkB controls newborn neurons polarity and differentiation |
| | in the adult hippocampus. |
| 15.00-16.30 | Poster viewing 2. |
| | Session V: Unconventional sources for cell replacement |
| | Chair: Angélique Bordey |
| 16.30-17.10 | José López-Barneo. |
| 10.30-17.10 | The neurogenic niche in the carotid body and its potential |
| | The hearogethe there in the carona body and its potential |

applicability to antiparkinsonian cell therapy.

FIFTEEN YEARS OF BAEZA'S WORKSHOPS

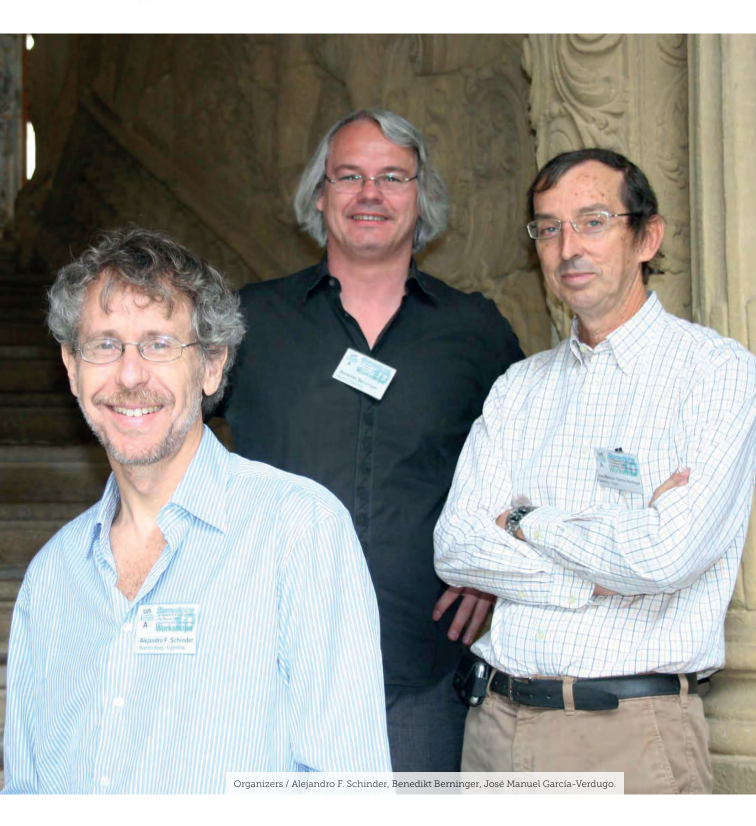
"CURRENT TRENDS IN BIOMEDICINE"

| 17.10-17.50 | Benedikt Berninger. Directing astroglia from the cerebral cortex into subtype specific functional neurons. |
|-------------|---|
| | Session VI: Axon guidance |
| 18.20-18.40 | Aida Platero-Luengo. |
| | Niche cells regulate the biology of adult carotid body stem |
| | cells. |
| 18.40-19.20 | Guillermina López-Bendito. |
| | Wiring the thalamocortical system: from axon guidance to |
| | plasticity. |
| 19.20-19.40 | Vanesa Nieto-Estévez. |
| | Specific transcription factors and extracellular signals reg- |
| | ulate neural stem cell fate in neurogenic zones of the adult |
| | mouse brain. |

Friday, October 15

| <i>J</i> , | |
|-------------|---|
| | Session VII: Repair strategies |
| | Chair: Arturo Álvarez-Buyll |
| 9.20-10.00 | Verónica Martínez Cerdeño. |
| | Embryonic MGE precursor cells grafted into adult rat striatum |
| | integrate and ameliorate motor symptoms in 6-OHDA-le- |
| | sioned rats. |
| 10.00-10.40 | Magdalena Götz. |
| | Neurogenesis from glial cells - novel sources for new neu- |
| | rons in the adult brain. |
| 10.40-11.00 | Lázaro Centanin. |
| | Permanent pluripotent neural progenitors in the adult fish |
| | retina. |
| 11.20-12.00 | Anders Björklund. |
| | Cell replacement strategies for Parkinson's disease. |







W27. Ion Channels and Diseases of the Nervous System

2-4 November

Scope:

Ion channels are intrinsic membrane proteins that regulate the flux of ions across cell membranes. Voltage- and ligand-gated varieties play a central role in the physiology of excitable cells; in the nervous system, they are key for spike firing, rapid information transfer, homeostatic control of excitability, and activate and modulate signaling pathways critical for learning and memory, neural circuit development, and basic cell survival. In addition to regulating ion flux, ion channels act as dynamic scaffolds for intracellular protein networks. These networks regulate the kinetic and signaling properties of the mature channel, but are also critical for intracellular trafficking through the secretory pathway during channel biogenesis and for controlling regulatory steps subsequent to insertion in the plasma membrane such as focal clustering at postsynaptic densities and other designated membrane sites, and local retrieval and recycling. Mutations

in ion channel subunits and throughout their associated protein complexes have been associated with a number of diseases of the nervous system (collectively known as "channelopathies"), including epilepsy, ataxias, migraine, autism spectrum disorders, Parkinson's and Alzheimer's disease.

This workshop will bring together internationally recognized researchers in the fields of ion channel function, trafficking, and regulation to discuss current and future trends in ion channel research. A major emphasis will be on recent advances in our knowledge of i) the molecular composition, structure, and regulation of ion channel scaffolding complexes, ii) the mechanisms regulating channel trafficking and membrane targeting, and iii) their involvement in the pathophysiology of human disease.

Organizers:

 ${\bf Ricardo\ Dolmetsch\ (Stanford\ University\ School\ of\ Medicine.}$

Stanford, USA).

Isabel Pérez-Otaño (University of Navarra. Pamplona, Spain). **Álvaro Villarroel** (University of the Basque Country. Leioa (Biscay), Spain).

Tuesday, November 2

9.00-9.10 Álvaro Villarroel, Isabel Pérez-Otaño, Ricardo Dolmetsch.
Welcome

Session I: Ion channel interactions

Chair: Álvaro Villarroel

9.10-9.50 Dan Minor, Jr.

Structural insights into ion channel function and modulation.

9.50-10.30 David Yue.

Genetically encoded biosensors reveal enzyme-inhibitor-like

tuning of calcium channels.

10.30-11.10 Jakob von Engelhardt.

CKAMP44, a new AMPA receptor auxiliary protein.

11.40-12.20 Juan Lerma.

Assessing roles for kainate receptor interactome in synaptic

plasticity.

12.20-13.00 Àlex Bayés.

Synaptic Proteome Complexity and Evolution: The Case of the Human Postsynaptic Density and its Role in Disease.

| | Session II: Targeting and trafficking of potassium channels |
|--|---|
| | Chair: Antonio Ferrer-Montiel |
| 16.00-16.40 | Blanche Schwappach. |
| | Biogenesis and trafficking of ATP-sensitive potassium |
| | channels. |
| 16.40-17.20 | Álvaro Villarroel. |
| | A pore residue of the KCNQ3 potassium M-channel subunit |
| | controls surface expression. |
| 17.20-18.00 | Paul Slesinger. |
| | Moving GIRK Channels Around to Modulate Neuronal Ac- |
| | tivity. |
| 18.00-18.20 | Araitz Alberdi. |
| | Calmodulin independent trafficking of KCNQ2 channels. |
| 18.30 | Poster viewing. |
| | |
| Wednesday, | November 3 |
| | Session III: Glutamate receptor trafficking during synaptic |
| | transmission and plasticity |
| | <u>.</u> |
| | Chair: Juan Lerma |
| 9.00-9.40 | |
| 9.00-9.40 | Chair: Juan Lerma |
| 9.00-9.40 | Chair: Juan Lerma Matthieu Sainlos. |
| 9.00-9.40 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ |
| 9.00-9.40 9.40-10.20 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the |
| | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. |
| | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. |
| | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. Removal of non-conventional NMDA receptors gates syn- |
| 9.40-10.20 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. Removal of non-conventional NMDA receptors gates synapse maturation. |
| 9.40-10.20 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. Removal of non-conventional NMDA receptors gates synapse maturation. José Esteban. |
| 9.40-10.20 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. Removal of non-conventional NMDA receptors gates synapse maturation. José Esteban. Manipulating the PIP ₃ pathway for synaptic plasticity in |
| 9.40-10.20 10.20-11.00 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. Removal of non-conventional NMDA receptors gates synapse maturation. José Esteban. Manipulating the PIP ₃ pathway for synaptic plasticity in health and disease. |
| 9.40-10.20 10.20-11.00 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. Removal of non-conventional NMDA receptors gates synapse maturation. José Esteban. Manipulating the PIP ₃ pathway for synaptic plasticity in health and disease. Teresa Iglesias. |
| 9.40-10.20 10.20-11.00 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. Removal of non-conventional NMDA receptors gates synapse maturation. José Esteban. Manipulating the PIP ₃ pathway for synaptic plasticity in health and disease. Teresa Iglesias. Kidins220/ARMS associates with NMDARs and is down-reg- |
| 9.40-10.20 10.20-11.00 11.00-11.15 | Chair: Juan Lerma Matthieu Sainlos. Biomimetic divalent ligands for the acute disruption of PDZ domain-mediated glutamate receptor stabilization at the synapse. Isabel Pérez-Otaño. Removal of non-conventional NMDA receptors gates synapse maturation. José Esteban. Manipulating the PIP ₃ pathway for synaptic plasticity in health and disease. Teresa Iglesias. Kidins220/ARMS associates with NMDARs and is down-regulated in excitotoxicity and cerebral ischemia. |

FIFTEEN YEARS OF BAEZA'S WORKSHOPS

"CURRENT TRENDS IN BIOMEDICINE"

| Session IV: Mechanisms of channelopathies |
|--|
| Chair: Isabel Pérez-Otaño |
| Thomas J. Jentsch. |
| The need for proton-driven vesicular Cl ⁻ accumulation: in- |
| sights from designer mice and biophysics. |
| Kamran Khodakhah. |
| Episodic Ataxia Type 2: A tail of paradoxes! |
| Ricardo Dolmetsch. |
| From calcium channels to autism. |
| Sonia Marco. |
| Impaired connectivity is driven by abnormal synaptic NMDA |
| receptor composition in early stages of Huntington's dis- |
| ease. |
| Poster viewing 2. |
| |

| Thursday, November 4 | | |
|----------------------|---|--|
| | Session V: Ion channels as therapeutic targets | |
| | Chair: Ricardo Dolmetsch | |
| 9.10-9.50 | David Attwell. | |
| | Control of myelination by neurotransmitter receptors. | |
| 9.50-10.30 | Antonio Ferrer-Montiel. | |
| | Complex regulation of TRPV1: Implications for nociception | |
| | and pain. | |
| 11.00-11.40 | Ricardo Dolmetsch. | |
| | Closing remarks. | |







W28. Pseudomonas aeruginosa: Opportunistic Pathogen and Human Infections

8-10 November

Scope:

Pseudomonas aeruginosa, a Gram-negative environmental species and an opportunistic microorganism, establishes itself in compromised patients, such as those suffering from cystic fibrosis (CF), or hospitalized in intensive care units (ICU). It has become a major cause of nosocomial infections worldwide (about 10% of all such infections in most European Union hospitals) and a serious threat to public health. The overuse and misuse of antibiotics have also led to the selection of multi-resistant *P. aeruginosa* and the emergence of strains resistant to all known antibiotics causing infections that are very difficult to treat. How an environmental species can cause human infections remains a key question that still needs elucidation despite the incredibly high progress that has been made in the *P. aeruginosa* biology in the past decades. The workshop

is aimed to present the different recent advances in the environmental life of *P. aeruginosa*, the human *P. aeruginosa* infections, the new animal models to study *Pseudomonas* infections, the new molecular approaches of systems biology including metabolomics, genomics and bioinformatics, and the community lifestyle named biofilm that accounts for *P. aeruginosa* persistence in humans.

Organizers:

Sophie de Bentzmann (Institute of Microbiology of the

Mediterranean. Marseilles, France).

Søren Molin (Technical University of Denmark. Lyngby,

Denmark).

Juan Luis Ramos (Zaidín Experimental Station. Granada,

Spain).

Monday, November 8

9.00-9.10 Sophie de Bentzmann.

Welcome.

Session I: Animal and in vitro models for P. aeruginosa

pathogenesis

Chair: Paul Williams

9.10-9.40 David Stoltz.

Lung disease in Cystic Fibrosis pigs.

9.40-10.10 Joanna Goldberg.

Role of phosphorylcholine modification in Pseudomonas

aeruginosa pathogenesis.

10.10-10.25 Sebastián Albertí.

Alginate Production Confers Protection to *P. aeruginosa* from Permeabilization and Opsonisation by Surfactant Pro-

tein A.

10.25-10.40 Thibault Sana.

The second Type Six Secretion System of *Pseudomonas* aeruginosa, which is activated by Quorum-Sensing and upon iron limitation, triggers cytotoxicity towards mac-

rophages and bacteria uptake by epithelial cells.

10.40-10:55 Xiaoyun Lee.

The *Pseudomonas aeruginosa* antimetabolite L-2-amino-4-methoxy-trans-3-butenoic acid (AMB) induces encystment

in Acanthamoeba castellanii.

| | Session II: Resistance |
|-------------|--|
| | Chair: Juan Luis Ramos |
| 11.30-12.00 | Patrick Plésiat. |
| | Resistance of Pseudomonas aeruginosa to antibiotics: have |
| | we lost a battle or the war? |
| 12.00-12.30 | Pradeep K. Singh. |
| | Active Starvation Responses Produce Antibiotic Tolerance in |
| | Nutrient-limited Bacteria. |
| 12.30-12.45 | Cédric Muller. |
| | A Novel Two-Component Regulatory System, ParRS, Coor- |
| | dinates Multidrug Resistance in Pseudomonas aeruginosa. |
| 12:45-13.00 | Sophie Guénard. |
| | Mutations associated with the overexpression of the MexXY/ |
| | OprM efflux system in Pseudomonas aeruginosa. |
| | |
| | Session III: The regulatory potency (I) |
| | Chair: Dieter Haas |
| | Small RNA |
| 15.30-16.00 | Dieter Haas. |
| | Small RNAs regulating primary and secondary metabolism |
| | in Pseudomonas aeruginosa. |
| 16.00-16.30 | Udo Bläsi. |
| | Small regulatory RNAs involved in pathogenicity of Pseu- |
| | domonas aeruginosa. |
| 16.30-16.45 | Karine Lapouge. |
| | How are Pseudomonas aeruginosa food choices regulated |
| | by small non-coding RNAs? |
| 16.45-17.00 | Alessandra Romeo. |
| | Characterisation of the sRNAs PaeI and PaeII in Pseu- |
| | domonas aeruginosa. |
| 17.00-17.15 | Isabel Pérez-Martínez. |
| | Azithromycin inhibits the expression of small RNAs rsmY |
| | and rsmZ in Pseudomonas aeruginosa PAO1. |
| 17.15-17.30 | Elisabeth Sonnleitner. |
| | The small RNA \mbox{CrcZ} is involved in catabolite repression and |
| | virulence of Pseudomonas aeruginosa. |
| | |

Session IV: The regulatory potency (II)
Chair: Patrick Plésiat
TCS, CSS and regulators

18.00-18.30

Juan Luis Ramos.
Transcriptional control of multidrug efflux pumps in Pseudomonas: the role of TtgV.

Sandy Fillet.
Molecular study of TtgV, the regulator of a major multidrug efflux pump in Pseudomonas.

18.45-19.15

Alain Filloux.
Pseudomonas aeruginosa lifestyles: molecular switches drive the transition towards the biofilm growth mode.

Tuesday, November 9

19.15-20.30

Session V: From molecular mechanisms to new therapies

Chair: Joanna Goldberg

Poster viewing.

QS

9:00-9:30 Paul Williams.

Quinolones and Quorum Sensing in Pseudomonas aerugi-

nosa.

Others

10:00-10-30 Susanne Häussler.

Towards individualized therapy and prevention of mul-

ti-drug resistant disease.

10:30-11:00 Rob Lavigne.

Bacteriophage-based strategies to combat Pseudomonas

aeruginosa.

11.00-11.30 Fernando Baquero.

Pseudomonas aeruginosa as an opportunistic pathogen:

from environmental biology to patient's local biology.

Session VI: The regulatory potency (III)

Chair: Alain Filloux

TCS, CSS and regulators

16:00-16:30 Sophie de Bentzmann.

The TCS PpprAB activates both biofilm formation and anti-

microbial resistance in Pseudomonas aeruginosa.

| 16:30-16:45 | Caroline Giraud. |
|---------------|---|
| | The PprA-PprB two-component system activates CupE, |
| | the first non archetypal Pseudomonas aeruginosa chaper- |
| | one-usher pathway system assembling fimbriae. |
| 16:45-17:00 | Marian Llamas. |
| | Role of cell surface signaling in Pseudomonas aeruginosa |
| | virulence. |
| 17:30-19:30 | Poster viewing 2. |
| | |
| Wednesday, No | ovember 10 |
| | Session VII: Evolutionary dynamics in patients |
| | Chair: Burkhard Tümmler |
| 9.00-9.30 | Burkhard Tümmler. |
| | Pseudomonas aeruginosa: Update on population biology |
| | and clonal variation. |
| 9.30-9.45 | Gloria Soberón-Chávez. |
| | Genomic islands and antibiotic resistance among a collec- |
| | tion of 125 clinical and environmental Pseudomonas aerug- |
| | inosa isolates in Mexico. |
| 9.45-10.00 | Ana Fernández-Olmos. |
| | Feasibility identification of cystic fibrosis Pseudomonas |

10.00-10.15 Xavier Daura.

Comparative proteomic analysis of collection and clinical-isolate strains of *Pseudomonas aeruginosa*.

aeruginosa strains with different morphotypes using MAL-

10.45-11.00 María Gómez Lozano.

DI-TOF MS.

 $\label{thm:pathways} \mbox{ Different evolutionary pathways during } \mbox{ P seudomona aeruginosa long-term infection.}$

11.00-11.30 Søren Molin.

Evolutionary dynamics of *Pseudomonas aeruginosa* during

long-term infection in human airways.

11.30-12.00 Søren Molin.

Closing remarks.





W29. The Centrosome: Structure, Function and Dynamics

15-17 November

Scope:

As we advance more and more in our detailed molecular understanding of biological function through atomic interactions, the more evident it is the need to contextualize this type of information in the complex environment of the cell. Indeed, among all the key cellular substructures performing a critical role, the centrosome stands not only as the organizer of the cellular microtubular network, but as a critical "molecular interaction hub" responsible for essential aspects of the cell cycle. Clearly, a multi facets approach is needed to unravel the functional details of the centrosome, first identified more than a century ago but still representing a formidable research challenge. The promiscuity of molecular interactions, exquisitely regulated along the cell cycle, poses exceptionally high demands on virtually all types of biophysical and biochemical approaches. Its role in coordinating a plethora of transient interactions opens a very

interesting window into our understanding of the control of essential aspects of cell biology. Not surprisingly, the centrosome is also key in understanding a number of pathologies, cancer among them, and the tangible possibility exists that a deeper understanding of this organelle could help substantially in the development of more efficient and targeted new anti-cancer drugs. In recognition of the multidisciplinarity that is so much needed to advance in our studies on the centrosome, helped by a recent stress of focus of a number of Spanish research consortia on this topic, the present workshop aims to provide such a multi-faceted environment, bringing together experts from distant biological disciplines to help advance our molecular understanding of the centrosome.

Organizers:

José María Carazo (National Centre for Biotechnology. Madrid, Spain).

Rosa M. Ríos (Andalusian Molecular Biology and Regenerative Medicine Centre. Seville, Spain).

Luis Serrano (Centre for Genomic Regulation. Barcelona, Spain).

Monday, November 15

Session I: Structural and functional analysis of the centro-

some

Chair: Luis Serrano

9.00-9.30 Luis Serrano.

Combining structural, information, mass spectroscopy, microscopy and bioinformatics to understand biological networks.

9.30-10.15 Guillermo Montoya.

Crystal structure of the mammalian cytosolic chaperonin CCT in complex with tubulin.

10.15-11.00 José María Carazo.

The role of soft X-ray Tomography and EM Tomography in the study of the centrosome.

11.35-12.20 Wolfgang Baumeister.

In situ Structural Biology by Electron Cryomicroscopy.

"CURRENT TRENDS IN BIOMEDICINE"

| 12.20-01.05 | Michel Bornens. |
|-------------|--|
| | Cep123, a distal appendage protein and Polo-like kinase 4 |
| | substrate, is required for primary cilium assembly. |
| 15.30-16.15 | Cayetano González. |
| | A new centriole maturation marker in Drosophila. |
| 16.15-17.00 | Helena Soares. |
| | Human TBCCD1 is a key protein in the centrosome-nucleus |
| | connection. Why do acentrosomal organisms have it? |
| | Robert Janowski. |
| | High-throughput strategy for centrosomal protein produc- |
| | tion and crystallisation Centrosome 3D Project. |
| | Gonzalo S. Nido. |
| | Protein disorder in the centrosome correlates with complex- |
| | ity in cell types number. |
| 17.00-18.30 | Poster viewing. |
| | |
| | Session II: Centrosome Biochemistry |
| | Chair: José María Carazo |
| 18.30-19.15 | Bodo Lange. |
| | Functional characterisation of a centrosome protein interac- |
| | tion network relating to centrosome biogenesis and aberra- |
| | tion in cancer cells. |
| 19.15-20.00 | Robert Palazzo. |
| | Spisula Centrosome Assembly and Function. |

Tuesday, November 16

Session III: Organization of the mitotic spindle

Chair: Rosa Ríos

9.00-9.45 Isabelle Vernos.

The role and regulation of the centrosomal kinase Aurora A

during M-phase.

9.45-10.30 Yixian Zheng.

From Centrosome to Spindle Matrix, A Journey from Cell Di-

vision to Development.

10.30-11.15 Karin Habermann.

Integration of centrosomal phosphoproteins identified in *Drosophila* syncytial embryos in centrosome cycle, cell cycle and chromosome segregation pathways.

Fanni Gergely.

CEP63 is part of a centrosomal complex important for timely assembly of daughter centrioles and proper bipolar spindle formation

Marcos Malumbres.

Cellular and physiological defects caused by Plk1 deficiency in mammals.

Session IV: Cell Cycle and Cell division, Cilia

Chair: Guillermo Montoya

15.30-16.15 Nikola S. Dzhindzhev.

Asterless is a scaffold for the onset of centriole assembly.

16.15-17.00 Mónica Bettencourt-Dias.

Centrosome Biogenesis and Evolution.

17.00-17.45 Pierre Gönczy.

PP2A phosphatase acts upon SAS-5 to ensure centriole formation in *C. elegans*.

17.45-19.00 Poster viewing.

19.00-19.45 Bruce W. Stillman.

The Origin Recognition Complex (ORC) is required for chromosome segregation during mitosis and centrosome copy number control in G1 phase.

19.45-20.30 José Badano.

The centrosome in human disease: characterization of the Bardet-Biedl syndrome protein 7 (BBS7) links centrosome/basal body function with gene regulation.

Wednesday, November 17

Session V: Centrosome and cellular architecture, morphogenesis

Chair: Isabelle Vernos

9.00-9.45 Rosa Ríos.

Addressing the functional significance of the pericentrosomal position of the Golgi apparatus.

"CURRENT TRENDS IN BIOMEDICINE"

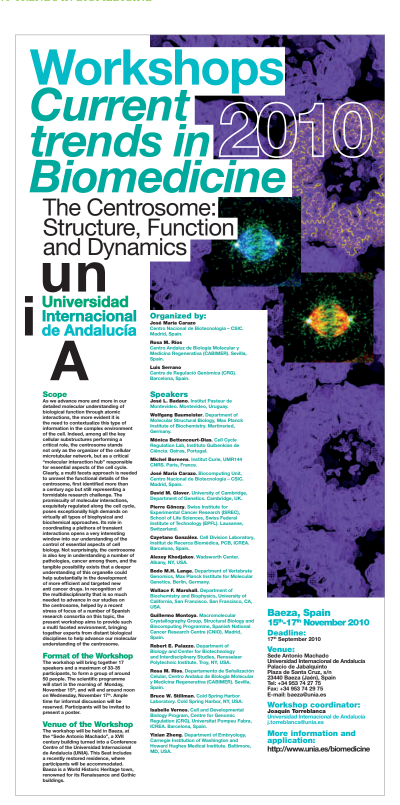
09.45-10.30 Wallace Marshall.
 Centriole orientation and cell polarity in Chlamydomonas.

 11.00-11.45 Alexey Khodjakov.
 Synchronization of nuclear and centriole cycles by Plk1.

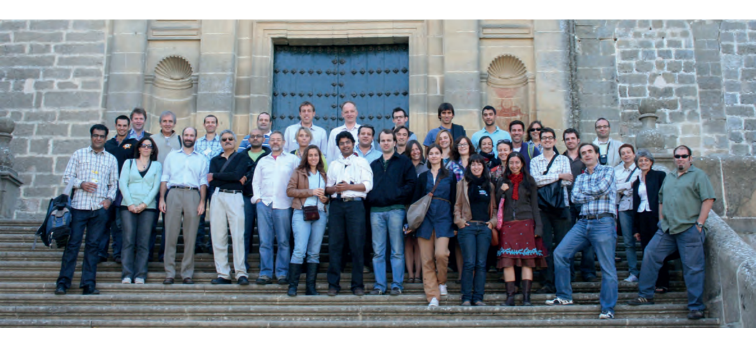
 11.45-12.15 Isabelle Vernos & Cayetano González.
 Closing remarks.







#2011



W30. Frontiers in Epigenomics

17-19 October

Scope:

The past few years have witnessed the birth of entirely new biomedical research fields, including epigenomics, human genome-wide association studies, and non-coding RNA biology. There has also been an unprecedented rate of progress in our understanding of genome regulatory mechanisms. At the same time, genetic and functional studies of common human diseases suggest that epigenetic regulation plays a key role in the underlying mechanisms. However, much remains to be accomplished to take full advantage of recent biological advances and link them to disease processes. The purpose of this workshop is to bring together leading investigators working in fields as diverse as human genetics, mechanisms of disease, epigenetics, genome biology, and regulatory mechanisms, and thus foster new ideas to progress in our understanding of genome regulation and disease.

Organizers: Jorge Ferrer (August Pi i Sunyer Biomedical Research Insti-

tute. Barcelona, Spain).

Klaus H. Kaestner (University of Pennsylvania School of

Medicine. Philadelphia, USA).

Monday, October 17

9.00-9.10 Klaus Kaestner and Jorge Ferrer.

Welcome and opening remarks.

Session I: Charting the functional epigenome.

Chair: J. Lieb.

9.10-9.50 Ewan Birney.

Integrative Analysis of the ENCODE Project.

9.50-10.30 José Luis Gómez-Skarmeta.

Three dimensional genomic architecture, gene regulation

and human diseases.

10.30-11.10 Jorge Ferrer.

Novel insights into the epigenome of pancreatic islet cells.

Session II: Epigenomics and Differentiation I.

Chair: J. Lieb.

11.40-12.00 Miguel Vidal.

RYBP selectively represses endogenous retroviruses and

germline genes in mouse embryonic stem cells.

12.00-12.20 Ozren Bogdanović.

H3K4me1/H3K27ac deposition during early embryogenesis defines active enhancers associated with key developmental

processes.

12.20-13.00 Dirk Schübeler.

Genetic determinants of epigenetic repression.

15.00 Poster viewing.

Session III: Epigenomics and Disease.

Chair: M. Snyder.

16.00-16.20 Elena Campos-Sánchez.

Differential analysis of DNA methylation during human

leukemic progression allows the identification of new regu-

lators of hematopoietic development.

"CURRENT TRENDS IN BIOMEDICINE"

| 16.20-17.00 | Manel Esteller. |
|---------------|---|
| | Human Cancer Epigenetics. |
| 17.00-17.40 | Jason Lieb. |
| | Chromatin profiles reveal the regulatory mechanisms un- |
| | derlying breast cancer subtypes. |
| | |
| | Session IV: Regulatory RNAs and disease |
| | Chair: M Snyder |
| 18.10-18.50 | Klaus Kaestner. |
| | Islet microRNAs in the pathogenesis of Type 2 Diabetes Mel- |
| | litus. |
| 18.50 - 19.30 | John Rinn. |
| | Long Intergenic ncRNAs (lincRNAs) in Cellular Differentia- |
| | tion and Disease. |
| 19.30 - 19.50 | Oskar Marín-Béjar. |
| | Large non-coding RNAs in the p53 pathway. |
| | |

Tuesday, October 18

| esday, October 18 | | |
|----------------------------|--|--|
| | Session V: Omics views of Disease | |
| | Chair: J Ferrer | |
| 9.00-9.40 | Mark I. McCarthy. | |
| | Diamonds in the dirt: biological and translational inferences | |
| | from genetic and genomic analysis of type 2 diabetes. | |
| 9.40-10.20 | Michael Snyder. | |
| | Extensive Dynamic Changes in Omics Profiles During Nor- | |
| | mal and Disease States. | |
| 15.00 | Poster viewing 2. | |
| | | |
| | | |
| | Session VI: Epigenetics and Splicing | |
| | Session VI: Epigenetics and Splicing Chair: K Kaestner | |
| 16.00-16.40 | | |
| 16.00-16.40 | Chair: K Kaestner | |
| 16.00-16.40 16.40-17.00 | Chair: K Kaestner Roderic Guigó. | |
| | Chair: K Kaestner Roderic Guigó. Chromatin mediated regulation of splicing. | |
| | Chair: K Kaestner Roderic Guigó. Chromatin mediated regulation of splicing. Sérgio Fernandes de Almeida. | |
| | Chair: K Kaestner Roderic Guigó. Chromatin mediated regulation of splicing. Sérgio Fernandes de Almeida. Co-transcriptional splicing enhances recruitment of HYPB/ | |
| 16.40-17.00 | Chair: K Kaestner Roderic Guigó. Chromatin mediated regulation of splicing. Sérgio Fernandes de Almeida. Co-transcriptional splicing enhances recruitment of HYPB/ Setd2 and methylation of histone H3 lysine 36. | |
| 16.40-17.00 | Chair: K Kaestner Roderic Guigó. Chromatin mediated regulation of splicing. Sérgio Fernandes de Almeida. Co-transcriptional splicing enhances recruitment of HYPB/ Setd2 and methylation of histone H3 lysine 36. Silvia Barabino. | |

| 17.20-18.00 | Alberto R. Kornblihtt. |
|---------------|--|
| | Chromatin, epigenetics and alternative splicing. |
| | |
| | Session VII: Epigenomics and Differentiation II |
| | Chair: K Kaestner |
| 18.30 - 18.50 | Marcus Buschbeck. |
| | The histone variant macroH2A regulates the commitment of |
| | embryonic and adult stem cells. |
| 18.50 - 19.10 | Montserrat Corominas. |
| | Chromatin regulation and transcriptional control in devel- |
| | opment. |
| | |

Wed

| | opment. | |
|---------------------|---|--|
| dnesday, October 19 | | |
| | Session VIII: Epigenomic Insights from evolutionary biology | |
| | Chair: J L Gómez-Skarmeta | |
| 9.00-9.20 | Chirag Nepal. | |
| | Genome wide transcriptional evidence of conserved struc- | |
| | tured RNAs in teleost fish genomes. | |
| 9.20-9.40 | Petra C. Schwalie. | |
| | Evolution of CTCF binding in vertebrates. | |
| | | |
| | Session IX: Genetics and the Epigenome | |
| | Chair: J L Gómez-Skarmeta | |
| 10.00 -10.40 | Alan Attie. | |
| | Genetics and Genomics of Type 2 Diabetes in Mice. | |
| 10.40-11.20 | Emmanouil T. Dermitzakis. | |
| | Cellular genomics in human populations. | |
| 11.20-12.00 | Bing Ren. | |
| | Base-resolution analyses of parent-of-origin and sequence | |
| | dependent allele specific DNA methylation in the mouse | |
| | genome. | |
| 12.00-12.15 | Closing remarks. | |
| | | |



W31. The Biology of Intracellular Bacterial Pathogens

24-26 October

Scope:

Many intracellular bacterial pathogens are important infectious agents inflicting serious diseases in humans and animals. Some of these bacteria cause serious diseases such as tuberculosis, tularemia, typhoid fever, brucellosis, the flulike illness called Q-fever, Rocky-Mountain spotted fever, and pneumonia, among others. These bacterial pathogens exhibit distinct intracellular lifestyles depending on the eukaryotic cell that they encounter and have evolved multiple strategies for evading host immune defences. Despite the variation of intracellular bacterial pathogens and their diverse modes of interaction with the eukaryotic cell, discrete 'obligatory stages' have been repeatedly observed and constitute 'paradigms' that define the Biology of this selected group of successful pathogens. This workshop will essentially focus on the most recent advances on these 'paradigms', including: the pathogen-driven entry process into

phagocytic or non-phagocytic eukaryotic cells, the *intracellular survival* ensured by sophisticated mechanisms of evasion of host cell defences, and, the *replication or maintenance* (*persistence*) within vacuolar compartments or the cytosol of the infected cell. Other aspects that will be discussed are the impact of single-cell and 'real-time imaging' technologies, the metabolic readjustments contributing to the adaptation of these pathogens to live inside eukaryotic cells, and the mechanisms by which bacteria regulate gene expression during the transition from the extracellular environment to the intracellular niche.

Organizers:

Francisco García-del Portillo (National Centre for Biotechnology, Madrid, Spain).

Monday, October 24

9.00-9.30 Francisco García-del Portillo.

Opening of the Workshop with Introductory Discussion on 'Topics'.

Session I: Cell biology of the host-bacteria interaction (I)

Chair: Lalita Ramakrishnan

9.30-10.00 Guy Tran Van Nhieu.

Filopodial capture of Shigella during epithelial cell invasion.

10.00-10.30 Raphael H. Valdivia.

On the importance of maintaining integrity: cytoskeletal remodeling promotes stability of the *Chlamydia* pathogenic vacuole

10.30-10.45 Jaione Valle.

The *Staphylococcus aureus* surface protein Bap interacts with the host cell receptor Gp96 hindering bacterial invasion.

11.15-11.45 Craig R. Roy.

Modulation of Rab1-directed vesicular transport by the intracellular pathogen *Legionella pneumophila*.

11.45-12.15 Thomas F. Meyer.

Towards a global understanding of pathogen-host cell relationships.

12.15-12.30 Anabel Alperi.

Conjugative transfer of plasmid R388 derivatives by the Le-gionella pneumophila type IV secretion system.

Hiroki Nagai.

12.30-12.45

10.00-10.15

10.45-11.15

| | Type IVB secretion system TraM/DotI is structurally homol- |
|----------------|--|
| | ogous to type IVA secretion system VirB8. |
| | |
| | Session II: Cell biology of the host-bacteria interaction (II) |
| | Chair: B Brett Finlay |
| 16.30-17.00 | William Sullivan. |
| | Host factors required for Wolbachia replication and trans- |
| | mission. |
| 17.00-17.15 | Junkal Garmendia. |
| | Subversion of the airway host cell machinery during non- |
| | typable Haemophilus influenzae infection: molecular mech- |
| | anisms and clinical implications. |
| 17.35-18.45 | Poster viewing. |
| 18.45-19.15 | Pascale Cossart. |
| | Listeria targeting to intracellular organelles. |
| 19.15-19.30 | François Vromman. |
| | Chlamydia effectors target the host ESCRT system. |
| 19.30-19.45 | Carmen Álvarez-Domínguez. |
| | Comparison of Listeria monocytogenes infection in mac- |
| | rophages and microglia: regulation by ActA virulence factor |
| | and TNF-á. |
| | 0.5 |
| Tuesday, Octob | per 25 |
| | Session III: Regulation and stress in intracellular infections |
| | Chair: Jean Pierre Gorvel |
| 9.00-9.30 | John McKinney. |
| | Individuality of microbial responses to antibiotics. |
| 9.30-10.00 | Eric J. Rubin. |

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When good proteins go bad.

Francisco García-del Portillo.

Adaptation to oxidative stress in Salmonella Typhimurium

Salmonella restrains growth within the host cell based on concerted decisions taken at a precise time upon entry.

Laurent Aussel.

during infection.

11.15-11.30 Giulia Manina.

| | Real-time single cell imagining to analyze the growth dy- |
|--------------|--|
| | namics and heterogeneity of mycobacteria during infection. |
| | |
| | Session IV: Intracellular infections and the host response |
| | Chair: Pascale Cossart |
| 16.00-16.30 | Jean Pierre Gorvel. |
| | Brucella β 1,2 cyclic glucans are novel dendritic cell activa- |
| | tors. |
| 16.30-17.00 | B. Brett Finlay. |
| | Salmonella: Cross-phylum virulence. |
| 17.00-17.15 | Esteban Veiga. |
| | Bacterial subversion of the immunological synapse. |
| 17.35-18.45 | Poster viewing 2. |
| 18.45-19.15 | Wolf-Dietrich Hardt. |
| | Salmonella diarrhea: fitness costs and benefits of triggering |
| | disease. |
| 19.15-19.45 | Jonathan C. Howard. |
| | Virulence and tolerance of the intracellular protozoan para- |
| | site, Toxoplasma Gondii, in the house mouse, Mus musculus. |
| 19.45-20.00 | José A. Bengoechea. |
| | Klebsiella pneumoniae: a new kid on the block? |
| TAT11 O | ataban 20 |
| Wednesday, O | |
| | Session V: Targeting intracellular infections and symbiotic |
| | relationships |
| | Chair: John McKinney |
| 9.00-9.30 | David J. Clarke. |
| | The complex life of <i>Photorhabdus</i> . |
| 9.30-10.00 | David D. Russell. |

Exploitation of synthetic phenotypes and chemical genetics to probe the intracellular lifestyle of *Mycobacterium tuber*-

A zebrafish's guide to TB pathogenesis and therapy.

General discussion and closing remarks.

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Lalita Ramakrishnan.

culosis.

10.30-11.00

11.00







W32. Molecular and Cellular Bases of Redox Signaling and Oxidative Stress: Implications in Biomedicine

2-4 November

Scope:

The significance of reactive oxygen (ROS) and nitrogen species (RNS) (grouped here as RONS) has become increasingly recognized to the point that they are now considered to be a component of virtually every disease, but mainly including inflammation, cancer, neurodegeneration, cardiovascular disease, diabetes or gastrointestinal disorders. While it is clear that RONS are a central theme germane to many problems in biology, there has been little advance in reconciling the huge amount of chemical knowledge accumulated for about half a century with the relatively unknown biological function and biomedical relevance of these species. Thus, a fundamental aim of this workshop is to attempt to bridge this gap, so that some light may be shed on the yet challenging questions in the field. In addition a critical review of the

area is required regarding: a) detection and quantification of chemically-defined reactive species; b) development of novel methodologies with improved specificity and sensitivity; c) characterization of the molecular mechanisms by which oxidative modifications in biomolecules lead to intracellular signalling, dysfunction or death; d) definition of the participation of reactive species in pathology initiation and development; e) analysis of novel site-directed antioxidant strategies to cope with toxic effects of reactive species in vitro and in vivo. Hence the workshop will provide successful approaches and discussion on these items, which may serve to move the field forward in terms of finding novel and much-needed practical applications in a series of human disease conditions.

Organizers:

Santiago Lamas (Centre for Molecular Biology "Severo

Ochoa". Madrid, Spain).

Lawrence J. Marnett (Vanderbilt University School of Medi-

cine. Nashville, USA).

Rafael Radi (University of the Republic. Montevideo, Uruguay).

Wednesday, November 2

9.00-9.10 Santiago Lamas.

Introductory remarks.

Session I: Cellular sources, detection and quantification of

reactive species

Chair: Rafael Radi

9.10-9.45 Enrique Cadenas.

The mitochondrial energy-redox axis, post-translational

modifications, and cell function.

9.45-10.20 Balaraman Kalyanaraman.

Global profiling of reactive oxygen and nitrogen species in biological systems: Real time monitoring using the fluores-

cence and HPLC techniques.

10.20-10.40 Mariona Jové.

QTOF-based lipidomic analysis reveals novel mechanisms in redox homeostasis induced by methionine restriction in central nervous system.

"CURRENT TRENDS IN BIOMEDICINE"

| 11.10-11.45 | Ronald P. Mason. |
|-------------|---|
| | The Significance of Protein Free Radical Formation in Auto- |
| | immune and Allergic Diseases. |
| 11.45-12.20 | Dan Liebler. |
| | Analysis of protein damage by lipid electrophiles. |
| 12.20-12.40 | Gonzalo Peluffo. |
| | Use of boron-based compounds for the detection of perox- |
| | ynitrite in vascular endothelial cells. |
| 15.30-17.00 | Poster viewing. |
| | |
| | Session II: Oxidative modifications in biomolecules |
| | Chair: Thomas Michel |
| 17.00-17.35 | Rafael Radi. |
| | Protein Tyrosine Nitration: Molecular Basis for Selectivity |
| | and for Modifying Protein Structure and Function. |
| 17.35-18.10 | Christine Winterbourn. |
| | Superoxide addition to tyrosyl radicals: Products, mecha- |
| | nisms and biological relevance. |
| 18.10-18.30 | Silvina Bartesaghi. |
| | Lipid peroxidation and protein tyrosine nitration are mech- |
| | anistically connected: Model studies with tyrosine-contain- |
| | ing transmembrane peptides. |
| 19.00-19.35 | Richard Cohen. |
| | Redox cell signaling dependent upon oxidative modifica- |
| | tions of the Ca ²⁺ ATPase, SERCA. |
| 19.35-20.10 | Ned A. Porter. |
| | Nature's most peroxidizable lipid, 7-dehydrocholesterol. |
| | Novel oxysterols in patients with cholesterol biosynthesis |
| | defects. |
| | |

Thursday, November 3

Session III: Electrophilic signaling

Chair: Balaraman Kalyanaraman

9.00-9.35 Bruce A. Freeman.

Formation and signaling actions of electrophilic nitro- and keto-fatty acid derivatives.

| 9.35-10.10 | Lawrence J. Marnett. |
|-------------|--|
| | Cellular Responses to Lipid Electrophiles Generated by |
| | Oxidative Stress. |
| 10.10-10.30 | Homero Rubbo. |
| | Mechanisms and therapeutic potential of nitro-fatty acids: |
| | footprints of nitrooxidative status in olive oils. |
| 10.30-10.50 | Markus M. Bachschmid. |
| | Oxidation of H-ras by metabolic stress prevents palmitoyla- |
| | tion and contributes to endothelial dysfunction. |
| 15.30-17.00 | Poster viewing 2. |
| | |
| | Session IV: Mediators and targets of redox signalling |
| | Chair: Lawrence J Marnett |
| 17.00-17.35 | Santiago Lamas. |
| | Hydrogen peroxide as a signaling mediator in vascular en- |
| | dothelial cells. |
| 17.35-18.10 | Thomas Michel. |
| | Hydrogen peroxide differentially modulates cardiac myo- |
| | cyte nitric oxide synthesis. |
| 18.10-18.30 | Pablo Martínez-Acedo. |
| | GELSILOX: simultaneous high-throughput identification |
| | and quantification of thiol redox state and total proteomes. |
| 19.00-19.35 | Philip Eaton. |
| | Oxidative post-translational modifications and the redox |
| | regulation of vasotone. |
| 19.35-20.10 | Ana Denicola. |
| | Specificity and catalysis of peroxiredoxins. Implications in |
| | redox signaling. |
| | |

Friday, November 4

| , , | |
|------------|---|
| | Session V: Molecular, cellular and animal models of oxida- |
| | tive stress |
| | Chair: Bruce A Freeman |
| 9.00-9.35 | Jay Heinecke. |
| | Oxidative Pathways for the Generation of Dysfunctional HDL. |
| 9.35-10.10 | Jean-Claude Drapier. |
| | Peroxiredoxins and sulfiredoxin at the crossroad between |
| | nitric oxide and peroxide signaling. |
| | |

"CURRENT TRENDS IN BIOMEDICINE"

10.40-11.15 Juan P. Bolaños.

Can gamma-glutamylcysteine detoxify ROS?

11.15-11.35 Antonio Miranda-Vizuete.

The glutathione-glutaredoxin system of Caenorhabditis ele-

gans.

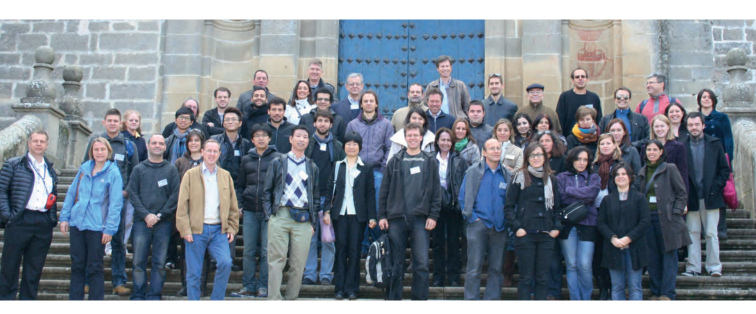
11.35-12.00 Workshop organizers.

Closing remarks.



"CURRENT TRENDS IN BIOMEDICINE"





W33. Liver and Pancreas: From Development to Disease

14-16 November

Scope:

The liver and pancreas share a common embryological origin as they arise from the same endodermal progenitor cell population. Despite their close embryonic relationship, the mature organs consist of cell types that perform dramatically different though often complementary functions. Liver hepatocytes carry out essential metabolic functions, both with regard to fat and sugar metabolism, while the pancreas harbors enzyme producing acinar and hormone producing endocrine cells. Furthermore, recent data indicate that reprogramming of hepatocytes to pancreatic cells and vice-versa is possible and of potential therapeutic benefit. Understanding the processes by which these related and physiologically interconnected organs form during development and how cells regenerate upon injury is critical to further our understanding of how diseases affecting these organs, including diabetes and cancer, develop and how

they might be treated in a more efficient manner than currently possible. The proposed workshop will address these pertinent questions by bringing together a group of leading

experts in both the liver and pancreas fields.

David A. Cano (Institute of Biomedicine of Seville, Spain). Organizers:

Matthias Hebrok (University of California San Francisco. San

Francisco, USA).

Didier Y. R. Stainier (University of California San Francisco.

San Francisco, USA).

Monday, November 14

Session I: Pancreas and liver embryonic development

Chair: David A Cano

9.00-9.10 Opening. 9.10-9.45 Maike Sander.

Niche dependency of pancreatic organ commitment.

9.45-10.05 Cécile Haumaitre.

> The specific role of class IIa Histone Deacetylases HDAC4, 5 and 9 in the control of pancreatic endocrine beta and delta

cell differentiation.

10.05-10.40 David A. Cano.

Colonization of embryonic pancreas by neural precursors:

Role of Glial Cell Line-Derived Neurotrophic Factor.

11.10-11.30 Luis Arnés.

Defining the fate of ghrelin-expressing cells in pancreas.

11.30-12.05 Frédéric Lemaigre.

Mechanisms of hepatocyte maturation and bile duct devel-

opment.

12.05-12.40 Paul Gissen.

Development of a mouse model of arthrogryposis, renal dys-

function and cholestasis syndrome.

15.30 Poster viewing.

Session II: Cellular plasticity in injury and cancer

Chair: Matthias Hebrok

16.30-17.05 Jorge Ferrer.

Plasticity of pancreatic duct cells in development, regenera-

tion and neoplasia.

"CURRENT TRENDS IN BIOMEDICINE"

| 17.40-18.00 | Patricia Boley. |
|-------------|---|
| | Reversibility of Liver Disease and Hepatocellular Carcinoma. $\\$ |
| 18.30-19.05 | Matthias Hebrok. |
| | Regulation of adult pancreas plasticity and neoplasia. |
| 19.05-19.25 | Patrick Jacquemin. |
| | Role of the ductal transcription factors HNF6 and Sox9 in |
| | pancreatic acinar-to-ductal metaplasia. |
| 19.25-20.00 | George Michalopoulos. |
| | Liver regeneration. |

Tue

| esday, November 15 | | | | |
|--------------------|---|--|--|--|
| | Session III: Stem Cell Biology | | | |
| | Chair: Didier Y R Stainier | | | |
| 9.00-9.35 | Shoen Kume. | | | |
| | Signals involved in guiding ES cells to differentiate into pan- | | | |
| | creatic beta cells. | | | |
| 9.35-10.10 | Stephen Duncan. | | | |
| | Using Human iPS cells to Study Liver Disease and Develop- | | | |
| | ment. | | | |
| 10.30-10.50 | Karim Si-Tayeb. | | | |
| | Purification of human embryonic stem cell-derived hepatic | | | |
| | progenitors. | | | |
| 10.50-11.25 | Markus Grompe. | | | |
| | Clonogenic progenitors in the adult liver and gall bladder: | | | |
| | basic biology and applications. | | | |
| 15.30 | Poster viewing 2. | | | |
| | Session IV: Beta cell mass homeostasis | | | |
| | Chair: Maike Sander | | | |
| 16.30-17.05 | Benoit Gauthier. | | | |
| | Liver Receptor Homolog 1 (LRH-1) as a Novel Anti-diabetic | | | |
| | Drug Target. | | | |
| 17.05-17.25 | Dorota Pasko. | | | |
| | Bioinformatic analysis of beta cell gene expression experi- | | | |
| | ments in type 2 diabetes. | | | |
| 17.25-18.00 | Michael S. German. | | | |
| | Physiologic signals regulating beta-cell mass. | | | |
| | | | | |

"CURRENT TRENDS IN BIOMEDICINE"

| 18.30-19.05 | Didier Y.R. Stainier. |
|-------------|---|
| | Chemical screens in zebrafish to identify promoters of pan- |
| | creatic $\beta\text{-cell}$ regeneration and proliferation. |
| 19.05-19.25 | Michael J. Parsons. |
| | Chemical screen identifies FDA approved drugs and target |
| | pathways that induce precocious pancreatic endocrine dif- |
| | ferentiation. |
| 19.25-20.00 | Yuval Dor. |
| | Mechanisms of pancreatic beta cell regeneration. |

Wednesday, November 16

| | Session V: Cellular transdifferentiation |
|-------------|--|
| | Chair: Shoen Kume |
| 9.00-9.35 | Pedro Herrera. |
| | Alpha to Beta Cell Transdifferentiation: Beta Cell Regenera- |
| | tion by Lineage Reprogramming. |
| 9.35-9.55 | Pierre-Paul Prévot. |
| | A microRNA-transcription factor network regulates terminal |
| | differentiation of pancreatic acinar cells. |
| 9.55-10.30 | Harry Heimberg. |
| | Neurogenin 3 progenitor cells endogenous to the pancreas |
| | contribute to increased beta cell mass. |
| 10.30-10.50 | Closing remarks. |



W34. The Enemy Within: Endogenous DNA Damage as a Source of Cancer and Ageing

17-19 November

Scope:

DNA damage is a common initiator of cancer and ageing. To date, most of the studies investigating how cells respond to DNA damage rely on the use of external sources of genotoxic agents such as ionizing radiation or chemical carcinogens. However, the actual nature of the damage that arises endogenously in living cells remains poorly understood. Telomere erosion, oxidative stress, by-products of metabolism, replicative stress... All these are endogenous insults that have been postulated as key drivers of ageing and cancer. Nevertheless, and despite the intensive research already done in these areas, their actual contribution to human disease remains to be formally demonstrated. This meeting will bring together a group of scientists with a common interest in understanding how endogenous DNA damage is generated, dealt with, and on the consequences of accumulating such lesions for human health.

Óscar Fernández-Capetillo (Spanish National Cancer Re-Organizers:

search Centre. Madrid, Spain).

Jiri Lukas (Danish Cancer Society. Copenhagen, Denmark). André Nussenzweig (National Cancer Institute. Bethesda,

USA).

Thu

| ursday, No | vember 17 |
|-------------|--|
| | Session I: Responses to endogenous DNA damage |
| | Chair: André Nussenzweig |
| 9.30-10.00 | Philippe Pasero. |
| | Spontaneous replication stress regulates replication timing |
| | in budding yeast. |
| 10.00-10.30 | Anja Groth. |
| | Chromatin Replication, Histone Dynamics and Epigenetic |
| | Stability. |
| 10.30-10.45 | Pedro San Segundo. |
| | Functional analysis of chromatin modifications during meiosis. |
| 11.15-11.45 | Óscar Fernández-Capetillo. |
| | Exploiting oncogene-induced replicative stress for cancer |
| | therapy. |
| 11.45-12.00 | Daniël O. Warmerdam. |
| | A novel protein complex involved in the maintenance of |
| | genome stability. |
| 12.00-12.15 | Jiri Bartek. |
| | Replication stress and DNA damage response in tumorigen- |
| | esis and cancer stem cells. |
| 15.00 | Poster viewing. |
| | Session II: Generation of endogenous DNA damage |
| | Chair: Jiri Lukas |
| 16.30-17.00 | Andrés Aguilera. |
| | Role of R-loops and histone modifications as sources of |
| | genome instability. |
| 17.00-17.30 | John Rouse. |
| | Forks and knives in DNA repair and disease. |
| 17.30-17.45 | Raimundo Freire. |
| | Wee1 controls Genomic Instability during replication by reg- |
| | ulating the Mus81-Eme1 endonuclease. |

Joe Jiricny.

"CURRENT TRENDS IN BIOMEDICINE"

18.15-18.45

| 18.45-19.15 | Marco Foiani. |
|---------------|--|
| | Mechanisms coordinating collision between replication and |
| | transcription. |
| 19.15-19.30 | Juan Méndez. |
| | Visualization of the MCM helicase at DNA replication facto- |
| | ries before the onset of DNA synthesis. |
| Edda Name | 1 40 |
| Friday, Novem | |
| | Session III: Replication and disease |
| | Chair: John Rouse |
| 9.30-10.00 | Jiri Lukas. |
| | Spatial and temporal dynamics of chromosomal lesions de- |
| | rived from replication stress. |
| 10.00-10.30 | Ian Hickson. |
| | Genomic instability and cancer: lessons from analysis of |
| | Bloom's syndrome. |
| 11.00-11.30 | Steve Jackson. |
| | Cellular responses to DNA damage generated by exogenous |
| | and endogenous agents. |
| 11.30-11.45 | Arne Nedergaard Kousholt. |
| | DNA end resection is dispensable for checkpoint initiation |
| | but required for checkpoint maintenance. |
| 15.00 | Poster viewing. |
| | Session IV: Physiological impact of endogenous DNA damage |
| | Chair: Óscar Fernández-Capetillo |
| 16.30-17.00 | Paula Martínez. |
| | 53BP1 deficiency leads to aggravation of pathologies in mice |
| | with uncapped telomeres through hyper-activation of the |
| | ATR-dependent DDR. |
| 17.00-17.30 | Barry Sleckman. |
| | DNA Damage Responses to Physiologic DNA Breaks Gener- |
| | ated in Developing Lymphocytes. |
| 17.30-17.45 | Iván Rosado. |
| | An essential requirement for formaldehyde detoxification in |
| | the absence of the Fanconi anaemia pathway. |
| | |

Mismatch repair and somatic hypermutation.

| 18.15-18.45 | Manuel Serrano. |
|--|---|
| | Tumor suppressors beyond cancer. |
| 18.45-19.15 | André Nussenzweig. |
| | Linking nuclear DNA damage and epigenetic changes to |
| | stem-cell and mitochondrial decline during aging. |
| 19.15-19.30 | Andrés J. López-Contreras. |
| | An extra allele of Chk1 provides a supra-physiological pro- |
| | tection against replicative stress. |
| Saturday, Nove | mber 19 |
| Session V: Molecular mechanisms of DNA damage genera | |
| | tion and repair |
| | Chair: Andrés Aguilera |
| 9.00-9.30 | William G. Dunphy. |
| | Control of Genomic Integrity in Xenopus Egg Extracts and |
| | Human Cells. |
| 9.30-10.00 | Vincenzo Costanzo. |
| | Understanding the role of DNA repair factors in vertebrate |

DNA replication.

10.00-10.30 Johannes Walter.

Mechanism of replication-coupled DNA interstrand cross-

link repair.

10.30-10.45 Massimo Lopes.

Structural Insights into Oncogene-induced DNA Replication

Stress.

Concluding remarks. 10.45



The Enemy Within: Endogenous DNA Damage as a Source of Cancer and Ageing

Universidad Internacional de Andalucía Organized by: Oscar Fernández-Capetillo Spanish National Cancer Research Centre (CHIO). Madrid, Spain.



Scope

DNA damage is a common initiator of cancer and ageing. To date, most of the studies investigating how cells respond to DNA damage rely or the use of external sources of genotoxic agents such as ionizing relation or chemical carcinogens. However, the actual nature of the damage that arises endogenously in living cells remains poorly understood, in living cells remains poorly understood, products of metabolium, reglective stress. All these are endogenous insults that have been postulated as key drivers to be formally demonstrated. This meeting will bring together a group of scientists with a common interest in understanding how endogenous DNA damage is generated, dealt with, and on the consequences of accumulating such lesions for human health.

Format of the Workshop

century building turned into a Conference Centre of the Universidad Internacional de Andalucía (UNIA). This Seat includes a recently restored residence, where participants will be accommodated. Baeza is a World Historic Heritage town, renowned for its Renaisance and Gothic

Jiri Lukas Institute of Cancer Biology and Centre for Genotoxic Stress Research, Danish Cancer Society. Copenhagen, Denmark.

André Nussenzweig National Cancer Institute, NIH. Bethesda, USA.

Speakers Andrés Agullera. Centro Andaluz de Biología Molecular y Medicina Regenerat (CABIMER); Universidad de Sevilla-CSIC. Sevilla, Spain.

Maria A. Blasco. Telomeres and Telomerase Group, Molecular Oncology Program, Spanish National Cancer Research Centre (CNIO). Madrid, Spain.

Vincenzo Costanzo. Genome Stability Unit, Clare Hall Laboratories, London Research Institute, Cancer Research UK. South Mimms UK.

Marco Folani. Fondazione IFOM, Istituto FIRC di Oncologia Molecolare, DSBB-Università degli Studi di Milano. Milan, Italy.

lan D. Hickson. Department of Cellular and Molecular Medicine, Center for Healthy Aging, University of Copenhagen. Copenhagen, Department

Stephen P. Jackson. Gurdon Institute and Department of Biochemistry, University of Cambridge. Cambridge, UK.

Josef Jiricny. Institute of Molecular Cancer Research of the University of Zurich. Zurich,

André Nussenzweig. Experimental Immunology Branch, National Cancer Institute, NIH. Bethesda, MD. USA.

Philippe Pasero. Institute of Human Genetics, CNRS UPR 1142. Montpellier, France.

John Rouse. MRC Protein Phosphorylation Unit, College of Life Sciences, University of Dundee Dundee LIK

Manuel Serrano. Tumor Suppression Group, Molecular Oncology Program, Spanish National Cancer Research Centre (CNIO).

Barry P. Sleckman. Department of Pathology and Immunology, Washington University School of Medicine. St. Louis, MO. USA.

Johannes C. Walter. Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School. Boston, MA, USA.





Baeza, Spain • 17th-19th November 2011

Venue:
Sede Antonio Machado
Universidad Internacional de Andalucía
Palacio de Jabalquinto
Plaza de Santa Cruz, s/n
23440 Baeza (Jaén), Spain
Tel: -43 9837 427 /5
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Workshop coordinator: Joaquín Torreblanca Universidad Internacional de Andalucía

More information and application:

http://www.unia.es/biomedicine

#2012



W35. The Microbiome: Role in Health and Disease

8-10 October

Scope:

Vertebrates become colonized with complex microbial communities in the intestine and many other body surfaces soon after birth. Millions of years of co-evolution have led this host-microbe interaction into a symbiotic relationship in which the microbiota contributes to many host physiological processes including building the intestinal epithelial barrier, development of the immune system, protection against pathogen colonization, cell renewal, and nutrient acquisition. Notably, several disorders have been linked to the composition of the gut microbiota including inflammatory bowel disease, obesity and diabetes. Although little is known about how the microbial communities are formed and regulated in different individuals, it is likely that strategies to alter their composition and plasticity will be part of clinical medicine in the near future. The workshop will bring the world's

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leading scientists working in different aspects of the micro-

biome to discuss recent advances in the field.

Organizers: Francisco Guarner (University Hospital "Vall d'Hebron". Bar-

celona, Spain).

Lora V. Hooper (University of Texas Southwestern Medical

Center. Dallas, USA).

Gabriel Núñez (University of Michigan Medical School. Ann

Arbor, USA).

Monday, October 8

9.00-9.15 F. Guarner, L. Hooper, G. Núñez.

Opening of the Workshop.

Session I: The human microbiome: regulation in health and

disease

Chair: F Guarner

9.15-9.45 Dusko Ehrlich.

Association of intestinal bacterial to chronic disease revealed

by the Metahit Consortium.

9.45-10.15 George Weinstock.

Variation in Microbial Genomes, Communities, and Popula-

tions.

10.15-10.35 Mattias Bergentall.

The gut microbiota regulates steady state small intestinal

permeability.

11.05-11.35 Fredrik Bäckhed.

The gut microbiota as a novel modulator of host metabolism

and obesity.

11.35-12.05 Francisco Guarner.

Microbiota and inflammatory bowel diseases.

Session II: Factors controlling microbiota populations in the

intestine

Chair: G Núñez

16.30-17.00 Eric Martens.

Bacteroides thetaiotaomicron: Dr. Jekyll and Mr. Hyde of the

human colon.

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| 17.00-17.30 | Justin Sonnenburg. |
|---------------|--|
| | Mechanistic Insight into Intestinal Microbiota Function and |
| | Disruption. |
| 18.00-18.30 | Lora Hooper. |
| | Sensing of microbial and nutritional signals by the intestinal |
| | lepithelium. |
| 18: 30-18.50 | Alfonso Clemente. |
| | Resistance to gut digestion and bifidogenic effect of galac- |
| | to-oligosaccharides in rats is dependent of linkage type and |
| | monomer composition. |
| 18.50 | Poster viewing. |
| Tuesday, Octo | ber 9 |
| | Session III: Microbiota-pathogen interactions at mucosal |
| | surfaces |
| | Chair: L Hooper |
| 9.00-9.30 | Wolf-Dietrich Hardt. |
| | Enteric disease, a driver of pathogen evolution? |
| 9.30-10.00 | Gabriel Núñez. |
| | Role of Nod-like Receptors and the Microbiota in Eradication |
| | of Enteric Pathogens. |
| 10.00-10.20 | Carles Úbeda. |
| | Commensal anaerobic bacteria mediate Vancomycin-resist- |
| | ant Enterococcus clearance from the intestine. |
| 10.50-11.20 | Naohiro Inohara. |
| | Role of Commensals, Pathobionts and Host Immunity in the |
| | Development of Periodontitis. |
| 11.20-11.50 | Margaret McFall-Ngai. |
| | First contact: The initial molecular exchange between host |
| | and symbiont. |
| | Session IV: Microbiota-immune system interactions in the gut |
| | Chair: W. Garrett |
| 16.00-16.30 | Nadine Cerf-Bensussan. |
| | How the microbiota shapes homeostatic intestinal immune |
| | • |

The immune geography of host-microbial mutualism.

responses.

Andrew Macpherson.

16.30-17.00

"CURRENT TRENDS IN BIOMEDICINE"

| 17.00-17.20 | Tim Mak. |
|-------------|--|
| | Ubiquity of Propionibacterium acnes in humans: bacterial |
| | diversity meets host cell tropism. |
| 17.50-18.20 | Dan Littman. |
| | Regulation of intestinal and systemic immune responses by |
| | the commensal microbiota. |
| 18.20-18.40 | Aoife Thompson. |
| | Activation of the inflammasome by Crohn's disease (CD) as- |
| | sociated Adherent Invasive Escherichia coli (AIEC). |
| 18.40 | Poster viewing 2. |
| | |

| Wednesday, Oc | tober | 10 |
|---------------|---------|--|
| | Session | V: Microbiota-driven mechanisms of disease |
| 0.00.0.70 | _ | ** |

| 9.00-9.30 | Gunnar Hansson. |
|-------------|---|
| | The Intestinal Microbiota and the Mucus Systems of the |
| | small and Large Intestine in Relation to Cystic Fibrosis and |
| | Ulcerative Colitis. |
| 9.30-10.00 | Wendy Garrett. |
| | Identifying a colorectal cancer associated microbiome. |
| 10.00-10.20 | Robert Jenq. |
| | Effects of nutrition and graft-versus-host disease on the in- |
| | testinal microbiota following allogeneic bone marrow trans- |
| | plantation. |
| 10.20-11.00 | Roundtable for general discussion, summing up and |
| | prospects. |
| 11.00 | Concluding remarks. |



W36. Systems Biology of T Cells: Clinical, Experimental and Theoretical Approaches

22-24 October

Scope:

The immune system can be viewed as a coordinated set of cells and molecules that preserve the integrity of vertebrates' tissues and physiology. Thus, it defends against health-threatening microorganisms (such as viruses, bacteria, fungi and parasites) and tumours. In doing so, the immune system must be able to distinguish between harmful antigens and non-harmful self-antigens, which should be tolerated and/or not damaged. It must also distinguish different pathogens from each other, and sufficiently rapidly to mount an efficient response. These requirements have resulted in a system with many hundreds of different signalling molecules impacting and/or mediating the function of, at least, twenty different immune cell types.

Immunological processes span temporal and spatial scales from handfuls of interacting molecules within a cell to huge

"CURRENT TRENDS IN BIOMEDICINE"

populations of proliferating lymphocytes. Thus, a profound physical and mathematical understanding and a range of deterministic and stochastic modelling approaches are required to describe them. Moreover, technical advances are providing ever-more-refined tools with which to probe immune responses and constrain the models. For example, recent advances in two-photon microscopy and cell labelling have made it possible to directly observe cells interacting in vivo, and are opening new perspectives in Immunology by generating a wealth of quantitative data. Theoretical understanding of these interactions and other processes is very much lacking, in some cases, apparently, for deep mathematical reasons. The integration of mathematical and computational models with immunological data poses a challenge that cannot be successfully managed by immunologists, biologists, clinicians, physicists or applied mathematicians on their own. An inter-disciplinary approach is required to provide answers to the current challenges of basic and clinical Immunology.

The workshop is intended to cover cutting edge topics of T lymphocyte physiology, from thymic development and differentiation and T cell repertoire generation to peripheral homeostasis, activation and regulation, both in health and disease. The major focus of the workshop is to promote and stimulate the combination of theoretical approaches, whether mathematical or computational, with clinical and experimental ones. This inter-disciplinary approach has the advantage of providing a novel and quantitative insight to both basic and clinical immunology. The dual aspect of T cell physiology, health and disease, will then be covered from theoretical, clinical and experimental perspectives.

Organizers:

Balbino Alarcón (Centre for Molecular Biology "Severo Ochoa". Madrid, Spain).

José Faro (University of Vigo. Vigo, Spain).

Carmen Molina-París (University of Leeds. Leeds, UK).

Monday, October 22

| 9.10-9.25 | Carmen Molina-París. |
|-------------|--|
| | Welcome - Opening. |
| | Session I: Thymocyte development |
| | Chair: António Freitas |
| 9.25-10.00 | Ellen Robey. |
| | Visualising thymic selection in situ. |
| 10.00-10.35 | Bruno Kyewski. |
| | Generating intrathymic self-antigen diversity for tolerance |
| | induction. |
| 10.35-11.10 | Marisa Toribio. |
| | Notch and IL-7R interplay in T cell development and |
| | leukemia. |
| | Session II: T cell tolerance and regulation |
| | Chair: José Faro |
| 11.45-12.20 | Michael Bevan. |
| | Regulating the response of naïve and memory T cells to dif- |
| | ferent forms of antigen presentation. |
| 12.20-12.55 | Luis Graça. |
| | Quantitative aspects of immune regulation. |
| 12.55-13.15 | Pamela Fink. |
| | Post-thymic T cell maturation. |
| | Session III: TCR and coreceptor determination of thymic |
| | selection |
| | Chair: Michael Bevan |
| 15.30-16.05 | Al Singer. |
| | CD4/CD8 coreceptors determine the specificity and conse- |
| | quences of thymic selection. |
| 16.05-16.40 | Ed Palmer. |
| | Affinity threshold, a play in three acts: clocks, collisions and |
| | kinases. |
| | Session IV: T cell homeostasis and differentiation |
| | Chair: Balbino Alarcón |
| 17.10-17.45 | António Freitas. |
| | Quorum sensing in CD4+ T cell homeostasis. |

| 17.45-18.20 | Zvi Grossman . Dynamic tuning of lymphocytes: physiological basis, mechanisms and function. |
|---------------|---|
| 18.55-19.30 | Rob de Boer. |
| | Quantifying T lymphocyte turnover. |
| 19.30 | Poster viewing. |
| Tuesday, Octo | ber 23 |
| | Session V: Mechanisms of TCR-pMHC binding and signalling (a) |
| | Chair: Ed Palmer |
| 9.00-9.35 | Veronika Zarnitsyna. |
| | Reading antigen recognition codes during TCR triggering. |
| 9.35-10.10 | Wolfgang Schamel. |
| | Sensing the affinity of ligands by multivalent ligand-binding |
| | to the T cell receptor (TCR). |
| 10.10-10.30 | Hisse M. van Santen. |
| | Cognate MHCp clusters for oligomeric TCRs. |
| | Session V: Mechanisms of TCR-pMHC binding and |
| | signalling (b) |
| | Chair: Ed Palmer |
| 15.15-15.50 | Carmen Molina-París. |
| | TCR-CD3 complex: oligomers, allostery, ligand binding and |
| | T cell responses. |
| 15.50-16.25 | Balbino Alarcón. |
| | Cooperativity in the TCR deduced from pMHC tetramer |
| | binding data. |
| 16.25-16.45 | Dinah Singer. |
| | Systems biology program in the National Cancer Institute |
| | (NCI). |
| 16.45-17.05 | Michal Polonsky. |
| | Dynamic single cell measurements on primary T cells dur- |
| | ing activation and differentiation using long term live cell |
| | imaging in microwell arrays. |
| 17.35-18.10 | Andrew Sewell. |
| | A systems view of recognition by the T cell receptor provides |
| | multiple opportunities for rational therapeutic interventions. |

"CURRENT TRENDS IN BIOMEDICINE"

18.10-18.30

Derek Macallan.

Predictors of *in vivo* human T cell turnover in HIV infection.

18.30-18.50

Dipankar Nandi.

Infection-induced thymic atrophy: studies on the death of CD4+CD8+ thymocytes during *Salmonella enterica* serovar Typhimurium Infection.

18.50-19.10

Philippe Robert.

The fate of adoptively-transferred T cells is modulated by the conditioning protocol and nutrient availability.

19.10

Poster viewing 2.

Wednesday, October 24

9.00-9.35 José Faro.

Measuring and estimating the TCR diversity.

9.35-9.55 Leïla Perié.

Beyond TCR-affinity: dominance of T cell responses by indi-

vidual naïve T cell progeny.

9.55-10.15 Isabel Mérida.

PKCa transient shuttling to the immunological synapse is

governed by DGKζ and regulates Ras/ERK signals.

10.15 Roundtable for general discussion:

Ed Palmer.

Closing remarks:

Carmen Molina-París.







W37. Neuroepigenetics: A New Perspective on Memory Mechanisms and Brain Disorders

29-31 October

Scope:

The epigenetic modification of the chromatin, such as DNA methylation and the posttranslational modifications of histones, provides mechanisms for the stable propagation of gene activity states from one generation of cells to the next. In the brain, the same epigenetic mechanisms can underlie the long-term maintenance, maybe for the whole life of the individual, of new gene activity states in the nucleus of the neurons, providing a plausible link between experience and long-lasting alterations in neuronal gene expression. The discovery of the relevance of epigenetic mechanisms in adult brain function is relatively recent, and many questions remain unanswered. This workshop will discuss the contribution of epigenetic mechanisms to different forms of neuroadaptation, including learning and memory and addictive

behavior, as well as the role of these processes in neurological and psychiatric disorders. The meeting will be highly interdisciplinary and will cover complementary areas of research, from electrophysiology and behavior to different "omics" approaches.

Organizers:

Ángel Barco (Miguel Hernández University. Sant Joan d'Alacant (Alicante), Spain).

Richard G. M. Morris (The University of Edinburgh. Edinburgh, UK).

Li-Huei Tsai (Massachusetts Institute of Technology. Cambridge, USA).

Monday, October 29

9.05-9.20 L.H. Tsai, R.G.M. Morris and A. Barco.

Opening of the workshop.

Session I: Memory encoding and maintenance: A dialogue

between genes and synapses

Chair: A Barco

9.20-10.00 Richard M. G. Morris.

Memory types, processes and the concept of synaptic tag-

ging and capture.

10.00-10.40 Bruno Bontempi.

Early tagging of cortical networks as a crucial mechanism for the formation of enduring memories: contribution of

epigenetic modulations.

10.40-11.20 Todd Sacktor.

Enhancing, erasing, and tracing long-term memories by

targeting PKMæ.

11.50-12.30 Bruno Frenquelli.

Regulation of synaptic and experience-dependent plasticity

by the CREB and histone H3 kinase, MSK1.

12.30-13.10 Ángel Carrión.

Epigenetic modifications regulate cognitive processes.

13.10-13.25 Vassilios Beglopoulos.

Inactivation of the Transcriptional Repressor REST/NRSF in the Adult Brain leads to Sex-Specific Impairments of Mem-

ory and Gene Expression.

| | Session II: Transcriptional and epigenetic control of neu- |
|---------------|---|
| | ronal plasticity |
| | Chair: L H Tsai |
| 16.00-16.40 | Isabelle Mansuy. |
| | Epigenetic regulation by protein phosphatases for memory |
| | formation. |
| 16.40-17.20 | J. David Sweatt. |
| | DNA methylation in memory formation. |
| 17.20-17.35 | Pablo Muñoz Carvajal. |
| | Transcriptional regulation of ryanodine receptors on recog- |
| | nition memory and aging. |
| 18.00-18.40 | Marcelo Wood. |
| | The Molecular Brake Pad Hypothesis: A New Perspective to |
| | Understand the Role of Histone Modification in Long-Term |
| | Memory and Drug-Seeking Behavior. |
| 18.40 - 18.55 | Rohan H. Kamat. |
| | Epigenetic regulation of the Brain Derived Neurotrophic |
| | Factor (BDNF) in repetitive stress. |
| 18.55 | Poster viewing. |
| | |

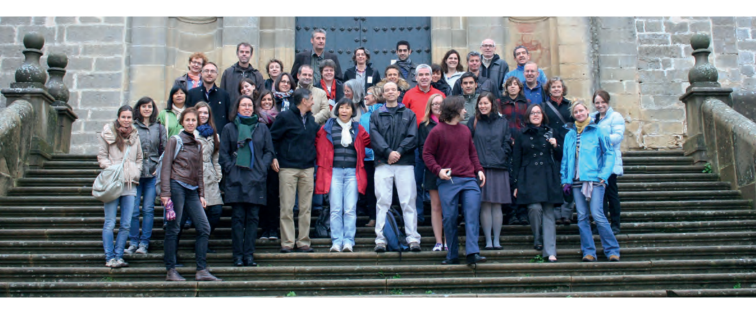
Tuesday, October 30

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|-------------|--|
| | Session III: Epigenetic mechanisms in neurological disorders |
| | Chair: J D Sweatt |
| 9.00-9.40 | Ángel Barco. |
| | Histone acetylation in the adult brain: Role in neuronal plas- |
| | ticity and intellectual disability disorders. |
| 9.40-10.20 | Li-Huei Tsai. |
| | Chromatin remodeling enhances memory performance in |
| | mouse models of cognitive dysfunction. |
| 10.20-10.35 | Grzegorz M. Wilczyński. |
| | Novel higher-order epigenetic regulation of the Bdnf gene |
| | upon seizures. |
| 11.40-11.55 | Mar Cuadrado-Tejedor. |
| | Phenylbutyrate as a multifaceted molecule effective in re- |
| | versing Alzheimer´s disease phenotype. |
| | |

| | Session IV: Epigenetic mechanisms in psychiatric disorders |
|-------------|---|
| | Chair: I Mansuy |
| 16.00-16.40 | Tadafumi Kato. |
| | DNA methylation analysis in bipolar disorder. |
| 16.40-17.20 | Schahram Akbarian. |
| | Neuronal Epigenome Mapping in Autism and Schizophrenia. |
| 17.20-17.35 | Luis M. Valor. |
| | Genomic landscape of transcriptional and epigenetic dys- |
| | regulation in a mouse model of early onset Huntington's |
| | disease. |
| 18.00-18.40 | Hongjun Song. |
| | Neuronal Activity-Induced Changes of DNA Methylation |
| | Landscape in the Adult Brain. |
| 18.40-18.55 | José V. Sánchez-Mut. |
| | Epigenetic repression of Dusp22 in Alzheimer's disease al- |
| | ters cell survival and CREB signaling through PKA inhibition. |
| 18.55 | Poster viewing 2. |
| | |

Wednesday, October 31

| Session V: Developmental neuroepigenetics |
|--|
| Chair: R.G.M. Morris |
| Yi E. Sun. |
| Epigenetic regulation of neural stem cell differentiation. |
| Anne L. Boutillier. |
| Activation of p300/CBP-mediated Acetylation in the Hip- |
| pocampus induces Adult Neurogenesis: Implications in |
| Memory Formation. |
| Jacob Anderson. |
| Identification and characterisation of novel nuclear targets |
| of neurotrophin-dependent S-nitrosylation in neurons. |
| Laurence Wilkinson. |
| Imprinted Snord115 and control of post-transcriptional |
| modifications to 5HT2C-receptor pre-RNA: effects on brain |
| and behaviour. |
| Roundtable for general discussion, summing up and |
| prospects. |
| |



W38. Molecular Mechanisms of Inner Ear Development

5-7 November

Scope:

The vertebrate inner ear is a small but structurally complex organ that mediates several different sensory inputs including perception of head position, acceleration, and sound. The intricate structure and exquisite cellular patterning of this sensory organ has much to offer as a model system to study important developmental processes such as morphogenesis, planar cell polarity and cell fate determination. The goal of this workshop is to provide a forum for scientists studying inner ear development, as well as developmental biologists who have done pioneering work using other model systems, to identify and discuss important existing questions and challenges. Exchange of ideas and data will generate new insights and collaborations that will raise awareness of the inner ear as a model system for the study of precise developmental patterning and facilitate the deciphering of the molecular mechanisms underlying the formation of this

complex organ. Specific areas to be covered by this workshop include: 1) Signals regulating patterning and morphogenesis of the inner ear, 2) Mechanisms regulating cell fate specification, and 3) Roles of planar cell polarity and spindle orientation in patterning and cell fate specification.

Organizers:

Fernando Giráldez (Pompeu Fabra University. Barcelona,

Spain).

Matthew W. Kelley (National Institute on Deafness and Other

Communication Disorders. Bethesda, USA).

Doris K. Wu (National Institute on Deafness and Other Com-

munication Disorders. Rockville, USA).

Monday, November 5

9.00-9.15 Opening of the workshop.

Session I: Morphogenesis and Patterning

Chair: Doris Wu

9.15-9.45 Doris Wu.

Morphogenesis of the vertebrate inner ear.

9.45-10.15 Douglas Epstein.

Dichotomous roles of Wnt/ β catenin signaling in epithelial maintenance and fusion-plate breakdown during vestibular

morphogenesis.

10.15-10.45 Lisa Goodrich.

Sculpting a Sense of Balance.

10.45-11.00 Esther Maier.

Regulation of ventral patterning and neurogenesis in the

otic vesicle of zebrafish.

11.30-12.00 Thomas Schimmang.

Inner ear induction, morphogenesis and patterning is controlled by different members of the Fgf, Wnt and myc gene

families.

12.00-12.30 Donna Fekete.

Wnt signaling regulates proliferation, cell fate, patterning

and axon outgrowth in the vertebrate cochlea.

12.30-12.45 Mai H. Sham.

Sox10 is Essential for Neural Crest Invasion in Cochlea-Ves-

tibular Ganglion.

"CURRENT TRENDS IN BIOMEDICINE"

| 12.45-13.00 | Laurence Delacroix. Role of soxE genes in the development of the auditory portion of the inner ear. | |
|---------------------|--|--|
| | Session II: Cell fate specification | |
| | Chair: Matthew Kelley | |
| 16.00-16.30 | Fernando Giráldez. | |
| | Different modes of Notch operation arise from levels of | |
| | Notch activity: from lateral induction to lateral inhibition in | |
| | the developing inner ear. | |
| 16.30-17.15 | François Schweisguth. | |
| | Live imaging analysis of Notch regulation by Numb in | |
| | Drosophila. | |
| 17.45-18.15 | Berta Alsina. | |
| | Signaling pathway cross-talk during neurosensory specifi- | |
| | cation of zebrafish inner ear. | |
| 18.15-18.30 | Sarah M. Lorenzen. | |
| | The zinc-finger protein Insm1 promotes terminal neurogenesis in spiral and vestibular ganglia. | |
| 18.30-18.45 | Brigitte Malgrange. | |
| | Differential expressions of ephrin and Eph genes are re- | |
| | quired for specific afferent targeting to hair cells in the | |
| | cochlea. | |
| 18.45 | Poster viewing. | |
| Tuesday, November 6 | | |
| | Session III: Planar Cell Polarity I | |
| | Chair: Lisa Goodrich | |
| 9.00-9.30 | Matthew Kelley. | |
| | Cellular patterning in the cochlear duct; regulation by | |

Signaling.

9.30-10.15

10.45-11.30

myosin II and PCP.

Cecilia B. Moens.

Marek Mlodzik.

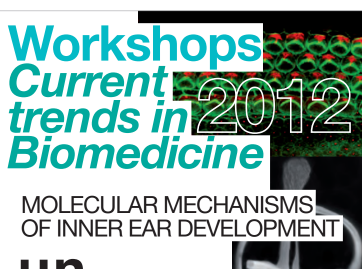
Planar Cell Polarity-Directed Neuronal Migration.

Intercellular regulation of Wnt/Frizzled Planar Cell Polarity

| | Session IV: Planar Cell Polarity II |
|-------------|--|
| | Chair: Domingos Henrique |
| 15.15-15.45 | Mireille Montcouquiol. |
| | The cochlear epithelium: a mammalian model for transla- |
| | tional and tissue polarity. |
| 15.45-16.00 | Ursula Weber. |
| | A genetic screen identifies novel planar cell polarity factors |
| | in <i>Drosophila</i> . |
| 16.00-16.30 | Hernán López-Schier. |
| | Development and homeostasis of epithelial planar polarity |
| | in a mechanosensory organ. |
| 19.30 | Poster viewing 2. |
| | |

Wednesday, November 7

| | Session V: Stem cells and repair |
|-------------|---|
| | Chair: Fernando Giráldez |
| 9.00-9.45 | Sally Temple. |
| | Environmental factors that control the activation and migra- |
| | tion of Neural Stem Cells in the mouse adult forebrain niche. |
| 9.45-10.15 | Ulla Pirvola. |
| | The Rho GTPase Cdc42 is critical for the development of the |
| | apical actin cytoskeleton in auditory supporting cells. |
| 10.45-11.15 | Domingos Henrique. |
| | Sensory Hair Cells: a Reprogramming Approach. |
| 11.15-11:45 | Roundtable for general discussion, summing up and |
| | prospects. |



Universidad Internacional de Andalucía Organized by: Doris K. Wu Doris K. Wu



The vertexte inner ear is a small but structurally complex organ that mediates several different sensory inputs including perception of head position, acceleration, and sound. The intricates tructures and exposites belief collaborations that will raise awareness of the inner ear as a model system for the study of precise developmental patterning and facilitate the deciphering of the molecular mechanisms underlying the formation of this compiles organ. Specific areas to be covered by this Specific areas to be covered by this workshop include: 1) Signals regulating patterning and morphogenesis of the inner ear, 2) Mechanisms regulating cell fate specification, and 3) Roles of planar cell polarity and spindle orientation in patterning and cell fate specification.

patterning and ceit rate specimeation.

Format of the Workshop
The workshop will bring together 17
speakers and a maximum of 33-35
participants, to form a group of around
50 people. The scientific programma
will start in the morning of Monday
November 5°, and will end around noon
on Wednesday, November 7°, Ample time
on Wednesday, November 7°, Ample time
Arabicipant discussion will be reserved.
Participants will be invited to present a
noster.

Venue of the Workshop
The workshop will be held in Baeza, at
the "Sede Antoini Machado", a XVII
century building turned into a Conference
Centre of the Universidant Internacional
de Andalucía (UNIA). This Seat includes
a recently restored residence, where
participants will be accommodated.
Baeza is a World Historic Herttage town,

Matthew W. Kelley National Institute on Deafness and Other Communication Disorders (NIDCD), NIH. Bethesda, USA.

Fernando Giráldez Universitat Pompeu Fabra, Parc de Recerca Biomèdica de Barcelona. Barcelona, Spain.

Speakers
Berta Alsina. Department de Ciències
Experimentals i de la Salut (DCEXS), Universitat
Pompeu Fabra, Paro de Recerca Blomédica de
Barcelona. Barcelona, Spain.

darcetona, Barcetona, Spain.

Douglas J. Epstein. Department of Genetics,
Perelman School of Medicine, University of
Pennsylvania. Philadelphia, PA, USA.

Donna M. Feckte. Department of Biological
Sciences and Purdue University Center for
Cancer Research, Purdue University.
West Lafayette, IN, USA.

West Laffayetts, Nursue University.
West Lafayetts, N, USA.
Fernando Giráldez. Department de Ciències
Experimentals i de Isalat (DCEXS), Universitat
Pompus Fabra, Parc de Recerca Biomédica de
Barcelona, Barcelona, Spain.
Lias V. Goodrich. Department of Neurobiology,
Haivard Médical School. Boston, MA, USA.
Richard M. Harfand. Department of Molecular
and Cell Biology, Center for Integrative
Genomics, University of California. Berkeley, CA,
USA.

Domingos Henrique. Instituto de Medicin Molecular, Faculdade de Medicina da Universidade de Lisboa / Champalimaud Neuroscience Programme at Instituto Gulbenkian de Ciência. Oeiras, Portugal.

NIH. Bethesda, MD, USA.

Marek Mlodzik. Department of Development
and Regenerative Biology, Mount Sinai School
of Medicine. New York, NY, USA.

Cecilia B. Moens. Howard Hughes Medical Institute, Division of Basic Science, Fred Hutchinson Cancer Research Center.

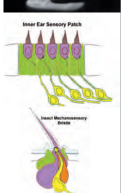
Mireille Montcouquiol. Planar Polarity and Mircellie Montcouquiol. Planar Polarity and Plasticly Group. Neurocentre Magnegalie, Plasticly Group. Neurocentre Magnegalie, Laboratory of Petholyteliology of Neurolary Hasticly; NisSEM URS Depote Marchaet Plasticly; NisSEM URS Depote Marchaet Parallel Magnegalie Company of the Plasticly; NisSEM URS Depote Magnegalie Company of the Plasticly of Biological University of Plasticly Company of the Plasticly of the Plasticly of the Plasticly Office of the Plasticly Office Office of the Plasticly Office Office of the Plasticly Office Office

Prançois Schweisguth. Department of Developmental Biology, Institut Pasteur, CNRS, URA2578. Paris. France.

nt, USA.

John B. Wallingford. Section of Molecular Cell and Developmental Biology, Institute for Cellular and Molecular Biology, Center for Systems & Synthetic Biology, Howard Hughes Medical Institute, University of Texas at Austin. Austin, TX, USA.

Doris K. Wu. Section on Sensory Cell Regeneration and Development, Nationa Institute on Deafness and Other Commun



Baeza, Spain • 5th-7th November 2012

Deadline: 14th September 2012

Venue:
Sede Antonio Machado
Universidad Internacional de Andalucia
Palacio de Jabalquinto
Plaza de Santa Cruz, s/n
23440 Baeza (Jaén), Spain
Tel: -43 9837 427 /5
Fax: -44 9837 420 52
Fax: -54 9837 420 52
Fax: -54 9837 420 53

Workshop coordinator: Joaquín Torreblanca Universidad Internacional de Andalucía j.torreblanca@unia.es

More information and application:

http://www.unia.es/biomedicine

#2013



W39. Membrane Traffic at the Synapse. The Cell Biology of Synaptic Plasticity

7-9 October

Scope:

It is now evident that synaptic function relies on core components of the intracellular membrane trafficking machinery to support key aspects of neurotransmitter vesicle cycling and postsynaptic receptor translocation. On the other hand, synaptic membranes are endowed with specific molecular tools tailored to fulfill the unique demands of synaptic transmission, such as the tight temporal and spatial regulation of membrane fusion, or its coupling to synaptic activity. This workshop will bring together these concepts, in an effort to integrate synaptic and neuronal physiology within the realm of cell biology. Throughout the sessions, we will emphasize the multidisciplinary aspect of modern neuroscience research and the development of new experimental techniques, including cutting-edge imaging and electrophysiological approaches, together with powerful genetic manipulations to assess the role of individual molecules in complex behaviors and their implication in cognitive disease.

Organizers: José A. Esteban (Centre for Molecular Biology "Severo

Ochoa". Madrid, Spain).

Juan Lerma (Miguel Hernández University. Sant Joan

d'Alacant (Alicante), Spain).

Thomas L. Schwarz (Harvard Medical School. Boston, USA).

Monday, October 7

Session I: Pools and Triggers at the Presynapse Chair: Thomas Schwarz 9.00-9.30 Matthijs Verhage. Docking, priming and fusion of dense core vesicles in mammalian CNS neurons 9.30-10.00 Nils Brose. Molecular and morphological correlates of synaptic vesicle priming. 10.00-10.25 Mª Ángeles Montes and Elisa Durán. Control of synaptic vesicle pools by synaptotagmins. 10.25-10.55 Timothy Ryan. Control of action potential-driven calcium influx at nerve terminals. Session II: Kainate Receptors; Phosphorylation at the Postsynapse Chair: José Esteban 11.40-12.10 Juan Lerma. Modulation of trafficking and gating of kainate receptors by identified interacting proteins. 12.10-12.40 Jeremy Henley. Kainate receptor regulation of endosomal recycling at synapses mediates a novel form of synaptic plasticity. Xavier Altafaj. 13.10-13.30

ceptor surface expression and channel activity.

Dual specificity tyrosine-phosphorylation-regulated kinase 1A (Dyrk1A) phosphorylates and regulates GluN1/GluN2A re-

| | Session III: Regulating Release at the Presynapse |
|----------------------------|---|
| | Chair: Rafael Fernández-Chacón |
| 16.00-16.30 | Thomas Südhof. |
| | Molecular mechanisms of neurotransmitter release. |
| 16.30-16.50 | Jeremy Dittman. |
| | $Synaptic \ vesicles \ position \ Complex in \ to \ block \ spontaneous \ fusion.$ |
| 16.50-17.10 | Debarati Mukherjee. |
| | Presynaptic mechanisms of mGluR-dependent synaptic plas- |
| | ticity: Implications for the state of synapses in Fragile X Syndrome. |
| | |
| | |
| | Session IV: Ral and Neuronal Membrane Traffic |
| | Session IV: Ral and Neuronal Membrane Traffic Chair: Rafael Fernández-Chacón |
| 17.40-18.10 | |
| 17.40-18.10 | Chair: Rafael Fernández-Chacón |
| 17.40-18.10 | Chair: Rafael Fernández-Chacón Thomas Schwarz. |
| 17.40-18.10 18.10-18.30 | Chair: Rafael Fernández-Chacón Thomas Schwarz. Ral mediates activity-dependent growth of postsynaptic |
| | Chair: Rafael Fernández-Chacón Thomas Schwarz. Ral mediates activity-dependent growth of postsynaptic membranes via recruitment of the exocyst. |
| | Chair: Rafael Fernández-Chacón Thomas Schwarz. Ral mediates activity-dependent growth of postsynaptic membranes via recruitment of the exocyst. Giovanna Lalli. |

Tue

| esday, Octo | ober 8 |
|-------------|---|
| - | Session V: Priming, the Active Zone, and Recycling |
| | Chair: Timothy Ryan |
| 9.00-9.30 | Stephan Sigrist. |
| | Shedding light on the functional anatomy of presynaptic ac- |
| | tive zones. |
| 9.30-10.00 | Pascal Kaeser. |
| | Gas and brake of synaptic vesicle exocytosis at the presynap- |
| | tic active zone. |
| 10.00-10.30 | Rafael Fernández-Chacón. |
| | Presynaptic dysfunction and neurodegeneration in the ab- |
| | sence of a synaptic vesicle co-chaperone: what happens be- |
| | yond the nerve terminals? |
| 10.30-10.50 | Raquel Cano. |
| | Structural and functional maturation of active zones in the |
| | neuromuscular junction. |
| 10.50-11.10 | Artur Llobet. |
| | Quantitative analysis of clathrin function at a presynaptic |
| | terminal. |

| | Session VI: Adrenergic Receptors; Disorders |
|-------------|---|
| 16.00-16.30 | Mark von Zastrow. |
| | Retromer mediates a discrete route of local membrane deliv- |
| | ery to dendrites. |
| 16.30-16.50 | M. Dolores Ledesma. |
| | Role of sphingomyelin in dendritic spine actin cytoskeleton. |
| | Implications for Niemann Pick disease type A. |
| 16.50-17.10 | Francisco G. Scholl. |
| | The inactivation of Presenilin activity affects vesicle release |
| | at neurexin-neuroligin synapsis by abnormal processing of |
| | neurexins. |
| | Session VII: Glutamate Receptor Trafficking |
| 17.40-18.10 | Andrés Barría. |
| | Trafficking, function and regulation of NMDA-type gluta- |
| | mate receptors. |
| 18.10-18.30 | Mauricio Martín. |
| | Constitutive hippocampal cholesterol loss underlies poor |
| | cognition in old rodents. |
| 18.30-20.30 | Poster viewing 2. |
| dnesday, O | ctober 9 |
| | Session VIII: Receptor Trafficking: Role of Associated Proteins |
| | Chair: Juan Lerma |
| 9.00-9.30 | Roger Nicoll. |
| | Cornichons much more than a relish. |

Wed

| arresday, Selober 3 | |
|---------------------|--|
| | Session VIII: Receptor Trafficking: Role of Associated Proteins |
| | Chair: Juan Lerma |
| 9.00-9.30 | Roger Nicoll. |
| | Cornichons much more than a relish. |
| 9.30-10.00 | Maria Passafaro. |
| | The X-LID protein SHROOM4 regulates $GABA_{_{\rm B}}$ receptor traf- |
| | ficking through its association with the microtubule-de- |
| | pendent molecular motor dynein. |
| 10.00-10.30 | José A. Esteban. |
| | Molecular machinery controlling the exocytosis and endo- |
| | cytosis of AMPA receptors at the postsynaptic membrane |

during synaptic plasticity.

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Session IX: AMPA Receptor Trafficking

Chair: Juan Lerma

11.00-11.20 Maura Francolini.

Analysis of neuronal alterations associated to TM4SF2 dele-

tion in knockout mouse.

11.20-11.50 Robert Malenka.

Molecular mechanism of AMPAR exocytosis and synaptic

stabilization during LTP.

11.50-12.00 Concluding remarks.











W40. The Hemato-Vascular System: Development and Disease

21-23 October

Scope:

The hematopoietic and vascular systems are intimately linked from development to their diverse functions in adult life but have rarely been tackled together in scientific meetings. At least a subset of hematopoietic stem cells arise from specific embryonic endothelial cells. Other adult endothelial and sub-endothelial mesenchymal progenitor cells also contribute to maintain and regulate adult hematopoietic stem cells. On the other hand, pro-angiogenic hematopoietic cells can influence the growth and remodeling of blood vessels and critically contribute to pathological processes. In this workshop we will bring together world-leading experts in the intertwined hemato-vascular systems. Specific areas to be covered include the development of the hematopoietic and vascular systems, interactions of hematopoietic stem cells with their niche and signaling and regulatory pathways that critically control hemato-vascular interactions. This workshop will stimulate novel ways to approach old questions and uncover many more critical aspects

that can only arise when addressed using a different perspective. Exchange of ideas and results from cutting edge researchers in the hematopoietic and vascular fields will generate new instrumental insights with combined therapeutic value.

Organizers:

Simón Méndez-Ferrer (Spanish National Center for Cardio-

vascular Research. Madrid, Spain).

María-José Sánchez (Andalusian Centre for Developmental

Biology. Seville, Spain).

Elaine Dzierzak (Erasmus MC. Rotterdam, The Netherlands).

Monday, October 21

9.00-9.15 E. Dzierzak, M.J. Sánchez and S. Méndez-Ferrer.

Opening of the workshop.

Session I: The emergence of hematopoietic progenitors

Chair: E Dzierzak

9.15-9.45 Elaine Dzierzak.

Regulation of the endothelial-to-hematopoietic stem cell

transition.

9.45-10.15 Alexander Medvinsky.

Runx1 dependency defines the boundary between transitory and adult haematopoietic hierarchies during early embry-

onic development.

10.45-11.15 Sten Eirik W. Jacobsen.

Emergence of immune-restricted lympho-myeloid progen-

itors prior to definitive hematopoietic stem cells.

11.45-12.05 Michèle Souyri.

Phenotypical and molecular identity card of hematopoietic

stem cells during their journey in the mouse embryo.

12.05-12.25 Mihaela Crişan.

BMP and Hedgehog signaling pathways discriminate two

hematopoietic stem cell subsets in the mouse embryo.

12.25-12.45 Rui Monteiro.

TGFβ signalling is required for the emergence of haematopoi-

etic stem cells in zebrafish.

12.45-13.05 Yosuke Tanaka.

Circulation-independent differentiation pathway from ex-

traembryonic mesoderm toward HSCs via hemogenic an-

gioblasts.

| | Session II: Endothelial progenitor cells |
|-------------|---|
| | Chair: M J Sánchez |
| 16.00-16.30 | Miguel Torres. |
| | Clonal analysis of the early endothelial and hematopoietic |
| | lineages in the mouse. |
| 16.30-17.00 | Juan M. Melero-Martín. |
| | Bioengineering vascular networks to facilitate stem cells en- |
| | graftment. |
| 17.30-18.00 | María José Sánchez. |
| | Characterization of long term repopulating endothelial pro- |
| | genitor cells in the mouse embryo. |
| 18.00-18.20 | María Luisa Gaspar. |
| | Megakaryocytes in the mouse embryo developing liver. |
| 18.20-18.40 | Rui Benedito. |
| | Molecular regulation of vascular development by Notch. |
| 18.40 | Poster viewing. |
| | |

Tuesday, October 22

| esday, October 22 | |
|-------------------|---|
| | Session III: Evo-Devo analyses and regulatory network of |
| | hemato-vascular system |
| | Chairs: E Dzierzak & M J Sánchez |
| 9.00-9.30 | Ramón Muñoz-Chápuli. |
| | The cardiovascular system. From development to evolution |
| | and back again. |
| 9.30-10.00 | Berthold Göttgens. |
| | Combinatorial control of blood stem and progenitor cells. |
| 10.00-10.30 | Anna Bigas. |
| | Upstream and downstream of Notch signaling in hematopoi- |
| | etic stem cell development. |
| 10.30-10.50 | María Luisa Toribio. |
| | Spatio-temporal regulation of Notch ligand expression de- |
| | fines specific functional microenvironments in the human |
| | thymus. |
| 10.50-11.10 | Pablo Menéndez. |
| | The Notch ligand DLL4 segregates hematopoietic- versus |
| | endothelium-biased human embryonic hemogenic en- |
| | |

dothelium and promotes its hematopoietic differentiation.

| | Session IV: Metabolic control of hematopoietic stem cells |
|-------------|--|
| | Chair: S Méndez-Ferrer |
| 16.00-16.30 | Toshio Suda. |
| | Hematopoietic stem cells in the hypoxic niche. |
| 16.30-17.00 | Trista E. North. |
| | Metabolic regulation of hematopoietic stem cell formation |
| | and function. |
| 17.00-17.30 | Kenichi Miharada. |
| | Dppa5 improves haematopoietic stem cell activity by reduc- |
| | ing endoplasmic reticulum stress. |
| 18.00-18.20 | Virginie Esain. |
| | CNR2 signaling modulates HSC development via PGE2 de- |
| | pendent and independent mechanisms. |
| 18.20-18.40 | Matthias Kieslinger. |
| | Expression of Ebf2 in Osterix-positive Immature Osteoblas- |
| | tic Cells Defines a Niche for Hematopoietic Stem Cells. |
| 18.40-19.00 | Raúl V. Durán. |
| | Glutaminolysis activates mTORC1 signaling. |
| 19.00 | Poster viewing 2. |
| | |

Wednesday, October 23

| dnesday, October 23 | |
|---------------------|---|
| | Session V: The hematopoietic microenvironment |
| | Chair: S Méndez-Ferrer |
| 9.00-9.30 | Simón Méndez-Ferrer. |
| | The multiple contributions of the neural crest to the bone |
| | marrow stem-cell niche. |
| 9.30-10.00 | Tsvee Lapidot. |
| | Regulation of normal and leukemic stem cell adhesion and |
| | migration: dynamic stem cell interactions with the bone |
| | marrow endothelium and microenvironment. |
| 10.00-10.30 | Taina Pihlajaniemi. |
| | Collagen XVIII supports stem cell maintenance and differen- |
| | tiation in cellular compartments. |
| 11.00-11.20 | Charles Durand. |
| | A developmental systems biology approach to define the |

molecular framework of the hematopoietic stem cell niche.

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11.20-11.40 Joan Isern.

Developmental segregation of hematopoietic stem cell niche-forming mesenchymal stem cells from osteo-chondro precursors in the fetal bone marrow.

11.40-12.00 Sílvia Arroz-Madeira.

The neurotrophic factor receptor RET drives haematopoietic stem cell survival and function.

12.00-12.30 Roundtable for general discussion, summing up and prospects.

E. Dzierzak, M.J. Sánchez and S. Méndez-Ferrer.







W41. Gene Expression as a Circular Process: Cross-Talk between Transcription and mRNA Degradation in Eukaryotes

4-6 November

Scope:

Transcription in eukaryotes has been traditionally considered as a linear process that involves several consecutive steps, starting with mRNA synthesis, processing and export. The fate of the mRNA in the cytoplasm was regarded, according to this view, as an independent part of its life. During the last two decades it has been demonstrated that most steps are interconnected. Thus, transcription initiation machinery does not function only at initiation but has roles also during elongation, splicing and export as well. Likewise, transcription elongation regulates capping, splicing, polyadenylation and export; and *vice versa*, RNA processing modulates the transcription process. It has similarly been discovered that in the cytoplasm mRNA translation, degradation or storage in P-bodies are also interdependent processes.

Communication between nuclear and cytoplasmic mRNA events is, however, a more recent topic. The idea was raised by the finding that transcription in the nucleus and mRNA decay in the cytoplasm are coupled processes. Two subunits of RNA pol II, Rpb4 and Rpb7 shuttle between nucleus and cytoplasm and mediate transcription and the two major cytoplasmic mRNA decay pathways. These factors also regulate the shuttling of the mRNA between the translation apparatus and P-bodies. Other transcription-related proteins, such as the Exon Junction Complex (EJC) and the Ccr4-Not complex could be additional factors that affect mRNA fate in the cytoplasm. These initial observations rely mainly on the analysis of several specific genes and, thus, may be related with specific mechanisms. However, more recent works have extended those observations to the global level.

Taken together, all these results show that transcription may imprint mRNA in a manner that predetermines its fate in the cytoplasm. Thus, it seems that eukaryotic gene expression can be viewed as a circular process, whereby the hitherto "first" (transcription) and the "last" (mRNA decay) are interconnected. The picture that emerges from all recent publications is that the synthetic and decay processes function as one multi-factorial machinery, which has two arms. This is a new concept of a very young field that will be discussed in this workshop.

Organizers:

 ${\bf Sebasti\'{a}n\ Ch\'{a}vez}\ ({\bf Institute\ of\ Biomedicine\ of\ Seville}.\ Seville,$

Spain).

Mordechai Choder (Technion – Israel Institute of Technol-

ogy. Haifa, Israel).

Monday, November 4

9.00-9.15 M. Choder, S. Chávez.

Opening of the workshop.

Session I: From transcription to mRNA decay and back

Chair: J Reese

09.15-09.55 Jack Keene.

Global Coordination of RNA Regulons.

"CURRENT TRENDS IN BIOMEDICINE"

| 9.55-10.35 | Sebastián Chávez. |
|-------------|--|
| | RNA polymerase II backtracking is important for the cross- |
| | talk between transcription and mRNA decay. |
| 10.35-11.15 | Sergi Puig. |
| | Post-transcriptional regulation of iron homeostasis in Sac- |
| | charomyces cerevisiae. |
| 11.45-12.25 | Itay Tirosh. |
| | Identifying regulatory cross-talks through comparison of |
| | closely-related yeast species. |
| 12.25-13.05 | Carol J. Wilusz. |
| | Effects of mRNA decay on transcription in normal and |
| | virus-infected mammalian cells. |
| 13.05-13.20 | Francisco Navarro. |
| | Incorrect assembly of the RNA pol II affects transcriptional |
| | activity and mRNA stability. |
| 15.30 | Poster viewing. |
| | |
| | Session II: From transcription to translation and back |
| | Chair: E Izaurralde |
| 16.45-17.25 | Martine A. Collart. |
| | The Not5 subunit of the Ccr4-Not complex connects tran- |
| | scription with translation. |
| 17.25-18.05 | Raúl Méndez. |
| | A new function for CPEB1 coordinates alternative 3' UTR |
| | processing with translational regulation in cell cycle and |
| | cancer. |
| 18.30-19.10 | María Vera. |
| | eEF1A couples transcription to translation during heat shock |
| | response. |
| 19.10-19.25 | Michael Kracht. |
| | Signal-dependent assembly of decapping proteins in cy- |
| | tokine responses. |
| 19.25-19.40 | Lorea Blázquez. |
| | Inhibition of gene expression by combining RNA interfer- |
| | ence and U1 inhibition. |
| | |

Tuesday, November 5

Session III: Ccr4-Not: at cross-road of mRNA synthesis and

degradation

Chair: J Keene

9.00-9.40 Elisa Izaurralde.

Assembly and function of the CCR4-NOT complex.

09.40-10.20 Joseph C. Reese.

The Rpb4/7 module connects the Ccr4-Not complex to elongating RNA Polymerase II: implications for the coordination

of synthesis and decay.

10.50-11.30 John C. Panepinto.

Breaking the circle of mRNA synthesis and decay impairs stress adaptation in the pathogenic fungus *Cryptococcus*

neoformans.

15.30 Poster viewing 2.

Session IV: Soft-coupling: miRNAs roles in the crosstalk

between transcription and mRNA degradation

Chair: C Wilusz

17.25-18.05 Francis C. Luca.

Regulation of the yeast mRNA binding protein Ssd1.

Session V: Hard-coupling: Synthegradases and synthegra-

dosome

Chair: M Collart

18.30-19.10 Patrick Cramer.

Global analysis of eukaryotic mRNA degradation reveals

Xrn1-dependent buffering of transcript levels.

19.10-19.50 Mordechai Choder.

Gene expression is a circular system.

Wednesday, November 6

Session VI: New perspectives

Chair: P Cramer

9.00-9.40 Robert Schneider.

The RNA binding protein AUF1 links control of inflamma-

"CURRENT TRENDS IN BIOMEDICINE"

| 9.40-9.55 | Cornelia H. de Moor. |
|-------------|--|
| | The role of poly(A) tail metabolism in rapid transcriptional |
| | regulation. |
| 9.55-10.10 | Susana Rodríguez-Navarro. |
| | mRNA transport controls gene expression programs. |
| 10.10-10.25 | M. Lienhard Schmitz. |
| | Interplay between HIPK2 and the Ccr4-Not complex in the |
| | regulation of mRNA abundance. |
| 10.25-10.40 | Anna Mattout. |
| | The role of Lsm proteins in heterochromatic gene silencing. |
| 10.40-11.00 | Mordechai Choder. |
| | What is next? |
| 11.00 | Open discussion. |



"CURRENT TRENDS IN BIOMEDICINE"





W42. The Regulatory Roles of ncRNA

18-20 November

Scope:

Recent insights into genome biology have induced a paradigm shift towards the recognition of RNAs as functional molecules with roles beyond mere messengers for protein-coding genes. Genomes produce thousands of highly diverse transcripts with no protein-coding capacity that however play active roles in gene regulation. From small RNAs such as small interfering RNAs, Piwi-associated or microRNAs, to long non-coding RNAs; noncoding RNAs are involved in virtually every level of cellular biology, and are altered in many diseases. This workshop will cover studies across diverse organisms, where common RNA based principles are at once similar and yet very diverse, and where the application of the latest genomic technologies has allowed surveying transcriptomes to an unprecedented degree, triggering the rapid emergence of this field. We will bring together leader world experts that will discuss the latest

progress towards the understanding of the functions and mechanisms of non-coding RNAs in gene regulation, including epigenetic and transcriptional regulation, genome stability and posttranscriptional regulation, as well as the alterations and roles of non-coding RNAs in cancer.

Organizers:

Maite Huarte (University of Navarra. Pamplona, Spain).

John L. Rinn (Broad Institute of MIT and Harvard. Cam-

bridge, USA).

Monday, November 18

9.15-9.30 John Rinn and Maite Huarte.

Welcome.

Session I: Emerging themes of noncoding genomes (I)

Chair: John Rinn

9.30-10.00 Leonard Lipovich.

Estrogen-responsive long non-coding RNA genes regulate

cell growth and cell death in human breast cancer.

10.00-10.30 Ling-Ling Chen.

New formats of long noncoding RNAs from excised introns:

mechanisms and functional implications.

10.30-11.00 Ingrid Grummt.

Non-coding RNA controls epigenetic processes.

11.00-11.30 Lightning Rounds (1-4).

1. Ascensión Ariza-Mateos.

miR-122 binds efficiently at both flanks of hepatitis C virus in-

ternal ribosome entry site.

2. Luis Arnés.

Examining the role of novel long noncoding RNAs in beta

cell biology.

3. Stefanie Böhm.

Transcription in the intergenic region of the rDNA loci.

4. Raquel Boqué-Sastre.

Divergent antisense transcription and R loop formation pro-

motes transcriptional activation at the Vimentin locus.

12.00-12.30 Andreas Werner.

The sense of antisense.

"CURRENT TRENDS IN BIOMEDICINE"

| 12.30-13.00 | Arjun Raj. |
|-------------|---|
| | Visualizing and counting individual lncRNA molecules in situ. |
| 13.00-13.30 | Lightning Rounds (5-8). |
| | 5. David Cano. |
| | Characterization of antisense derived transcripts from LINE-1 |
| | retrotransposons during early embryonic development. |
| | 6. Elena Carnero. |
| | Long non-coding RNAs and its role in Hepatitis C virus rep- |
| | lication. |
| | 7. Francisco J. Enguita. |
| | Integrative analysis and functional implications of the ag- |
| | ing-related changes in the human non-coding transcrip- |
| | tome. |
| | 8. Sophia Häfner. |
| | Toward the functional characterization of Ftx, a conserved |
| | non-coding RNA. |
| 15.30-17.30 | Poster viewing. |
| | Session II: Emerging themes of noncoding genomes (II) |
| | Chair: Andreas Werner |
| 18.30-19.00 | Alexei Aravin. |
| | Small RNA: from bacteria to metazoan germline. |
| 19.00-19.30 | John Rinn. |
| | RNA trans-genomic regulation and localization. |
| 19.30-20.00 | Lightning Rounds (9-12). |
| | 9. Francisco Hernández-Torres. |
| | miR-23a/27a/24-2 transcriptional regulation is differently |
| | modulated in cardiac and skeletal muscle cells. |
| | 10. Rory Johnson. |
| | Functional analysis of cis-regulatory noncoding RNA by in- |
| | ducible reporter assay. |
| | 11. M. Carmen Limón. |

in Fusarium oxysporum.12. Gloria Lozano.

Impact of divalent cations and RNA binding proteins on the RNA structure of an IRES element.

Identification and expression of two putative miRNA genes

Tuesday, November 19

| 00000, 110101 | |
|---------------|--|
| | Session III: Noncoding RNA lessons from lower organisms |
| | Chair: Ingrid Grummt |
| 9.30-10.00 | Marc Bühler. |
| | Noncoding RNA activity in fission yeast nucleus. |
| 10.00-10.30 | Sandra Duharcourt. |
| | RNA-mediated epigenetic organization of the genome in |
| | the model organism Paramecium. |
| 10.30-11.00 | Jörg Vogel. |
| | Expanding the operon: Small regulatory RNAs from 3' UTRs |
| | of bacterial messengers. |
| 11.00-11.30 | Lightning Rounds (13-16). |
| | 13. Marta Melé. |
| | Human long non-coding RNAs recent evolutionary history. |
| | 14. Marta Montes. |
| | Identification of lncRNAs with a role in oncogene-induced |
| | senescence. |
| | 15. Juan Pablo Muñoz-Cobo Belart. |
| | Gene knockdown analysis of the transcription/splicing factor |
| | TCERG1 by exon array reveals a role in microRNA biogenesis |
| | and cytoskeleton dynamics. |
| | 16. Babita Singh. |
| | Elucidating the network of miRNAs and alternative splicing |
| | in breast cancer. |
| 15.30-16.00 | Poster viewing. |
| | |
| | Session IV: ncRNAs and epigenetic regulation |
| | Chair: Irene Bozzoni |
| 16.00-16.30 | Maite Huarte. |
| | LncRNAs and epigenetic regulation in the p53 pathway. |
| 16.30-17.00 | Claire Rougeulle. |
| | Long non-coding RNAs controlling X chromosome activity |
| | in mammals. |
| 17.00-17.30 | Manel Esteller. |
| | Epigenetic and Genetic disruption of ncRNAs in Cancer |
| 18.00-20.00 | Poster viewing 2. |
| | |

9.00-9.30

9.30-10.00

10.00-10.30

10.30-11.00

Wednesday, November 20

Session V: Noncoding RNAs in disease and development
Chair: Maite Huarte
Anders Lund.
Identification of microRNA functions in cancer.
Irene Bozzoni.
Role of long noncoding RNAs in muscle differentiation.
Round table discussion (anonymous questions from students).
Closing remarks:



John Rinn and Maite Huarte.





#2014



W43.

Cardiovascular Extracellular Matrix in Health and Disease

6-8 October

Scope:

Far from being a rigid and static material, cardiovascular extracellular matrix (ECM) is a highly dynamic structure that responds to injury and disease through specific molecular mechanisms. This response can activate beneficial repair mechanisms but can also lead to myocardial and vascular malfunction. This workshop will provide insight into the mechanisms integral to ECM homeostasis—synthesis, deposition and remodeling—that are fundamental to understanding the pathological basis of several cardiovascular diseases. The workshop will also present state-of the art knowledge on the mechanisms of fibrosis initiation, propagation and regression that will form the basis for the future development of new therapeutic strategies, including new anti-fibrotic drugs, the ECM-based biomaterials, and gene therapy interventions to revert fibrosis.

Organizers: Harry C. Dietz (Johns Hopkins University School of Medi-

cine. Baltimore, USA).

Nadia Mercader (Spanish National Center for Cardiovascular

Research. Madrid, Spain).

Paul R. Riley (University of Oxford. Oxford, UK).

Monday, October 6

| ober 6 |
|---|
| Hal Dietz, Paul Riley and Nadia Mercader. |
| Welcome. |
| Session I: Origin of myofibroblasts and their role during |
| cardiac remodeling |
| Chair: N. Mercader |
| Raghu Kalluri. |
| Cellular plasticity in the pathogenesis of fibrosis. |
| Nikolaos Frangogiannis. |
| Cell-specific Smad3 signaling in the remodeling heart. |
| Onur Kanisicak. |
| In vivo characterization of murine cardiac fibroblasts within |
| normal and pathological heart. |
| Thomas Braun. |
| Molecular control of cardiovascular remodeling processes. |
| Esther Creemers. |
| The role of microRNAs in cardiac fibrosis. |
| Silvia Martín-Puig. |
| Von Hippel-Lindau deletion in Wt1+ epicardial progenitors |
| causes cardiac hypertrophy, fibrosis and abnormal coronary |
| vessel development. |
| Nathalie Pizzinat. |
| Deletion of tenascin C attenuates pressure overload induced |
| cardiac dilation and contractile dysfunction. |
| Marta C. Guadamillas. |
| Caveolin1 drives stromal biomechanics for cardiac ECM re- |
| modeling after myocardial infarction. |
| Session II: Signaling pathways in fibrogenesis |
| Chair: E Lara-Pezzi |
| Jelena Mann. |
| Epigenetic reprogramming of wound healing. |
| |

"CURRENT TRENDS IN BIOMEDICINE"

16.00-16.20 Pura Muñoz-Cánoves.

Understanding fibrosis development in Duchenne Muscular

Dystrophy.

16.50-17.10 Marta Fierro.

miR-9 prevents fibrogenic transformation of pulmonary fi-

broblasts and lung fibrosis.

17.10-17.40 Jeff Molkentin.

A novel TRPC6-dependent pathway for myofibroblast trans-

differentiation and wound healing in vivo.

17.40 Moderated poster session (I). 5 minutes presentation at the

poster.

Verónica Miguel H: A novel microRNA mediates fibrogenic

transformation of dermal fibroblasts.

Sergio de Frutos: A new mediator for insulin resistance: in-

tegrin linked kinase (ILK) modify blood glucose homeostasis

by regulating cardiac GLUT4 expression.

Adrián Ruiz-Villalba: Epicardial-derived interstitial fibro-

blasts and bone marrow-derived interaction determines

post-infarction ventricular remodeling.

José González-Santamaría: Contribution of extracellular

matrix lysyl oxidases in myocardial infarction.

Bárbara Rotstein: Cardiac matrix formation.

18.15-20.15 Poster viewing.

Tuesday, October 7

Session III: Fibrosis in the heart: cardiac injury and regeneration

Chair: F Rodríguez-Pascual

9.00-9.30 José María Pérez-Pomares.

Time and disease dependent contribution of epicardial- and

bone marrow-derived cells in post infarction ventricular re-

modeling.

9.30-9.50 Jesús Sánchez-Más.

Metformin prevents adverse cardiac remodeling by modula-

tion of IL-33/ST2 signaling.

9.50-10.20 Nadia Mercader.

Shifting the balance from cardiac fibrosis to heart regenera-

tion upon cryoinjury in the zebrafish.

"CURRENT TRENDS IN BIOMEDICINE"

| 10.50-11.20 | Rebecca Richardson. |
|-------------|--|
| | The role of inflammatory cell signalling, the fibroblast re- |
| | sponse and osteopontin expression during tissue repair in zebrafish. |
| 11.20-11.40 | Elke Dworatzek. |
| | 17β-Oestradiol activates oestrogen receptors in a sex-spe- |
| | cific manner in rat cardiac fibroblasts leading to sex dimor- |
| | phic collagen I and III expression. |
| | prile collager rana in expression. |
| | Session IV: Matrix remodeling in vascular disease |
| | Chair: H Dietz |
| 15.30-16.00 | Harry Dietz. |
| | Found in translation: new insights into the pathogenesis |
| | and treatment of Marfan syndrome and related disorders. |
| 16.00-16.30 | Fernando Rodríguez-Pascual. |
| | Lysyl oxidases in the cardiovascular system: a role in |
| | aneurysmal disease and myocardial infarction. |
| 16.30-17.00 | Jason Cook. |
| | Dimorphic effects of TGF β signaling during aortic aneurysm |
| | progression in mice with Marfan syndrome. |
| 17.30-18.00 | Jessica E. Wagenseil. |
| | Extracellular matrix and the mechanics of disease in devel- |
| | oping aorta. |
| 18.00-18.30 | Richard K. Assoian. |
| | MMP12 is a common and essential mediator of arterial stiff- |
| | ening in cardiovascular disease and aging. |
| 18.30-18.50 | Gustavo Egea. |
| | $TGF\mbox{-}\beta$ -dependent NOX4 overexpression in Marfan syn- |
| | drome aggravates the formation of aortic aneurysm. |
| 18.50-19.10 | Raúl Rodrigues-Díez. |
| | The C-terminal module of connective tissue growth factor, |
| | through EGFR/Nox1 signaling, activates the NF-kB path- |
| | way and proinflammatory factors in vascular smooth mus- |
| | cle cells. |
| 19.10 | Moderated poster session (II). 5 minutes presentation at the |
| | poster. |
| | Inês Marques: Heart regeneration in the zebrafish cryoinjury |
| | model: a role for LOX. |

Héctor Sánchez: New lineage tracing tools to study zebrafish heart regeneration.

Gustavo Egea: Chronic activation of the $TGF-\beta$ signaling is responsible for vascular smooth muscle phenotypic alteration in patients with Marfan syndrome.

Fernando Rodríguez-Pascual: Lysyl oxidases protect against aortic aneurysm progression in Marfan syndrome mice.

Miguel Campanero: Regulator of calcineurin 1 mediates atherosclerosis progression.

Wednesday, October 8

Session V: Novel the rapeutics in cardiovascular disease and tissue remodeling $\label{eq:chair:P} \mbox{ Riley}$

9.15-9.45 Enrique Lara-Pezzi.

The calcineurin splicing variant CnAbeta1 reduces fibrosis and improves cardiac function in ischemic and non-ischemic heart disease.

9.45-10.15 Juan Miguel Redondo.

ADAMTS-1 in vascular wall remodeling.

10.45-11.15 Paul Riley.

A chemical screen to modulate epicardial-derived fibrosis.

11.15-11.45 Masaki Ieda.

Reprogramming fibroblasts into cardiomyocytes for heart .

repair.

11.45 Closing remarks.





W44. Proteases at Work: Cues for Understanding Neural Development and Neurodegeneration

20-22 October

Scope:

Proteolytical processing of membrane bound molecules is emerging as a fundamental mechanism for controlling the strength and timing of cell-to-cell communication, which is at the basis of tissue development and homeostasis. This process acquires particular importance in the context of the brain because its function strongly depends on well-orchestrated interactions among many different cell types. Members of families of metalloproteinases are major effectors of these events. Understanding how proteinases, particularly metalloproteinases, coordinate brain development or how they contribute to brain pathologies when disregulated, requires multi-disciplinary approaches tackling the problem from different perspectives. This workshop will summarize the most recent biochemical and genetic evidence

demonstrating that proteases are required for development, function and homeostasis of the CNS, underscoring their relevance in neurodegeneration and discussing whether endogenous or pharmacological modulation of their activity represents a therapeutic tool to prevent synaptic loss, neural

defects or brain diseases.

Organizers: Paola Bovolenta (Centre for Molecular Biology "Severo

Ochoa". Madrid, Spain).

Paul Saftig (Christian-Albrechts University of Kiel, Kiel, Ger-

many).

Monday, October 20

9.00-9.10 Paola Bovolenta, Paul Saftig.

Welcome

Session I: Proteases in focus

Chair: Elena Cattaneo

9.10-9.40 Carl Blobel.

iRhoms1 and 2 are essential upstream regulators of

ADAM17-dependent EGFR signaling.

9.40-10.00 Paul Saftig.

Regulation and in vivo function of ADAM10-mediated shed-

ding processes.

10.00-10.15 Lisa Seipold.

TSPANs are regulators for ADAM10-mediated shedding pro-

cesses.

10.15-10.30 Silvia Pelucchi.

CAP2, a regulator of actin filament dynamic, is a novel

ADAM10 interactor.

11.15-11.45 Leszek Kaczmarek.

MMP-9 in Mind.

11.45-12.00 Magdalena Jasińska.

Regulation of MMP-9 mRNA by miR-132 in neurons.

12.00-12.30 Bart De Strooper.

Gamma-secretases: fascinating proteases in the membrane.

12.30-12.45 Claus Pietrzik.

The potential role of meprin β in Alzheimer's Disease.

| | Session II: Ectodomain shedding and development |
|-------------|--|
| | Chair: Isabel Fariñas |
| 16.00-16.30 | Paola Bovolenta. |
| | Modulation of metalloprotease activity by Secreted Frizzled |
| | Related proteins contributes to pathfinding and fascicula- |
| | tion of mouse retina ganglion cell axons. |
| 16.30-17.00 | Avraham Yaron. |
| | ADAM metalloproteases promote a developmental switch in |
| | responsiveness to the axonal repellant Sem3A. |
| 17.30-18.00 | Shanthini Sockanathan. |
| | GDE2 downregulates Notch signalling to promote neuro- |
| | genesis through GPI-anchor cleavage. |
| 18.00-18.15 | Yosuke Nao. |
| | Proteolytic cleavage of inhibitory synapse specific adhesion |
| | molecule neuroligin-2. |
| 18.15-18.45 | Patricia F. Maness. |
| | Regulation of Interneuron Connectivity through NCAM, |
| | ADAM10, and EphrinA/EphA3 in Developing Prefrontal Cortex. |
| | |

Tuesday, October 21

| isday, Octo | OCI ZI |
|-------------|---|
| | Session III: Proteases in CNS homeostasis |
| | Chair: Carl Blobel |
| 9.00-9.30 | Elena Marcello. |
| | ADAM10 trafficking in physiology and pathology. |
| 9.30-10.00 | Taisuke Tomita. |
| | Activity-dependent proteolytic processing of synaptic adhe- |
| | sion molecules. |
| 10.00-10.15 | Michael Willem. |
| | $\eta\mbox{-secretase}$ generates APP fragments that modulate LTP and |
| | accumulate upon BACE-1 inhibition. |
| 10.15-10.30 | Stephanie Hartmann. |
| | $\beta\mbox{-secretase}$ BACE1 regulates hippocampal M-current and |
| | expressed KCNQ2/3 channels in a β -subunit-like fashion. |
| 10.30-11.00 | Isabel Fariñas. |
| | The role of metalloproteases in the activation of adult neural |
| | stem cells. |
| 15.30-17.00 | Poster viewing. |
| | |

| | Consider IV. Dyntonics and Mayre degrap existing | |
|-----------------------|---|--|
| | Session IV: Proteases and Neurodegeneration | |
| | Chair: Patricia F Maness | |
| 17.30-18.00 | Lieve Moons. | |
| | Matrix metalloproteinases as promising benefactors in de- | |
| | velopment and repair of the CNS. | |
| 18.00-18.15 | Lucía Chávez-Gutiérrez. | |
| | Reduced efficiency of $A\beta$ production in the brains of Familial | |
| | Alzheimer's Disease patients. | |
| 18.15-18.30 | Amantha Thathiah. | |
| | $\beta\text{-arrestin}$ 2 regulation of $A\beta$ generation and the $\gamma\text{-secretase}$ | |
| | complex in Alzheimer's Disease. | |
| 18.30-18.45 | Teresa Iglesias. | |
| | Kidins220/ARMS accumulation in Alzheimer's Disease: Role | |
| | of phosphorylation on its proteolysis by Calpain. | |
| 18.45-19.15 | Pilar Esteve. | |
| | Sfrp1 contributes to Alzheimer Disease progression regulat- | |
| | ing ADAM10 proteinase activity. | |
| 19.15-19.45 | Elena Cattaneo. | |
| | Huntingtin and proteases: a story that began many years ago. | |
| Wednesday, October 22 | | |
| 11001110001013, | Session V: Alzheimer Disease: Proteases as new therapeutic | |
| | targets | |
| | Chair: Bart De Strooper | |
| 9.30-10.00 | Nigel M. Hooper. | |
| 3.30 10.00 | Activation of ADAM10 as a therapeutic strategy for Alzheimer's | |
| | Disease: shedding of prion protein reduces Aβ oligomer bind- | |
| | ing and toxicity. | |
| 10.00-10.20 | | |
| 10.00-10.20 | Hermann Altmeppen. | |

role in synapse function, axon guidance and adherence.

11.10-11.40 Kristina Endres.

Targeting ADAM10 for Alzheimer's Disease therapy.

11.40-12.00 Paul Saftig.

General discussion and closing remarks.

Peer-Hendrik Kuhn.

10.20-10.40

The sheddase ADAM10 is a potent modulator of prion disease.

Neuronal substrates of ADAM10 point towards a modulatory



W45. RNA Meets DNA: On the Road to Genome Instability

3-5 November

Scope:

Genome instability is a hallmark of cancer cells. Understanding the physiological mechanisms preventing genome rearrangements and the pathological pathways causing genome aberrations is therefore of pivotal relevance for cancer research and cancer therapy. Cells adopt a wide range of strategies to maintain the integrity of their genomes by coordinating cell cycle progression with DNA repair, recombination and replication. In the last 25 years tremendous progress has been made in elucidating those cellular mechanisms that prevent genome rearrangements in response to exogenous genotoxic events. However, it is becoming obvious that cells must also deal with endogenous molecular processes that undermine genome integrity. In particular, the chromosomal transitions occurring during the life of the cells have a tremendous impact on genome instability, and how cells deal with chromatin dynamics to

prevent genome alterations is becoming the new frontier in the genome instability field. Recent advances strongly suggest that RNA metabolism is one of the most relevant of all the endogenous cellular processes that impact on genome integrity. The main goal of the Workshop is to have scientists working in the RNA metabolism and genome instability fields discussing together their recent progresses. These two research fields have developed separately and the need now is to create synergies between them and stimulate the interest for common scientific views. In particular, the Workshop will cover fundamental aspects of RNA processing mechanisms and their impact on chromatin dynamics and architecture as well as the pathological mechanisms leading to genome instability when key factors involved in certain RNA metabolic pathways are dysfunctional.

Organizers:

Andrés Aguilera (Andalusian Molecular Biology and Regen-

erative Medicine Centre. Seville, Spain).

Karlene A. Cimprich (Stanford University School of Medi-

cine. Stanford, USA).

Marco Foiani (University of Milan. Milan, Italy).

Monday, November 3

Session I

Chair: Robert J Crouch

9.00 Presentation.

9.10-9.45 Michelle Debatisse.

Respective roles of replication and transcription in common

fragile site instability.

9.45-10.20 Marco Foiani.

Mechanisms controlling replication termination.

10.20-10.40 André Maicher.

TERRA-DNA hybrids affect telomere-length dynamics and

senescence.

11.10-11.45 Andrés Aguilera.

Role of chromatin and DSB repair factors on transcription

and R loop-mediated genome instability.

"CURRENT TRENDS IN BIOMEDICINE"

| 11.45-12.20 | Philippe Pasero. |
|-------------|---|
| | Mec1 detects conflicts between DNA replication and transcrip- |
| | tion and delays late origins firing during a normal S phase. |
| 12.20-12.40 | Ralf E. Wellinger. |
| | Transcription-induced Replication in Yeast rDNA. |
| 12.40-13.00 | Gonzalo Fernández-Miranda. |
| | CPEB RNA-binding protein is required to maintain genome |
| | integrity. |
| 15.30-17.00 | Poster viewing. |
| | |
| | Session II |
| | Chair: Frédéric Chédin |
| 17.00-17.35 | Robert J. Crouch. |
| | Two enzymes, four activities of Ribonucleases H. |
| 17.35-18.10 | Andrew Jackson. |
| | Ribonucleotides in genomic DNA: the good, the bad and the |
| | ugly. |
| 18.40-19.15 | Thomas A. Kunkel. |
| | Positional analysis of genome instability resulting from rib- |
| | onucleotides incorporated during DNA replication in yeast. |
| 19.15-19.50 | Hannah L. Klein. |
| | Preventing mutagenesis from misincorporated ribonucleotides |
| | into DNA: DNA helicases and nucleases provide a backup path- |
| | way to RNaseH2. |
| 19.50-20.10 | Melanie Blasius. |
| | The nuclear-exosome targeting complex is controlled by the |
| | MAP kinase pathway in response to cellular stress. |
| | |

Tuesday, November 4

| • | saay, November 4 | |
|---|------------------|--|
| | | Session III |
| | | Chair: Philippe Pasero |
| | 9.00-9.35 | Karlene A. Cimprich. |
| | | Mechanisms for RNA-Induced Genome Instability. |
| | 9.35-10.10 | Douglas Koshland. |
| | | RNA-DNA hybrids: Where do they form and what do they do? |
| | 10.10-10.35 | Houra Merrikh. |
| | | A replication-transcription conflict-coupled repair mecha- |
| | | nism increases mutagenesis of lagging strand genes. |
| | | |

| 11.05-11.40 | Camilla Sjögren [EMBO Lecture]. |
|-------------|--|
| | Connecting replication and transcription with chromosome |
| | segregation, DNA topology and SMC complexes. |
| 15.30-17.00 | Poster viewing. |
| | |
| | Session IV |
| | Chair: Virginia A Zakian |
| 17.00-17.35 | Nick Proudfoot. |
| | R-loop dependent transcriptional termination: Mechanism |
| | and DNA damage protection. |
| 17.35-18.10 | Jesper Q. Svejstrup. |
| | The transcription-related DNA damage response. |
| 18.40-19.15 | Jurgen Marteijn. |
| | DNA damage induced remodeling of the core spliceosome. |
| 19.15-19.50 | Frédéric Chédin. |
| | Prevalent R-loop formation in the human genome. |
| 19.50-20.15 | Peter C. Stirling. |
| | Functional genomics to identify genetic determinants of |
| | R-loop formation. |
| | |

Wednesday, November 5

Session V Chair: Hannah Klein 9.00-9.35 Virginia A. Zakian. Role of Pif1 family helicases in replication fork progression. 9.35-10.05 Rodrigo Bermejo. Mechanisms of fork monitoring and protection. 10.05-10.25 Natalia Gromak. R-loop dysregulation in pathology of nucleotide expansion diseases. Alexander J. R. Bishop. 10.50-11.10 Chemosensitivity, RNA metabolism and homologous recombination in Ewing's sarcoma. 11.10-11.40 Óscar Fernández-Capetillo. Targeting oncogene-induced replication stress for cancer therapy.



W46.

Comparative and Functional Genomics of Fungal Pathogens

17-19 November

Scope:

Fungal pathogens are a growing threat to human health and pose a serious economic burden to modern societies. Control and treatment of invasive mycoses is limited by our incomplete knowledge of the molecular bases of fungal infection, pathogen-host interactions, emergence of drug resistance, or the process of appearance and spread of new pathogenic species. The advent of next-generation sequencing has impacted the field, enabling revolutionary new strategies to unravel the regulatory and evolutionary processes that act on fungal genomes. However, these technologies also pose unprecedented challenges for the analysis and interpretation of the new types of data, to avoid the risk of disconnecting these new strategies from traditional experimental and clinical approaches. The workshop aims to bridge the scientific disciplines by bringing together researchers that drive the field of computational biology with leading experts in

fungal genetics and cell biology. This interdisciplinary approach will promote and stimulate discussion on new ideas and concepts related to plasticity and evolution of fungal genomes and their impact on pathogenicity.

Organizers:

Antonio Di Pietro (University of Córdoba. Córdoba, Spain).

Toni Gabaldón (Centre for Genomic Regulation. Barcelona, Spain).

Neil A. R. Gow (University of Aberdeen, Aberdeen, UK).

Monday, November 17

| onday, Nove | |
|----------------------------|---|
| 9.00-9.10 | Welcome from the organizers. |
| | Session I |
| | Chair: Toni Gabaldón |
| 9.10-9.35 | Neil Gow. |
| | Genomics, the cell wall and the pathogenicity phenotype of |
| | Candida species. |
| 9.35-10.00 | Bernhard Hube. |
| | Evolutionary adaptation of Candida species to phagocytes. |
| 10.00-10.25 | Patrick Wincker. |
| | Challenges in Next-Generation Sequencing of fungal and |
| | other eukaryotic microbial genomes. |
| 10.25-10.40 | Jane Usher. |
| | Engineering a complete sexual cycle in Candida glabrata. |
| | |
| | Session II |
| | |
| | Chair: Leah Cowen |
| 11.15-11.40 | Toni Gabaldón. |
| 11.15-11.40 | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary |
| | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary emergence of virulence. |
| 11.15-11.40 | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary emergence of virulence. Tom Richards. |
| | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary emergence of virulence. Tom Richards. Has horizontal gene transfer played a role in how fungi in- |
| | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary emergence of virulence. Tom Richards. |
| | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary emergence of virulence. Tom Richards. Has horizontal gene transfer played a role in how fungi interact with their host, environment and competitors? Dawn Thompson. |
| 11.40-12.05 | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary emergence of virulence. Tom Richards. Has horizontal gene transfer played a role in how fungi interact with their host, environment and competitors? Dawn Thompson. Tracing the evolutionary trajectory of drug resistance and |
| 11.40-12.05 12.05-12.30 | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary emergence of virulence. Tom Richards. Has horizontal gene transfer played a role in how fungi interact with their host, environment and competitors? Dawn Thompson. Tracing the evolutionary trajectory of drug resistance and virulence in clinical isolates of Candida albicans. |
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| 11.40-12.05 12.05-12.30 | Toni Gabaldón. An evolutionary genomics perspective on the evolutionary emergence of virulence. Tom Richards. Has horizontal gene transfer played a role in how fungi interact with their host, environment and competitors? Dawn Thompson. Tracing the evolutionary trajectory of drug resistance and virulence in clinical isolates of Candida albicans. |

"CURRENT TRENDS IN BIOMEDICINE"

| 12.45-13.00 | Carlos Vázquez de Aldana. Alternative translation initiation of <i>ACE2</i> regulates septin ring dynamics during hyphal development in <i>Candida albi-</i> |
|--------------------|---|
| | cans. |
| 15.30-17.30 | Poster viewing. |
| | Session III |
| | Chair: Dawn Thompson |
| 18.00-18.25 | Leah Cowen. |
| | Functional Genomic Analysis of Fungal Morphogenesis. |
| 18.25-18.50 | Michael Lorenz. |
| | Comparative transcriptomic analysis of eight CUG-clade |
| | species in co-culture with macrophages identifies host-spe- |
| | cific adaptations. |
| 18.50-19.15 | Mark Farman. |
| | High throughput effector localization assays identify a novel |
| | mechanism for pathogenic adaptation in the rice blast path- |
| | ogen Magnaporthe oryzae. |
| 19.15-19.30 | Francisco E. Nicolás. |
| | Identifying potential endogenous RNAi targets in the basal |
| | fungus Mucor circinelloides. |
| 19.30-19.45 | Jaime Correa-Bordes. |
| | Phosphoregulation of Nrg1 in Candida albicans. |
| 19.45-20.00 | Alessandro Fiori. |
| | Mitochondrial control of susceptibility to fluconazole by way |
| | of the nucleotide exchange factor Mge1 in Saccharomyces |
| | cerevisiae and Candida albicans. |
| | |
| esday, November 18 | |
| | Session IV |

Tue

Session IV

Chair: Neil Gow

9.00-9.25 Judith Berman.

> Rapid ploidy shifts for genome plasticity, chromosome dynamics and stress survival in Candida albicans.

Dominique Sanglard. 9.25-9.50

Genome-wide comparison of sequential Candida glabrata

isolates developing azole resistance.

"CURRENT TRENDS IN BIOMEDICINE"

| 9.50-10.15 | Li-Jun Ma. |
|-------------|---|
| | Fusarium Pathogenomics: Genome Dynamics and Fungal |
| | Pathogenicity. |
| 10.15-10.40 | Antonio Di Pietro. |
| | Genetic dissection of infectious growth the trans-kingdom |
| | pathogen Fusarium oxysporum. |
| 10.40-11.05 | Eva Stukenbrock. |
| | Recombination rate variation and adaptive evolution in fun- |
| | gal plant pathogens: Insight from comparative population |
| | genomic studies. |
| 15.30-17.30 | Poster viewing. |
| | |
| | Session V |
| | Chair: Judith Berman |
| 18.00-18.25 | Antonis Rokas. |
| | The Evolution of Fungal Chemodiversity. |
| 18.25-18.50 | Malcolm Whiteway. |
| | Transcriptional rewiring of ascomycete metabolism. |
| 18.50-19.15 | Gustavo Goldman. |
| | Systematic global analysis of genes encoding phosphatases in |
| | Aspergillus fumigatus reveals novel virulence determinants. |
| 19.15-19.25 | Elena Pérez-Nadales. |
| | Use of NGS to study genome plasticity in Fusarium |
| 40.25.40.75 | oxysporum. |
| 19.25-19.35 | Jane L. Faull. |
| 10.75 10.45 | Airborne yeasts sp. in London air. |
| 19.35-19.45 | Javier Capilla. |
| | Identification of virulence factors in <i>Mucor circinelloides</i> by |
| 19.45-19.55 | genome comparison. Sascha Brunke. |
| 19.40-19.55 | Laboratory evolution of <i>Candida albicans</i> to elucidate patho- |
| | genicity mechanisms. |
| | gernerty inectialitisms. |

Wednesday, November 19

Session VI

Chair: Antonio Di Pietro

9.00-9.25 Paul Dyer.

Exploitation of the sexual cycle of *Aspergillus fumigatus*: gene flow and the genetic basis of resistance to antifungal drugs.

9.25-09.50 Cécile Fairhead.

Comparative and functional genomics of sexual reproduc-

tion in the Nakaseomyces.

10.20-10.45 Mélanie Legrand.

A population genomics study highlights the importance of loss-of-heterozygosity events in generating genetic diver-

sity in Candida albicans.

10.45-11.00 Closing remarks.



#2015



W47.

Development and Adult Neurogenesis in the Central Nervous System

5-7 October

Scope:

Vertebrate central nervous system (CNS) is achieved through multiple orders of developmental processes including neural induction, regionalization of the neural tube, proliferation of neural stem cells, cell type determination, and neurogenesis. Our understanding of vertebrate brain development has been deepened recently. The differentiation of the brain regions is initiated by organizing signals that regulate the expression of transcription factors, which in turn determine the regionalities. The differences in the signal strength and the competence of the recipient cells cause the differential outputs, thus regulating the differentiation of the neighboring regions. Specific type of neurons and glial cells differentiates depending on their birth place and time.

Neurogenesis in the adult brain of vertebrates was discovered half a century ago. This phenomenon has attracted much attention recently, as the newly generated neurons

are integrated in already established architecture of the adult brain. This gives a hope of repairing damaged brain by explanting neural stem cells or modulating remaining adult neurogenesis.

In parallel, researchers have succeeded in making pluripotent stem cells from embryos and even from adult tissue, and are trying to reconstruct functional organ system from stem cells.

On this particular occasion, we will discuss brain development and adult neurogenesis in vertebrates. The goal is to focus in the molecular and cellular processes underlying the origin of adult progenitors and revealing conserved mechanisms that regulate neural proliferation and differentiation in embryonic and adult brain.

Organizers:

Salvador Martínez (Miguel Hernández University. Sant Joan

d'Alacant (Alicante), Spain).

Harukazu Nakamura (Tohoku University. Sendai, Japan).

Monday, October 5

9.00-9.10 Harukazu Nakamura.

Welcome.

Session I: Early Development and Patterning

Chair: Harukazu Nakamura

9.10-9.40 Hisato Kondoh.

Modeling the regionality of embryonic neural development

in epiblast stem cells.

9.40-10.10 Harukazu Nakamura.

Fate determination of mesencephalon and metencephalon.

Session II: Cortical Development

Chair: John L R Rubenstein

11.00-11.30 John L.R. Rubenstein.

Transcriptional control of telencephalon patterning and dif-

ferentiation.

11.30-12.00 Orly Reiner.

Unexpected Activities of the Complement Pathway in Mi-

grating Neurons.

"CURRENT TRENDS IN BIOMEDICINE"

| 12.00-12.15 | Alice Karam. |
|-------------|--|
| | The ciliary protein Rpgrip1l is required for normal cortical |
| | neurogenesis. |
| 15.30-17.30 | Poster viewing. |
| | |
| | Session III: Neuronal development |
| | Chair: Ryoichiro Kageyama |
| 18.00-18.30 | Siew-Lan Ang . |
| | Molecular Heterogeneity of Midbrain dopamine neurons. |
| 19.00-19.15 | Lia Panman. |
| | Transcriptional control of dopamine neuron subtype diver- |
| | sification. |
| 19.15-19.45 | Ryoichiro Kageyama. |
| | Dynamic control of neural determination factors in multipo- |
| | tency and fate choice. |
| 19.45-20.00 | Andrea Yung. |
| | Rhombic lip-derived neurons migrate into the inner ear |
| | upon loss of Netrin-1. |
| | |

Tuesday, October 6

| esday, October 6 | |
|------------------|--|
| | Session IV: Postnatal and Adult Neurogenesis (I) |
| | Chair: Silvia K Nicolis |
| 9.00-9.30 | Silvia K. Nicolis. |
| | Sox 2 is required for a genome-wide network of RNA pol II-me- |
| | diated long-range chromatin interactions connecting genes |
| | to distal enhancers active in the brain. |
| 9.30-10.00 | Pierre-Marie Lledo. |
| | When cortical afferents need adult-born neurons to influ- |
| | ence olfaction. |
| 10.30-11.00 | José López-Barneo. |
| | Effect of hypoxia on central and peripheral neurogenesis |
| 15.30-17.30 | Poster viewing 2. |
| | |
| | Session IV: Postnatal and Adult Neurogenesis (II) |
| | Chair: Alain Chédotal |
| 18.00-18.30 | Arturo Álvarez-Buylla. |
| | Allocation of Adult Neural Stem Cells. |

"CURRENT TRENDS IN BIOMEDICINE"

11.25-11.45

| 18.30-19.00 | Alain Chédotal. |
|--------------|--|
| | Slits and Robos: from axon guidance to neurogenesis. |
| 19.00-19.15 | Stefan Zweifel. |
| | Transcriptional profiling provides insights into the regional |
| | heterogeneity of postnatal neural stem cell niches. |
| 19.15-19.30 | Quentin Marlier. |
| | A crucial role for Cdk1 in postnatal hippocampal neurogenesis. |
| 19.30-1945 | José L. Nieto-González. |
| | CSP-a maintains the quiescence of radial-glia like stem cells |
| | in postnatal neurogenesis. |
| 19.45-20.00 | Akio Tsuboi. |
| | A specific subtype of adult-born interneurons in the olfac- |
| | tory bulb is required for behaviors on odor detection and dis- |
| | crimination. |
| | |
| Wednesday, C | October 7 |
| | Session V: Reconstruction of nervous system by stem cells |
| | Chair: Salvador Martínez |
| 9.00-9.30 | Kunimasa Ohta . |
| | Making multipotent cells with natural materials derived from |
| | lactic acid bacteria. |
| | |

9.30-10.00 Salvador Martínez. Restoring functional neural cells in the postnatal brain. 10.00-10.15 Diego Echevarría. Intercellular communication during FGF8 planar morphogenetic activity in mouse neural tube. 10.15-10.30 Carmen Castro. ADAM-17 inhibition in injured adult brain cortex promotes neurogenesis from endogenous neural precursor cells. 10.55-11.10 Maribel Murillo-Carretero. Pharmacological activation of protein kinase C using plant-derived natural products promote adult neurogenesis. 11.10-11.25 María Victoria Gómez-Gaviro.

Betacellulin remodels the neural stem cell niche after stroke.

Salvador Martínez. Closing remarks.







W48. Cell Division: Molecular Machineries and Cancer Targeted Therapies EMBO Workshop with co-sponsorship from UNIA

19-21 October

Scope:

Targeting the cell division cycle is thought to be a promising therapeutic strategy in cancer. However, the mechanisms that govern cell cycle progression or mitotic maintenance or exit in mammalian cells are still poorly understood. This workshop aims to obtain a better insight into the machineries and circuits that regulate cell cycle control and to advance in the validation and/or identification of new potential targets for cancer treatment. This will be analyzed from different perspectives including basic cell biology, animal models, structural studies and clinical evaluation, thus making this workshop an attractive forum for researchers, pharma developers and clinicians.

Organizers: Amancio Carnero (Institute of Biomedicine of Seville.

Seville, Spain).

Marcos Malumbres (Spanish National Cancer Research Cen-

tre. Madrid, Spain).

Guillermo Montoya (University of Copenhagen. Copenha-

gen, Denmark).

Monday, October 19

| 9.00-9.10 | |
|-------------|---|
| 9.00-9.10 | Marcos Malumbres. |
| | Welcome. |
| | Session I: Oncogenic Pathways and the Cell Division Cycle |
| | Chair: Marcos Malumbres |
| 9.15-9.45 | Daniel Peeper. |
| | Systematic genetic perturbations to reveal cancer vulnera- |
| | bilities. |
| 9.45-10.15 | Amancio Carnero. |
| | Oncogenic functions of MAP17 (PDZK1IP1). |
| 10.15-10.35 | Begoña Cánovas. |
| | A pro-tumorigenic role of p38a during cell cycle in breast |
| | cancer cells. |
| 10.35-10.55 | Josep Clotet. |
| | Human new cyclins: expression in tumors and novel inter- |
| | actors. |
| 11.30-12.00 | Peter Sicinski. |
| | Identification of cell cycle-regulating microRNAs. |
| 12.00-12.20 | Eloi Garí. |
| | Cytoplasmic cyclin D1 regulates cell spreading, invasion and |
| | metastasis through the phosphorylation of paxillin. |
| 12.20-12.40 | Alexis Gautreau. |
| | Loss of a branched actin checkpoint in cancer cells. |
| 12.40-13.00 | Juan A. Marchal. |
| | MCPH1 is required for timed chromosome alignment during |
| | metaphase. |
| 13.00-13.20 | Francisco J. Tejedor. |
| | MNB/DYRK1A regulates the proliferation/differentiation bal- |
| | ance during brain development linking mechanisms that |
| | regulate neurogenesis, cell cycle and terminal differentiation. |
| 15.30-17.30 | Poster viewing. |
| | |

| | Session II: G1 & DNA Replication |
|-------------|--|
| | Chair: Mónica Bettencourt |
| 18.00-18.30 | Jackie Lees. |
| | Distinct mitochondrial roles for retinoblastoma protein. |
| 18.30-19.00 | Karim Labib. |
| | The end of chromosome replication. |
| 19.00-19.20 | Diana Urrego. |
| | Expression of Kv10.1 potassium channels is coupled to cell |
| | cycle progression and facilitates G2/M progression. |
| 19.20-19.40 | Guillermo de Cárcer. |
| | Polo-like kinase 1: oncogene or tumor suppressor? |
| 19.40-20.00 | Ana R. R. Maia. |
| | Inhibition of the spindle assembly checkpoint kinase TTK |
| | enhances the efficacy of docetaxel in a triple negative breast |
| | cancer model. |
| 20.00-20.20 | Katrin Kestav. |
| | Bisubstrate inhibitor approach for targeting mitotic kinase |
| | Haspin. |
| | |

Tuesday, October 20

| | Session III: Preventing and Generating Instability |
|-------------|--|
| | Chair: Karim Labib |
| 9.00-9.30 | Jiri Lukas. |
| | Spatial and temporal limits of genome surveillance: Implica- |
| | tions for cancer origin and treatment. |
| 9.30-10.00 | René Medema. |
| | Exploiting chromosome instability. |
| 10.00-10.30 | Tom Blundell. |
| | Targeting the complex multiprotein assemblies of cell regu- |
| | lation: gaining selectivity in drug discovery for cancer. |
| 10.30-10.50 | Tanmay Gupta. |
| | Structural basis for the centromeric localisation of the Chro- |
| | mosomal Passenger Complex. |
| 15.30-17.30 | Poster viewing 2. |

| | Session IV: The Centrosome Cycle and Chromosome Seg- |
|-------------|--|
| | regation |
| | Chair: Amancio Carnero |
| 18.00-18.30 | Mónica Bettencourt-Dias. |
| | Spatial and temporal regulation of centrosome biogenesis. |
| 18.30-19.00 | Guillermo Montoya. |
| | The XTACC3-XMAP215 assembly in microtubule elongation |
| | during mitosis. |
| 19.00-19.30 | Andrea Musacchio. |
| | In vitro reconstitution of spindle assembly checkpoint |
| | signaling. |
| 19.30-19.50 | Damian Dudka. |
| | How do cells put the metaphase plate in the middle of the |
| | mitotic spindle? |
| 19.50-20.10 | Gang Zhang. |
| | Distinct domains in Bub1 localize RZZ and BubR1 to kineto- |
| | chores to regulate the checkpoint. |
| 20.10-20.30 | Florian Prinz. |
| | Tight, long lasting Bub3-BubR1 interactions are required for |
| | spindle assembly checkpoint signaling in human cells. |
| | |

Wednesday, October 21

| | Session V: Cell Cycle Machineries and Cancer Therapy |
|-------------|--|
| | Chair: Guillermo Montoya |
| 9.00-9.30 | Mariano Barbacid. |
| | Targeting KRAS-driven cancers. |
| 9.30-10.00 | Stephen S. Taylor. |
| | Cell fate in response to anti-mitotic chemotherapeutics. |
| 10.00-10.30 | Marcos Malumbres. |
| | Killing cells during cell division: new targets and therapies. |
| 10.30-10.50 | Andreas Villunger. |
| | The NOXA-MCL1-BIM axis defines lifespan on extended mi- |
| | totic arrest. |
| 11.15-11.45 | David Barford. |
| | Implications for mechanisms of protein ubiquitination from |
| | a high resolution structure of the APC/C. |
| 11.45-12.00 | Guillermo Montoya. |
| | Closing remarks. |

"CURRENT TRENDS IN BIOMEDICINE"









W49. Adaptation and Communication of Bacterial Pathogens

26-28 October

Scope:

Adaptation of pathogens to their environment, considering the environment in its broader sense as every niche in which bacteria have to survive, is a complex issue of undisputed relevance for fields such as ecology, biotechnology, crop protection or biomedicine. This relevance is evidenced by the growing number of reports dealing with bacterial adaptation to different niches. This springs from two fundamental aspects, communication and competition between bacteria sharing the same environment, and how the outcome of these behaviours shapes bacterial communities. This workshop aims at bringing together the complementary aspects of the molecular mechanisms leading to bacterial adaptation and communication in various hosts, among which plants and humans. It will also represent a unique chance to gather different scientific communities which hardly ever meet.

Organizers: Laurent Aussel (University of Aix-Marseilles, Marseilles,

France).

Carmen R. Beuzón (University of Málaga. Málaga, Spain).

Eric Cascales (University of Aix-Marseilles. Marseilles,

France).

Monday, October 26

9.30-9.45 Carmen Beuzón, Eric Cascales, Laurent Aussel.

Opening of the workshop.

Session I: Bacterium-bacterium interactions

Chair: Søren Molin

9.45-10.15 Søren Molin.

Adaptation and dead-end evolution of Pseudomonas aerug-

inosa in airways of cystic fibrosis patients.

10.15-10.30 Maite Echeverz.

Analyses of the properties conferred by the exopolysaccha-

ride PNAG through its heterologous expression in Salmonella.

10.30-10.45 Carolina Palencia-Gándara.

Unsaturated fatty acids as conjugation inhibitors.

11.15-11.45 David Low.

Molecular mechanisms that regulate cell-cell interactions in

contact-dependent growth inhibition.

11.45-12.15 Eric Cascales.

Assembly of the Type VI secretion system.

12.15-12.30 Laura Nolan.

Uncovering the mechanism of membrane puncture and the full toxin repertoire of the Type VI secretion system of *Pseu*-

domonas aeruginosa.

12.30-12.45 Brook Peterson.

Unraveling the danger response of Pseudomonas aerugi-

nosa.

Session II: Regulatory mechanisms of adaptation of intra-

cellular bacteria

Chair: David Holden

16.00-16.30 David Holden.

Hostile takeover: manipulation of mammalian cells by Sal-

monella.

"CURRENT TRENDS IN BIOMEDICINE"

| 16.30-16.45 | Renée Tsolis. |
|-------------|--|
| | Adaptation of Brucella abortus to persistence in alternatively |
| | activated macrophages. |
| 16.45-17.15 | Josep Casadesús. |
| | Non-mutational preadaptation to lethal selection. |
| 17.15-17.30 | Olivier Espéli. |
| | Cell cycle regulations during macrophage infection by $\it E.$ |
| | coli AIEC LF82. |
| 17.30-18.00 | Francisco García-del Portillo. |
| | A suicide strategy involving aggregation of host endomem- |
| | branes controls Salmonella proliferation in host cells. |
| 18.30 | Poster viewing. |
| | |

Tue

| esday, Octo | Session III: Metabolism of intracellular bacteria |
|-------------|--|
| | Chair: David Russell |
| 9.00-9.30 | David Russell. |
| | How the host environment shapes the physiology of Myco- |
| | bacterium tuberculosis. |
| 9.30-10.00 | Laurent Aussel. |
| | The Fe-S cluster machinery Isc is essential for the regulation |
| | of the SPI-1 Type III secretion system and for Salmonella vir- |
| | ulence. |
| 10.00-10.15 | María Antonia Sánchez-Romero. |
| | Biological significance of Salmonella enterica SPI-1 bistabil- |
| | ity: the active role of the SPI-1 OFF subpopulation. |
| 10.45-11.15 | Andreas Bäumler. |
| | The Pyromaniac inside you: Salmonella metabolism in the |
| | host gut. |
| 11.15-11.30 | Julie Viala. |
| | Posttranslational modification of the type 3 secretion sys- |
| | tem translocon using a dedicated acyl carrier protein in Sal- |
| | monella. |
| | |

| | Session IV: Adaptation to the plant environment of phyto- |
|-------------|---|
| | pathogenic bacteria and animal pathogens |
| | Chair: Adam Schikora |
| 16.00-16.30 | Adam Schikora. |
| | Can Salmonella adapt to a plant host? |
| 16.30-17.00 | Stéphane Genin. |
| | An experimental evolution approach with the pathogen Ral- |
| | stonia solanacearum to identify genes controlling adapta- |
| | tion to multiple hosts. |
| 17.30-18.00 | Carmen Beuzón. |
| | Dodging the bullet: effector-mediated mechanisms of plant |
| | defence evasion in Pseudomonas syringae. |
| 18.00-18.15 | Eloy Caballo-Ponce. |
| | Virulence and adaptation of Pseudomonas savastanoi to |
| | woody hosts. |
| 18.15-20.15 | Poster viewing 2. |
| | |

Wednesday, October 28

| | Session V: Adaptation to the plant environment of plant-as- |
|-------------|---|
| | sociated bacteria |
| | Chairwoman: Marta Martín |
| 9.00-9.30 | Marta Martín. |
| | Bacteria adaptions to the rhizosphere environment. |
| 9.30-10.00 | Robert Jackson. |
| | Moving microbes - Insights to gene regulation and evolu- |
| | tionary rewiring of regulatory networks. |
| 10.30-10.45 | Mateo San José. |
| | Characterisation of a novel Pseudomonas viridiflava viru- |
| | lence gene cluster. |
| 10.45-11.00 | Tanya Arseneault. |
| | Characterizing the mechanism of biocontrol of Streptomy- |
| | ces scabies, the causal agent of potato common scab. |
| 11.00-11.45 | Concluding remarks. |







W50. The Nuclear Lamina in Health and Disease

16-18 November

Scope:

The human cell nucleus is a highly organized and compartmentalized structure. The nuclear lamina is one of the major structural elements and organizers of the cell nucleus. Besides its well established architectural role, groundbreaking work over the last few years has demonstrated that the lamina and the associated nuclear envelope proteins regulate multiple cellular functions, including higher-order chromatin organization, DNA replication and repair, gene transcription, and signal transduction. Interest in the nuclear lamina has taken on added relevance in recent years with the discovery that mutations in the lamin proteins which make up the lamina, or genetic defects leading to changes in lamin abundance or post-translational processing, cause a variety of rare genetic disorders termed laminopathies. This workshop will bring together leaders in nuclear lamina research with the aim of discussing cutting-edge research in

the field which is providing a fertile ground for discoveries that are impacting the basic understanding of cellular functions, aging and disease.

Organizers:

Vicente Andrés (Spanish National Center for Cardiovascular Research. Madrid, Spain).

Peter Askjaer (Andalusian Centre for Developmental Biol-

ogy. Seville, Spain).

Tom Misteli (National Cancer Institute. Bethesda, USA).

Monday, November 16

9.00-9.15 T. Misteli, P. Askjaer and V. Andrés.

Welcome.

Session I: Role of the nuclear lamina in signaling and tran-

scription

Chair: Roland Foisner

9.15-9.55 Dennis Discher.

Mechanosensing by Lamin-A and protecting chromatin in

motility.

9.55-10.35 Jan Lammerding.

Nuclear envelope rupture and repair during migration

through confining 3-D environments.

10.35-11.15 Eric C. Schirmer.

Tissue-specific nuclear envelope proteins in genome regu-

lation and disease.

12.00-12.40 Roland Foisner.

Nucleoplasmic lamins regulate euchromatin in health and

disease.

12.40-13.00 Yasuhiro Hirano.

Genome-wide analysis of the gene regulation mechanism

by lamin B receptor.

13.00-13.20 Chiara Lanzuolo.

Lamin A/C sustains PcG proteins architecture maintaining

transcriptional repression at target genes.

Session II: Regulation of nuclear architecture by lamins

Chair: Kathy L Wilson

15.30-16.10 Bas van Steensel.

Genome-nuclear lamina interactions in single cells.

"CURRENT TRENDS IN BIOMEDICINE"

| 16.10-16.50 | Peter Askjaer. |
|-------------|--|
| | A novel function of emerin in neuromuscular junction ac- |
| | tivity. |
| 16.50-17.30 | Marina Lušic. |
| | The role of nuclear periphery in HIV-1 integration and tran- |
| | scription. |
| 18.00-18.20 | Ana C. Carrera. |
| | Phosphoinositide 3-Kinase beta protects nuclear envelope |
| | integrity. |
| 18.20-18.40 | Isabella Saggio. |
| | AKTIP (Ft1), a telomeric protein that interacts with lamin, is |
| | required for mouse survival and development. |
| 18.40-19.00 | Abigail Buchwalter. |
| | Protein turnover at the nuclear periphery. |
| 19.00 | Poster viewing. |
| | |

Tuesday, November 17

| esday, November 17 | | |
|--------------------|---|--|
| | Session III: The nuclear lamina, aging and disease (I) | |
| | Chair: Colin L Stewart | |
| 9.00-9.40 | Gisèle Bonne. | |
| | Gene therapy via trans-splicing for LMNA-related congeni- | |
| | tal muscular dystrophy. | |
| 9.40-10.20 | Susana Gonzalo. | |
| | Beneficial effects of Vitamin D in Hutchinson-Gilford Prog- | |
| | eria Syndrome. | |
| 10.20-10.40 | Giovanna Lattanzi. | |
| | All-Trans retinoic acid and rapamycin rescue cell cycle dy- | |
| | namics in Hutchinson-Gilford progeria syndrome fibro- | |
| | blasts. | |
| 10.40-11.00 | Katarina Wolf. | |
| | Control of cancer cell invasion by A- and B-type lamin-reg- | |
| | ulated nuclear deformability. | |
| | Session IV: The nuclear lamina, aging and disease (II) | |
| | Chair: Gisèle Bonne | |
| 15.30-16.10 | Vicente Andrés. | |
| | A-type lamins and cardiovascular disease. | |
| | | |

"CURRENT TRENDS IN BIOMEDICINE"

| 16.10-16.50 | Catherine Shanahan. |
|-------------|--|
| | Prelamin A - A novel mediator of cardiovascular ageing and |
| | dysfunction. |
| 16.50-17.10 | Matthew J. Stroud. |
| | The nuclear envelope protein Luma is dispensable for nor- |
| | mal cardiac function. |
| 17.40-18.20 | Kathy L. Wilson. |
| | Lamin A hyper-O-GlcNAcylation as a potential laminopathy |
| | mechanism. |
| 18.20-18.40 | Clara I. Rodríguez. |
| | Consequences of prelamin A accumulation in human mes- |
| | enchymal stem cells: Experimental models for human |
| | lipodystrophy and aging. |
| 18.40-19.00 | Delphine Larrieu. |
| | Chemical reversion of nuclear shape and other defects in |
| | laminopathic cells and HGPS mouse model. |
| 19.00 | Poster viewing 2. |
| | |

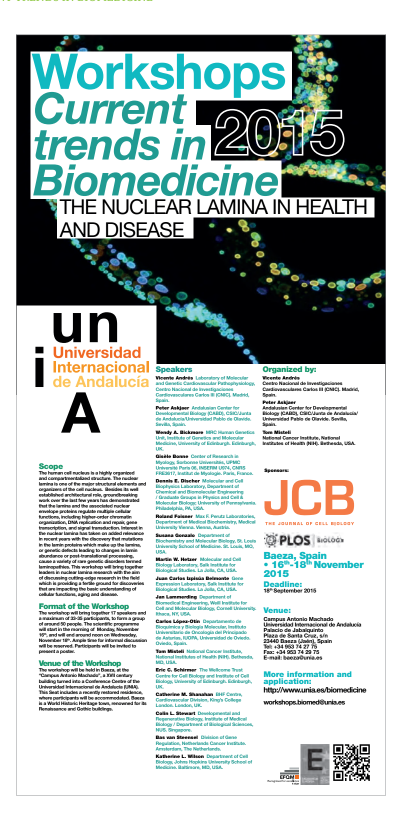
Wednesday, November 18

| | Session V: Control of stem cell function by the nuclear lamina |
|-------------|--|
| | Chair: Catherine Shanahan |
| 9.00-9.40 | Tom Misteli. |
| | Disease mechanisms in Hutchinson-Gilford Progeria Syn- |
| | drome. |
| 9.40-10.20 | Colin L. Stewart. |
| | Progeric mutations at the nuclear periphery. |
| 10.50-11.30 | Juan C. Izpisúa-Belmonte. |
| | A Werner syndrome stem cell model unveils heterochromatin |
| | alterations as a driver of human aging. |
| 11.30-11.45 | Workshop closure. |

"CURRENT TRENDS IN BIOMEDICINE"







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#2016



W51. Chaperones in the Maintenance of Cellular Proteostasis

17-19 October

Scope:

Molecular chaperones comprise a large group of proteins originally characterized as involved in assisting the folding of many proteins. However, it has become clear that their roles are much more complex and diverse, including disaggregation of aggregated species and targeting for protein degradation, among other activities. Molecular chaperones have been extensively studied at the structural and biochemical levels and their cellular role as main proteostasis regulators is well supported. Growing evidence revealing that alterations in cellular quality control underlie the pathogenic basis for severe common human neurodegenerative disorders such as Alzheimer's or Parkinson's diseases, has brought molecular chaperones back to stardom in recent years. In fact, the tight functional interactions between molecular chaperones and the cellular systems involved in protein clearance, such as the ubiquitin-proteasome system and autophagy, have

unveiled chaperones as essential components of the cellular and organismal proteostasis networks. These recent links with human diseases have propelled the vertiginous expansion that the field of molecular chaperones has undergone in recent years (> 8000 papers in the last five years). The goal of this meeting is to facilitate the communication among the different fields of research currently interested in the roles of molecular chaperones in cellular proteostasis, as well as to foment an integrated approach to defining the contribution of alterations in this process to pathological conditions and to exploring their value as potential therapeutic targets.

Organizers:

Ana María Cuervo (Albert Einstein College of Medicine. New York, USA).

Cintia Roodveldt (Andalusian Molecular Biology and Regenerative Medicine Centre. Seville, Spain).

José María Valpuesta (National Centre for Biotechnology. Madrid, Spain).

Monday, October 17

Session I: Molecular chaperones in protein quality control Chair: José María Valpuesta

9.00-9.40 Ulrich Hartl.

Molecular Chaperones in Protein Folding and Proteostasis
Maintenance

9.40 -10.20 Douglas Cyr.

Membrane Protein Quality Control: Roles for Hsp70 In Partitioning Nascent Membrane Proteins Between Pathways for Folding, ERAD and ERQC-Autophagy.

10.20-10.35 Francisco Navarro.

Bud27 influences RNA pol II, RSC remodeler complex and histone H3 recruitment to the chromatin.

10.35-10.50 Xavier Salvatella.

Structural basis for the assembly and disassembly of the complex formed by the androgen receptor and the molecular chaperone Hsp72.

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| | Chair: Lila Gierasch |
|--|--|
| 11.20-12.00 | Judith Frydman. |
| | Dissecting the aging-associated decline in cellular proteo- |
| | stasis. |
| 12.00-12.40 | Harm Kampinga. |
| | Regulation and dysregulation of the HSP70 machine: impli- |
| | cations for protein aggregation diseases. |
| 12.40-12.55 | Sara Martín-Villanueva. |
| | The eukaryote-specific N-terminal extension of ribosomal |
| | protein S31 contributes to the assembly and function of 40S |
| | ribosomal subunits. |
| 12: 55-13.10 | Olga Rodríguez-Galán. |
| | A functional interface between translation elongation and |
| | protein folding at the exit tunnel in Saccharomyces cerevi- |
| | siae. |
| 15.00-16.30 | Poster viewing. |
| | |
| | |
| | Session II: Molecular chaperones in protein folding |
| | Session II: Molecular chaperones in protein folding Chair: Bernd Bukau |
| 16.30-17.10 | |
| 16.30-17.10 | Chair: Bernd Bukau |
| 16.30-17.10 17.10-17.50 | Chair: Bernd Bukau Johannes Buchner. |
| | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery |
| | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. |
| 17.10-17.50 | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. Structural characterisation of the chaperone Hsp70 network |
| 17.10-17.50 | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. Structural characterisation of the chaperone Hsp70 network Daniel Rutz. |
| 17.10-17.50 | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. Structural characterisation of the chaperone Hsp70 network Daniel Rutz. Modulation of the Hsp90 chaperone cycle by a stringent cli- |
| 17.10-17.50 17.50-18.05 | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. Structural characterisation of the chaperone Hsp70 network Daniel Rutz. Modulation of the Hsp90 chaperone cycle by a stringent client protein. |
| 17.10-17.50 17.50-18.05 | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. Structural characterisation of the chaperone Hsp70 network Daniel Rutz. Modulation of the Hsp90 chaperone cycle by a stringent client protein. Guillermo Montoya. |
| 17.10-17.50 17.50-18.05 18.35-19.15 | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. Structural characterisation of the chaperone Hsp70 network Daniel Rutz. Modulation of the Hsp90 chaperone cycle by a stringent client protein. Guillermo Montoya. Structure and functional analysis of human CCT. |
| 17.10-17.50 17.50-18.05 18.35-19.15 | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. Structural characterisation of the chaperone Hsp70 network Daniel Rutz. Modulation of the Hsp90 chaperone cycle by a stringent client protein. Guillermo Montoya. Structure and functional analysis of human CCT. Lila Gierasch. The allosteric landscape of Hsp70 molecular chaperones. Irene Díaz-Moreno. |
| 17.10-17.50 17.50-18.05 18.35-19.15 19.15-19.55 | Chair: Bernd Bukau Johannes Buchner. The plasticity of the Hsp90 chaperone machinery José María Valpuesta. Structural characterisation of the chaperone Hsp70 network Daniel Rutz. Modulation of the Hsp90 chaperone cycle by a stringent client protein. Guillermo Montoya. Structure and functional analysis of human CCT. Lila Gierasch. The allosteric landscape of Hsp70 molecular chaperones. |

Tuesday, October 18

| | Session III: Molecular chaperones in protein disaggregation |
|-------------|---|
| | and degradation (I) |
| | Chair: Ulrich Hartl |
| 9.00-9.40 | Ana María Cuervo. |
| | Chaperone-mediated autophagy in the maintenance of pro- |
| | teostasis. |
| 9.40-10.20 | Laura Santambrogio. |
| | Role of the Hsc-70 Chaperone in Endosomal Microauto- |
| | phagy. |
| 10.20-10.35 | Noa Martín. |
| | Chaperone gathering in lymphocytes. |
| 10.35-10.50 | María Teresa Bueno. |
| | Structural studies of the CCT-gelsolin complex. |
| | |
| | Session IV: Molecular chaperones in protein disaggregation |
| | and degradation (II) |
| | Chair: Cintia Roodveldt |
| 15.00-15.40 | Bernd Bukau. |
| | Mechanism of the Hsp70 chaperone network in protein dis- |
| | aggregation. |
| 15.40-16.20 | Juan Carlos Zabala. |
| | Tubulin folding cofactors and their role in tubulin proteostasis. |
| 16.20-16.35 | Fernando Moro. |
| | Remodeling of RepE conformation by DnaK and DnaJ. |
| 16.35-16.50 | Laura Payán-Bravo. |
| | Exploring the contribution of the human cochaperone pre- |
| | foldin to gene expression. |
| 17.20-18.00 | Arturo Muga. |
| | ClpB dynamics and activation by DnaK-substrate complexes. |
| 18.00-18.15 | María M. Leal. |
| | Exogenous TDP-43 species elicit different microglial im- |
| | mune profiles dependent on co-stimulating chaperones. |
| 18.15-18.30 | Xenia Peñate. |
| 20.20 20.00 | Nuclear prefoldin interacts with the INO80 chromatin-re- |
| | modelling complex. |
| | modelling complex. |

"CURRENT TRENDS IN BIOMEDICINE"

18.30-18.45 Sébastien Z. Causse.

HSP110 protection of the genome against genotoxic chemotherapy.

18.45-19.00 Begoña Sot.

The chaperonin CCT inhibits assembly of $\alpha\mbox{-synuclein}$ amyloid fibrils by a specific and conformation-dependent interaction

19.00-20.00 Round table.

Wednesday, October 19

Session V: Molecular chaperones, human diseases and therapeutics

Chair: Ana María Cuervo

9.00-9.40 Cintia Roodveldt.

Molecular chaperones and immunity in neurodegenerative

proteinopathies.

9.40-10.20 Jason Gestwicki.

Chemical Approaches to Studying Small Heat Shock Proteins.

10.50- 11.30 Carmen Garrido.

HSP70-exosomes: Biomarkers for cancer patients' follow-up

and Therapeutic targets.

11.30-11.45 Closing remarks.







W52. Steps towards Personalized Therapy: Functional Genomics, Genetic Screenings and Animal Models

6-9 November

Scope:

The scientific knowledge accumulated in the past ten years, together with novel resources and technology are reshaping the world of diagnosis and treatment: they bring genomics to the bedside and use the individual genomes as an important source of information to design more efficient therapies. Personalized therapy is at the crossroad of numerous disciplines. First, it requires a full understanding of our genome as for gene function, activity and regulation. Second, genes need to be linked to phenotypes and their interrelationships established. Animal models are mandatory as a way towards a deep understanding of the disease's biology, to evaluate diseases progression, test hypothesis and evaluate drugs. Finally, we need to expand our drug repertoire to be in a position to easily target any gene and pathway associated with

diseases' development. Successful and widespread personalized therapy will require the dialogue among investigators, physicians and health professionals involved in these different steps.

The main purpose of this workshop is to discuss the steps towards personalized therapy, its scientific challenges, and the avenues to pursue to transform knowledge into applications that will reformulate our health care systems. The workshop is articulated around four major topics: 1) functional genomics to understand diseases mechanisms, 2) animal models to study diseases and test response to therapies, 3) systematic analyses to identify genes associated with complex diseases and, 4) successful examples of personalized therapy.

Organizers:

Fernando Casares (Andalusian Centre for Developmental

Biology. Seville, Spain).

Marcelo A. Nóbrega (University of Chicago. Chicago, USA). Luiz O. F. Penalva (University of Texas Health Science Center at San Antonio. San Antonio, USA).

at San Antonio. San Antonio, O

Monday, November 7

Session I: Computational biology, bioinformatics and

Genomics (I)

Chair: B Deplancke

9.30-10.10 Stein Aerts.

Decoding regulatory landscapes in cancer.

10.10-10.50 Pedro A. F. Galante.

Genomic variations in personalized medicine.

11.30-12.10 Rainer Spang.

Molecular Profiles, Reference Points, Zero-Sum Regression

and Personalized Medicine.

12.10-12.25 Marcia Santos.

miRNA-X expression is altered in CSF of early stage Parkinson's disease patients and has a potential applicability as a

diagnostic biomarker.

12.25-12.40 Raquel Rouco.

Functional genomics of Atrial Fibrillation.

| | Session I: Computational biology, bioinformatics and |
|-------------|---|
| | Genomics (II) |
| | Chair: F Casares |
| 14.30-15.10 | Vishy Iyer. |
| | Non-coding somatic mutations and epigenetic regulatory |
| | variation in the glioblastoma genome. |
| 15.10-15.50 | Luiz O. Penalva. |
| | Post-transcriptional mechanisms in glioblastoma development. |
| | Socian II: Constict and highestrar discovery |
| | Session II: Genetics and biomarker discovery Chair: S. Aerts |
| 46.70.47.40 | |
| 16.30-17.10 | Michael A. Hauser. |
| | Pathogenesis of exfoliation glaucoma: dysregulation of |
| | LOXL1 and a long noncoding RNA in the same locus. |
| 17.10-17.50 | Marcelo A. Nóbrega. |
| | An integrative platform to uncover the mechanisms of the |
| | association of TCF7L2 and type-2 diabetes. |
| 17.50-18.30 | Bart Deplancke. |
| | Understanding and predicting complex phenotypes using |
| | genetic and molecular data. |
| esday, Nove | mber 8 |
| | Session III: Therapy and diagnosis |
| | |

Tue

| esaay, Nove | ember 8 |
|-------------|---|
| | Session III: Therapy and diagnosis |
| | Chair: L. O. Penalva |
| 9.30-10.10 | Elizabeth R. Hauser. |
| | Functional follow-up and interpretation of gene-by-envi- |
| | ronment (GXE) interactions in the genetic analysis of cardio- |
| | vascular disease. |
| 10.10-10.50 | Maurizio Ceppi. |
| | NGS as part of an integrated approach for drug development. |
| 10.50-11.30 | Raquel Seruca. |
| | E-cadherin, much more than an adhesion molecule. Can- |
| | cer-causing CDH1 missense mutations as a model system. |
| 15.00-15.15 | Martin Kerick. |
| | Copy Number Variation in Systemic Sclerosis. |
| 15.15-15.30 | José M. Santos-Pereira. |
| | Uncovering novel therapeutic targets for p63-related hered- |
| | itary malformations. |

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| 15.30-15.45 | Christine B. Beuschel. |
|-------------|--|
| | Memory in aging flies. |
| 15.45-16.45 | Open discussion. |
| | Partnership academia and pharma towards personalized |
| | therapy. |
| 16.45-18.45 | Poster viewing. |

Wednesday, November 9

| | Session IV: Diseases model |
|-------------|---|
| | Chair: M Nóbrega |
| 9.00-9.40 | Alysson Renato Muotri. |
| | Modeling the human social brain with stem cells. |
| | Epigenomic analyses. |
| 9.40 -10.20 | Nadav Ahituv. |
| | Functional Characterization of Gene Regulatory Elements. |
| 10.20-11.00 | Fernando Casares. |
| | Dysregulation of progenitor proliferation induced by hth/ |
| | Meis1 and tsh/Tshz. |
| 11.00-11.40 | Erdem Bangi. |
| | Personalized cancer therapeutics using Drosophila. |



"CURRENT TRENDS IN BIOMEDICINE"





STEPS TOWARDS PERSONALIZED THERAPY: FUNCTIONAL GENOMICS, **GENETIC SCREENINGS AND ANIMAL MODELS**

Speakers

Stein Aerts
Laboratory of Computational Biology, KU Leuven
Center for Human Genetics. Leuven, Belgium.

Nadav Ahituv
Department of Bioengineering and Therapeutic Sciences / Institute for Human Genetics; University of California San Francisco, San Francisco, CA, USA.

Erdem Bangi Center for Personalized Cancer Therapeutics / Department of Developmental and Regenerative Biology, Isahn School of Medicine at Mount Sinal. New York, NY, USA.

Fernando Casares
CABD (Andalusian Centre for Developmental Biology), CSIC-Universidad Pablo de Olavi-de-Junta de Andalucia. Sevilla, Spain.

Maurizio Ceppi Pharma Research & Early Development (pRED), Translational Medicine Group - Oncology, Roche Innovation: Center Penzberg (RICP). Penzberg (Munich area), Germany.

Pedro A. F. Galante Centro de Oncologia Molecular, Hospital Sirio Libanés. São Paulo, Brazil.

Yoav Glad
Department of Human Genetics, University of Chicago, Chicago, IL, USA.

Michael A. Hauser
Department of Ophthalmology / Duke Molecular
Physiology Institute / Department GM Medicine;
Duke University, Durham, NC, USA, / Singapore
Eye Research Institute / Singapore National Eye
Center; Duke National University of Singapore.
Singapore.

Vishwanath R. Iyer Center for Systems and Synthetic Biology, Institu-te for Cellular and Molecular Biology, Department of Molecular Biosciences, University of Texas at Austin, Austin, TX, USA.

Alysson R. Muotri

Regission it. Multinia. Pady Children's Hotspharterist of Pediatrice/Rady Children's Hotspharterist of Cellular & Molecules, Stem Cellular & Molecules, Stem Cell Program, School of Medicine, University of California San Diego, La Jolia, CA, USA.

Marcelo A. Nobrega Department of Human Genetics, University of Chicago, Chicago, IL, USA.

BLuiz O, F. Penalva Department of Cellular and Structural Biology / Children's Cencer Research Institute. University of Texas Health Science Center at San Antonio. San Antonio, TX, USA.

Raquel Seruca
 ISS-instituto de investigação e inovação em Saúde/
 ISS-instituto de investigação e inovação em Saúde/
 ISS-instituto de Molecular Pathology and messac logy / Department of Pathology and Occology, Faculty of Medicine; University of Porto, Porto, Portugal.

BAndrew D. Smith Molecular and Computational Biology, Department of Biological Sciences , University of Southern California. Los Angelés, CA, USA.

Rainer Spang Statistical Bioinformatics Department, Institute of Functional Genomics, University of Regensburg, Regensburg, Germany.

Organized by:

Fernando Casares CABD (Andalusian Centre for Developmental Biology). CSIC-Universidad Pable de Clavide-Jurta de Andalucia. Sevilla, Spain

Marcelo A. Nobrega Department of Human Genetics, University of Chicago, Chicago, USA.

Luiz O. F. Penalva Children's Cancer Research Institute, University of Texas Health Science Center at San Antonio, San Antonio, USA

Baeza, Spain

7th-9th November 2016

Deadline:

9th September 2016

Universidad Internacional de Andalucia Campus Antonio Machado Palacio de Jahaslguirto Plaza de Santa Cruz, sin. 23440 Baeza (Jaén), Spain Tei: 434 935 74 27 75 Fax: 434 935 74 29 75 E-mail: baeza Surusia de





#2017



W53. Synapse Formation, Specification and Elimination: From Molecules to Circuits

25-27 September

Scope:

Precise patterns of synaptic connections between neurons characterize the nervous system organization. Nevertheless, the molecular mechanisms mediating synapse formation and elimination, the specification of synapse diversity and the processes underlying the assembly of synapses to sculpt neural circuits are not well understood yet. The direct implication of those processes in major psychiatric disorders such as autism or schizophrenia demand a deeper understanding of neural circuit assembly mechanisms to be able to design therapeutic tools. Almost twenty-five years ago, the molecular diversity of cell surface molecules was postulated to impart the specific neuronal surface properties required for differential cell-cell recognition. Currently, a major scientific challenge is to answer key questions on the role of those

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molecules in synaptic formation and specification of synaptic diversity: How synaptic cell surface proteins mediate specific connections of presynaptic and postsynaptic neurons at synapses? How those proteins mediate trans-synaptic signaling across the synapse? How do specific synaptic functions shape the properties of neural circuits? On the other hand, the proper final assembly of functional neural circuits requires axon and dendrite pruning, which in most of the cases involves synapse elimination by molecular mechanisms not well understood yet. Synapse elimination is somehow linked to synapse loss that correlates with cognitive decline and it is a hallmark for neurodegenerative diseases such as Alzheimer's disease. This workshop will tackle those questions by bringing together internationally recognized investigators with different and multidisciplinary expertise in the study of multiple aspects of the molecular mechanisms of synaptic assembly and remodeling of circuits.

Organizers:

Rafael Fernández-Chacón (Institute of Biomedicine of

Seville. Seville, Spain).

Thomas C. Südhof (Stanford University School of Medicine.

Stanford, USA).

Sunday, September 24

21.30-23.00 Thomas C. Südhof and Rafael Fernández-Chacón.

Round Table on Synapse Formation, Specification and Elimination: Key Questions.

Monday, September 25

Session I: Dynamics of synaptic structure and circuits

Chair: Thomas C Südhof

9.00-9.35 Thomas Biederer.

Topography and dynamics of the synaptic cleft.

9.35-10.10 Scott Soderling.

Molecular Analysis of Postsynaptic Inhibition.

10.10-10.45 Nils Brose.

Formation and Maintenance of Functional Spines in the Ab-

sence of Presynaptic Glutamate Release.

| 11.15-11.50 | Rafael Fernández-Chacón. Maintenance of inhibitory presynaptic terminals: mecha- |
|-------------|---|
| | nisms and consequences upon its failure. |
| 11.50-12.10 | Yi E. Sun. |
| | Using single cell transcriptome analyses to study neural development. |
| 12.10-12.30 | Özgün Gökçe. |
| | Beyond the D1/D2 receptor dichotomy in basal ganglia cir- |
| | cuits. |
| 12.30-12.45 | Pablo García-Junco-Clemente. |
| | Functional connectivity in frontal cortex revealed by in vivo |
| | large-scale network imaging. |
| 13.00-13.30 | Official Inauguration of the 2017 Workshop Series. |
| | Session II: Circuit assembly and remodeling |
| | Chair: Lawrence Zipursky |
| 16.00-16.35 | Oliver Hobert. |
| | Shaping the sexually dimorphic connectome of the nema- |
| | tode <i>C. elegans</i> . |
| 16.35-17.10 | Yishi Jin. |
| | Neuronal circuit remodeling in C. elegans. |
| 17.10-17.25 | Ben Mulcahy. |
| | The ultrastructural sequence of events during developmen- |
| | tal remodelling of the C. elegans motor circuit. |
| 17.55-18.30 | Liqun Luo. |
| | Genetic Dissection of Neural Circuit Assembly. |
| 18.30-18.50 | Artur Llobet. |
| | Tight temporal coupling between synaptic rewiring of olfac- |
| | tory glomeruli and the emergence of odour-guided behav- |
| | iour in <i>Xenopus</i> tadpoles. |
| 18.50-19.10 | Frank Schmitz. |
| | A CASPR1/contactin1-containing cellular adhesion complex |
| | at retinal ribbon synapses is an early target in experimental |
| | autoimmune encephalitis (EAE), a mouse model of multiple |
| | sclerosis. |
| 19.10-19.25 | Elizabeth Zúñiga-Sánchez. |
| | Dissecting Mouse Retina Development with RNA-seq and CRISPR. |

| 19.25-19.40 | M. Neşet Özel. |
|-------------|---|
| | Synaptic Capture: Synapse formation stabilizes filopodial |
| | dynamics in Drosophila brain development. |
| 19.40-19.55 | Julio Franco. |
| | Role of SMN in Synapse Maturation. |

Tues

| esday, Sept | ember 26 |
|-------------|--|
| | Session III: Trans-synaptic signaling in circuit sculpting (I) |
| | Chair: Nils Brose |
| 9.00-9.35 | Thomas C. Südhof. |
| | The Molecular Logic of Neural Circuits: Role of Cell-Adhe- |
| | sion Molecules Such as Neurexins and Latrophilins. |
| 9.35-10.10 | Eunjoon Kim. |
| | Netrin-G ligands (NGLs) in the regulation of synapse func- |
| | tion and specific behaviors. |
| 10.10-10.45 | Jean-Louis Bessereau. |
| | Bridging extra- and intracellular synaptic scaffolds. |
| 10.45-11.05 | Markus Missler. |
| | Calcium channel auxiliary subunits team up with $\alpha\mbox{-neurex-}$ |
| | ins to regulate Ca^{2+} influx and release. |
| 11.05-11.20 | Elizabeth C. Davenport. |
| | An essential role for the tetraspanin LHFPL4 in the cell |
| | type-specific targeting and clustering of synaptic $GABA_{\mathtt{A}}$ re- |
| | ceptors. |
| 15.00-16.00 | Poster viewing 2. |
| | Session IV: Trans-synaptic signaling in circuit sculpting (II) |
| | Chair: Yishi Jin |
| 16.00-16.35 | Lawrence Zipursky. |
| | Dpr and DIP Ligand/Receptor Pairs Regulate Circuit Devel- |
| | opment in the <i>Drosophila</i> Visual System. |
| 16.35-17.10 | P. Robin Hiesinger. |
| | Simple Rules in Neural Circuit Assembly. |
| 17.10-17.45 | Chen Zhang. |
| | The identification of Protein tyrosine phosphatase receptor |
| | type O (PTPRO) as a synaptic adhesion molecule that pro- |
| | motes synapse formation. |
| | |

18.15-18.50 Alex Kolodkin.

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| 10.15-10.50 | |
|-------------------------|--|
| | Neuropilin-2/PlexinA3 Receptors Associate with GluA1 and |
| | Mediate Sema3F-dependent Homeostatic Scaling in Cortical |
| | Neurons. |
| 19.00-19.15 | Sergio Gascón. |
| | Neuronal LRP4 Regulates Synapse Formation in the Devel- |
| | oping CNS. |
| 19.15-19.30 | Richard Sando. |
| | Signaling via the adhesion GPCR Latrophilins regulates |
| | excitatory synapse formation and specificity in the hip- |
| | pocampus. |
| 19.30-19.45 | Fredrik H. Sterky. |
| | Post-translational Regulation of Neurexins by Carbonic An- |
| | hydrase Related Protein CA10. |
| 19.45-20.00 | Àlex Bayés. |
| | Postsynaptic proteome of the hippocampal trisynaptic cir- |
| | cuit. |
| 20.00-20.15 | Daniel Enterría-Morales. |
| | |
| | Insights into the striatal parvalbumin neurons: towards a |
| | Insights into the striatal parvalbumin neurons: towards a specific stimulation of GDNF to protect the nigrostriatal |
| | 1 |
| TATE I A COLO | specific stimulation of GDNF to protect the nigrostriatal dopaminergic neurons. |
| Wednesday, S | specific stimulation of GDNF to protect the nigrostriatal dopaminergic neurons. eptember 27 |
| Wednesday, S | specific stimulation of GDNF to protect the nigrostriatal dopaminergic neurons. eptember 27 Session V: Molecular diversity, synapse specification and |
| Wednesday, S | specific stimulation of GDNF to protect the nigrostriatal dopaminergic neurons. eptember 27 Session V: Molecular diversity, synapse specification and mental disorders |
| • | specific stimulation of GDNF to protect the nigrostriatal dopaminergic neurons. eptember 27 Session V: Molecular diversity, synapse specification and mental disorders Chair: Rafael Fernández-Chacón |
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| 9.00-9.35 9.35-10.10 | specific stimulation of GDNF to protect the nigrostriatal dopaminergic neurons. eptember 27 Session V: Molecular diversity, synapse specification and mental disorders Chair: Rafael Fernández-Chacón Peter Scheiffele. Alternative splicing programs for synapse specification and neuronal plasticity. Davide Comoletti. Structural and functional insights into neuronal connectivity. |

of synapses by down-regulation of GluN2B.

Down-regulation of Calcium/calmodulin-dependent serine protein kinase (CASK) disrupts excitatory-inhibitory balance

"CURRENT TRENDS IN BIOMEDICINE"

11.20-11.35 Mathieu Letellier.

 A unique tyrosine residue in the intracellular domain of neuroligin-1 regulates excitatory versus inhibitory synapse differentiation.

 11.35-11.50 Raquel Sánchez-Varo.

 Abeta from APP/PS1 Alzheimer mice hippocampus induced synaptic damage in vivo and in vitro.

 11.50-12.00 Concluding remarks.





"CURRENT TRENDS IN BIOMEDICINE"





W54. Understanding the Beneficial Role of the Microbiota in Animals and Plants

9-11 October

Scope:

Plant roots and mucosal surfaces of animals are colonized by complex and diverse microbial communities that include bacteria, archaea, fungi, viruses and protozooa (microbiota). In both animal and plants, the microbiota contribute to many beneficial processes in the host including nutrition acquisition, optimal cellular development and defense against pathogenic microbes. Thus, the microbiota living in association or within animal and plants play an important role in several physiological activities required for host survival and prevention of disease. The goal of this workshop is to bring together the world's leading scientists working on the microbiome in animal and plants to present and discuss cutting edge research in their fields. In addition, an important goal of the meeting will be to compare and discuss

"CURRENT TRENDS IN BIOMEDICINE"

mechanistic aspects of the microbiota in animal and plants to foster cross-fertilization and collaborations across both

fields.

Organizers: Gabriel Núñez (University of Michigan Medical School. Ann

Arbor, USA).

Paul Schulze-Lefert (Max Planck Institute for Plant Breeding

Research. Cologne, Germany).

Monday, October 9

09.00-09.15 María Ángeles Peinado Herreros, Vice-Chancellor of the Campus Antonio Machado, UNIA. Welcome address. Opening of the Workshop by the organizers. Session I: Genetic and environmental factors controlling host-microbiota interactions Chair: Gabriel Núñez 9.15-9.45 Paul Schulze-Lefert. Plant microbiota assembly and functions in plant health. 10.15-10.45 Simona Radutoiu. Nod factor recognition at root epidermis and its impact on microbiota assembly in Lotus japonicus. Eran Elinav. 11.15-11.45 Host microbiome interactions in health and disease. 11.45-12.00 Paloma Durán. Dissecting the multispecies interaction network at the Arabidopsis root-soil interface. 12.00-12.15 Lisa Pöltl. Effects of the human microbiota resident *K. oxytoca* and its metabolites on colorectal cancer Session II: Metabolic functions of the microbiota

16.00-16.30 Michael Fischbach.

Small molecules from the human microbiota.

16.30-17.00 Jos M. Raaijmakers.

Mining the endophytic microbiome for beneficial consortia, novel biosynthetic genes and secondary metabolites.

| 17.00-17.15 | Rachael Chanin. |
|--------------------|---|
| | Oxygen utilization during intestinal inflammation provides |
| | an advantage for E. coli. |
| 17.45-18.15 | Christine Vogel. |
| | The leaf microbiota: disassembling and rebuilding to explore |
| | plant microbe interactions. |
| 18.15-18.30 | Mohamed Hassani. |
| | Competitive interbacterial interactions within the Arabidop- |
| | sis root microbiota. |
| 18.45 | Poster viewing. |
| Tuesday, Octo | ober 10 |
| i discussiff a sec | Session III: Microbiota-pathogen interactions at mucosal |
| | surfaces |
| | Chair: Renée Tsolis |
| 9.00-9.30 | Eric Pamer. |
| | Microbiota-mediated defense against intestinal infection. |
| 9.30-10.00 | Gabriel Núñez. |
| | Control of Pathogen Colonization by Host Immunity and the |
| | Microbiota in the Gut. |
| 10.00-10.15 | Michael C. Abt. |
| | Host immune response supports fecal microbiota trans- |
| | plant-mediated clearance of Clostridium difficile infection. |
| 10.45-11.15 | Paola Bonfante. |
| | Looking at the plant side: plant crop responses to symbiotic |
| | fungi and native microbial communities. |
| 11.15-11.45 | Andreas Bäumler. |
| | Microbiota-activated PPAR-gamma-signaling maintains |
| | gut homeostasis by thwarting dysbiotic Enterobacteriaceae |
| | expansion. |
| | Session IV: Microbiota-immune system interactions |
| | Chair: Paul Schulze-Lefert |
| 16.00-16.30 | Renée Tsolis. |
| | Effects of malaria on gut microbiota-mediated protection |
| | against infection with enteric pathogens. |
| 16.30-17.00 | Naohiro Inohara. |
| | Role of bacteria/protozoa interactions in intestinal disease. |
| | |

"CURRENT TRENDS IN BIOMEDICINE"

| 17.00-17.15 | Tatsuya Nobori. |
|-------------|--|
| | In host bacterial transcriptome reveals pathogen genes |
| | under the control of plant immunity. |
| 17.45-18.15 | Eric Martens. |
| | The diet-microbiota-mucus layer axis as a mediator of |
| | intestinal health and disease. |
| 18.15-18.45 | Sebastian Winter. |
| | Precision editing of the gut microbiota ameliorates colitis. |
| 18.50 | Poster viewing 2. |
| | |

Wednesday, October 11

Session V: Additional animal models of microbiota-host

interactions

Chair: Eric Pamer

9.00-9.30 Sebastian Fraune.

Cnidarian holobionts: a deep crosstalk between host and

bacteria.

9.30-10.00 Luis Teixeira.

Natural host-microbiome interactions in *Drosophila*: from

defensive endosymbionts to gut microbiota.

10.00-10.15 Ana Rodiles.

The impact of sea lice (Caligus rogercresseyi) parasitism on

the mucosal microbiota of Atlantic salmon (Salmo salar) in

Chile

10.15 Roundtable for general discussion, summing up and

prospects.

11.00 Concluding remarks.



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W55.

Noncoding RNA-Mediated Metabolic Regulation in Health and Disease

6-8 November

Scope:

Work over the last decade has identified the important role of non-coding RNAs in regulating metabolism. Alterations in non-coding RNA expression have been associated to metabolic diseases including dyslipidemia, cardiovascular disease, organ fibrosis, diabetes and obesity. The current reductionist notion distinguishes between long non-coding RNA molecules (lncRNAs, composed by > 200 nucleotides, ribosomal RNAs and others) and small non-coding RNAs, which include transfer, nucleolar and microRNAs (miRNAs). By far, miRNAs are the most well-known and best studied in diverse biomedical contexts even though the availability of next-generation sequencing techniques is allowing to progressively identify and functionally decipher a growing number of lncRNAs. MiRNAs are small non-coding RNA molecules (22 nt) that control gene expression at the posttranscriptional level by affecting mRNA stability and/or

"CURRENT TRENDS IN BIOMEDICINE"

translation. LncRNAs regulate gene expression by sequestering endogenous miRNAs (miRNA sponges), activating or inhibiting gene transcription (scaffold of transcription factors) and scaffold linking proteins. Interestingly, recent reports have shown that lncRNAs can encode coding sequences that are translated into small peptides (micro-peptides) with significant biological functions. MiRNAs are also highly abundant in exosomes, regulating paracrine signaling via transfer of miRNAs between neighboring cells and serving as biomarkers for cardiovascular and metabolic diseases. This workshop provides a unique forum for the exchange of critical new and unpublished developments in the field among participants at all levels of experience including word-leaders in the field. We are covering different topics from basic aspects of RNA biology to novel RNA-based therapeutic approaches for metabolic disturbances including dyslipidemia, cardiovascular disease, organ fibrosis, diabetes and obesity.

Organizers:

Carlos Fernández-Hernando (Yale University School of Medicine. New Haven, USA).

Santiago Lamas (Centre for Molecular Biology "Severo

Ochoa". Madrid, Spain).

Monday, November 6

9.20-9.30 María Ángeles Peinado Herreros, Vice-Chancellor of the Campus Antonio Machado, UNIA.

Welcome address.

Opening of the Workshop by the organizers.

Session I: Non-coding-RNA in cancer and aging

Chair: Markus Stoffel

9.30-10.10 Frank J. Slack.

miRNAs as biomarkers of aging.

10.10-10.50 Myriam Gorospe.

Control of cell senescence by noncoding RNPs.

10.50-11.05 Julia Ramírez-Moya.

DICER1 and miRNA downregulation induce an aggressive

behaviour in thyroid cancer cells.

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| 11.30-12.10 | Andrea Ventura. |
|-------------|---|
| | From miRNAs to crRNAs: exploiting small non-coding RNAs |
| | to understand cancer and development. |
| 12.10-12.50 | Manel Esteller. |
| | Epigenetics and Epitranscriptomics of Non-Coding RNAs in |
| | Human Cancer. |
| 12.50-13.05 | Christian Bär. |
| | A large shRNA library approach identifies lncRNA $\it Ntep$ as an |
| | essential regulator of cell proliferation. |
| 15.30-17.30 | Poster viewing. |
| | |
| | Session II: Non-coding RNAs in cardiovascular disease |
| | Chair: Carlos Fernández-Hernando |
| 19.20-20.00 | Eva van Rooij. |
| | Enhancing cardiac delivery of RNA therapeutics. |
| 20.00-20.15 | Magda R. Hamczyk. |
| | The role of microRNAs in heart disease in Hutchinson-Gil- |
| | ford are garie arredresses |
| | ford progeria syndrome. |

Tuesday, November 7

| | Session III: Non-coding RNAs in inflammation and vascu- |
|-------------|---|
| | lar biology |
| 9.00-9.40 | Almudena Ramiro. |
| | microRNAs and B cell Lymphomagenesis. |
| 9.40-10.20 | Manuel Mayr. |
| | VLDL associated apolipoproteins predict cardiovascular |
| | events and are associated with liver-specific miR-122. |
| 10.20-10.35 | Xurde M. Caravia. |
| | The microRNA-29/PGC1a regulatory axis is critical for meta- |
| | bolic control of cardiac function. |
| 10.35-10.50 | Alejandro Fulgencio-Covián. |
| | Potential role of miRNAs in the development of cardiomy- |
| | opathies in propionic acidemia. |
| 10.50-11.05 | Ileana Badi. |
| | MicroRNA-34a modulates vascular calcification. |

| 11.05-11.20 | Virginia G. de Yébenes. |
|-------------|---|
| | The age-associated microRNA miR-217 impairs endothelial |
| | function in vivo. |
| 15.30-17.30 | Poster viewing 2. |
| | |
| | Session IV: Non-coding RNA in organ fibrosis |
| | Chair: Myriam Gorospe |
| 18.00-18.40 | Jeremy Duffield. |
| | MicroRNAs as attractive therapeutic targets in disease. |
| 18.40-19.20 | Santiago Lamas. |
| | The role of microRNAs in metabolic dysregulation related to |
| | renal fibrosis. |
| 19.20-19.35 | Elena Garreta. |
| | Enhancer-associated noncoding RNAs in human pluripo- |
| | tent stem cells differentiation towards the renal fate. |
| 19.35-19.50 | Temo Barwari. |
| | MicroRNA-21 Regulates Transforming Growth Factor Beta-1 |
| | Release from Platelets. |
| 19.50-20.05 | Rafael Blanco-Domínguez. |
| | Extracellular hsa-miRNA-Chr8:96 as a unique biomarker for |
| | diagnosis of acute myocarditis patients. |
| | |

Wednesday, November 8

| inesday, N | ovember 8 |
|-------------|---|
| | Session V: Non-coding RNAs in obesity, insulin resistance |
| | and lipid metabolism |
| | Chair: Manuel Mayr |
| 9.00-9.40 | Markus Stoffel. |
| | miRNA function in pancreatic b-cell. |
| 9.40-10.20 | Jan-Wilhelm Kornfeld. |
| | De.Coding obesity - Control of liver metabolism by the long |
| | noncoding RNome. |
| 10.20-10.35 | Matilde Bustos. |
| | Role of Cardiotrophin-1 (CT-1) on macrophage polarization: |
| | Molecular mechanism for CT-1-dependent M2 macrophage |
| | polarization. |
| 11.00-11.40 | Carlos Fernández-Hernando. |
| | miRNA regulation of lipid metabolism, obesity and athero- |

sclerosis.

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11.40-11.55 Yuan Guo.

The Chromatin remodelling complex B-WICH is required for DNA Pol I transcriptional activation by glucose stimulation.

11.55-12.05 Santiago Lamas and Carlos Fernández-Hernando.

Closing remarks.







W56. Chromosomal Instability: From Molecular Mechanisms to Disease

13-15 November

Scope:

The fidelity in chromosome maintenance and segregation are indispensable to maintain genomic stability and the perpetuation of life as we know it. A cell that fails in such processes will end up with an aberrant set of chromosomes, and this may lead to different types of diseases. Chromosomal Instability (CIN) is the gain and/or loss of whole chromosomes or chromosomal segments. There are a variety of human diseases directly related to Chromosomal Instability. Most diseases related to CIN share a high susceptibility to develop cancer, and in certain cases, premature ageing. Thus, the study of the causes and consequences of CIN has become one of the leading fields in biomedical research in the last years. Chromosomal Instability accounts for different types of chromosomal alterations: Aneuploidy, which stands for numerical alterations of chromosomes in a given cell; Chromosomal Rearrangements, where chromosomes become broken, and the resultant chromosomal

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fragments are either fused to other chromosomes, rearranged, or simply gained or lost into a cell; and **Chromothripsis**, the generation of highly rearranged chromosomes from a single catastrophic event. The goal of this Workshop is to bring together experts in **DNA repair** and **chromosome segregation** in order to address the phenomenon of *CIN* as a whole and facilitate the communication between scientists from different fields to foster cross disciplinary approaches.

Organizers:

Guillermo de Cárcer (Spanish National Cancer Research Centre. Madrid, Spain).

Pablo Huertas (Andalusian Molecular Biology and Regenerative Medicine Centre. Seville, Spain).

Andrés J. López-Contreras (University of Copenhagen. Copenhagen, Denmark).

Monday, November 13

| 9.00-9.15 | María Ángeles Peinado Herreros, Director of the "Sede Antonio Machado", UNIA. |
|-------------|---|
| | Welcome address. |
| 9.15-9.30 | Guillermo de Cárcer. |
| | Welcome. |
| | Session I: DNA Replication and Replicative Stress |
| | Chair: Andrés J López-Contreras |
| 9.30-10.00 | Ian Hickson. |
| | Defining how problematic DNA replication impacts on chro- |
| | mosome segregation. |
| 10.00-10.30 | Belén Gómez-González. |
| | Understanding R loop-mediated genome instability: a new |
| | role for histones and chromatin modifications. |
| 10.30-11.00 | Ralf Wellinger. |
| | Cell Cycle Progression and Nucleolar Organization is Per- |
| | turbed in Cells Lacking RNase H Activities. |
| 11.30-12.00 | André Nussenzweig. |
| | Genome Organization Drives Chromosome Fragility. |
| 12.00-12.30 | Óscar Fernández-Capetillo. |
| | Coordinating DNA Replication Termination with Mitotic |
| | Entry. |

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| 12.30-13.00 | Ying Liu. |
|-------------|---|
| | Folic Acid Deficiency Induces Anaphase DNA Bridges at the |
| | Fragile X Locus. |
| 15.30-17.00 | Poster viewing. |
| | |
| | Session II: DNA Damage and DNA Repair |
| | Chair: Óscar Fernández-Capetillo |
| 17.30-18.00 | Pablo Huertas. |
| | The regulation of the repair of DNA breaks in a global cellu- |
| | lar context. |
| 18.00-18.30 | Evi Soutoglou. |
| | Fundamental differences in spatial regulation of Double |
| | Strand break Repair in mouse and human pericentric het- |
| | erochromatin. |
| 18.30-19.00 | Travis Stracker. |
| | The role of the Tousled like kinases in genome and |
| | epigenome stability. |
| 19.00-19.20 | Stephanie Munk. |
| | The Kinase Landscape of the DNA damage response. |
| 19.20-19.40 | Teresa Anglada. |
| | Delayed DNA-DSBs repair in aged women |
| | |

Tuesday, November 14

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|---------------|--|
| | Session III: Mitotic Alterations and Aneuploidy |
| | Chair: Guillermo de Cárcer |
| 9.00-9.30 | Helder Maiato. |
| | Chromosome (mis)segregation is biased by kinetochore size. |
| 9.30-10.00 | Robert Benezra. |
| | TRIP13 is a Critical Regulator of Mitotic Duration and Prolif- |
| | eration in Mad2 Overexpressing Cells. |
| 10.00-10.30 | Grzegorz Nalepa. |
| | FANCA fine-tunes chromosome segregation by controlling |
| | $BUBR1^{K250}$ acetylation at the kinetochores. |
| 10.30-11.00 | Zuzana Storchová. |
| | Genome instability in response to the presence of extra |
| | chromosomes. |
| 15.30-17.00 | Poster viewing 2. |
| | |

| | Session IV: Chromosome Cohesion and Segregation |
|-------------|--|
| | Chair: Robert Benezra |
| 17.30-18.00 | Guillermo de Cárcer |
| | Plk1 Overexpression Suppresses Tumor Development by In- |
| | ducing Chromosomal Instability. |
| 18.00-18.30 | Rocío Sotillo |
| | Overexpression of either Mad2 or Plk1 induces chromosome |
| | instability and suppresses mammary tumor development al- |
| | though through different mechanisms. |
| 18.30-18.50 | Mónica Álvarez-Fernández |
| | Functions of Greatwall-PP2A/B55 pathway in mammals: a |
| | new role in chromosome clustering during mitosis. |
| 18.50-19.10 | Abderrahmane Kaidi |
| | Imaging chromatin dynamics reveals nuclear F-actin regu- |
| | lation of genome organisation and stability after mitosis. |
| 19.10-19.40 | Andrés J. López-Contreras |
| | PICH is essential for early embryonic development |
| 19.40-20.00 | Manuel Eguren |
| | Chromosome segregation in preimplantation mouse em- |
| | bryos. |
| | |

Wednesday, November 15

| J . | |
|-------------|--|
| | Session V: Chromosomal Instability in Disease & Ageing |
| | Chair: Pablo Huertas |
| 9.00-9.30 | Floris Foijer |
| | Aneuploidy and copy number heterogeneity in cancer and |
| | other ageing-associated disease. |
| 9.30-10.00 | María Nieto-Soler |
| | Exploring mechanisms for chromatin shattering in mitosis. |
| 10.00-10.20 | Cristina Mayor-Ruiz |
| | Trap ^{Seq} : An RNA Sequencing-Based Pipeline for the Identifi- |
| | cation of Gene-Trap Insertions in Mammalian Cells. |
| 10.20-10.40 | Fernando Gómez-Herreros. |
| | Oncogenic Chromosomal Translocations Induced by DNA |
| | topoisomerase II During Gene Transcription. |
| | |

"CURRENT TRENDS IN BIOMEDICINE"

10.40-11.10 Fernando Monje-Casas

Reversal of the predetermined pattern of MTOC distribution during the asymmetric cell division of budding yeast accel-

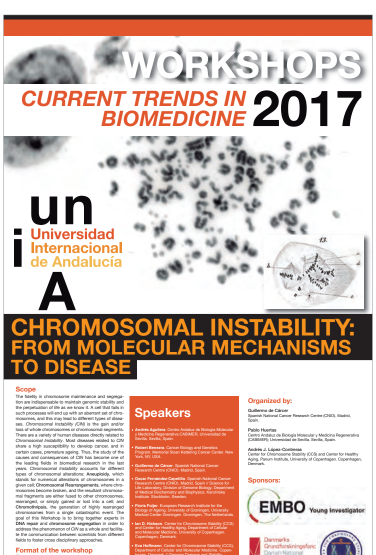
erates cellular aging

11.10-11.30 Guillermo de Cárcer, Pablo Huertas and Andrés J.

López-Contreras

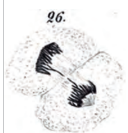






Format of the workshop. The workshop is a maximum of 17 speakes and 55 participants, to form a group of cound 50 people. The scientific programme will start in the morning of Monday, November 13th, and will end cround non on Wednesday, November 13th, and will end cround non on Wednesday, November 13th, Ample time for informal discussion will be reserved. Participants will be invited to present a potest.

Venue of the workshop
The workshop will be held in Baeza, at the "Campus
Antonio Machado", a XVIII century building turned into a
Conference Center of the Universitied Internacional de
Andsuica (INIA). This Seat includes a residence, where
participants will be accommodated. Baeza is a World
Historic Heritage town, renowned for its Renaissance
and Odintic building.





Baeza, Spain

13th-15th November 2017

15th September 2017

Universidad Internacional de Andalucía Campus Antonio Machado Palacio de Jabalquinto Plaza de Santa Cruz, sín. 23440 Baeza (Jaén), Spain Tei: +34 953 74 277 5. Fax: +34 933 74 297 5.

More information and application:

http://www.unia.es/biomedicine workshops.biomed@unia.es





#2018



W57. Chromosome Architecture and Topological Stress

8-10 October

Scope:

The mechanisms by which chromosomes fold into the nucleus constitutes a major question in biology. Our 3.3 billion base-pair genome stretched from one end to the other would cover a length of a few meters. Yet DNA must be structured in such a way that it fits into the confines of the nucleus of only a few microns. This compaction becomes even more extreme when nascent DNA strands move to daughter cells during mitosis. How does the cell accomplish this packaging of DNA while avoiding the formation of knots, entanglements and breakage? How can basic processes such as transcription and replication, which require readily accessible and unknotted DNA, occur within the confined space of the nucleus? How do topoisomerases, which remove knots from crowded DNA molecules, distinguish knotted DNA from unknotted ones?

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The purpose of this workshop is to improve our understanding of how the genetic material is folded up without entanglements in such a way that it can manage to be properly decoded inside the nucleus.

Organizers:

Felipe Cortés-Ledesma (Andalusian Molecular Biology and

Regenerative Medicine Centre. Seville, Spain).

Erez Lieberman Aiden (Baylor College of Medicine. Hou-

ston, USA).

André Nussenzweig (National Cancer Institute. Bethesda, USA).

Monday, October 8

| 9.00-9.15 | María Ángeles Peinado Herreros, Director of the "Sede Antonio Machado", UNIA. Welcome address. |
|-------------|---|
| 9.15-9.30 | A. Nussenzweig, E. Lieberman-Aiden and Felipe Cortés. Opening of the Workshop. |
| | Session I: Genome Architecture |
| | Chair: Rafael Casellas |
| 9.30-10.00 | Erez Lieberman-Aiden. |
| | A 3D Code in the Human Genome. |
| 10.00-10.30 | Darío Lupiáñez. |
| | Structural variation in the 3D genomic era. |
| 10.30-11.00 | José Luis Gómez-Skarmeta. |
| | Evolution of regulatory landscapes. |
| 11.30-11.50 | Michele Di Pierro. |
| | The three-dimensional architecture of the human genome: |
| | it's nuclear physics! |
| 11.50-12.10 | Rafael D. Acemel. |
| | Exploring changes in the 3D genome involved in the inver- |
| | tebrate to vertebrate transition using HiChIP. |
| 12.10-12.30 | Martin Franke. |
| | Fine-scale analysis of chromatin interactions identifies tis- |
| | sue-specific compartmentalization at the SOX9 locus. |
| 12.30-12.50 | Olivier Hyrien. |
| | Topological organisation and plasticity of human genome replication. |

| | Session II: DNA topology and genome architecture |
|----------------|---|
| | Chair: Camilla Björkegren |
| 16.00-16.30 | Andrzej Stasiak. |
| | Transcription-induced supercoiling as the driving force of |
| | chromatin loop extrusion during formation of TADs in inter- |
| | phase chromosomes. |
| 16.30-17.00 | Michael Wilson. |
| | Global protein-protein and protein-DNA interactions of |
| | DNA topoisomerases. |
| 17.00-17.30 | Felipe Cortés-Ledesma. |
| | Roles of DNA topoisomerase II in genome organization, ex- |
| | pression and stability. |
| 18.00-18.20 | Michail Amoiridis. |
| | Heterochromatin DNA repair under endogenous stress |
| | (Replication stress). |
| 18.20-18.40 | William Gittens. |
| | Comparative analysis of topoisomerase activity in the yeast |
| | and human genome revealed by CCseq. |
| 18.40-19.00 | Pedro M. Martínez-García. |
| | TOP2 and YY1-associated DNA loops predict promoter prox- |
| | imal pausing genome wide. |
| 19.00 | Poster viewing. |
| TI 1 O 1 | 0 |
| Tuesday, Octob | |
| | Session III: SMC complexes and topological stress |
| | Chair: Andrzej Stasiak |
| 9.00-9.30 | Camilla Björkegren. |
| | The Smc5/6 complex, entangled chromatids and DNA su- |
| | percoiling. |

10.00-10.30 Óskar Fernández-Capetillo.

Luis Aragón.

remodeling.

A role for topological stress in kidney disease?

11.00-11.20 Jonathan Baxter.

9.30-10.00

Topoisomerase II acts on SMC complex dependent DNA topological stress during both S phase and M phase.

SMC-dependent loops on chromosome require chromatin

11.20-11.40 Félix Machín.

| of recombination-independent branched DNA structure the ribosomal DNA. Session IV: SMC complexes and genome architecture Chair: José Luis Gómez-Skarmeta 16.00-16.30 Gordana Wutz. Differential roles of STAG1, STAG2 and ESCO1 proteins chromatin organization. 16.30-17.00 Benjamin Rowland. Chromosome organization by condensin through the cycle. 17.00-17.30 Rafael Casellas. The energetics and physiological impact of cohesin extrusion 18.00-18.20 Suhas S. P. Rao. Cohesin loss eliminates all loop domains. 18.20-18.40 Pedro Ortega. A new role for histone deacetylases in the maintenance genome integrity. 18.40-19.00 Christina Paliou. A CTCF-dependent chromatin interaction ensures robe enhancer-promoter communication at the Shh locus. 19.00 Poster viewing 2. Wednesday, October 10 Session V: Topological stress and disease Chair: Óskar Fernández-Capetillo Reith Caldecott. A novel role for poly(ADP-ribose) polymerase activity dur | 11.20-11.40 | reux Macilii. |
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| A novel role for poly(ADP-ribose) polymerase activity dur | | Chair: Óskar Fernández-Capetillo |
| | 9.00-9.30 | Keith Caldecott. |
| | | A novel role for poly(ADP-ribose) polymerase activity during |
| normal S phase. | | normal S phase. |

André Nussenzweig.

ral progenitors.

Peter McKinnon.

9.30-10.00

10.00-10.30

How genome organization influences processing of the TOP2 protein-DNA adduct.

Prevention of chromosomal damage from aberrant Topoisomerase-1 activity is critical for protecting replicating neu-

"CURRENT TRENDS IN BIOMEDICINE"

10.50-11 Juan J. Tena.

Uncovering novel targets for p63-related hereditary malformations.

11.10-11.30 Yaakov Maman.

From topological stress to genome instability. A multi-facto-

rial process.

11.30-11.50 Fernando Gómez-Herreros.

Transcription as a source of abortive TOP2 activity.







W58. The Cell Biology behind the Oncogenic PIP3 Lipids

15-17 October

Scope:

The high incidence of mutations in the Phosphoinositide 3-kinase pathway in cancer (in 50% of the human tumors) has posed hope on the use of pharmacological inhibitors to PI3K as a treatment for cancer. Clinical testing of Phosphoinositide 3-kinase-directed compounds has proven that simple blockade of the Phosphoinositide 3-kinase family members by the use of pan-inhibitors is not an optimal therapeutic approach. We have learned that total inhibition of this route promotes undesired secondary effects. Second, in many tumour types, cells develop alternative strategies. Finally, in many cases, the cells develop rapidly resistance. In some tumour types, however, the use of compounds for this pathway has extended life expectation. These facts show the urgent need of a deeper knowledge on the cell biology behind the oncogenic PIP3 lipids (the products of PI3K). This is the topic of our conference, a good starting point for the

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discussion between experts of a more subtle and rational design of novel therapeutic strategies to interfere with the high PIP3 levels of cancer cells.

Organizers:

Richard A. Anderson (University of Wisconsin-Madison.

Madison, USA)

Ana C. Carrera (National Centre for Biotechnology. Madrid,

Spain).

Bart Vanhaesebroeck (University College London. London, UK).

Monday, October 15

9.00-9.15 María Ángeles Peinado Herreros, Director of the "Sede Antonio Machado". UNIA.

Welcome address.

9.15-9.30 Bart Vanhaesebroeck, Ana Carrera, Richard Anderson.

Welcome.

Session I: PI3K Structural Requirements

Chair: Grace Gong

9.30-10.15 Keynote lecture

Roger Williams

Regulation of the PI3K related enzymes on lipid membranes

10.15-11.00 Jon Backer

PIK3CB Signaling in Breast Cancer

Session II: PI3K Function in vivo

Chair: Pascale Zimmermann

11.30-12.15 Ana Carrera

Therapy for lung cancer: principles of novel molecular ap-

proaches.

12.15-12.30 Ralitsa R. Madsen

PIK3CA-H1047R in human iPSCs: revisiting the "butterfly"

effect in a developmental context.

12.30-12.45 Priyanka Tibarewal

Investigation of PTEN genotype-phenotype correlations in the PTEN Hamartoma Tumour Syndrome (PHTS) using *in*

vitro and in vivo approaches.

12.45-13.00 Irene Matucci

PTEN regulated changes in RTK physiology

| 15.30-16.15 | Emilio Hirsch. |
|---------------|---|
| | Class II PI3K alpha scaffold and kinase activity in cancer. |
| 16.15-17.00 | Bart Vanhaesebroeck. |
| | Class I PI3K isoforms as drug targets in cancer. |
| 17.30-18.15 | María Blasco. |
| | Regulation of telomere protection by the Pi3K/ATR axis. |
| 18.15-19.30 | Poster viewing. |
| Tuesday, Octo | ober 16 |
| | Session III: Phosphoinositides and Membrane Dynamics |
| | Chair: María Blasco |
| 9.00-9.45 | Pascale Zimmermann. |
| | Scaffolding, phospholipids and oncogenic signaling in the |
| | making of exosomes. |
| 9.45-10.30 | Volker Haucke. |
| | PI 3-phosphates in endocytosis and nutrient signaling |
| | within the endolysosomal system. |
| | Session IV: Counteracting Phosphoinositide Levels by the |
| | Tumor Suppressor PTEN & Receptor Internalization |
| | Chair: Mariona Graupera |
| 10.45-11.30 | Lloyd C. Trotman. |
| | The PHLPP2 phosphatase is a druggable driver of prostate |
| | cancer metastasis. |
| 15.30-16.15 | Richard Anderson. |
| | A Nuclear Phosphoinositide Kinase Complex That Regulates |
| | P53. |

Athanasios Karapetsas.

target in AML therapy.

SGK3 pathway. **Leonardo Salmena**.

Identification of novel selective substrates of the hVps34-

INPP4B-associated leukemic stem cell self-renewal as a new

16.15-16.30

16.30-16.45

"CURRENT TRENDS IN BIOMEDICINE"

| | Session V: PI3K Function in Endothelia and Immune Re- |
|-------------|--|
| | sponse against Cancer |
| | Chair: Mari Ángeles Gómez |
| 17.15-18.00 | Len Stephens. |
| | Signalling via Phosphoinositides. |
| 18.00-18.45 | Klaus Okkenhaug. |
| | PI3K δ is a driver of B cell cancer and is also a target for can- |
| | cer immunotherapy. |
| 18.45-19.30 | Mariona Graupera. |
| | PI3King of blood vessels. |
| 19.30-20.30 | Poster viewing 2. |
| | |

Wednesday, October 17

| ,, | |
|-------------|--|
| | Session VI: PI3K in the Clinics |
| | Chair: Ana González García |
| 9.00-9.45 | Rafael Pulido. |
| | PTEN-L goes salvaging. |
| 9.45-10.30 | Arkaitz Carracedo. |
| | Regulation of cancer metabolism by PTEN. |
| 10.45-11.00 | Wolfgang Link. |
| | TRIB2-mediated activation of AKT confers resistance to an- |
| | ti-cancer therapy. |
| 11.00-11.15 | Rocío Seoane . |
| | The role of Trim28 in the PI3K pathway: Implications for the |
| | cell and the virus. |
| 11.15-11.30 | Hannah Tovell. |
| | PROTAC compounds inducing degradation of SGK3, a ki- |
| | nase implicated in PI3K inhibitor resistance in breast cancer. |
| 11.30 | Acknowledgements. |
| | |







W59. Genomic Parasites and Noncoding RNA in Evolution and Disease

29-31 October

Scope:

Friend or foe in nature is often one and the same and the classification depends on the perspective of the observer. This concept is key to the proposed workshop which will discuss the beneficial and detrimental impact of genomic parasites to the human genome. On the one hand, viruses and transposable elements provide novel genetic material and challenge established gene expression patterns. Hence, transposition of DNA enables guick adaptation and is widely accepted to be a major driver of evolution, in fact essential for the development of complex organisms. On the other hand, mobile genetic elements are highly mutagenic and may interfere with essential developmental programmes and physiological processes. As a consequence, transposition is linked to cancer and other diseases. Importantly, in all the processes, beneficial or detrimental, a complex web of non-coding RNA constitutes the interface between the genomic parasites and the host. Tasks as diverse

as transcriptional regulation, self/nonself-discrimination or genome defence and quality control are crucially depending on non-coding RNAs. Accordingly, they control development and homeostasis in the host and abnormalities of non-coding RNAs are associated with various diseases and premature ageing. The speakers, opinion makers in the field, will broadly cover different aspects of the 'love-hate' relationship between transposable genetic elements and the human genome. The line-up of inspirational speakers and their presentations will be highly educational and stipulate engaged discussions.

Organizers:

Jordi Gómez (Institute of Parasitology and Biomedicine

"López-Neyra". Granada, Spain).

Andreas Werner (Newcastle University. Newcastle upon

Tyne, UK).

Monday, October 29

9.10-9.15 María Ángeles Peinado Herreros, Director of the "Sede An-

tonio Machado", UNIA.

Welcome address.

Opening of the Workshop by the organizers.

Session I: Viruses-genome interactions

Chair: Andreas Werner

9.15-9.50 Eugene V. Koonin.

Guns for hire: intertwined evolution of parasitic genetic ele-

ments and host defense systems.

9.50-10.25 Jordi Gómez.

mRNA archaeology.

10.25-10.45 Ascensión Ariza-Mateos.

Structural context and miR-122 modulate the binding of ri-

bosomal subunit 40S to the hepatitis C virus IRES.

11.15-11.50 Anders H. Lund.

New roles for old ncRNAs - tuning the ribosome.

11.50-12.25 Sara Macías Ribela.

Intrinsic antiviral immunity of embryonic stem cells.

12.25-12.45 Dušan Kordiš.

The origin and early evolution of eukaryotic retroelements

in the light of phylogenomics.

| | Session II: Evolution of complex genomes |
|----------------|--|
| | Chair: Claudia Kutter |
| 16.05-16.40 | Mar Albà. |
| | Functionalization of recently evolved transcripts. |
| 16.40-17.05 | José M. Almendral. |
| | Endogenous Parvovirus sequences in animal genomes: a |
| | critical assessment. |
| 17.35-18.00 | Marcos de la Peña. |
| | Genomic colonization by small ribozymes and circular RNAs. |
| 18.00-18.25 | Sara R. Heras. |
| | The tumor suppressor microRNA let-7 represses human |
| | LINE-1 retrotransposition. |
| 18.25-19.00 | Günther Witzany. |
| | That's Life. |
| 19.00-20.00 | Discussion and poster viewing. |
| | |
| Tuesday, Octol | ber 30 |
| | Session III: Transposon control |
| | Chair: Puri Fortes |
| 9.15-9.50 | Claudia Kutter. |
| | Transcriptional architecture and regulation of mammalian |
| | noncoding RNAs. |
| 9.50-10.25 | Frank Jiggins. |
| | |

| | Chair: Puri Fortes |
|-------------|--|
| 9.15-9.50 | Claudia Kutter. |
| | Transcriptional architecture and regulation of mammalian |
| | noncoding RNAs. |
| 9.50-10.25 | Frank Jiggins. |
| | Pan-arthropod analysis reveals somatic piRNAs as an ances- |
| | tral defence against transposable elements. |
| 10.25-10.50 | Tanya Vavouri. |
| | Naturally occurring transposable element insertions linked |
| | to emergence of novel piRNA producing loci from introns of |
| | genes. |
| 15.30 | Poster viewing. |
| | |
| | Session IV: Transposon control (II) |
| 16.30-17.05 | Judith Korb. |
| | Longevity and transposon defense, the case of termite re- |

The regulatory roles of natural antisense transcripts.

productives.

Andreas Werner.

17.05-17.40

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| 18.10-18.45 | Rita Rebollo. |
|-------------|--|
| | Epigenetic interplay between mammalian transposable ele- |
| | ments and host genes - and other preliminary stories. |
| 18.45-19.10 | Francisco J. Sánchez-Luque. |
| | Slightly 5' truncated L1s avoid DNA methylation to achieve |
| | retrotransposition in humans. |
| 19.10-19.45 | General discussion. |
| | |

Wednesday, October 31

Session V: Viruses, ncRNAs and human disease Chair: Jordi Gómez Geoffrey Faulkner. 9.00-9.35 L1 retrotransposon locus- and element-specific regulation in the brain. 9.35-10.10 Helen Rowe. KAP1 regulates endogenous retroviruses in adult human cells and contributes to innate immune control. 10.40-11.15 Puri Fortes. Dual roles of long non-coding RNAs in infection and cancer. 11.15-11.35 Juan Pablo Unfried. LncRNAs with oncogenic potential in hepatocellular carcinoma identified by big data analysis. 11.35-11.50 Closing remarks.









W60.

Contribution of Bacterial Injection Systems to Human Disease

5-7 November

Scope:

Bacterial secretion systems are trans-envelope multiprotein assemblies devoted to the transport of specific macromolecules. In particular, the Type III, Type IV and Type VI secretion systems share the ability to inject their substrates into human cells, playing an important role in virulence. The transported substrates, so-called effectors, modulate cellular processes for the benefit of the bacterial pathogens. Their role in pathogenesis has been well established in an increasing number of human pathogens causing diseases such as salmonellosis, legionellosis, brucellosis, lung pneumonia, gastric ulcer, or gastric carcinomas. In spite of the differences among these secretion systems, they all converge into a number of common strategies of human cell subversion. This workshop aims to gather experts in each secretion system in order to compare them and to highlight common targets in the human cell. The workshop will address our

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knowledge of the architecture of the secretion machineries, the secretion mechanism, and the role of effectors in the target cell. The scientific outcome will provide us with a holistic comprehension of the mechanisms of bacterial pathogenicity, and will open the way to the design of possible common strategies for anti-pathogen therapies by targeting the secretion machine, the effectors, or their targets.

Organizers:

Sophie Bleves (University of Aix-Marseilles, Marseilles,

France).

Jorge E. Galán (Yale University School of Medicine. New

Haven, USA).

Matxalen Llosa (University of Cantabria. Santander, Spain).

Monday, November 5

9.00-9.30 María Ángeles Peinado Herreros, Director of the "Sede An-

tonio Machado", UNIA.

Welcome address.

Opening of the Workshop by the organizers.

Session I: Structure/function of secretion machines

Chair: Amy E Palmer

9.30-10.05 Craig R. Roy.

The Dot/Icm Secretion System.

10.05-10.40 Peter J. Christie.

Structural Definition of an IncF-encoded Type IV Secretion

System.

10.40-11.00 Tiago R.D. Costa.

Cryo-EM structure of the core complex of a bacterial killing

T4SS.

11.00-11.20 Joseph P. Vogel.

Polar targeting, assembly and molecular organization of the

Legionella Dot/Icm T4SS.

11.50-12.10 David O'Callaghan.

An 'open channel conformation' VirB10 deregulates intra-

cellular trafficking and virulence of Brucella suis.

12.10-12.30 Jean Celli.

Conditional expression of the VirB11 ATPase reveals

post-replication roles of the Brucella VirB T4SS.

| 12.30-13.05 | Samuel Wagner. |
|-------------|---|
| | Assembly, structure and function of the export apparatus of bacterial T3SS. |
| 13.05-13.25 | María Lara-Tejero. |
| | In Situ Molecular Architecture of the Salmonella T3SS. |
| 13.25-14.00 | Eric Cascales. |
| | Assembly and function of an antibacterial speargun: the |
| | Type VI secretion system. |
| 16.00-16.20 | Luke P. Allsopp. |
| | The Pseudomonas aeruginosa T6SS-VgrG1b spike is topped |
| | by a PAAR protein eliciting DNA damage to bacterial com- |
| | petitors. |
| 16.20-16.40 | Lin Lin. |
| | Analysis of bacterial T6SS Stoichiometry Reveals New In- |
| | sights into its Regulation. |
| 16.40-17.00 | Mario F. Feldman. |
| | Multi-drug resistant plasmids repress chromosomally en- |
| | coded T6SS to enable their dissemination. |
| | Session II: Nature and recruitment of substrates (I) |
| | Chair: Eric Cascales |
| 17.30-18.05 | Amy E. Palmer. |
| | Visualizing secreted effector proteins in infected mammalian |
| | cells. |
| 18.05-18.25 | |
| 10.00 10.00 | Eric Faudry. |
| 10.03 10.23 | Eric Faudry. Interaction of <i>Pseudomonas aeruginosa</i> T3SS ATPase with |
| 10.03 10.23 | |
| 18.25-18.45 | Interaction of <i>Pseudomonas aeruginosa</i> T3SS ATPase with secreted proteins and chaperons. Luis A. Fernández. |
| | Interaction of <i>Pseudomonas aeruginosa</i> T3SS ATPase with secreted proteins and chaperons. |
| | Interaction of <i>Pseudomonas aeruginosa</i> T3SS ATPase with secreted proteins and chaperons. Luis A. Fernández. |
| | Interaction of <i>Pseudomonas aeruginosa</i> T3SS ATPase with secreted proteins and chaperons. Luis A. Fernández. Engineering <i>E. coli</i> bacteria for the injection of proteins into tumor cells. Francisco Ramos-Morales. |
| 18.25-18.45 | Interaction of <i>Pseudomonas aeruginosa</i> T3SS ATPase with secreted proteins and chaperons. Luis A. Fernández. Engineering <i>E. coli</i> bacteria for the injection of proteins into tumor cells. Francisco Ramos-Morales. A <i>Salmonella</i> T3SS effector as carrier in a live vaccine against |
| 18.25-18.45 | Interaction of <i>Pseudomonas aeruginosa</i> T3SS ATPase with secreted proteins and chaperons. Luis A. Fernández. Engineering <i>E. coli</i> bacteria for the injection of proteins into tumor cells. Francisco Ramos-Morales. |

Tuesday, November 6

| • | Session II: Nature and recruitment of substrates (II) |
|-------------|---|
| | Chair: Eric Cascales |
| 9.00-9.35 | Christoph Dehio. |
| | Evolutionary and structure-function analysis of T4SS effec- |
| | tors of Bartonella. |
| 9.35-9.55 | María Lucas. |
| | The Legionella pneumophila effector RavN is an E3 ligase |
| | that hijacks host-cell ubiquitination. |
| 9.55-10.30 | Matxalen Llosa. |
| | Nucleoprotein recruitment and transfer through T4SS in- |
| | volved in bacterial conjugation and virulence. |
| 10.30-10.50 | David Albesa-Jové. |
| | Deciphering the mechanism of action of toxins delivered by |
| | the T6SS in Pseudomonas aeruginosa. |
| | Session III: Host cell subversion (I) |
| | Chair: Craig R Roy |
| 11.20-12.00 | Ulla Bonas. |
| | How plant pathogenic bacteria manipulate the plant. |
| 16.00-16.35 | Jorge Galán. |
| | Salmonella-induced intestinal inflammation: a patho- |
| | gen-centric view. |
| 16.35-17.10 | Steffen Backert. |
| | A novel basolateral type IV secretion model for the CagA on- |
| | coprotein of Helicobacter pylori. |
| 17.10-17.45 | Sophie Bleves. |
| | The T6SS of <i>Pseudomonas aeruginosa</i> , an anti-eukaryotic |
| | and antibacterial weapon. |
| 18.15-18.50 | Feng Shao. |
| | Ubiquitination and degradation of GBPs by a Shigella effec- |
| | tor to suppress host defense. |
| 18.50-19.25 | Miguel A. Valvano. |
| | Role of specialized secretion systems in macrophage intra- |
| | cellular survival of the opportunistic pathogen <i>Burkholderia</i> |
| | cenocepacia. |
| 19.25 | Poster viewing 2. |
| | |

"CURRENT TRENDS IN BIOMEDICINE"

Wednesday, November 7

Session III: Host cell subversion (II)

Chair: Craig R Roy

9.00-9.35 Elisabeth L. Hartland.

Cysteine proteases effectors targeting innate immune sig-

nalling.

10.45-11.15 Jorge Galán.

Roundtable for general discussion, summing up and prospects.

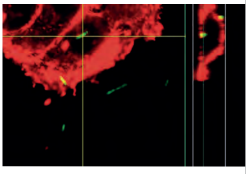






CURRENT TRENDS IN 2





Scope

Scope

Bacterial scerction systems are train-envelope multiprotein assembles devoted to the transport of specific
macronolecules. In particular, the Type III. Type IV and
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Format of the workshop

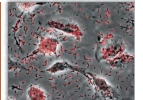
The workshop will bring together a maximum of 15 speakers and 35 participants, to form argurup of around 50 people. The scientific progname will start in the morning of Monday, November 5% and will end around noon on Wednesday, November 5%. Ample time for informal discussion will be reserved. Participants will be invited to present a poster.

Venue of the workshop

The workshop will be held in Bassa, at the "Sede Anto-nio Machado", a XVIII century building turned into a Con-ference Centre of the Universidad Internacional de Andiducia (UNIA). This Seat Includes a residence, where participants will be accommodated. Basza is a World Historic Heritage town, renowned for its Renaissance and Gothic buildings.



Speakers



Organized by:

Sophie Bleves Marseile, France,

Jorge E. Galán New Haven, CT, USA.

Matxalen Llosa Santander, Spain.

Baeza, Spain 5th-7th November 2018

7th September 2018

Universidad Internacional de Andalucía Universidad Internacional de Andialucia Sede Antonio Machado Palacio de Jabalquinto Plaza de Santa Cruz, s/n. 23440 Baeza (Jaén), Spain Tel: +34 953 74 27 75 Fax: +34 953 74 29 75 E-mal: baeza@unia.es

More information and application:

http://www.unia.es/biomedicine workshops.biomed@unia.es







"CURRENT TRENDS IN BIOMEDICINE"

ANNEXES



LIST OF PARTICIPANTS

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|-----------------------|-------------|-----------------------|---------------------|---|------------------|----------|
| A. Figueiredo | Teresa | | W25 | New University of Lisbon | Oeiras | Portugal |
| Abad | Xavier | | W7 | University of Navarra | Pamplona | Spain |
| Abecia | Leticia | | W35 | Zaidín Experimental Station | Granada | Spain |
| Abt | Michael C. | | W54 | Memorial Sloan Kettering Cancer Center | New York | USA |
| AbuQattam | Ali | | W42 | Príncipe Felipe Research Center | Valencia | Spain |
| Acanda de la Rocha | Arlet María | | W42 | University of Navarra | Pamplona | Spain |
| Acedo | Alberto | | W19 | University of Valladolid | Valladolid | Spain |
| Achar | Yathish J. | | W45 | FIRC Institute of Molecular Oncology | Milan | Italy |
| Acín-Pérez | Rebeca | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Acosta-Herrera | Marialbert | | W52 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Acun | Tolga | | W7 | Bilkent University | Ankara | Turkey |
| Adhya | Sankar | Invited speaker | W24 | National Cancer Institute | Bethesda | USA |
| Aerts | Stein | Invited speaker | W52 | Catholic University of Louvain | Louvain | Belgium |
| Agriesti | Francesca | | W24 | University of Bologna | Bologna | Italy |
| Aguado | Begoña | | W7 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Aguilar | Juan | | W1 | University of Barcelona | Barcelona | Spain |
| Aguilera | Andrés | Organizer and speaker | W2, W9, W34, W45 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Aguilera Herce | Julia | | W49 | University of Seville | Seville | Spain |
| Ahituv | Nadav | Invited speaker | W52 | University of California San Francisco | San Francisco | USA |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|----------------------|------------|-----------------------|------------------|--|------------------------------|--------------------|
| Ahmad | Mohiuddin | | W3 | Georg-August University of Göttingen | Göttingen | Germany |
| Akay | Alper | | W19 | University of Dundee | Dundee | UK |
| Akbarian | Schahram | Invited speaker | W37 | Mount Sinai School of Medicine | New York | USA |
| Akerman | Ildem | | W30 | August Pi i Sunyer Biomedical Research Institute | Barcelona | Spain |
| Akhtar | Wasseem | | W30 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| Al-Fawares | O'la | | W51 | University Toulouse III Paul Sabatier | Toulouse | France |
| Alabert | Constance | | W9 | Institute of Human Genetics | Montpellier | France |
| Alarcón | Balbino | Organizer and speaker | W36 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Albà | M. Mar | Invited speaker | W59 | Pompeu Fabra University | Barcelona | Spain |
| Albar | Juan Pablo | | W29 | National Centre for Biotechnology | Madrid | Spain |
| Alberdi | Araitz | | W27 | University of the Basque Country | Leioa | Spain |
| Albers | Eliene | | W56 | University of Copenhagen | Copenhagen | Denmark |
| Albertí | Sebastián | | W28 | University of the Balearic Islands | Palma de Mallorca | Spain |
| Albesa-Jové | David | | W60 | Center for Cooperative Research in Biosciences bioGUNE | Derio | Spain |
| Alcaraz-Iborra | Manuel | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Aldea | Martí | Invited speaker | W8 | University of Lleida | Lleida | Spain |
| Alés | Eva | | W6, W21 | University of Seville | Seville | Spain |
| Allende | Miguel L. | Invited speaker | W20 | University of Chile | Santiago | Chile |
| Aller | M. Isabel | | W27 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Allsopp | Luke P. | | W60 | Imperial College London | London | UK |
| Almena | María | | W36 | National Centre for Biotechnology | Madrid | Spain |
| Almendral | José M. | | W59 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Almers | Wolfhard | Invited speaker | W3 | Oregon Health and Science University | Portland | USA |
| Almuedo | María | | W20 | University of Barcelona | Barcelona | Spain |
| Alonso | Claudio R. | | W2 | University of Cambridge | Cambridge | UK |
| Alonso | Eva | | W12 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Alonso | Juan C. | | W9 | National Centre for Biotechnology | Madrid | Spain |
| Alonso | Sonia | | W51 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Alperi | Anabel | | W31 | University of Cantabria | Santander | Spain |
| Alpern | Daniel | | W33, W52 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Alsina | Berta | Invited speaker | W38 | Pompeu Fabra University | Barcelona | Spain |
| Altafaj | Xavier | | W39 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Altmeppen | Hermann | | W44 | University Medical Center Hamburg-Eppendorf | Hamburg | Germany |
| Álvarez | Ángeles | | W10 | University of Valencia | Valencia | Spain |
| Álvarez de Toledo | Guillermo | Organizer and speaker | W3, W6, W21 | University of Seville | Seville | Spain |
| Álvarez-Barón | Elena | | W21 | University Hospital Bonn | Bonn | Germany |
| Álvarez- Buylla | Arturo | Invited speaker | W26, W47 | University of California San Francisco | San Francisco | USA |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|-----------------------|-------------|-----------------------|------------------|---|----------------------------|---------|
| Álvarez- Cabrera | Ana Lucía | | W29 | National Centre for Biotechnology | Madrid | Spain |
| Álvarez- Domínguez | Carmen | | W31 | Hospital "Santa Cruz de Liencres" | Liencres | Spain |
| Álvarez- Fernández | Mónica | | W56 | Spanish National Cancer Research Centre | Madrid | Spain |
| Álvarez- Medina | Roberto | | W12 | Molecular Biology Institute of Barcelona | Barcelona | Spain |
| Álvarez- Tabarés | Isabel | | W8 | National Centre for Biotechnology | Madrid | Spain |
| Alves- Sampaio | Alexandra | | W13 | University of Seville | Seville | Spain |
| Amoiridis | Michail | | W57 | Institute of Genetics and Molecular and Cellular Biology | Illkirch- Graffenstaden | France |
| Anderson | Jacob | | W37 | University College London | London | UK |
| Anderson | Richard A. | Organizer and speaker | W58 | University of Wisconsin- Madison | Madison | USA |
| Andersson | Dan I. | Invited speaker | W1 | Uppsala University | Uppsala | Sweden |
| Andre | Guillaume | | W25 | Catholic University of Louvain | Louvain-la- Neuve | Belgium |
| Andrés | Vicente | Organizer and speaker | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Andrés- Delgado | Laura | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Andreu | Abraham | | W47 | Pierre and Marie Curie University | Paris | France |
| Andreu | Antonio L. | Invited speaker | W10 | University Hospital "Vall d'Hebron" | Barcelona | Spain |
| Ang | Siew-Lan | Invited speaker | W47 | National Institute for Medical Research | London | UK |
| Anglada | Teresa | | W56 | Autonomous University of Barcelona | Cerdanyola del Vallès | Spain |
| Angonin | Diane | | W47 | Stem cell and Brain Research Institute | Bron | France |
| Anguita- Maeso | Manuel | | W54 | University of Granada | Granada | Spain |
| Aparicio | Óscar | | W7 | University of Navarra | Pamplona | Spain |
| Apostolova | Nadezda | | W32 | University of Valencia | Valencia | Spain |
| Aquizu | Naiara | | W5 | University of Barcelona | Barcelona | Spain |
| Aragón | Luis | Invited speaker | W57 | Imperial College London | London | UK |
| Aranda | Miguel A. | | W18 | Center for Edaphology and Applied Biology of the River Segura | Murcia | Spain |
| Aránega | Amelia | | W4 | University of Jaén | Jaén | Spain |
| Araujo Garrido | Juan Luis | | W60 | University of Seville | Seville | Spain |
| Aravin | Alexei A. | Invited speaker | W42 | California Institute of Technology | Pasadena | USA |
| Arce- Rodríguez | Alejandro | | W31 | National Centre for Biotechnology | Madrid | Spain |
| Arechaga | Ignacio | | W16, W60 | University of Cantabria | Santander | Spain |
| Aréchaga | Juan | Invited speaker | W17 | University of the Basque Country | Leioa | Spain |
| Ares Jr. | Manuel | Invited speaker | W2 | University of California Santa Cruz | Santa Cruz | USA |
| Arévalo | Juan Carlos | | W27 | University of Salamanca | Salamanca | Spain |
| Argüello | Héctor | | W54 | University of Córdoba | Córdoba | Spain |
| Arias- González | J. Ricardo | | W29 | National Centre for Biotechnology | Madrid | Spain |
| Ariza | Laura | | W40, W47 | University of Málaga | Málaga | Spain |

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|-----------------------|---------------------|-----------------------|------------------|--|--------------|----------|
| Ariza-Mateos | Ascensión | | W42, W59 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Arlotta | Paola | Invited speaker | W26 | Harvard Medical School | Boston | USA |
| Arnés | Luis | | W33, W42 | Columbia University | New York | USA |
| Arroyo | María | | W57 | University of Jaén | Jaén | Spain |
| Arroz- Madeira | Sílvia | | W40 | University of Lisbon | Lisbon | Portugal |
| Arseneault | Tanya | | W49 | University of Reading | Reading | UK |
| Artola Recolons | Cecilia | | W25 | Rocasolano Institute of Physical Chemistry | Madrid | Spain |
| Artuch | Rafael | Invited speaker | W10 | Hospital "Sant Joan de Déu" | Barcelona | Spain |
| Aschtgen | Marie- Stéphanie | | W31 | Institute of Microbiology of the Mediterranean | Marseilles | France |
| Asensio | Alejandro | | W60 | National Centre for Biotechnology | Madrid | Spain |
| Ashworth | Alan | Invited speaker | W9 | Institute of Cancer Research | London | UK |
| Askjaer | Peter | Organizer and speaker | W50 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Assoian | Richard K. | Invited speaker | W43 | University of Pennsylvania | Philadelphia | USA |
| Athie | Alejandro | | W42 | University of Navarra | Pamplona | Spain |
| Attie | Alan D. | Invited speaker | W30 | University of Wisconsin- Madison | Madison | USA |
| Attrée | Ina | | W28 | Interdisciplinary Research Institute of Grenoble | Grenoble | France |
| Attwell | David | Invited speaker | W27 | University College London | London | UK |
| Ausoni | Simonetta | Invited speaker | W4 | University of Padua | Padua | Italy |
| Aussel | Laurent | Organizer and speaker | W31, W49 | University of Aix-Marseilles | Marseilles | France |
| Ávalos | Javier | | W42 | University of Seville | Seville | Spain |
| Avrahami | Dana | | W30 | University of Pennsylvania School of Medicine | Philadelphia | USA |
| Ayala | Sara | | W51 | University Toulouse III Paul Sabatier | Toulouse | France |
| Ayora | Silvia | | W9 | National Centre for Biotechnology | Madrid | Spain |
| Babes | Alexandru | | W15 | University of Bucharest | Bucharest | Romania |
| Babes | Ramona Madalina | | W15 | University of Bucharest | Bucharest | Romania |
| Babic | Ana | | W1 | University Hospital "Necker Enfatnts Malades" | Paris | France |
| Bachiller | Sara | | W39 | Pablo de Olavide University | Seville | Spain |
| Bachschmid | Markus M. | | W32 | Boston University School of Medicine | Boston | USA |
| Backer | Jonathan M. | Invited speaker | W58 | Albert Einstein College of Medicine | Bronx | USA |
| Backert | Steffen | Invited speaker | W16, W60 | Friedrich-Alexander University of Erlangen-Nuremberg | Erlangen | Germany |
| Bäckhed | Fredrik | Invited speaker | W35 | University of Gothenburg | Gothenburg | Sweden |
| Bączyńska | Ewa | | W53 | Nencki Institute of Experimental Biology | Warsaw | Poland |
| Badano | José L. | Invited speaker | W29 | Pasteur Institute | Montevideo | Uruguay |
| Badi | Ileana | | W55 | Monzino Cardiology Centre | Milan | Italy |
| Badía | Josefa | | W1 | University of Barcelona | Barcelona | Spain |
| Bailey | Travis J. | | W20 | University of Notre Dame | Notre Dame | USA |
| Balakrishnan | Kamakshi | | W9 | Tata Institute of Fundamental Research | Mumbai | India |
| Balderas- Martínez | Yalbi I. | | W24 | National Autonomous University of México | Cuernavaca | México |
| Baldomà | Laura | | W1 | University of Barcelona | Barcelona | Spain |

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|-----------------------|--------------|-----------------------|------------------|--|------------------------|---------|
| Ballarino | Monica | | W42 | University of Rome "La Sapienza" | Rome | Italy |
| Ballesteros | Manuel | | W10, W14 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Balomenou | Stavroula | | W25 | University of Crete | Heraklion | Greece |
| Bangi | Erdem | Invited speaker | W52 | Icahn School of Medicine at Mount Sinai | New York | USA |
| Banta | Lois | | W16 | Williams College | Williamstown | USA |
| Banushi | Blerida | | W33 | University College London | London | UK |
| Bañó Polo | Manuel | | W51 | University of Valencia | Burjassot | Spain |
| Baquero | Fernando | Invited speaker | W28 | University Hospital "Ramón y Cajal" | Madrid | Spain |
| Bär | Christian | | W55 | Hannover Medical School | Hannover | Germany |
| Barabino | Silvia | | W30 | University of Milan-Bicocca | Milan | Italy |
| Baralle | Francisco E. | Invited speaker | W2, W7 | International Centre for Genetic Engineering and Biotechnology | Trieste | Italy |
| Barbacid | Mariano | Invited speaker | W48 | Spanish National Cancer Research Centre | Madrid | Spain |
| Barbagallo | Federica | | W19 | University "Tor Vergata" | Rome | Italy |
| Barbier | Mariette | | W28 | University of the Balearic Islands | Palma de Mallorca | Spain |
| Barbosa | Carla | | W15 | Neuroscience Technologies | Barcelona | Spain |
| Barco | Ángel | Organizer and speaker | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Barcos | Montserrat | | W13 | University Hospital "Reina Sofía" | Córdoba | Spain |
| Barford | David | Invited speaker | W48 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Bargiela | Rafael | | W35 | Institute of Catalysis and Petrochemistry | Madrid | Spain |
| Baron | Christian | Invited speaker | W16 | University of Montreal | Montreal | Canada |
| Barras | Frédéric | | W31 | Institute of Microbiology of the Mediterranean | Marseilles | France |
| Barría | Andrés | Invited speaker | W39 | University of Washington School of Medicine | Seattle | USA |
| Barrientos- Moreno | Marta | | W56, W57 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Barriocanal | Marina | | W57 | University of Navarra | Pamplona | Spain |
| Barroso | Sonia | | W34 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Barroso- delJesus | Alicia | | W7 | Stem Cell Bank of Andalusia | Granada | Spain |
| Bartek | Jiri | | W34 | Danish Cancer Society | Copenhagen | Denmark |
| Bartesaghi | Silvina | | W32 | University of the Republic | Montevideo | Uruguay |
| Barwari | Temo | | W55 | King's College London | London | UK |
| Basbaum | Allan I. | Invited speaker | W15 | University of California San Francisco | San Francisco | USA |
| Bassler | Bonnie L. | Organizer and speaker | W24 | Princeton University | Princeton | USA |
| Batalha Martins | Ana | | W48 | Spanish National Cancer Research Centre | Madrid | Spain |
| Baù | Davide | | W23 | Príncipe Felipe Research Center | Valencia | Spain |
| Bauer | Bianca | | W16 | Max Planck Institute for Infection Biology | Berlin | Germany |
| Baumeister | Wolfgang | Invited speaker | W29 | Max Planck Institute of Biochemistry | Martinsried | Germany |
| Bäumler | Andreas J. | Invited speaker | W49, W54 | University of California Davis | Davis | USA |

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|----------------------|------------|-----------------------|------------------|--|------------------------|----------|
| Baxter | Jonathan | | W57 | University of Sussex | Brighton | UK |
| Bayés | Àlex | Invited speaker | W27, W39, W53 | Sant Pau Biomedical Research Institute | Barcelona | Spain |
| Beane | Wendy S. | | W20 | Tufts University | Medford | USA |
| Beato | Miguel | Organizer and speaker | W2, W11 | Centre for Genomic Regulation | Barcelona | Spain |
| Beccari | Leonardo | | W12, W23 | Cajal Institute | Madrid | Spain |
| Becerra | Soraya | | W41 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Bechara | Elias | Invited speaker | W13 | University of Nice Sophia Antipolis | Nice | France |
| Becker | Jordan R. | | W56 | University of Oxford | Oxford | UK |
| Becker | Thomas S. | Organizer and speaker | W12 | University of Bergen | Bergen | Norway |
| Beeby | Morgan | Invited speaker | W25 | California Institute of Technology | Pasadena | USA |
| Beglopoulos | Vassilios | | W37 | The University of Edinburgh | Edinburgh | UK |
| Behra | Martine | | W20 | National Human Genome Research Institute | Bethesda | USA |
| Belmonte | Carlos | Invited speaker | W15 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Belmonte | Rodrigo | | W46 | University of Aberdeen | Aberdeen | UK |
| Belsham | Graham J. | Organizer and speaker | W18 | Technical University of Denmark | Lindholm | Denmark |
| Ben Abdallah | Nada M.B. | | W37 | University Hospital Erlangen | Erlangen | Germany |
| Bender | Balázs | | W23 | Agricultural Biotechnology Center | Gödöllő | Hungary |
| Benedito | Rui | | W40 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Benezra | Robert | Invited speaker | W56 | Memorial Sloan Kettering Cancer Center | New York | USA |
| Bengoechea | José A. | | W31 | Balearic Islands Health Research Institute | Bunyola | Spain |
| Benito- Garagorri | Eva | | W37 | European Neuroscience Institute Göttingen | Götingen | Germany |
| Bennett | Claire | | W13 | University of Exeter | Exeter | UK |
| Bentley | David | Invited speaker | W11 | University of Colorado | Aurora | USA |
| Bergami | Matteo | | W26 | Italian Institute of Technology | Genoa | Italy |
| Bergentall | Mattias | | W35 | University of Gothenburg | Gothenburg | Sweden |
| Berger | Jennifer | Invited speaker | W5 | The University of Edinburgh | Edinburgh | UK |
| Berman | Judith | Invited speaker | W8, W46 | Tel Aviv University | Ramat Aviv | Israel |
| Bermejo | Rodrigo | Invited speaker | W45 | University of Salamanca | Salamanca | Spain |
| Bernard | Elvis | | W25 | Catholic University of Louvain | Louvain-la- Neuve | Belgium |
| Bernardo García | Noelia | | W25 | Rocasolano Institute of Physical Chemistry | Madrid | Spain |
| Berninger | Benedikt | Organizer and speaker | W6, W26 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Bertolini | Jessica A. | | W47 | University of Milan-Bicocca | Milan | Italy |
| Berzal- Herranz | Alfredo | Organizer and speaker | W7 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Bessa | José | | W23 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Bessereau | Jean-Louis | Invited speaker | W53 | University of Lyon | Lyon | France |
| Bethani | Ioanna | | W21 | European Neuroscience Institute Götingen | Götingen | Germany |
| Bettencourt- Dias | Mónica | Invited speaker | W29, W48 | Gulbenkian Science Institute | Oeiras | Portugal |
| Betz | William J. | Organizer and speaker | W3, W21 | University of Colorado Medical School | Aurora | USA |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|-----------------------------------|--------------------|-----------------------|------------------|--|--------------------|---------|
| Beucher | Anthony | | W30 | Institute of Genetics and Molecular and Cellular Biology | Illkirch | France |
| Beuschel | Christine B. | | W52 | Free University of Berlin | Berlin | Germany |
| Beuzón | Carmen R. | Organizer and speaker | W49 | University of Málaga | Málaga | Spain |
| Bevan | Michael J. | Invited speaker | W36 | University of Washington | Seattle | USA |
| Bhatia | Vaibhav | | W30, W45 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Bhonker | Yoni | | W38 | Tel Aviv University | Tel Aviv | Israel |
| Biederer | Thomas | Invited speaker | W53 | Tufts University School of Medicine | Boston | USA |
| Bigas | Anna | Invited speaker | W40 | Hospital del Mar Medical Research Institute | Barcelona | Spain |
| Birney | Ewan | Invited speaker | W30 | European Bioinformatics Institute | Hinxton | UK |
| Bishop | Alexander J. R. | | W45 | University of Texas Health Science Center at San Antonio | San Antonio | USA |
| Bit-Avragim | Nana | | W4 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Björkegren (former Sjögren) | Camilla | Invited speaker | W9, W45, W57 | Karolinska Institute | Stockholm | Sweden |
| Björklund | Anders | Invited speaker | W26 | Lund University | Lund | Sweden |
| Black | Douglas L. | Invited speaker | W19 | University of California Los Angeles | Los Angeles | USA |
| Blanco | Enrique | | W12, W30 | University of Barcelona | Barcelona | Spain |
| Blanco | Raquel | | W36 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Blanco- Domínguez | Rafael | | W55 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Blanot | Didier | Invited speaker | W25 | Paris-Sud University | Orsay | France |
| Blasco | María A. | Invited speaker | W5, W9, W58 | Spanish National Cancer Research Centre | Madrid | Spain |
| Bläsi | Udo | Invited speaker | W28 | University of Vienna | Vienna | Austria |
| Blasius | Melanie | | W45 | Danish Cancer Society | Copenhagen | Denmark |
| Blázquez | Jesús | Organizer and speaker | W14 | National Centre for Biotechnology | Madrid | Spain |
| Blázquez | Lorea | | W41 | University of Navarra | Pamplona | Spain |
| Bleves | Sophie | Organizer and speaker | W60 | University of Aix-Marseilles | Marseilles | France |
| Blobel | Carl P. | Invited speaker | W44 | Weill Medical College of Cornell University | New York | USA |
| Blundell | Tom L. | Invited speaker | W48 | University of Cambridge | Cambridge | UK |
| Bocancea | Diana | | W47 | University Carlos III | Madrid | Spain |
| Boerkoel Bogdanović | Cornelius F. Ozren | Invited speaker | W5 W30 | Baylor College of Medicine Andalusian Centre for | Houston Seville | USA |
| | | | | Developmental Biology | | |
| Böhm | Stefanie | | W42 | Stockholm University Montpellier Institute of | Stockholm | Sweden |
| Boireau | Stéphanie | | W11 | Molecular Genetics Spanish National Cancer | Montpellier | France |
| Boix-Chornet Boizet- | Manuel | | W2 | Research Centre | Madrid | Spain |
| Bonhoure | Brigitte | | W17 | Institute of Human Genetics | Montpellier | France |
| Bolaños | Juan P. | Invited speaker | W32 | University of Salamanca | Salamanca | Spain |
| | Patricia A. | | W33 | University of Pittsburgh | Pittsburgh | USA |
| Boley | | | | I am a management of the contract of the contr | 1 | 1 |
| Boley Bonaldi | Tiziana | | W5 | Ludwig-Maximilians University of Munich | Munich | Germany |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|---------------------|-------------------|-----------------------|------------------|--|------------------------------|--------------------|
| Bonet | Fernando | | W42 | University of Jaén | Jaén | Spain |
| Bonfante | Paola | Invited speaker | W54 | University of Turin | Turin | Italy |
| Bonne | Gisèle | Invited speaker | W50 | Pierre and Marie Curie University | Paris | France |
| Bonnet | Amandine | | W45 | Paris Diderot University | Paris | France |
| Bontempi | Bruno | Invited speaker | W37 | University of Bordeaux I | Talence | France |
| Boqué-Sastre | Raquel | | W42 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Bordey | Angélique | Invited speaker | W26 | Yale University School of Medicine | New Haven | USA |
| Borges | Ricardo | | W21 | University of La Laguna | La Laguna | Spain |
| Bormann | Joachim | | W6 | Max Planck Institute for Biophysical Chemistry | Göttingen | Germany |
| Bornens | Michel | Invited speaker | W29 | Curie Institute | Paris | France |
| Bornstein | Belén | | W10 | Autonomous University of Madrid | Madrid | Spain |
| Borst | Gerard | Invited speaker | W6 | Erasmus MC University Medical Center | Rotterdam | The Netherlands |
| Bosone | Camilla | | W47 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Bossi | Lionello | Invited speaker | W1 | Centre for Molecular Genetics | Gif-sur- Yvette | France |
| Bősze | Zsuzsanna | | W23 | Agricultural Biotechnology Center | Gödöllő | Hungary |
| Botet | Javier | | W9 | University of Salamanca | Salamanca | Spain |
| Bourgeron | Thomas | Invited speaker | W6 | Pasteur Institute | Paris | France |
| Bourne | James A. | | W26 | Monash University | Clayton | Australia |
| Boutillier | Anne- Laurence | Invited speaker | W37 | University of Strasbourg | Strasbourg | France |
| Bovolenta | Paola | Organizer and speaker | W22, W44 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Bowles | Josephine | | W17 | The University of Queensland | Brisbane | Australia |
| Bozzoni | Irene | Invited speaker | W42 | University of Rome "La Sapienza" | Rome | Italy |
| Bragado- Nilsson | Elisabeth | | W51 | University of Copenhagen | Copenhagen | Denmark |
| Brand | Michael | Invited speaker | W20 | Technical University Dresden | Dresden | Germany |
| Braun | Thomas | Invited speaker | W43 | Max Planck Institute for Heart and Lung Research | Bad Nauheim | Germany |
| Brea-Calvo | Gloria | | W10 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Bremer | Anna | | W19 | Leibniz Institute on Aging – Fritz Lipmann Institute | Jena | Germany |
| Brennan | Sarah E. | | W19 | University of Maryland | Baltimore | USA |
| Bretón- Romero | Rosa | | W32 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Brierley | Ian | Invited speaker | W18 | University of Cambridge | Cambridge | UK |
| Briones | Paz | | W10 | Institute of Clinic Biochemistry | Barcelona | Spain |
| Briscoe | James | Invited speaker | W22 | National Institute for Medical Research | London | UK |
| Brons | Janynke | | W4 | University of Amsterdam | Amsterdam | The Netherlands |
| Brose | Nils | Invited speaker | W6, W39, W53 | Max Planck Institute for Experimental Medicine | Götingen | Germany |
| Brown | Nigel | Invited speaker | W4 | St. George's Hospital Medical School | London | UK |
| Brown | Wendy C. | | W16 | Washington State University | Pullman | USA |
| Brunke | Sascha | | W46 | Leibniz Institute for Natural Product Research and Infection Biology – Hans Knöll Institute | Jena | Germany |

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|-------------------------|-----------------|-----------------------|------------------|--|-------------------|------------------|
| Brzóska | Kamil | | W32 | Institute of Nuclear Chemistry and Technology | Warsaw | Poland |
| Buchner | Johannes | Invited speaker | W51 | Technical University of Munich | Garching | Germany |
| Buchwalter | Abigail | | W50 | Salk Institute for Biological Studies | La Jolla | USA |
| Buckingham | Margaret | Invited speaker | W4 | Pasteur Institute | Paris | France |
| Bueno | María Teresa | | W51 | National Centre for Biotechnology | Madrid | Spain |
| Bühler | Marc | Invited speaker | W42 | Friedrich Miescher Institute for Biomedical Research | Basel | Switzerland |
| Bukau | Bernd | Invited speaker | W51 | German Cancer Research Center | Heidelberg | Germany |
| Bullejos | Mónica | Organizer and speaker | W17 | University of Jaén | Jaén | Spain |
| Buratowski | Stephen | Invited speaker | W2 | Harvard Medical School | Boston | USA |
| Buresova | Monika | | W2 | University of Vienna | Vienna | Austria |
| Burgess | Shawn M. | Organizer and speaker | W12, W20 | National Human Genome Research Institute | Bethesda | USA |
| Busby | Stephen J.W. | Invited speaker | W24 | University of Birmingham | Birmingham | UK |
| Buschbeck | Marcus | | W30 | Institute for Predictive and Personalized Medicine of Cancer | Badalona | Spain |
| Bushell | Martin | | W18, W19 | University of Nottingham | Nottingham | UK |
| Bushey | Ashley M. | | W23 | Emory University | Atlanta | USA |
| Bushnell | M. Catherine | Invited speaker | W15 | McGill University | Montreal | Canada |
| Busselez | Johan | | W29 | National Centre for Biotechnology | Madrid | Spain |
| Bustos | Matilde | | W33, W55 | Institute of Biomedicine of Seville | Seville | Spain |
| Buxboim | Amnon | | W50 | The Hebrew University of Jerusalem | Jerusalem | Israel |
| Caballero | Erica | | W27 | University of Valladolid | Valladolid | Spain |
| Caballero | Javier | | W10 | Agency of Evaluation of Health Technologies | Seville | Spain |
| Caballero Flores | Gustavo G. | | W54 | University of Michigan Medical School | Ann Arbor | USA |
| Caballero- Lima | David | | W8 | University of Extremadura | Badajoz | Spain |
| Caballo- Ponce | Eloy | | W49 | University of Málaga | Málaga | Spain |
| Cabeza | José María | | W21 | University of Seville | Seville | Spain |
| Cabrera Maqueda | José María | | W47 | University Hospital "Virgen de la Arrixaca" | Murcia | Spain |
| Cáceres | Javier F. | Invited speaker | W19 | Western General Hospital | Edinburgh | UK |
| Cáceres | Mario | | W12 | Centre for Genomic Regulation | Barcelona | Spain |
| Cadenas | Enrique | Invited speaker | W32 | University of Southern California | Los Angeles | USA |
| Cairrão | Fátima | | W19 | New University of Lisbon | Oeiras | Portugal |
| Caja | Sergio | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Calabia- Linares | Carmen | | W31 | Research Institute at Hospital de La Princesa | Madrid | Spain |
| Caldecott | Keith W. | Invited speaker | W57 | University of Sussex | Brighton | UK |
| Calleja Sierra | Enrique | | W36 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Callen | Elsa | | W56 | National Cancer Institute | Bethesda | USA |
| Callewaert Calvanese | Lien Vicenzo | | W25 W7 | Catholic University of Louvain Centre for Molecular Biology | Louvain Madrid | Belgium Spain |
| Gaivariese | VICEIIZO | | V 4 / | "Severo Ochoa" | 1-1au11u | Spani |
| Calvo | Beatriz | | W20 | University of Barcelona | Barcelona | Spain |
| | | | | | | |

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|---------------------|-----------------|-----------------------|----------------------|--|------------|-------------|
| Calvo | María | | W27 | University of Valladolid | Valladolid | Spain |
| Calvo | Olga | | W41 | University of Salamanca | Salamanca | Spain |
| Camerini- Otero | Daniel | | W9 | National Institute of Diabetes and Digestive and Kidney Diseases | Bethesda | USA |
| Campanero | Miguel R. | | W43 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Campbell | Kenneth | Invited speaker | W22 | University of Cincinnati | Cincinnati | USA |
| Campione | Marina | Organizer and speaker | W4 | University of Padua | Padua | Italy |
| Campos- Sánchez | Elena | | W30 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Cano | David | | W42 | University of Granada | Granada | Spain |
| Cano | David A. | Organizer and speaker | W20, W33 | Institute of Biomedicine of Seville | Seville | Spain |
| Cano | Elena | | W40 | University of Málaga | Málaga | Spain |
| Cano | Raquel | | W21, W39 | University of Seville | Seville | Spain |
| Canossa | Marco | Invited speaker | W26 | Italian Institute of Technology | Genoa | Italy |
| Cánovas | Begoña | | W48 | Institute for Research in Biomedicine | Barcelona | Spain |
| Cantero- Nieto | Gloria | | W21 | University of Seville | Seville | Spain |
| Cañete | Ana | | W40, W43 | University of Málaga | Málaga | Spain |
| Capel | Blanche | Invited speaker | W17 | Duke University Medical Center | Durham | USA |
| Capilla | Javier | | W46 | Rovira i Virgili University | Reus | Spain |
| Caporale | Lynn Helena | Invited speaker | W14 | Columbia University | New York | USA |
| Caraffi | Stefano | | W2 | University of Bologna | Bologna | Italy |
| Carazo | José María | Organizer and speaker | W29 | National Centre for Biotechnology | Madrid | Spain |
| Carbó | Natalia | | W8 | National Centre for Biotechnology | Madrid | Spain |
| Carbonell | Albert | | W30 | University of Barcelona | Barcelona | Spain |
| Cardenal- Muñoz | Elena | | W31 | University of Seville | Seville | Spain |
| Cardozo | Marcos | | W22 | Cajal Institute | Madrid | Spain |
| Carmona | Rita | | W4, W40, W43 | University of Málaga | Málaga | Spain |
| Carnero | Amancio | Organizer and speaker | W48 | Institute of Biomedicine of Seville | Seville | Spain |
| Carnero | Elena | | W42 | University of Navarra | Pamplona | Spain |
| Caroni | Pico | Invited speaker | W3 | Friedrich Miescher Institute for Biomedical Research | Basel | Switzerland |
| Carracedo | Arkaitz | | W58 | Center for Cooperative Research in Biosciences bioGUNE | Derio | Spain |
| Carrasco | Manuel | | W33 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Carrera | Ana C. | Organizer and speaker | W50, W58 | National Centre for Biotechnology | Madrid | Spain |
| Carreté | Laia | | W46 | Centre for Genomic Regulation | Barcelona | Spain |
| Carretero | Luis | | W27 | University of Oviedo | Oviedo | Spain |
| Carril | Iñaki | | W26 | University of Navarra | Pamplona | Spain |
| Carrión | Ángel Manuel | Invited speaker | W37 | Pablo de Olavide University | Seville | Spain |
| Cartagena | Julio | | W18 | University of Santiago de Chile | Santiago | Chile |
| Carvalho | Ana | | W60 | Gulbenkian Science Institute | Oeiras | Portugal |
| Carvalho- Santos | Zita | | W29 | Gulbenkian Science Institute | Oeiras | Portugal |
| Casadesús | Josep | Organizer and speaker | W1, W14, W24, W49 | University of Seville | Seville | Spain |

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|----------------------|-------------------|-----------------------|------------------|--|------------------------------|---------|
| Casañas | Juan José | | W21 | University of Seville | Seville | Spain |
| Casares | Fernando | Organizer and speaker | W12, W52 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Cascajo- Almenara | Marivi | | W10, W19 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Cascales | Eric | Organizer and speaker | W49, W60 | University of Aix-Marseilles | Marseilles | France |
| Casellas | Rafael | Invited speaker | W57 | National Cancer Institute | Bethesda | USA |
| Cassell | Raphaëlle | | W37 | University of Strasbourg | Strasbourg | France |
| Castaño | David | | W33 | University of Navarra | Pamplona | Spain |
| Castejón- Griñán | María | | W56 | University of Murcia | El Palmar | Spain |
| Castelló | Alfredo | | W18 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Castillo | Sandra | | W58 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Castillo- Lizardo | Melissa | | W14 | University of Málaga | Málaga | Spain |
| Castrén | Maija | Invited speaker | W13 | University of Helsinki | Helsinki | Finland |
| Castro | Carmen | | W26, W47 | University of Cádiz | Cádiz | Spain |
| Castro | Mario | | W36 | Comillas Pontifical University | Madrid | Spain |
| Cattaneo | Elena | Invited speaker | W44 | University of Milan | Milan | Italy |
| Causse | Sébastien Z. | | W51 | University of Burgundy | Dijon | France |
| Cavalli | Giacomo | Invited speaker | W23 | Institute of Human Genetics | Montpellier | France |
| Cebola | Inês | | W30 | Institute for Predictive and Personalized Medicine of Cancer | Badalona | Spain |
| Cebrià | Francesc | | W20 | University of Barcelona | Barcelona | Spain |
| Çelik | Arzu | | W52 | Bosphorus University | Istanbul | Turkey |
| Çelik | Ertuğrul- Kaan | | W16 | University of Graz | Graz | Austria |
| Celli | Jean | | W60 | Washington State University | Pullman | USA |
| Centanin | Lázaro | | W26 | Heidelberg University | Heidelberg | Germany |
| Ceppi | Maurizio | Invited speaker | W52 | Roche Innovation Center Penzberg | Penzberg | Germany |
| Cereghini | Silvia | | W30 | Pierre and Marie Curie University | Paris | France |
| Cerf- Bensussan | Nadine | Invited speaker | W35 | University René Descartes- Paris 5 | Paris | France |
| Cerritelli | Susana M. | | W45 | Eunice Kennedy Shriver National Institute of Child Health and Human Development | Bethesda | USA |
| Cervantes | Sara | | W33 | August Pi i Sunyer Biomedical Research Institute | Barcelona | Spain |
| Ceyssens | Pieter-Jan | | W28 | Catholic University of Louvain | Louvain | Belgium |
| Cha | Rita | | W9 | National Institute for Medical Research | London | UK |
| Chan | Chung Man | | W20 | City University of Hong Kong | Hong Kong | China |
| Chanin | Rachael | | W54 | University of Texas Southwestern Medical Center | Dallas | USA |
| Charnay | Patrick | Invited speaker | W12 | Normal Superior School | Paris | France |
| Chávez | Sebastián | Organizer and speaker | W11, W41 | Institute of Biomedicine of Seville | Seville | Spain |
| Chávez- Gutiérrez | Lucía | | W44 | Catholic University of Louvain | Louvain | Belgium |
| Chechik | Lyuba | | W56 | Institute of Genetics and Molecular and Cellular Biology | Illkirch | France |
| Chédin | Frédéric | Invited speaker | W45 | University of California Davis | Davis | USA |
| Chédotal | Alain | Invited speaker | W47 | Vision Institute | Paris | France |

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|--------------------|---------------|-----------------------|------------------|---|------------------------|--------------------|
| Chemes | Héctor E. | Invited speaker | W17 | Center of Endocrinological Investigations | Buenos Aires | Argentina |
| Chen | Ling-Ling | Invited speaker | W42 | Shanghai Institutes for Biological Sciences | Shanghai | China |
| Chico | Lidia | | W9 | University of Extremadura | Badajoz | Spain |
| Chinchilla | Ana | | W4, W11, W12 | University of Jaén | Jaén | Spain |
| Chiurazzi | Pietro | Invited speaker | W13 | Catholic University | Rome | Italy |
| Choder | Mordechai | Organizer and speaker | W41 | Technion – Israel Institute of Technology | Haifa | Israel |
| Chowdhury | Dhrubajyoti | | W27 | University of Navarra | Pamplona | Spain |
| Christie | Peter J. | Invited speaker | W16, W60 | McGovern Medical School | Houston | USA |
| Christoffels | Vincent | Invited speaker | W4 | University of Amsterdam | Amsterdam | The Netherlands |
| Chuma | Shinichiro | Invited speaker | W17 | Kyoto University | Kyoto | Japan |
| Cimprich | Karlene A. | Organizer and speaker | W45 | Stanford University School of Medicine | Stanford | USA |
| Cirz | Ryan | | W14 | Achaogen | South San Francisco | USA |
| Ciudad | Antonia | | W9 | University of Extremadura | Badajoz | Spain |
| Clarke | Anthony J. | | W25 | University of Guelph | Guelph | Canada |
| Clarke | David J. | Invited speaker | W31 | University College Cork | Cork | Ireland |
| Clemente | Alfonso | | W35 | Zaidín Experimental Station | Granada | Spain |
| Clerc | Isabelle | | W36 | Montpellier Institute of Molecular Genetics | Montpellier | France |
| Clotet | Josep | | W48 | International University of Catalonia | Barcelona | Spain |
| Cobos | Enrique José | | W15 | University of Granada | Granada | Spain |
| Cohen | Richard A. | Invited speaker | W32 | Boston University | Boston | USA |
| Cole | David K. | | W36 | Cardiff University School of Medicine | Cardiff | UK |
| Collado- Vides | Julio | Invited speaker | W24 | National Autonomous University of México | Cuernavaca | México |
| Collart | Martine A. | Invited speaker | W41 | University of Geneva | Geneva | Switzerland |
| Comoletti | Davide | Invited speaker | W53 | Rutgers University | New Brunswick | USA |
| Conduit | Paul T. | | W29 | University of Oxford | Oxford | UK |
| Constantinou | Georgia | | W58 | University College London | London | UK |
| Cook | Jason R. | Invited speaker | W43 | Icahn School of Medicine at Mount Sinai | New York | USA |
| Cooper | Thomas A. | Invited speaker | W7 | Baylor College of Medicine | Houston | USA |
| Corces | Víctor G. | Organizer and speaker | W23 | Emory University | Atlanta | USA |
| Cordero-Alba | María del Mar | | W31 | University of Seville | Seville | Spain |
| Corominas | Montserrat | | W30 | University of Barcelona | Barcelona | Spain |
| Correa- Bordes | Jaime | Organizer and speaker | W8, W46 | University of Extremadura | Badajoz | Spain |
| Correia | Inês | | W46 | Complutense University of Madrid | Madrid | Spain |
| Corrionero | Anna | | W7 | Centre for Genomic Regulation | Barcelona | Spain |
| Cortés- Ledesma | Felipe | Organizer and speaker | W9, W57 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Cossart | Pascale | Invited speaker | W24, W31 | Pasteur Institute | Paris | France |
| Costa | Aida | | W38 | University of Lisbon | Lisbon | Portugal |
| Costa | Marcos R. | | W26 | Federal University of Rio Grande do Norte | Natal | Brazil |
| Costa | Ricardo | | W20 | University of Manchester | Manchester | UK |
| Costa | Tiago R. D. | | W60 | University College London | London | UK |
| Costa Simões | Filipa | | W20 | University of Oxford | Oxford | UK |

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|----------------------|--------------|-----------------------|------------------|--|--------------------------|--------------------|
| Costanzo | Vincenzo | Invited speaker | W34 | London Research Institute | South Mimms | UK |
| Cota | Ignacio | | W14, W49 | University of Seville | Seville | Spain |
| Couce | Alejandro | | W14 | National Centre for Biotechnology | Madrid | Spain |
| Coutinho | Pedro | | W12 | Western General Hospital | Edinburgh | UK |
| Covo | Shay | | W46 | The Hebrew University of Jerusalem | Rehovot | Israel |
| Cowen | Leah E. | Invited speaker | W46 | University of Toronto | Toronto | Canada |
| Craig | Tim J. | | W39 | University of Bristol | Bristol | UK |
| Cramer | Patrick | Invited speaker | W41 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Creemers | Esther E. | Invited speaker | W43 | Heart Failure Research Center | Amsterdam | The Netherlands |
| Crespo | Inmaculada | | W22, W26 | Cajal Institute | Madrid | Spain |
| Crișan | Mihaela | | W40 | Erasmus MC | Rotterdam | The Netherlands |
| Croda-García | Gerardo | | W24 | National Autonomous University of México | México D.F. | México |
| Crouch | Robert J. | Invited speaker | W45 | Eunice Kennedy Shriver National Institute of Child Health and Human Development | Bethesda | USA |
| Cruz-Adalia | Aránzazu | | W31 | Research Institute at Hospital de La Princesa | Madrid | Spain |
| Cuadrado- Tejedor | Mar | | W37 | University of Navarra | Pamplona | Spain |
| Cuervo | Ana María | Organizer and speaker | W51 | Albert Einstein College of Medicine | New York | USA |
| Cuesta | Isabel | | W2, W5 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Cuesta- Garrote | Natalia | | W15 | Miguel Hernández University of Elche | Elche | Spain |
| Cullen | Bryan R. | Organizer and speaker | W7 | Duke University Medical Center | Durham | USA |
| Cuypers | Eva | | W15 | Catholic University of Louvain | Louvain | Belgium |
| Cyr | Douglas M. | Invited speaker | W51 | University of North Carolina School of Medicine | Chapel Hill | USA |
| Czarnecka | Joanna | | W48 | Nencki Institute of Experimental Biology | Warsaw | Poland |
| D. Acemel | Rafael | | W52, W57 | Andalusian Centre for Developmental Biology | Seville | Spain |
| D'Alessandro | Giuseppina | | W45 | FIRC Institute of Molecular Oncology | Milan | Italy |
| D'Aniello | Salvatore | | W23 | University of Barcelona | Barcelona | Spain |
| Daddaoua | Abdelali | | W28 | Zaidín Experimental Station | Granada | Spain |
| Dadon | Daniela | | W33 | The Hebrew University- Hadassah Medical School | Jerusalem | Israel |
| Dain | Liliana | | W13 | University of Buenos Aires | Buenos Aires | Argentina |
| Dallner | Gustav | Invited speaker | W10 | Stockholm University | Stockholm | Sweden |
| Daniel | Richard A. | | W25 | Newcastle University | Newcastle upon Tyne | UK |
| Danielli | Alberto | | W24 | University of Bologna | Bologna | Italy |
| Dantas | Tiago J. | | W29 | National University of Ireland Galway | Galway | Ireland |
| Darnell | Robert B. | Invited speaker | W19 | The Rockefeller University | New York | USA |
| Daura | Xavier | | W28 | Autonomous University of Barcelona | Cerdanyola del Vallès | Spain |
| Davenport | Elizabeth C. | | W53 | The University of Edinburgh | Edinburgh | UK |
| David | Blandine | | W25 | Catholic University of Louvain | Louvain-la- Neuve | Belgium |

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|-----------------------|-------------|-----------------------|------------------|--|----------------------|--------------------|
| Davidson | Beverly L. | Invited speaker | W7 | University of Iowa | Iowa City | USA |
| Davidson | Eric H. | Invited speaker | W12 | California Institute of Technology | Pasadena | USA |
| Davidson | Irwin | | W11 | Institute of Genetics and Molecular and Cellular Biology | Illkirch | France |
| de Bentzmann | Sophie | Organizer and speaker | W28 | Institute of Microbiology of the Mediterranean | Marseilles | France |
| de Boer | Rob J. | Invited speaker | W36 | Utrecht University | Utrecht | The Netherlands |
| de Cárcer | Guillermo | Organizer and speaker | W48, W56 | Spanish National Cancer Research Centre | Madrid | Spain |
| de Castro | Fernando | | W26 | National Hospital for Paraplegics | Toledo | Spain |
| de Castro | María Pilar | | W4 | University of Jaén | Jaén | Spain |
| De Castro Arce | Johanna | | W5 | German Cancer Research Center | Heidelberg | Germany |
| de Cires | César | | W6 | University of Seville | Seville | Spain |
| de Diego | Yolanda | Invited speaker | W13 | University Hospital "Carlos Haya" | Málaga | Spain |
| de Fátima Costa | Alzenira | | W13 | University of Seville | Seville | Spain |
| De Felici | Massimo | Invited speaker | W17 | University "Tor Vergata" | Rome | Italy |
| De Franco | Elisa | | W33 | University of Exeter | Exeter | UK |
| de Frutos | Sergio | | W43 | University of Alcalá | Alcalá de Henares | Spain |
| De Koninck | Magali | | W56 | Spanish National Cancer Research Centre | Madrid | Spain |
| de la Cruz | Fernando | Invited speaker | W16 | University of Cantabria | Santander | Spain |
| de la Cruz | Jesús | | W2, W7 | University of Seville | Seville | Spain |
| de la Peña | Marcos | | W59 | Polytechnic University of Valencia | Valencia | Spain |
| de la Pompa | José Luis | | W4 | National Centre for Biotechnology | Madrid | Spain |
| de la Rosa | Ángel | | W4 | University of Jaén | Jaén | Spain |
| de Lorenzo | Víctor | Invited speaker | W24 | National Centre for Biotechnology | Madrid | Spain |
| de Lucas | Susana | | W7 | National Centre for Biotechnology | Madrid | Spain |
| de Miguel- Jiménez | Lola | | W41 | Institute of Biomedicine of Seville | Seville | Spain |
| de Moor | Cornelia H. | | W19, W41 | University of Nottingham | Nottingham | UK |
| de Paz | Héctor | | W16 | University of Cantabria | Santander | Spain |
| de Pedro | Miguel A. | Organizer and speaker | W25 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| De Rubeis | Silvia | | W13 | University "Tor Vergata" | Rome | Italy |
| de Sena- Tomás | Carmen | | W34 | National Centre for Biotechnology | Madrid | Spain |
| de Souza | Sandro J. | Invited speaker | W19 | Ludwig Institute for Cancer Research | Sao Paulo | Brazil |
| De Strooper | Bart | Invited speaker | W44 | Catholic University of Louvain | Louvain | Belgium |
| De Vas | Matías | | W33 | Pierre and Marie Curie University | Paris | France |
| Dean | Ann | Invited speaker | W23 | National Institute of Diabetes and Digestive and Kidney Diseases | Bethesda | USA |
| Debatisse | Michelle | Invited speaker | W45 | Curie Institute | Paris | France |
| Decara del Olmo | Juan | | W13 | University Hospital "Carlos Haya" | Málaga | Spain |
| Dehio | Christoph | Organizer and speaker | W16, W60 | University of Basel | Basel | Switzerland |
| | | | | · | | |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|-----------------------|-----------------|-----------------------|------------------|---|--------------------|-------------|
| del Blanco | Beatriz | | W9, W23 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| del Mazo | Jesús | Invited speaker | W17 | Biological Research Center | Madrid | Spain |
| del Monte | Alberto | | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Del Pozo | Miguel A. | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| del Puerto | Ana | | W47 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| del Val Muñoz | Coral | | W24 | University of Granada | Granada | Spain |
| Delacroix | Laurence | | W38 | University of Liège | Liège | Belgium |
| Delaney | Kerry R. | Invited speaker | W21 | University of Victoria | Victoria | Canada |
| Delgado | Ignacio | | W6 | Max Planck Institute for Biophysical Chemistry | Göttingen | Germany |
| Delgado | Irene | | W33 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Delgado | Luisa | | W35 | University of Los Andes | Bogotá | Colombia |
| Delgado García | Mercedes | | W13 | no scientific affiliation during the workshop | Seville | Spain |
| Delgado- Ramos | Lidia | | W41 | Institute of Biomedicine of Seville | Seville | Spain |
| Dellago | Hanna | | W34 | University of Natural Resources and Life Sciences | Vienna | Austria |
| Delprato | Anna | | W16 | Laboratory of Enzymology and Structural Biochemistry | Gif-sur- Yvette | France |
| Denicola | Ana | Invited speaker | W32 | University of the Republic | Montevideo | Uruguay |
| Denk | Winfried | Invited speaker | W3 | Max Planck Institute for Medical Research | Heidelberg | Germany |
| Deogracias | Rubén | | W2 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Deplancke | Bart | Invited speaker | W52 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Dermitzakis | Emmanouil T. | Invited speaker | W30 | University of Geneva | Geneva | Switzerland |
| Deshpande | Aditi | | W26 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Devesa | Isabel | | W27 | Miguel Hernández University of Elche | Elche | Spain |
| Di Caudo | Carla Gisela | | W26 | University of Navarra | Pamplona | Spain |
| Di Croce | Luciano | | W5 | Centre for Genomic Regulation | Barcelona | Spain |
| Di Marco | Fabiana | | W44 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Di Pasquale | Elisa | | W50 | Institute of Genetic and Biomedical Research - UOS of Milan | Milan | Italy |
| Di Pierro | Michele | | W57 | Rice University | Houston | USA |
| Di Pietro | Antonio | Organizer and speaker | W46 | University of Córdoba | Córdoba | Spain |
| Di Venanzio | Gisela | | W60 | Washington University School of Medicine | St. Louis | USA |
| Díaz | Rosa | | W18 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Díaz de la Guardia | Rafael | | W17 | University of Jaén | Jaén | Spain |
| Díaz-Castro | Blanca | | W22 | Institute of Biomedicine of Seville | Seville | Spain |
| Díaz-Guerra | Margarita | | W27 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Díaz-Moreno | Irene | | W51 | University of Seville | Seville | Spain |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|-----------------------|--------------|-----------------------|------------------|---|---------------------------|-------------|
| Díaz-Romero | Alberto | | W49 | National Centre for Biotechnology | Madrid | Spain |
| Díaz-Ruiz | José Alberto | | W21 | University of Córdoba | Córdoba | Spain |
| Dietz | Harry C. | Organizer and speaker | W43 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Díez | Juana | | W18 | Pompeu Fabra University | Barcelona | Spain |
| Dillard | Joseph P. | Organizer and speaker | W16, W25 | University of Wisconsin- Madison | Madison | USA |
| DiMauro | Salvatore | Organizer and speaker | W10 | Columbia University | New York | USA |
| Dimitrov | Alexander G. | | W15 | Centre for Biomedical Engineering | Sofia | Bulgaria |
| Discher | Dennis E. | Invited speaker | W50 | University of Pennsylvania | Philadelphia | USA |
| Dittman | Jeremy | | W39 | Weill Cornell Medical College | New York | USA |
| Dixon | Don B. | | W3 | National Institute for Medical Research | London | UK |
| Djabali | Karima | | W50 | Technical University of Munich | Garching | Germany |
| Djodji Damas | Nkerorema | | W42 | University of Copenhagen | Copenhagen | Denmark |
| Dobrzyńska | Agnieszka | | W50 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Dolci | Susanna | | W17 | University "Tor Vergata" | Rome | Italy |
| Dolmetsch | Ricardo | Organizer and speaker | W27 | Stanford University School of Medicine | Stanford | USA |
| Domingo- Prim | Judit | | W45 | Stockholm University | Stockholm | Sweden |
| Domínguez | Jorge N. | | W4 | University of Jaén | Jaén | Spain |
| Domínguez- Cuevas | Patricia | Invited speaker | W25 | Newcastle University | Newcastle upon Tyne | UK |
| Domínguez- Sala | Eduardo | | W47 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Domínguez- Sánchez | María S. | | W11, W19 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Dondzillo | Anna | | W6 | Max Planck Institute for Medical Research | Heidelberg | Germany |
| Dong | Xianjun | | W23 | University of Bergen | Bergen | Norway |
| Dor | Yuval | Invited speaker | W33 | The Hebrew University- Hadassah Medical School | Jerusalem | Israel |
| Dorado | Beatriz | | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Dorman | Charles J. | Invited speaker | W24 | Trinity College | Dublin | Ireland |
| Draffin | Jonny | | W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Drake | John W. | Invited speaker | W14 | National Institute of Environmental Health Sciences | Research Triangle Park | USA |
| Drakulic | Srdja | | W29 | National Centre for Biotechnology | Madrid | Spain |
| Drapier | Jean-Claude | Invited speaker | W32 | Institute of Chemistry of Natural Substances | Gif-sur- Yvette | France |
| Druckenbrod | Noah | | W38 | Harvard Medical School | Boston | USA |
| Duboule | Denis | Invited speaker | W12 | University of Geneva | Geneva | Switzerland |
| Ducasse | Miryam | | W2 | Institute for Biomedical Research Georg-Speyer-Haus | Frankfurt | Germany |
| Dudka | Damian | | W48 | University of Geneva | Geneva | Switzerland |
| Duffield | Jeremy S. | Invited speaker | W55 | Vertex Pharmaceuticals | Boston | USA |
| Duharcourt | Sandra | Invited speaker | W42 | Paris Diderot University | Paris | France |
| Duncan | Stephen A. | Invited speaker | W33 | Medical College of Wisconsin | Milwaukee | USA |
| | William G. | Invited speaker | W34 | California Institute of | Pasadena | USA |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|----------------------|--------------|-----------------------|------------------|---|------------------------|--------------------|
| Durán | Paloma | | W54 | Max Planck Institute for Plant Breeding Research | Cologne | Germany |
| Durán | Raúl V. | Invited speaker | W40 | European Institute of Cemistry and Biology | Pessac | France |
| Durán Zurita | Elisa | | W39 | University of Seville | Seville | Spain |
| Durand | Charles | | W40 | Pierre and Marie Curie University | Paris | France |
| Durussel | Jean-David | | W17 | University of Bologna | Bologna | Italy |
| Duvezin- Caubet | Stéphane | | W10 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Dworatzek | Elke | | W43 | Charité University Hospital | Berlin | Germany |
| Dworkin | Jonathan | Invited speaker | W25 | Columbia University | New York | USA |
| Dyer | Paul S. | Invited speaker | W46 | University of Nottingham | Nottingham | UK |
| Dymecki | Susan M. | Invited speaker | W22 | Harvard Medical School | Boston | USA |
| Dziembowska | Magdalena | | W19 | Nencki Institute of Experimental Biology | Warsaw | Poland |
| Dzierzak | Elaine | Organizer and speaker | W40 | Erasmus MC | Rotterdam | The Netherlands |
| Easton | Laura E. | | W18 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Eaton | Philip | Invited speaker | W32 | King's College London | London | UK |
| Eberl | Gérard | Invited speaker | W25 | Pasteur Institute | Paris | France |
| Echevarría | Diego | 1 | W47 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Echeverri | Karen | | W20 | Center for Regenerative Therapies TU Dresden | Dresden | Germany |
| Echeverz | Maite | | W49 | Institute of Agrobiotechnology | Mutilva | Spain |
| Eckert-Boulet | Nadine | | W9 | University of Copenhagen | Copenhagen | Denmark |
| Egan | Martin | | W8 | University of Exeter | Exeter | UK |
| Egea | Gustavo | | W43 | August Pi i Sunyer Biomedical Research Institute | Barcelona | Spain |
| Egea | Laia | | W1 | University of Barcelona | Barcelona | Spain |
| Eguether | Thibaut | | W29 | Curie Institute | Orsay | France |
| Eguren | Manuel | | W56 | European Molecular Biology Laboratory | Heidelberg | Germany |
| Ehrlich | Dusko S. | Invited speaker | W35 | INRA Research Center at Jouy- en-Josas | Jouy-en- Josas | France |
| Ejarque | Miriam | | W33 | August Pi i Sunyer Biomedical Research Institute | Barcelona | Spain |
| El Ghachi | Meriem | | W25 | Pasteur Institute | Paris | France |
| El Hage | Aziz | | W45 | The University of Edinburgh | Edinburgh | UK |
| Elgar | Greg | Invited speaker | W12 | University of London | London | UK |
| Elías | Alberto | | W8 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Elías-Arnanz | Montserrat | | W24 | University of Murcia | Murcia | Spain |
| Elinav | Eran | Invited speaker | W54 | Weizmann institute of Science | Rehovot | Israel |
| Elliott | David | | W19 | Newcastle University | Newcastle upon Tyne | UK |
| Elsen | Sylvie | | W28 | Interdisciplinary Research Institute of Grenoble | Grenoble | France |
| Emery | David W. | Invited speaker | W23 | University of Washington | Seattle | USA |
| Endres | Kristina | Invited speaker | W44 | Johannes Gutenberg University Mainz | Mainz | Germany |
| Enguita | Francisco J. | | W42, W55 | University of Lisbon | Lisbon | Portugal |
| Enterría- Morales | Daniel | | W53 | Institute of Biomedicine of Seville | Seville | Spain |
| Ephrussi | Anne | Invited speaker | W19 | European Molecular Biology Laboratory | Heidelberg | Germany |
| Epstein | Douglas J. | Organizer and speaker | W12, W22, W38 | University of Pennsylvania School of Medicine | Philadelphia | USA |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|-------------------------|-------------|-----------------------|----------------------|--|------------------------------|-------------|
| Erck | Christian | | W6 | Synaptic Systems GmbH | Göttingen | Germany |
| Erkman | Linda | | W6 | Faust Pharmaceuticals S.A. | Strasbourg | France |
| Esain | Virginie | | W40 | Harvard Medical School | Boston | USA |
| Escarmís | Cristina | Invited speaker | W1 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Espéli | Olivier | | W49 | College of France | Paris | France |
| Espinás | M. Lluisa | | W23 | Molecular Biology Institute of Barcelona | Barcelona | Spain |
| Espinosa | Cristina | | W32 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Espinosa | Elena | | W24 | University of Seville | Seville | Spain |
| Esteban | José A. | Organizer and speaker | W27, W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Esteller | Manel | Invited speaker | W5, W30, W42, W55 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Esteve | Pilar | Invited speaker | W26, W44 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Estrada- Rivadeneyra | Diego | | W59 | University of Manchester | Manchester | UK |
| Estruch | Francisco | | W2 | University of Valencia | Burjassot | Spain |
| Ettwiller | Laurence | | W12 | European Molecular Biology Laboratory | Heidelberg | Germany |
| Eykelenboom | John K. | | W34 | National University of Ireland Galway | Galway | Ireland |
| F. de Almeida | Sérgio | | W30, W45 | University of Lisbon | Lisbon | Portugal |
| F. Fraga | Mario | | W2 | Spanish National Cancer Research Centre | Madrid | Spain |
| Faas | Laura | | W19 | University of York | York | UK |
| Fairhead | Cécile | Invited speaker | W46 | Paris-Sud University | Orsay | France |
| Fajardo | Otto | | W15 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Fajardo Jr. | Teodoro M. | | W18 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Fanjul | Víctor | | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Fargas | Laura | | W38 | Pompeu Fabra University | Barcelona | Spain |
| Fariñas | Isabel | Invited speaker | W44 | University of Valencia | Burjassot | Spain |
| Farman | Mark L. | Invited speaker | W46 | University of Kentucky | Lexington | USA |
| Faro | José | Organizer and speaker | W36 | University of Vigo | Vigo | Spain |
| Faudry | Eric | | W60 | Biosciences and Biotechnology Institute of Grenoble | Grenoble | France |
| Faulkner | Geoffrey J. | Invited speaker | W59 | The University of Queensland | Brisbane | Australia |
| Faull | Jane L. | | W46 | University of London | London | UK |
| Faustmann | Marco | | W16 | University of Basel | Basel | Switzerland |
| Fazzari | Pietro | | W22, W53 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Fdez | Elena | | W6 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Feeney | Ann J. | Invited speaker | W23 | Scripps Research | La Jolla | USA |
| Feijóo | Carmen G. | | W12 | University of Chile | Santiago | Chile |
| Feijoo- Redondo | Ana | | W38 | University of Valladolid | Valladolid | Spain |
| Fejtova | Anna | | W21 | Leibniz Institute for Neurobiology | Magdeburg | Germany |
| Fekete | Donna M. | Invited speaker | W38 | Purdue University | West Lafayette | USA |
| Feldman | Mario F. | | W60 | Washington University School of Medicine | St. Louis | USA |

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|-------------------------|--------------|-----------------------|---------------------------------------|--|------------|-----------|
| Felipe-Abrio | Irene | | W11 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Felmy | Felix | | W3 | Oregon Health and Science University | Portland | USA |
| Felsenfeld | Gary | Invited speaker | W23 | National Institute of Diabetes and Digestive and Kidney Diseases | Bethesda | USA |
| Ferenci | Thomas | Invited speaker | W14 | The University of Sydney | Sydney | Australia |
| Fernández | Luis Ángel | | W60 | National Centre for Biotechnology | Madrid | Spain |
| Fernández | Matilde | | W28 | Bio-Iliberis R&D | Granada | Spain |
| Fernández Sánchez | Noemí | | W18 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Fernández- Álvarez | Alfonso | | W8 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Fernández- Álvarez | Ana | | W23 | Biomedicine Institute of Valencia | Valencia | Spain |
| Fernández- Capetillo | Óscar | Organizer and speaker | W9, W34, W45, W56, W57 | Spanish National Cancer Research Centre | Madrid | Spain |
| Fernández- Carvajal | Isabel | | W13 | University of Valladolid | Valladolid | Spain |
| Fernández- Chacón | Rafael | Organizer and speaker | W3, W6, W21, W37, W39, W47, W53 | Institute of Biomedicine of Seville | Seville | Spain |
| Fernández- Escamilla | Ana María | | W24 | Zaidín Experimental Station | Granada | Spain |
| Fernández- García | Elisabet | | W56 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Fernández- González | Esther | | W16, W31 | University of Cantabria | Santander | Spain |
| Fernández- Hernando | Carlos | Organizer and speaker | W55 | Yale University School of Medicine | New Haven | USA |
| Fernández- Miñán | Ana | | W23 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Fernández- Miranda | Gonzalo | | W45 | Institute for Research in Biomedicine | Barcelona | Spain |
| Fernández- Moreno | Miguel Ángel | | W10 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Fernández- Olmos | Ana | | W28 | University Hospital "Ramón y Cajal" | Madrid | Spain |
| Fernández- Orth | Juncal | | W27 | University of the Basque Country | Leioa | Spain |
| Fernández- Peruchena | Carlos | | W6 | University of Seville | Seville | Spain |
| Fernández- Pevida | Antonio | | W18 | University of Seville | Seville | Spain |
| Fernández- Salguero | Pedro M. | | W23 | University of Extremadura | Badajoz | Spain |
| Fernández- Tornero | Carlos | | W41 | Biological Research Center | Madrid | Spain |
| Ferrán | José Luis | | W12 | University of Murcia | Murcia | Spain |
| Ferrando Lucas | María Teresa | | W13 | Hospital "Quirón" | Madrid | Spain |
| Ferrer | Jorge | Organizer and speaker | W30, W33 | August Pi i Sunyer Biomedical Research Institute | Barcelona | Spain |
| Ferrer González | Lara Natalia | | W1 | no scientific affiliation during the workshop | Barcelona | Spain |
| Ferrer- Montiel | Antonio | Invited speaker | W27 | Miguel Hernández University of Elche | Elche | Spain |
| Ferrero | José J. | | W39 | Complutense University of Madrid | Madrid | Spain |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|----------------------|-------------|-----------------------|------------------|---|------------------------|--------------------|
| Ferrero Gómez | Lara | | W10 | no scientific affiliation during the workshop | Seville | Spain |
| Fetter- Pruneda | Ingrid | | W12 | National Autonomous University of México | México D.F. | México |
| Fibriansah | Guntur | | W25 | University of Groningen | Groningen | The Netherlands |
| Fierro- Fernández | Marta | | W43 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Filipowicz | Witold | Invited speaker | W7 | Friedrich Miescher Institute for Biomedical Research | Basel | Switzerland |
| Fillet | Sandy | | W28 | Zaidín Experimental Station | Granada | Spain |
| Filloux | Alain | Invited speaker | W28 | Imperial College London | London | UK |
| Fink | Pamela J. | | W36 | University of Washington | Seattle | USA |
| Finlay | B. Brett | Invited speaker | W31 | University of British Columbia | Vancouver | Canada |
| Fiorenza | Anna | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Fiori | Alessandro | | W46 | Catholic University of Louvain | Louvain | Belgium |
| Fischbach | Michael A. | Invited speaker | W54 | University of California San Francisco | San Francisco | USA |
| Fischer | Gilles | | W9 | Pasteur Institute | Paris | France |
| Fisher-Lavie | Arava | | W21 | Technion – Israel Institute of Technology | Haifa | Israel |
| Flanagan | Sarah E. | | W33 | University of Exeter | Exeter | UK |
| Flández | Marta | | W51 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Flaugnatti | Nicolas | | W49 | University of Aix-Marseilles | Marseilles | France |
| Flor-Parra | Ignacio | | W8 | National Centre for Biotechnology | Madrid | Spain |
| Florentz | Catherine | Invited speaker | W18 | Louis Pasteur University | Strasbourg | France |
| Floriano | Belén | | W24 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Foiani | Marco | Organizer and speaker | W9, W34, W45 | University of Milan | Milan | Italy |
| Foijer | Floris | Invited speaker | W56 | University of Groningen | Groningen | The Netherlands |
| Foisner | Roland | Invited speaker | W50 | Medical University of Vienna | Vienna | Austria |
| Forment | Josep V. | | W34 | University of Cambridge | Cambridge | UK |
| Fortes | Puri | Invited speaker | W7, W59 | University of Navarra | Pamplona | Spain |
| Foster | Simon J. | | W25 | University of Sheffield | Sheffield | UK |
| Fraguas | Susanna | | W20 | University of Barcelona | Barcelona | Spain |
| Franchini | Daniela | | W53 | University of Bristol | Bristol | UK |
| Franco | Diego | Organizer and speaker | W4 | University of Jaén | Jaén | Spain |
| Franco | Julio | | W53 | University of Seville | Seville | Spain |
| Francolini | Maura | | W39 | University of Milan | Milan | Italy |
| Frande- Cabanes | Elisabet | | W31 | Hospital "Santa Cruz de Liencres" | Liencres | Spain |
| Frangogiannis | Nikolaos G. | Invited speaker | W43 | Albert Einstein College of Medicine | Bronx | USA |
| Franke | Martin | | W57 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Fraune | Sebastian | Invited speaker | W54 | Christian-Albrechts University of Kiel | Kiel | Germany |
| Freeman | Bruce A. | Invited speaker | W32 | University of Pittsburgh School of Medicine | Pittsburgh | USA |
| Freire | Raimundo | | W34 | University of La Laguna | La Laguna | Spain |
| Freitas | António A. | Invited speaker | W36 | Pasteur Institute | Paris | France |
| Frenguelli | Bruno G. | Invited speaker | W37 | University of Warwick | Coventry | UK |
| Frigolé Vivas | Marta | | W51 | Institute for Research in Biomedicine | Barcelona | Spain |

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|-----------------------|-------------|-----------------------|--------------------------|--|--------------------------|-------------|
| Fronzes | Rémi | | W16 | Birkbeck College | London | UK |
| Frydman | Judith | Invited speaker | W51 | Stanford University | Stanford | USA |
| Fulgencio- Covián | Alejandro | | W55 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Furchtgott | Leon | | W25 | Harvard University | Cambridge | USA |
| G. Bartual | Sergio | | W25 | Rocasolano Institute of Physical Chemistry | Madrid | Spain |
| G. Boneca | Ivo | Invited speaker | W25 | Pasteur Institute | Paris | France |
| G. de Yébenes | Virginia | | W55 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| G. Míguez | David | | W22 | Molecular Biology Institute of Barcelona | Barcelona | Spain |
| G. Sainz de Aja | Julio | | W40 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| G. Santamaría | Patricia | | W56 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| G. Scholl | Francisco | | W3, W6, W21, W39, W53 | Institute of Biomedicine of Seville | Seville | Spain |
| Gabaldón | Toni | Organizer and speaker | W46 | Centre for Genomic Regulation | Barcelona | Spain |
| Gaboriau- Routhiau | Valérie | | W35 | University René Descartes- Paris 5 | Paris | France |
| Gaete | Marcia | | W20 | Pontifical Catholic University of Chile | Santiago | Chile |
| Gago | Andrea | | W50 | Biocruces Bizkaia Health Research Institute | Barakaldo | Spain |
| Gago- Rodrigues | Inês | | W30 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Galán | Amparo | | W41 | Príncipe Felipe Research Center | Valencia | Spain |
| Galán | Beatriz | | W6 | University of Seville | Seville | Spain |
| Galán | Jorge E. | Organizer and speaker | W60 | Yale University School of Medicine | New Haven | USA |
| Galante | Pedro A. F. | Invited speaker | W52 | Hospital "Sírio Libanês" | Sao Paulo | Brazil |
| Galão | Rui Pedro | | W18 | Pompeu Fabra University | Barcelona | Spain |
| Galarreta | Antonio | | W56 | Spanish National Cancer Research Centre | Madrid | Spain |
| Galceran | Juan | | W23 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Galhardo | Rodrigo | | W14 | Baylor College of Medicine | Houston | USA |
| Gallarda | Benjamin W. | | W22 | Salk Institute for Biological Studies | La Jolla | USA |
| Gallardo | M. Esther | | W10 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Gallego | Cristina | | W25 | Rocasolano Institute of Physical Chemistry | Madrid | Spain |
| Galli | Daniela | | W4 | Pasteur Institute | Paris | France |
| Galliot | Brigitte | Invited speaker | W20 | University of Geneva | Geneva | Switzerland |
| Gálvez Rojas | Robert L. | | W35 | University of Gothenburg | Gothenburg | Sweden |
| Gama- Carvalho | Margarida | | W19 | University of Lisbon | Lisbon | Portugal |
| Gámez | Gustavo A. | | W25 | University of Greifswald | Greifswald | Germany |
| Gamir- Morralla | Andrea | | W27, W44 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Gáñez Zapater | Antoni | | W41 | Stockholm University | Stockholm | Sweden |
| García | Luis | Invited speaker | W7 | Généthon | Evry | France |
| García | Miquel | | W55 | Autonomous University of Barcelona | Cerdanyola del Vallès | Spain |
| García | Pedro | Invited speaker | W25 | Biological Research Center | Madrid | Spain |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|--------------------------|--------------------|-----------------------|---------------------|---|-----------|-------------|
| García Benítez | Francisco | | W41 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| García Souto | Daniel | | W56 | University of Vigo | Vigo | Spain |
| García- Blanco | Mariano A. | Organizer and speaker | W7 | Duke University Medical Center | Durham | USA |
| García- Calderón | Clara B. | | W1 | University of Seville | Seville | Spain |
| García- Cazorla | Àngels | | W10 | Hospital "Sant Joan de Déu" | Barcelona | Spain |
| García-del Portillo | Francisco | Organizer and speaker | W31, W49 | National Centre for Biotechnology | Madrid | Spain |
| García-Díaz | Ángel | | W5 | National Centre for Biotechnology | Madrid | Spain |
| García- García | Andrés | | W40 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| García- Gómez | Juan José | | W7, W18 | University of Seville | Seville | Spain |
| García- Gómez | Sara | | W14 | University of Málaga | Málaga | Spain |
| García- González | Diego | | W26 | National Hospital for Paraplegics | Toledo | Spain |
| García- Guerra | Lucía | | W47 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| García-Junco Clemente | Pablo | | W3, W6, W21, W53 | Institute of Biomedicine of Seville | Seville | Spain |
| García- Marqués | Jorge | | W26 | Cajal Institute | Madrid | Spain |
| García- Molinero | Varinia | | W41 | Príncipe Felipe Research Center | Valencia | Spain |
| García- Núñez | Alejandro | | W33 | Institute of Biomedicine of Seville | Seville | Spain |
| García-Osta | Ana | | W37 | University of Navarra | Pamplona | Spain |
| García-Pastor | Lucía | | W49 | University of Seville | Seville | Spain |
| García- Pichardo | Desiré | | W42, W45 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| García- Quintanilla | Meritxell | | W1, W24 | University of Seville | Seville | Spain |
| García- Rabaneda | Luis | | W39 | Institute of Biomedicine of Seville | Seville | Spain |
| García-Rubio | María | | W11 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| García- Sacristán | Ana | | W2, W18 | Centre of Astrobiology | Madrid | Spain |
| García-Sanz | José A. | Invited speaker | W19 | Biological Research Center | Madrid | Spain |
| García- Verdugo | José Manuel | Organizer and speaker | W26 | Príncipe Felipe Research Center | Valencia | Spain |
| Garcillán- Barcia | María del Pilar | | W1 | University of Cantabria | Santander | Spain |
| Garda | Ana Lila | | W13 | Valencian Institute of Infertility | Murcia | Spain |
| Gardeux | Vincent | | W52 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Garesse | Rafael | Invited speaker | W10 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Garí | Eloi | | W48 | University of Lleida | Lleida | Spain |
| Garitano | Andoni | | W42 | University of Navarra | Pamplona | Spain |
| Garmendia | Junkal | | W31 | Institute of Agrobiotechnology | Mutilva | Spain |
| Garreta | Elena | | W55 | Institute for Bioengineering of Catalonia | Barcelona | Spain |
| Garrett | Wendy S. | Invited speaker | W35 | Harvard Medical School | Cambridge | USA |

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|---------------------------|-------------|-----------------------|------------------|---|-------------------------|--------------------|
| Garrido | Carmen | Invited speaker | W51 | University of Burgundy | Dijon | France |
| Gasa | Rosa | | W33 | August Pi i Sunyer Biomedical Research Institute | Barcelona | Spain |
| Gascón | Sergio | | W53 | Ludwig-Maximilians University of Munich | Planegg- Martinsried | Germany |
| Gaspar | María Luisa | | W40 | National Microbiology Centre | Majadahonda | Spain |
| Gaudet | Rachelle | Invited speaker | W15 | Harvard University | Cambridge | USA |
| Gauthier | Benoit R. | Invited speaker | W33 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Gautreau | Alexis | | W48 | Polytechnic School-France- Palaiseau | Palaiseau | France |
| Gavaldá | Sandra | | W11, W19 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Gaztambide | Joaquín | | W4 | Regional University Hospital "Materno Infantil Carlos Haya" | Málaga | Spain |
| Gebauer | Fátima | Organizer and speaker | W18, W19 | Centre for Genomic Regulation | Barcelona | Spain |
| Gebhart | G.F. | Invited speaker | W15 | University of Pittsburg | Pittsburg | USA |
| Genin | Stéphane | Invited speaker | W49 | Laboratory of Plant-Microbe Interactions | Castanet- Tolosan | France |
| Georgiev | Pavel | Invited speaker | W23 | Institute of Gene Biology | Moscow | Russia |
| Gergely | Fanni | | W29 | Cancer Research UK Cambridge Institute | Cambridge | UK |
| German | Michael S. | Invited speaker | W33 | University of California San Francisco | San Francisco | USA |
| Gestwicki | Jason E. | Invited speaker | W51 | University of California San Francisco | San Francisco | USA |
| Gibson | Janet | | W14 | Baylor College of Medicine | Houston | USA |
| Gierasch | Lila M. | Invited speaker | W51 | University of Massachusetts | Amherst | USA |
| Gil-Gálvez | Alejandro | | W57 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Girach | Fatima | | W39 | University of Bristol | Bristol | UK |
| Giráldez | Fernando | Organizer and speaker | W38 | Pompeu Fabra University | Barcelona | Spain |
| Giraud | Caroline | | W28 | University of Aix-Marseilles | Marseilles | France |
| Girón | Jorge A. | | W31 | University of Florida | Gainesville | USA |
| Gissen | Paul | Invited speaker | W33 | University College London | London | UK |
| Gittenberger- de Groot | Adriana | Invited speaker | W4 | Leiden University Medical Center | Leiden | The Netherlands |
| Gittens | William | | W57 | University of Sussex | Brighton | UK |
| Gladfelter | Amy S. | Invited speaker | W8 | Dartmouth College | Hanover | USA |
| Gleeson | Joseph G. | Invited speaker | W22 | University of California San Diego | La Jolla | USA |
| Goda | Yukiko | Invited speaker | W6 | University College London | London | UK |
| Gökçe | Özgün | | W53 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Goldberg | Joanna B. | Invited speaker | W28 | University of Virginia | Charlottesville | USA |
| Goldman | Gustavo H. | Invited speaker | W46 | University of Sao Paulo | Sao Paulo | Brazil |
| Gómez | Jordi | Organizer and speaker | W18, W42, W59 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Gómez de Agüero | Mercedes | | W35 | University of Bern | Bern | Switzerland |
| Gómez Lozano | María | | W28 | Technical University of Denmark | Lyngby | Denmark |
| Gómez Marín | Carlos | | W30 | Andalusian Centre for Developmental Biology | Seville | Spain |
| | | | | University Hospital "Virgen | | |

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|-------------------------|-------------------|-----------------------|--------------------------|---|------------------------|-------------|
| Gómez- Gaviro | María Victoria | | W47 | University Carlos III | Madrid | Spain |
| Gómez- Gómez | José María | | W14 | National Centre for Biotechnology | Madrid | Spain |
| Gómez- González | Belén | | W9, W56 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Gómez- Herreros | Fernando | | W2, W5, W11, W56, W57 | Institute of Biomedicine of Seville | Seville | Spain |
| Gómez- Muñoz | María Ángeles | | W58 | Institute of Biomedicine of Seville | Seville | Spain |
| Gómez-Raja | Jonathan | | W9 | University of Extremadura | Badajoz | Spain |
| Gómez- Saldivar | Georgina | | W50 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Gómez- Sánchez | Leonardo | | W21, W37, W39 | Institute of Biomedicine of Seville | Seville | Spain |
| Gómez- Skarmeta | José Luis | Organizer and speaker | W12, W23, W30, W57 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Gomis | Ana | - | W15 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Gonçalves | João | | W29 | University of Lisbon | Lisbon | Portugal |
| Gonçalvez | José Tiago | | W3 | Max Planck Institute for Experimental Medicine | Göttingen | Germany |
| Gönczy | Pierre | Invited speaker | W29 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Göndör | Anita | | W23 | Karolinska Institute | Stockholm | Sweden |
| Gong | Grace | | W58 | University College London | London | UK |
| González | Antonio | | W27, W32 | University of Extremadura | Cáceres | Spain |
| González | Caleb | | W14 | Baylor College of Medicine | Houston | USA |
| González | Cayetano | Invited speaker | W29 | Institute for Research in Biomedicine | Barcelona | Spain |
| González Ortiz | Daniel | | W8 | University of Extremadura | Badajoz | Spain |
| González- Aguilera | Cristina | | W11 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| González- Barrios | María | | W32 | Andalusian Centre for Developmental Biology | Seville | Spain |
| González- Buendía | Edgar F. | | W23 | National Autonomous University of México | México D.F. | México |
| González- Estévez | Cristina | | W20 | University of Nottingham | Nottingham | UK |
| González- García | Ana | | W58 | National Centre for Biotechnology | Madrid | Spain |
| González- González | M. Inmaculada | | W39 | University of Navarra | Pamplona | Spain |
| González- Granado | José María | | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| González- Prieto | Coral | | W49 | University of Cantabria | Santander | Spain |
| González- Rajal | Álvaro | | W20 | National Centre for Biotechnology | Madrid | Spain |
| González- Reyes | Acaimo | Invited speaker | W20 | Andalusian Centre for Developmental Biology | Seville | Spain |
| González- Rosa | Juan Manuel | | W20 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| González- Santamaría | José | | W43 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| González- Soltero | Rocío | | W9 | University of Extremadura | Badajoz | Spain |
| Gonzalo | Susana | Invited speaker | W34, W50 | St. Louis University School of Medicine | St. Louis | USA |

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|---------------------|--------------|-----------------------|------------------|---|------------------------------|--------------------|
| Goode | Debbie | | W12 | University of London | London | UK |
| Goodrich | James | Invited speaker | W11 | University of Colorado | Boulder | USA |
| Goodrich | Lisa V. | Invited speaker | W38 | Harvard Medical School | Boston | USA |
| Gophna | Uri | | W1 | Dalhousie University | Halifax | Canada |
| Görnemann | Janina | | W2 | Max Planck Institute of Molecular Cell Biology and Genetics | Dresden | Germany |
| Gorospe | Myriam | Invited speaker | W19, W55 | National Institute on Aging | Baltimore | USA |
| Gorvel | Jean-Pierre | Invited speaker | W31 | University of the Mediterranean Aix-Marseilles II | Marseilles | France |
| Gottesman | Susan | Invited speaker | W24 | National Cancer Institute | Bethesda | USA |
| Göttgens | Berthold | Invited speaker | W40 | University of Cambridge | Cambridge | UK |
| Götz | Magdalena | Invited speaker | W26 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Gould | Joanna M. | | W47 | University of Southampton | Southampton | UK |
| Gow | Neil A. R. | Organizer and speaker | W46 | University of Aberdeen | Aberdeen | UK |
| Graber | Tyson E. | | W19 | Children's Hospital of Eastern Ontario | Ottawa | Canada |
| Graça | Luis | Invited speaker | W36 | University of Lisbon | Lisbon | Portugal |
| Gragera | Marcos | | W51 | National Centre for Biotechnology | Madrid | Spain |
| Graindorge | Antoine | | W19 | Centre for Genomic Regulation | Barcelona | Spain |
| Grainge | Robert | | W12 | University of Virginia | Charlottesville | USA |
| Grande- Pérez | Ana | | W14 | University of Málaga | Málaga | Spain |
| Grandl | Jörg | | W15 | Scripps Research | La Jolla | USA |
| Granset | Björn | | W3 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Graupera | Mariona | Invited speaker | W58 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Gregorio- Teruel | Lucía | | W27 | Miguel Hernández University of Elche | Elche | Spain |
| Grewal | Shiv I. S. | Invited speaker | W5 | National Cancer Institute | Bethesda | USA |
| Griffiths | Heledd H. | | W44 | University of Manchester | Manchester | UK |
| Griveau | Amélie | | W22 | Paris Diderot University | Paris | France |
| Groffen | Sander | | W6 | Free University of Amsterdam | Amsterdam | The Netherlands |
| Groh | Alexander | | W3 | Max Planck Institute for Medical Research | Heidelberg | Germany |
| Grohmann | Elisabeth | | W16 | Technical University of Berlin | Berlin | Germany |
| Groisman | Eduardo A. | Organizer and speaker | W1, W24 | Washington University School of Medicine | St. Louis | USA |
| Gromak | Natalia | | W45 | University of Oxford | Oxford | UK |
| Grompe | Markus | Invited speaker | W33 | Oregon Health & Science University | Portland | USA |
| Gross | Lital | | W41 | Technion – Israel Institute of Technology | Haifa | Israel |
| Gross | Stefan A. | | W15 | Saarland University Medical Center | Homburg | Germany |
| Grossman | Zvi | Invited speaker | W36 | National Institute of Allergy and Infectious Diseases | Bethesda | USA |
| Groth | Anja | Invited speaker | W34 | University of Copenhagen | Copenhagen | Denmark |
| Grummt | Ingrid | Invited speaker | W42 | German Cancer Research Center | Heidelberg | Germany |
| Grynberg | Marcin | | W16 | Institute of Biochemistry and Biophysics | Warsaw | Poland |
| Guadamillas | Marta C. | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Guadix | Juan Antonio | | W4 | University of Málaga | Málaga | Spain |

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|------------------------|------------|-----------------------|------------------|---|------------------------------|-------------|
| Guarner | Francisco | Organizer and speaker | W35 | University Hospital "Vall d'Hebron" | Barcelona | Spain |
| Gueimonde | Miguel | | W35 | Dairy Research Institute of Asturias | Villaviciosa | Spain |
| Guénard | Sophie | | W28 | University of Franche-Comté | Besançon | France |
| Guerrero | Lucía | | W12 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Guialis | Apostolia | | W2 | Institute of Biological Research and Biotechnology | Athens | Greece |
| Guichard | Paul | | W29 | Curie Institute | Orsay | France |
| Guigó | Roderic | Invited speaker | W12, W23, W30 | Centre for Genomic Regulation | Barcelona | Spain |
| Guil | Sònia | | W42 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Guillemot | François | Invited speaker | W26 | National Institute for Medical Research | London | UK |
| Guiretti | Deisy M. | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Gundelfinger | Eckart D. | Invited speaker | W21 | Leibniz Institute for Neurobiology | Magdeburg | Germany |
| Guo | Yuan | | W55 | Stockholm University | Stockholm | Sweden |
| Gupta | Ishaan | | W41 | European Molecular Biology Laboratory | Heidelberg | Germany |
| Gupta | Tanmay | | W48 | The University of Edinburgh | Edinburgh | UK |
| Gutiérrez Escribano | Pilar | | W8 | University of Extremadura | Badajoz | Spain |
| Gutiérrez Guisado | Marta | | W7 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Gutiérrez- Martín | Yolanda | | W15 | Complutense University of Madrid | Madrid | Spain |
| Guyet | Aurelie | | W25 | Newcastle University | Newcastle upon Tyne | UK |
| Guzmán | Elena C. | | W34 | University of Extremadura | Badajoz | Spain |
| Guzmán- Herrador | Dolores L. | | W60 | University of Cantabria | Santander | Spain |
| H. Sterky | Fredrik | | W53 | University of Gothenburg | Gothenburg | Sweden |
| Haas | Dieter | Invited speaker | W28 | University of Lausanne | Lausanne | Switzerland |
| Haas | Rainer | Invited speaker | W16 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Haber | James E. | Invited speaker | W9 | Brandeis University | Waltham | USA |
| Habermann | Karin | | W29 | Max Planck Institute for Molecular Genetics | Berlin | Germany |
| Haenni | Anne-Lise | | W18 | Jacques Monod Institute | Paris | France |
| Häfner | Sophia | | W42 | Paris Diderot University | Paris | France |
| Hagerman | Paul J. | Invited speaker | W13 | University of California Davis | Davis | USA |
| Hagerman | Randi J. | Organizer and speaker | W13 | University of California Davis | Sacramento | USA |
| Hahn | Steven | Invited speaker | W11 | Fred Hutchinson Cancer Research Center | Seattle | USA |
| Hamczyk | Magda R. | | W55 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Hammond | Scott M. | Invited speaker | W7 | University of North Carolina | Chapel Hill | USA |
| Hamperl | Stephan | | W45 | Stanford University School of Medicine | Stanford | USA |
| Hampsey | Michael | Invited speaker | W11 | University of Medicine and Dentistry of New Jersey | Piscataway | USA |
| Handwerker | Hermann O. | Invited speaker | W15 | Friedrich-Alexander University of Erlangen-Nuremberg | Erlangen | Germany |
| Hannon | Gregory J. | Invited speaker | W7 | Cold Spring Harbor Laboratory | Cold Spring Harbor | USA |

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|-----------------------|------------------|-----------------------|------------------|---|------------------|-------------------|
| Hansikova | Hana | | W10 | Charles University | Prague | Czech Republic |
| Hansson | Gunnar C. | Invited speaker | W35 | University of Gothenburg | Gothenburg | Sweden |
| Harari | Oscar | | W24 | University of Granada | Granada | Spain |
| Hardt | Wolf-Dietrich | Invited speaker | W31, W35 | Swiss Federal Institute of Technology Zurich | Zurich | Switzerland |
| Harris | Steven D. | Invited speaker | W8 | University of Nebraska | Lincoln | USA |
| Hartl | F. Ulrich | Invited speaker | W51 | Max Planck Institute of Biochemistry | Martinsried | Germany |
| Hartland | Elisabeth L. | Invited speaker | W60 | Monash University | Clayton | Australia |
| Hartmann | Stephanie | | W44 | Friedrich-Alexander University of Erlangen-Nuremberg | Erlangen | Germany |
| Hassani | Mohamed Amine | | W54 | Max Planck Institute for Plant Breeding Research | Cologne | Germany |
| Hastings | Philip J. | Invited speaker | W14 | Baylor College of Medicine | Houston | USA |
| Haucke | Volker | Invited speaker | W58 | Free University of Berlin | Berlin | Germany |
| Haumaitre | Cécile | | W33 | Pierre and Marie Curie University | Paris | France |
| Hauser | Elizabeth R. | | W52 | Duke University | Durham | USA |
| Hauser | Michael A. | Invited speaker | W52 | Duke University | Durham | USA |
| Häussler | Susanne | Invited speaker | W28 | Helmholtz Centre for Infection Research | Braunschweig | Germany |
| Havis | Emmanuelle | | W12 | Pierre and Marie Curie University | Paris | France |
| Heard | Edith | Invited speaker | W5 | Curie Institute | Paris | France |
| Hebrok | Matthias | Organizer and speaker | W20, W33 | University of California San Francisco | San Francisco | USA |
| Heidenreich | Erich | Invited speaker | W14 | Medical University of Vienna | Vienna | Austria |
| Heimberg | Harry | Invited speaker | W33 | Free University of Brussels | Brussels | Belgium |
| Hein | Jamin B. | | W48 | University of Copenhagen | Copenhagen | Denmark |
| Heinecke | Jay W. | Invited speaker | W32 | University of Washington | Seattle | USA |
| Heinzen | Robert A. | Invited speaker | W16 | National Institute of Allergy and Infectious Diseases | Hamilton | USA |
| Heliot | Claire | | W30 | Pierre and Marie Curie University | Paris | France |
| Henley | Jeremy M. | Invited speaker | W39 | University of Bristol | Bristol | UK |
| Henrique | Domingos | Invited speaker | W38 | University of Lisbon | Lisbon | Portugal |
| Hentze | Matthias W. | Invited speaker | W18 | European Molecular Biology Laboratory | Heidelberg | Germany |
| Herman | Christophe | Invited speaker | W14 | Baylor College of Medicine | Houston | USA |
| Hermida | Darío | | W48 | University of Copenhagen | Copenhagen | Denmark |
| Hermoso | Juan A. | | W25 | Rocasolano Institute of Physical Chemistry | Madrid | Spain |
| Hernández | Sara B. | | W24 | University of Seville | Seville | Spain |
| Hernández- Munain | Cristina | | W5, W9 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Hernández- Torres | Francisco | | W4, W42 | University of Jaén | Jaén | Spain |
| Hernansanz Agustín | Pablo | | W32 | Research Institute at Hospital de La Princesa | Madrid | Spain |
| Herr | Winship | Invited speaker | W11 | University of Lausanne | Lausanne | Switzerland |
| Herrera | M. Carmen | | W24 | Zaidín Experimental Station | Granada | Spain |
| Herrera | Pedro L. | Invited speaker | W33 | University of Geneva | Geneva | Switzerland |
| Herrera- Moyano | Emilia | | W34 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Herrero | María Dolores | | W10 | University of Zaragoza | Zaragoza | Spain |
| Herrero-Ruiz | Andrés | | W57 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |

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|----------------------|-------------|-----------------------|------------------|---|------------|--------------------|
| Heulens | Inge | | W13 | University of Antwerp | Antwerp | Belgium |
| Hickson | Ian D. | Invited speaker | W34, W56 | University of Copenhagen | Copenhagen | Denmark |
| Hidalgo- Figueroa | María | | W22 | Institute of Biomedicine of Seville | Seville | Spain |
| Hidalgo- Sánchez | Matías | | W38 | University of Extremadura | Badajoz | Spain |
| Hiesinger | P. Robin | Invited speaker | W53 | Free University of Berlin | Berlin | Germany |
| Hija | Ayat | | W33 | The Hebrew University- Hadassah Medical School | Jerusalem | Israel |
| Hilbi | Hubert | | W16 | Swiss Federal Institute of Technology Zurich | Zurich | Switzerland |
| Hime | Gary R. | Invited speaker | W17 | The University of Melbourne | Melbourne | Australia |
| Hirano | Michio | Invited speaker | W10 | Columbia University | New York | USA |
| Hirano | Yasuhiro | | W50 | Osaka University | Suita | Japan |
| Hirsch | Emilio | Invited speaker | W58 | University of Turin | Turin | Italy |
| Но | Chin Yee | | W50 | King's College London | London | UK |
| Hobert | Oliver | Invited speaker | W53 | Columbia University | New York | USA |
| Hodel | Alois | - | W8 | Syngenta Bioscience | Bracknell | UK |
| Hoeijmakers | Jan H. J. | Invited speaker | W9 | Erasmus MC | Rotterdam | The Netherlands |
| Holcik | Martin | Invited speaker | W18 | Children's Hospital of Eastern Ontario Research Institute | Ottawa | Canada |
| Holden | David W. | Invited speaker | W49 | Imperial College London | London | UK |
| Holderith | Noemi | | W6 | Institute of Experimental Medicine | Budapest | Hungary |
| Holstege | Frank | | W11 | University Medical Center Utrecht | Utrecht | The Netherlands |
| Holubcová | Zuzana | | W29 | Masaryk University | Brno | Czech Republic |
| Honoré | Eric | Invited speaker | W15 | University of Nice Sophia Antipolis | Valbonne | France |
| Hooper | Lora V. | Organizer and speaker | W35 | University of Texas Southwestern Medical Center | Dallas | USA |
| Hooper | Nigel M. | Invited speaker | W44 | University of Manchester | Manchester | UK |
| Horvilleur | Emilie | | W19 | University of Nottingham | Nottingham | UK |
| Houlard | Martin | Invited speaker | W5 | Curie Institute | Paris | France |
| Howard | Jonathan C. | Invited speaker | W31 | University of Cologne | Cologne | Germany |
| Hruskova | Bohdana | | W6 | Institute of Experimental Medicine | Prague | Czech Republic |
| Hu | Во | | W60 | The University of Texas Health Science Center at Houston | Houston | USA |
| Hu | Jing | | W15 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Huang | Kerwyn C. | | W25 | Stanford University | Stanford | USA |
| Huarte | Maite | Organizer and speaker | W30, W42, W56 | University of Navarra | Pamplona | Spain |
| Hube | Bernhard | Invited speaker | W46 | Friedrich Schiller University Jena | Jena | Germany |
| Huertas | Blanca | | W46 | Complutense University of Madrid | Madrid | Spain |
| Huertas | Pablo | Organizer and speaker | W9, W56 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Hunn | Julia P. | | W31 | University of Cologne | Cologne | Germany |
| Hurd | Alexander | | W25 | University of Sheffield | Sheffield | UK |
| Hurtado del Pozo | Carmen | | W55 | Institute for Bioengineering of Catalonia | Barcelona | Spain |
| Hussein | Bahira | | W8 | Concordia University | Montreal | Canada |
| Hyrien | Olivier | | W57 | Institute of Biology of the Normal Superior School | Paris | France |

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|-----------------------|------------------|-----------------------|------------------|---|------------------------|---------|
| Ieda | Masaki | Invited speaker | W43 | Keio University School of Medicine | Tokyo | Japan |
| Igea | Ana | | W48 | Institute for Research in Biomedicine | Barcelona | Spain |
| Iglesias | Marta | | W20 | University of Barcelona | Barcelona | Spain |
| Iglesias | Teresa | | W27, W44, W47 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Ill-Raga | Gerard | | W44 | San Raffaele Scientific Institute | Milan | Italy |
| Infante | Arantza | | W50 | Biocruces Bizkaia Health Research Institute | Barakaldo | Spain |
| Inohara | Naohiro | Invited speaker | W25, W35, W54 | University of Michigan Medical School | Ann Arbor | USA |
| Iparraguirre | Leire | | W55 | Biodonostia Health Research Institute | San Sebastián | Spain |
| Isern | Joan | | W40 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Ito | Satomi | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Iyer | Vishwanath R. | Invited speaker | W52 | University of Texas at Austin | Austin | USA |
| Izaurralde | Elisa | Invited speaker | W41 | Max Planck Institute for Developmental Biology | Tübingen | Germany |
| Izpisúa Belmonte | Juan Carlos | Invited speaker | W50 | Salk Institute for Biological Studies | La Jolla | USA |
| Izquierdo | Mercè | | W21 | Institute for Bioengineering of Catalonia | Barcelona | Spain |
| Izquierdo- Álvarez | Alicia | | W32 | Research Institute at Hospital de La Princesa | Madrid | Spain |
| Jaalouk | Diana E. | | W50 | American University of Beirut | Beirut | Lebanon |
| Jackson | Andrew P. | Invited speaker | W45 | The University of Edinburgh | Edinburgh | UK |
| Jackson | Robert W. | Invited speaker | W49 | University of Reading | Reading | UK |
| Jackson | Stephen P. | Invited speaker | W9, W34 | University of Cambridge | Cambridge | UK |
| Jacobsen | Sten Eirik W. | Invited speaker | W40 | University of Oxford | Oxford | UK |
| Jácome | Ariana | | W34 | Spanish National Cancer Research Centre | Madrid | Spain |
| Jacquemin | Patrick | | W33 | Catholic University of Louvain | Brussels | Belgium |
| Jagla | Krzysztof | Invited speaker | W4 | French National Institute of Health and Medical Research | Clermont- Ferrand | France |
| Jahn | Reinhard | Organizer and speaker | W6 | Max Planck Institute for Biophysical Chemistry | Göttingen | Germany |
| Janky | Rekin's | | W24 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Janowski | Robert | | W29 | Institute for Research in Biomedicine | Barcelona | Spain |
| Jasińska | Magdalena | | W44 | Nencki Institute of Experimental Biology | Warsaw | Poland |
| Jedynak | Paulina | | W26 | Nencki Institute of Experimental Biology | Warsaw | Poland |
| Jeggo | Penny | Invited speaker | W9 | University of Sussex | Brighton | UK |
| Jemal | Imane | | W21 | University of Seville | Seville | Spain |
| Jenq | Robert | | W35 | Memorial Sloan Kettering Cancer Center | New York | USA |
| Jensen | Torben Heick | Invited speaker | W2 | Aarhus University | Aarhus | Denmark |
| Jentsch | Thomas J. | Invited speaker | W27 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Jiggins | Francis M. | Invited speaker | W59 | University of Cambridge | Cambridge | UK |
| Jiménez | Antonio J. | | W26 | University of Málaga | Málaga | Spain |
| Jiménez Tortosa | Víctor | | W47 | University of Murcia | Murcia | Spain |
| Jiménez- Gancedo | Sandra | | W52, W57 | Andalusian Centre for Developmental Biology | Seville | Spain |

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|-----------------------|------------------|-----------------------|------------------|---|-------------------|-------------|
| Jiménez- Palomares | Margarita | | W33 | University Hospital "Puerta del Mar" | Cádiz | Spain |
| Jiménez- Soto | Luisa | | W16 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Jiménez- Zurdo | José I. | | W24 | Zaidín Experimental Station | Granada | Spain |
| Jimeno | Sonia | Invited speaker | W2, W11 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Jimeno- González | Silvia | | W5 | University of Seville | Seville | Spain |
| Jin | Yishi | Invited speaker | W53 | University of California San Diego | La Jolla | USA |
| Jiricny | Josef | Invited speaker | W34 | University of Zurich | Zurich | Switzerland |
| Jishage | Miki | | W11 | The Rockefeller University | New York | USA |
| Jobling | Matthew S. | | W17 | The University of Edinburgh | Edinburgh | UK |
| Johansen | Helle Krogh | | W49 | Copenhagen University Hospital | Copenhagen | Denmark |
| Johnson | Alexander D. | Invited speaker | W8 | University of California San Francisco | San Francisco | USA |
| Johnson | Rory | | W42 | Centre for Genomic Regulation | Barcelona | Spain |
| Jolivet | Geneviève | | W23 | INRA Research Center at Jouy- en-Josas | Jouy-en- Josas | France |
| Jones | Peter | Invited speaker | W5 | University of Southern California | Los Angeles | USA |
| Jordan | Albert | | W11 | Centre for Genomic Regulation | Barcelona | Spain |
| Jordán | Antonio | | W41 | University of Valencia | Burjassot | Spain |
| Jørgensen | Karin Meinike | | W28 | University of Copenhagen | Copenhagen | Denmark |
| Jové | Mariona | | W32 | University of Lleida | Lleida | Spain |
| Juárez | Antonio | | W1 | University of Barcelona | Barcelona | Spain |
| Juhas | Mario | | W16 | University of Oxford | Oxford | UK |
| Jukić | Marin M. | | W47 | Karolinska Institute | Stockholm | Sweden |
| Julius | David | Organizer and speaker | W15 | University of California San Francisco | San Francisco | USA |
| Juniat | Stéphanie | opeaner | W38 | University College London | London | UK |
| Jurado- Arjona | Jerónimo | | W47 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Kaan | Timothy K.Y. | | W15 | King's College London | London | UK |
| Naari | Tittlodity R.T. | | WIS | Nencki Institute of | LONGON | OK |
| Kaczmarek | Leszek | Invited speaker | W44 | Experimental Biology | Warsaw | Poland |
| Kadonaga | James T. | Invited speaker | W11 | University of California San Diego | La Jolla | USA |
| Kaeser | Pascal S. | Invited speaker | W21, W39 | Harvard Medical School | Boston | USA |
| Kaeser-Woo | Yea Jin | | W39 | Massachusetts Institute of Technology | Cambridge | USA |
| Kaestner | Klaus H. | Organizer and speaker | W20, W30 | University of Pennsylvania School of Medicine | Philadelphia | USA |
| Kageyama | Ryoichiro | Invited speaker | W47 | Kyoto University | Kyoto | Japan |
| Kaidi | Abderrahmane | | W56 | University of Bristol | Bristol | UK |
| Kalluri | Raghu | Invited speaker | W43 | University of Texas MD Anderson Cancer Center | Houston | USA |
| Kalyanaraman | Balaraman | Invited speaker | W32 | Medical College of Wisconsin | Milwaukee | USA |
| Kamada | Nobuhiko | | W35 | University of Michigan Medical School | Ann Arbor | USA |
| Kamakaka | Rohinton T. | Invited speaker | W23 | University of California Santa Cruz | Santa Cruz | USA |
| Kamalyukova | Ilnaz | | W34 | University of Copenhagen | Copenhagen | Denmark |
| Kamat | Rohan H. | | W37 | Tata Institute of Fundamental Research | Bangalore | India |

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|---------------------|------------------|-----------------------|------------------|--|-----------------------|--------------------|
| Kämmer | Philipp | | W46 | Leibniz Institute for Natural Product Research and Infection Biology – Hans Knöll Institute | Jena | Germany |
| Kampinga | Harm H. | Invited speaker | W51 | University of Groningen | Groningen | The Netherlands |
| Kanaar | Roland | Organizer and speaker | W9 | Erasmus MC | Rotterdam | The Netherlands |
| Kanisicak | Onur | | W43 | Cincinnati Children's Hospital Medical Center | Cincinnati | USA |
| Karam | Alice | | W47 | Pierre and Marie Curie University | Paris | France |
| Karapetsas | Athanasios | | W58 | University of Dundee | Dundee | UK |
| Kato | Shigeaki | Invited speaker | W5 | The University of Tokyo | Tokyo | Japan |
| Kato | Tadafumi | Invited speaker | W37 | RIKEN Brain Science Institute | Saitama | Japan |
| Keegan | Liam P. | | W2 | Western General Hospital | Edinburgh | UK |
| Keene | Jack D. | Invited speaker | W41 | Duke University Medical Center | Durham | USA |
| Kehoe | Laura A. | | W27 | University of Navarra | Pamplona | Spain |
| Kelbert- Avraham | Moran | | W41 | Technion – Israel Institute of Technology | Haifa | Israel |
| Kelley | Matthew W. | Organizer and speaker | W38 | National Institute on Deafness and Other Communication Disorders | Bethesda | USA |
| Kelly | Robert | Organizer and speaker | W4 | University of Aix-Marseilles | Marseilles | France |
| Kerick | Martin | | W52 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Kestav | Katrin | | W48 | University of Tartu | Tartu | Estonia |
| Khan | Muhammad Amir | | W26 | Helmholtz Center Munich | Munich- Neuherberg | Germany |
| Khan | Zafar U. | | W37 | University of Málaga | Málaga | Spain |
| Khodakhah | Kamran | Invited speaker | W27 | Albert Einstein College of Medicine | Bronx | USA |
| Khodjakov | Alexey | Invited speaker | W29 | Wadsworth Center | Albany | USA |
| Kienesberger | Sabine | | W16 | University of Graz | Graz | Austria |
| Kieslinger | Matthias | | W40 | Helmholtz Center Munich | Munich | Germany |
| Kim | Eunjoon | Invited speaker | W53 | Korea Advanced Institute of Science and Technology | Daejeon | Korea |
| Kim | Juhyun | | W24 | National Centre for Biotechnology | Madrid | Spain |
| Kim | Yun-Gi | | W54 | Keio University | Tokyo | Japan |
| Kimmel | Robin A. | | W20 | University of Innsbruck | Innsbruck | Austria |
| Kimmins | Sarah | | W17 | McGill University | Montreal | Canada |
| King | Helen | | W18 | University of Nottingham | Nottingham | UK |
| Kirjavainen | Anna | | W38 | University of Helsinki | Helsinki | Finland |
| Kitagawa | Daiju | | W29 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Klein | Hannah L. | Invited speaker | W45 | New York University School of Medicine | New York | USA |
| Kleinjan | Dirk-Jan | | W12 | Western General Hospital | Edinburgh | UK |
| Klenova | Elena | Invited speaker | W23 | University of Essex | Essex | UK |
| Klochendler | Agnes | - | W33 | The Hebrew University- Hadassah Medical School | Jerusalem | Israel |
| Kolodkin | Alex L. | Invited speaker | W22, W53 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Kolter | Roberto | Invited speaker | W1 | Harvard Medical School | Boston | USA |
| Kolthur | Ullas S. | Invited speaker | W2 | Institute of Genetics and Molecular and Cellular Biology | Illkirch | France |
| Kondoh | Hisato | Invited speaker | W47 | Kyoto Sangyo University | Kyoto | Japan |

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|----------------|--------------------|-----------------------|------------------|--|---------------------------|-------------|
| Konnerth | Arthur | Organizer and speaker | W3 | Technical University of Munich | Munich | Germany |
| Kontoyiannis | Dimitris L. | | W19 | Biomedical Sciences Research Centre "Alexander Fleming" | Vari | Greece |
| Koonin | Eugene V. | Invited speaker | W59 | National Center for Biotechnology Information | Bethesda | USA |
| Koopman | Peter | Organizer and speaker | W17 | The University of Queensland | Brisbane | Australia |
| Korb | Judith | Invited speaker | W59 | University of Freiburg | Freiburg | Germany |
| Kordiš | Dušan | | W59 | Jožef Stefan Institute | Ljubljana | Slovenia |
| Kornblihtt | Alberto R. | Invited speaker | W2, W30 | University of Buenos Aires | Buenos Aires | Argentina |
| Kornfeld | Jan-Wilhelm | Invited speaker | W55 | Max Planck Institute for Metabolism Research | Cologne | Germany |
| Koshland | Douglas | Invited speaker | W45 | University of California Berkeley | Berkeley | USA |
| Kotsantis | Panagiotis | | W45 | University of Birmingham | Birmingham | UK |
| Kousholt | Arne Nedergaard | | W34 | University of Copenhagen | Copenhagen | Denmark |
| Kowalczykowski | Stephen C. | Invited speaker | W9 | University of California Davis | Davis | USA |
| Kracht | Michael | | W41 | Justus-Liebig University Giessen | Giessen | Germany |
| Krainer | Adrian R. | Invited speaker | W7 | Cold Spring Harbor Laboratory | Cold Spring Harbor | USA |
| Kramer | María Gabriela | | W5 | University of Navarra | Pamplona | Spain |
| Kreienkamp | Ray | | W50 | St. Louis University School of Medicine | St. Louis | USA |
| Krishnan | Neeraja | | W10 | Tata Institute of Fundamental Research | Mumbai | India |
| Kristensen | David M. | | W17 | Copenhagen University Hospital | Copenhagen | Denmark |
| Kristensen | Hans-Henrik | | W35 | Novozymes A/S | Bagsvaerd | Denmark |
| Krzystyniak | Adam | | W53 | Nencki Institute of Experimental Biology | Warsaw | Poland |
| Kubori | Tomoko | | W16 | Osaka University | Osaka | Japan |
| Kuhn | Peer-Hendrik | | W44 | Technical University of Munich | Munich | Germany |
| Kumar | Anil | | W48 | Paul Scherrer Institute | Villingen | Switzerland |
| Kume | Shoen | Invited speaker | W33 | Kumamoto University | Kumamoto | Japan |
| Kuner | Thomas | Invited speaker | W6 | Max Planck Institute for Medical Research | Heidelberg | Germany |
| Kunkel | Thomas A. | Invited speaker | W45 | National Institute of Environmental Health Sciences | Research Triangle Park | USA |
| Kurukuti | Sreenivasulu | | W23 | University of Glasgow | Glasgow | UK |
| Kutter | Claudia | Invited speaker | W59 | Karolinska Institute | Stockholm | Sweden |
| Kyewski | Bruno | Invited speaker | W36 | German Cancer Research Center | Heidelberg | Germany |
| L. Fanarraga | Mónica | | W29 | University of Cantabria | Santander | Spain |
| La Sala | Gina | | W17 | University "Tor Vergata" | Rome | Italy |
| Labib | Karim | Invited speaker | W48 | University of Dundee | Dundee | UK |
| LaCava | John | | W11 | Centre for Genomic Regulation | Barcelona | Spain |
| Lage | José Manuel | | W5 | no scientific affiliation during the workshop | Málaga | Spain |
| Lagnado | Leon | Invited speaker | W3 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Lalli | Giovanna | | W39 | King's College London | London | UK |
| Lamas | Santiago | Organizer and speaker | W32, W55 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Lammerding | Jan | Invited speaker | W50 | Cornell University | Ithaca | USA |

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|--------------------|------------------|-----------------------|------------------|---|------------------------|-------------|
| Lampert | Angelika | | W15 | Friedrich-Alexander University of Erlangen-Nuremberg | Erlangen | Germany |
| Lancho Medina | Olga | | W36 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Lange | Bodo M.H. | Invited speaker | W29 | Max Planck Institute for Molecular Genetics | Berlin | Germany |
| Lango Allen | Hana | | W33 | University of Exeter | Exeter | UK |
| Lanzuolo | Chiara | | W50 | National Institute of Molecular Genetics | Milan | Italy |
| Lapidot | Tsvee | Invited speaker | W40 | Weizmann institute of Science | Rehovot | Israel |
| Lapouge | Karine | | W28 | University of Lausanne | Lausanne | Switzerland |
| Lara-Pezzi | Enrique | Invited speaker | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Lara-Tejero | María | | W60 | Yale University School of Medicine | New Haven | USA |
| Lario | Argentina | | W27, W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Larriba | Germán | | W9 | University of Extremadura | Badajoz | Spain |
| Larrieu | Delphine | | W50 | University of Cambridge | Cambridge | UK |
| Larsen | Jesper | | W1 | Royal Veterinary and Agricultural University | Frederiksberg | Denmark |
| Lattanzi | Giovanna | | W50 | CNR Institute of Molecular Genetics Unit of Bologna | Bologna | Italy |
| Laub | Michael T. | Invited speaker | W24 | Massachusetts Institute of Technology | Cambridge | USA |
| Laugwitz | Karl | Invited speaker | W4 | University of California San Diego | La Jolla | USA |
| Lavado- Roldán | Ángela | | W37 | Institute of Biomedicine of Seville | Seville | Spain |
| Lavigne | Rob | Invited speaker | W28 | Catholic University of Louvain | Louvain | Belgium |
| Leal | María M. | | W51 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Ledesma | María Dolores | | W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Ledesma- García | Laura | | W24 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Lee | Xiaoyun | | W28 | University of Lausanne | Lausanne | Switzerland |
| Lees | Jacqueline A. | Invited speaker | W48 | Massachusetts Institute of Technology | Cambridge | USA |
| Legrand | Mélanie | | W46 | Pasteur Institute | Paris | France |
| Lehmann | Alan R. | Invited speaker | W9 | University of Sussex | Brighton | UK |
| Leichter | Michael | | W7 | Institute of Biological Research and Biotechnology | Athens | Greece |
| Lemaigre | Frédéric P. | Invited speaker | W33 | Catholic University of Louvain | Brussels | Belgium |
| Lemaire | Patrick | Invited speaker | W12 | University of the Mediterranean Aix-Marseilles II | Marseilles | France |
| Lemaitre | Bruno | Invited speaker | W25 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Lenaz | Giorgio | Invited speaker | W10 | University of Bologna | Bologna | Italy |
| Lenhard | Boris | Invited speaker | W12 | University of Bergen | Bergen | Norway |
| Lenzken | Silvia C. | | W34, W45 | University of Milan-Bicocca | Milan | Italy |
| Lerma | Juan | Organizer and speaker | W27, W39 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Letellier | Mathieu | | W53 | University of Bordeaux I | Bordeaux | France |
| Levens | David | Invited speaker | W11 | National Cancer Institute | Bethesda | USA |
| Levin | Michael | Invited speaker | W20 | Tufts University | Boston | USA |
| Levine | Michael | Invited speaker | W12 | University of California Berkeley | Berkeley | USA |
| Lew | Daniel J. | Invited speaker | W8 | Duke University Medical Center | Durham | USA |

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|----------------------|---------------|-----------------------|------------------|---|------------------------------|--------------------|
| Lewin | Gary R. | Invited speaker | W15 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Lewis | Kim | Invited speaker | W14 | Northeastern University | Boston | USA |
| Li | Lingling | | W47 | Cajal Institute | Madrid | Spain |
| Liakath-Ali | Kif | | W53 | King's College London | London | UK |
| Lichten | Michael | Invited speaker | W9 | National Cancer Institute | Bethesda | USA |
| Lichtman | Jeff | Invited speaker | W3 | Harvard University | Cambridge | USA |
| Lie | D. Chichung | Invited speaker | W26 | Helmholtz Center Munich | Munich- Neuherberg | Germany |
| Lieb | Jason D. | Invited speaker | W30 | University of North Carolina | Chapel Hill | USA |
| Lieberman Aiden | Erez | Organizer and speaker | W57 | Baylor College of Medicine | Houston | USA |
| Liebler | Daniel C. | Invited speaker | W32 | Vanderbilt University School of Medicine | Nashville | USA |
| Limón | M. Carmen | | W8, W42 | University of Seville | Seville | Spain |
| Limousin | Taran | | W18 | Normal Superior School of Lyon | Lyon | France |
| Lin | Lin | | W60 | University of Basel | Basel | Switzerland |
| Lin | Yea-Lih | | W34, W45 | Institute of Human Genetics | Montpellier | France |
| Linares- Clemente | Pedro | | W3, W6, W21 | University of Seville | Seville | Spain |
| Link | Wolfgang | | W58 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Linke | Dirk | | W1 | Max Planck Institute for Developmental Biology | Tübingen | Germany |
| Lipiński | Michał | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Lipovich | Leonard | Invited speaker | W42 | Wayne State University School of Medicine | Detroit | USA |
| Lis | John T. | Invited speaker | W2 | Cornell University | Ithaca | USA |
| Lisby | Michael | | W9 | University of Copenhagen | Copenhagen | Denmark |
| Littman | Dan R. | Invited speaker | W35 | New York University School of Medicine | New York | USA |
| Liu | Ying | | W56 | University of Copenhagen | Copenhagen | Denmark |
| Livingston | David | Invited speaker | W5 | Dana-Farber Cancer Institute | Boston | USA |
| Llamas | Marian | | W28 | Zaidín Experimental Station | Granada | Spain |
| Llamusí | Mª Beatriz | | W12 | University of Valencia | Burjassot | Spain |
| Llano | Isabel | Invited speaker | W3 | University René Descartes- Paris 5 | Paris | France |
| Lleches | Adela | | W47 | University of Valencia | Burjassot | Spain |
| Lledo | Pierre-Marie | Invited speaker | W47 | Pasteur Institute | Paris | France |
| Llobet | Artur | | W39, W53 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Llosa | Matxalen | Organizer and speaker | W16, W60 | University of Cantabria | Santander | Spain |
| Lobato | Damián | | W31 | Biological Research Center | Madrid | Spain |
| Loeb | Lawrence A. | Invited speaker | W14 | University of Washington | Seattle | USA |
| Lombo | Tania | | W7 | University of Vienna | Vienna | Austria |
| Londoño- Vallejo | Arturo | | W45 | Curie Institute | Paris | France |
| Long | Katherine S. | | W28 | Technical University of Denmark | Lyngby | Denmark |
| Looijenga | Leendert H.J. | Invited speaker | W17 | Erasmus MC | Rotterdam | The Netherlands |
| Lopes | Massimo | | W34 | University of Zurich | Zurich | Switzerland |
| López Córdoba | Ainara | | W27 | Miguel Hernández University of Elche | Elche | Spain |
| López de Silanes | Isabel | | W7 | Spanish National Cancer Research Centre | Madrid | Spain |

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|----------------------|--------------------|-----------------------|------------------|---|------------------------------|-----------|
| López Mejía | Isabel Cristina | | W19 | Montpellier Institute of Molecular Genetics | Montpellier | France |
| López-Acosta | José Francisco | | W33 | University Hospital "Puerta del Mar" | Cádiz | Spain |
| López- Atalaya | José P. | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| López- Barneo | José | Invited speaker | W26, W47 | Institute of Biomedicine of Seville | Seville | Spain |
| López- Bendito | Guillermina | Invited speaker | W26 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| López- Contreras | Andrés J. | Organizer and speaker | W34, W56 | University of Copenhagen | Copenhagen | Denmark |
| López-Farfán | Diana | | W41 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| López- Fernández | Loida | | W46 | Rovira i Virgili University | Reus | Spain |
| López- Garrido | Javier | | W31 | University of Seville | Seville | Spain |
| López- Márquez | Diego | | W49 | University of Málaga | Málaga | Spain |
| López-Martín | José M. | | W10 | Andalusian Centre for Developmental Biology | Seville | Spain |
| López- Mascaraque | Laura | | W26 | Cajal Institute | Madrid | Spain |
| López-Maury | Luis | | W5, W8 | Wellcome Sanger Institute | Hinxton | UK |
| López- Menéndez | Celia | | W27 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| López- Murcia | Francisco José | | W39 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| López-Schier | Hernán | Organizer and speaker | W20, W38 | Helmholtz Center Munich | Neuherberg | Germany |
| Lorenz | Michael C. | | W46 | University of Texas Health Science Center | Houston | USA |
| Lorenzen | Sarah M. | | W38 | Northwestern University | Chicago | USA |
| Lorenzo | Petra I. | | W30 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Lőrinczi | Éva | | W27 | Max Planck Institute for Experimental Medicine | Götingen | Germany |
| Lorite | Mª José | | W27 | Lilly R&D | Alcobendas | Spain |
| Lou | Xuelin | | W3 | Max Planck Institute for Biophysical Chemistry | Göttingen | Germany |
| Louhivuori | Verna | | W13 | University of Helsinki | Helsinki | Finland |
| Loveland | Kate L. | Invited speaker | W17 | Monash University | Clayton | Australia |
| Lovett | Michael | Invited speaker | W20 | Washington University School of Medicine | St. Louis | USA |
| Low | David A. | Invited speaker | W49 | University of California Santa Barbara | Santa Barbara | USA |
| Lowndes | Noel F. | | W34 | National University of Ireland Galway | Galway | Ireland |
| Lozano | Estefanía | | W4 | University of Jaén | Jaén | Spain |
| Lozano | Gloria | | W42 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Luca | Francis C. | Invited speaker | W41 | University of Pennsylvania | Philadelphia | USA |
| Lucas | María | | W60 | University of Cantabria | Santander | Spain |
| Lujambio | Amaia | | W7 | Spanish National Cancer Research Centre | Madrid | Spain |
| Lukas | Jiri | Organizer and speaker | W34, W48 | University of Copenhagen | Copenhagen | Denmark |
| | | | | MRC Laboratory of Molecular | | |

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|-----------------------|-------------------|-----------------------|------------------|---|---------------------------|-------------|
| Luna | Rosa | | W7 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Lund | Anders H. | Invited speaker | W42, W59 | University of Copenhagen | Copenhagen | Denmark |
| Lunyak | Victoria V. | Invited speaker | W23 | Buck Institute for Age Research | Novato | USA |
| Luo | Liqun | Invited speaker | W53 | Stanford University | Stanford | USA |
| Lupiáñez | Darío G. | Invited speaker | W57 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Lušic | Marina | Invited speaker | W50 | German Center for Infection Research | Heidelberg | Germany |
| M. Caravia | Xurde | | W55 | University of Oviedo | Oviedo | Spain |
| M. Tormos | Ana | | W32 | University of Valencia | Burjassot | Spain |
| M. Valverde | Ángela | | W33 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Ma | Li-Jun | Invited speaker | W46 | University of Massachusetts | Amherst | USA |
| Macallan | Derek | | W36 | University of London | London | UK |
| Macfarlan | Todd | Invited speaker | W22 | Salk Institute for Biological Studies | La Jolla | USA |
| Machín | Félix | | W57 | University Hospital "Ntra. Señora de Candelaria" | Santa Cruz de Tenerife | Spain |
| Macías | Álvaro | | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Macías | Sara | | W59 | The University of Edinburgh | Edinburgh | UK |
| Macpherson | Andrew J. | Invited speaker | W35 | University of Bern | Bern | Switzerland |
| Madrid | Cristina | | W1 | University of Barcelona | Barcelona | Spain |
| Madsen | Ralitsa R. | | W58 | University of Cambridge | Cambridge | UK |
| Magri | Marta S. | | W52, W57 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Maiato | Helder | Invited speaker | W56 | University of Porto | Porto | Portugal |
| Maicher | André | | W45 | German Cancer Research Center | Heidelberg | Germany |
| Maier | Esther | | W38 | University of Sheffield | Sheffield | UK |
| Maier | Lisa | | W35 | Swiss Federal Institute of Technology Zurich | Zurich | Switzerland |
| Majuelos- Melguizo | Jara | | W48, W56 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Mak | Tim N. | | W35 | Aarhus University | Aarhus | Denmark |
| Makarov | Alexandr A. | | W50 | The University of Edinburgh | Edinburgh | UK |
| Malas | Stavros | | W22 | The Cyprus Institute of Neurology & Genetics | Nicosia | Cyprus |
| Malenka | Robert C. | Invited speaker | W39 | Stanford University School of Medicine | Stanford | USA |
| Malgrange | Brigitte | | W38 | University of Liège | Liège | Belgium |
| Maliandi | María Victoria | | W23 | Centre for Genomic Regulation | Barcelona | Spain |
| Malik | Sohail | | W11 | The Rockefeller University | New York | USA |
| Malinow | Roberto | Invited speaker | W3 | Cold Spring Harbor Laboratory | Cold Spring Harbor | USA |
| Mälkiä | Annika | | W15 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Malumbres | Marcos | Organizer and speaker | W29, W48 | Spanish National Cancer Research Centre | Madrid | Spain |
| Maman | Yaakov | | W57 | National Cancer Institute | Bethesda | USA |
| Maness | Patricia F. | Invited speaker | W44 | University of North Carolina School of Medicine | Chapel Hill | USA |
| Manetsberger | Julia | | W34 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Manfredi | Candela | | W9 | National Centre for Biotechnology | Madrid | Spain |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|----------------------|--------------|-----------------------|------------------|--|--------------------------|--------------------|
| Manfredi | Giovanni | Invited speaker | W10 | Cornell University | New York | USA |
| Manfroid | Isabelle | | W20 | University of Liège | Liège | Belgium |
| Manina | Giulia | | W31 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Manley | James L. | Invited speaker | W2 | Columbia University | New York | USA |
| Mann | Jelena | Invited speaker | W43 | Newcastle University | Newcastle upon Tyne | UK |
| Mansén | Anethe | | W11 | Stockholm University | Stockholm | Sweden |
| Mansuy | Isabelle M. | Invited speaker | W37 | Swiss Federal Institute of Technology Zurich | Zurich | Switzerland |
| Mantyh | Patrick W. | Invited speaker | W15 | University of Arizona | Tucson | USA |
| Manzanares | Miguel | | W12 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Maquat | Lynne E. | Invited speaker | W7 | University of Rochester | Rochester | USA |
| Marcello | Elena | | W44 | University of Milan | Milan | Italy |
| Marchal | Juan A. | | W17, W48 | University of Jaén | Jaén | Spain |
| Marchal | Kathleen | | W24 | Catholic University of Louvain | Louvain | Belgium |
| Marchese | Francesco P. | | W42, W56 | University of Navarra | Pamplona | Spain |
| Marco | Sonia | | W27 | University of Navarra | Pamplona | Spain |
| Marcos | Séverine | | W22 | Cajal Institute | Madrid | Spain |
| Marcotti | Aída | | W51 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Marians | Kenneth J. | Invited speaker | W9 | Memorial Sloan Kettering Cancer Center | New York | USA |
| Marín | Óscar | Invited speaker | W22 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Marín Vinader | Laura | | W2 | Radboud University | Nijmegen | The Netherlands |
| Marín-Béjar | Oskar | | W30, W42 | University of Navarra | Pamplona | Spain |
| Markwald | Roger | Invited speaker | W4 | Medical University of South Carolina | Charleston | USA |
| Marlier | Quentin | | W47 | University of Liège | Liège | Belgium |
| Marnett | Lawrence J. | Organizer and speaker | W32 | Vanderbilt University School of Medicine | Nashville | USA |
| Maroto | María | | W56 | Spanish National Cancer Research Centre | Madrid | Spain |
| Marques | Inês João | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Márquez- Expósito | Laura | | W55 | University Hospital "Fundación Jiménez Díaz" | Madrid | Spain |
| Marrugal | Ángela | | W51 | Spanish National Cancer Research Centre | Madrid | Spain |
| Marshall | Wallace F. | Invited speaker | W29 | University of California San Francisco | San Francisco | USA |
| Marteijn | Jurgen A. | Invited speaker | W45 | Erasmus MC | Rotterdam | The Netherlands |
| Martens | Eric C. | Invited speaker | W35, W54 | University of Michigan Medical School | Ann Arbor | USA |
| Martens | Henrik | | W6 | Synaptic Systems GmbH | Götingen | Germany |
| Martí | Elisa | Invited speaker | W22 | Molecular Biology Institute of Barcelona | Barcelona | Spain |
| Martí | Ramon | Invited speaker | W10 | University Hospital "Vall d'Hebron" | Barcelona | Spain |
| Martí-Prado | Beatriz | | W44 | University of Valencia | Burjassot | Spain |
| Martí-Renom | Marc A. | Invited speaker | W23 | Príncipe Felipe Research Center | Valencia | Spain |
| Martín | Marta | Invited speaker | W49 | Autonomous University of Madrid | Madrid | Spain |
| Martín | Marta | | W56 | Autonomous University of Barcelona | Cerdanyola del Vallès | Spain |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|------------------------|-----------------|-----------------------|------------------|---|------------------------|-------------------|
| Martín | Mauricio G. | | W37, W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Martín | Miguel Ángel | | W10 | University Hospital "12 de Octubre" | Madrid | Spain |
| Martín | Rebeca | | W10 | University Hospital "12 de Octubre" | Madrid | Spain |
| Martín | Ricardo | | W21 | Complutense University of Madrid | Madrid | Spain |
| Martin | Sophie | | W19 | Montpellier Institute of Molecular Genetics | Montpellier | France |
| Martín | Verónica | | W14 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Martín- Cófreces | Noa B. | | W51 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Martín-Puig | Silvia | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Martín- Villanueva | Sara | | W51 | Institute of Biomedicine of Seville | Seville | Spain |
| Martínez | Belén | | W18 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Martínez | Paula | Invited speaker | W34 | Spanish National Cancer Research Centre | Madrid | Spain |
| Martínez | Raquel | | W13 | University of Seville | Seville | Spain |
| Martínez | Salvador | Organizer and speaker | W47 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Martínez Moreno | José Luis | | W10 | Spanish National Foundation for Muscular Disabled Persons | Madrid | Spain |
| Martínez Riaño | Ana | | W36 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Martínez- Acedo | Pablo | | W32 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Martínez- Balbás | Marian | | W5 | Molecular Biology Institute of Barcelona | Barcelona | Spain |
| Martínez- Cerdeño | Verónica | Invited speaker | W26 | University of California Davis | Sacramento | USA |
| Martínez- Chantar | María L. | | W19 | Center for Cooperative Research in Biosciences bioGUNE | Derio | Spain |
| Martínez- Esparza | María | | W14 | University of Murcia | Murcia | Spain |
| Martínez- Fernández | Verónica | | W41 | University of Jaén | Jaén | Spain |
| Martínez- García | Pedro Manuel | | W57 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Martínez-Gil | Marta | | W28 | Zaidín Experimental Station | Granada | Spain |
| Martínez- López | José A. | | W21, W27, W39 | Institute of Biomedicine of Seville | Seville | Spain |
| Martínez- Pastor | María Teresa | | W41 | University of Valencia | Burjassot | Spain |
| Martínez- Peinado | Antonio | | W13 | University Hospital "Reina Sofía" | Córdoba | Spain |
| Martínez- Ruiz | Antonio | | W32 | Research Institute at Hospital de La Princesa | Madrid | Spain |
| Martínez- Salas | Encarna | Organizer and speaker | W7, W18 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Martínez- Serra | Pedro | | W12 | University of Barcelona | Barcelona | Spain |
| Martins de Araújo | Mafalda | | W7 | Centre for Genomic Regulation | Barcelona | Spain |
| Mas | Glòria | | W2 | Pompeu Fabra University | Barcelona | Spain |
| Masek | Tomas | | W19 | Charles University | Prague | Czech Republic |
| | | | | | | |

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|---------------------------|----------------------|---------------------------------|------------------|---|---------------------------|--------------------|
| Mason | Ronald P. | Invited speaker | W32 | National Institute of Environmental Health Sciences | Research Triangle Park | USA |
| Mateescu | Bogdan | | W5 | Pasteur Institute | Paris | France |
| Mateo | Inés | | W44 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Mateus | Rita | | W20 | Institute of Molecular Medicine | Lisbon | Portugal |
| Mathivanan | Sakthikumar | | W27 | Miguel Hernández University of Elche | Elche | Spain |
| Matias | Valério R. F. | Invited speaker | W25 | Max Planck Institute of Biochemistry | Martinsried | Germany |
| Matic | Ivan | Organizer and speaker | W14 | University René Descartes- Paris 5 | Paris | France |
| Matilla | Inmaculada | | W16 | University of Cantabria | Santander | Spain |
| Matise | Michael P. | Organizer and speaker | W22 | University of Medicine and Dentistry of New Jersey | Piscataway | USA |
| Matsui | Reiko | | W32 | Boston University Medical School | Boston | USA |
| Matteoli | Michela | Invited speaker | W6 | University of Milan | Milan | Italy |
| Mattout | Anna | | W41 | Friedrich Miescher Institute for Biomedical Research | Basel | Switzerland |
| Matucci | Irene | | W58 | The Institute of Cancer Research | London | UK |
| Mavillard | Fabiola | | W37 | Institute of Biomedicine of Seville | Seville | Spain |
| Mayer | Christoph | | W25 | University of Konstanz | Konstanz | Germany |
| Mayor-Ruiz | Cristina | | W56 | Spanish National Cancer Research Centre | Madrid | Spain |
| Mayr | Manuel | Invited speaker | W55 | King's College London | London | UK |
| Mazier | Wilfrid | | W27 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| McCarthy | Mark I. | Invited speaker | W30 | University of Oxford | Oxford | UK |
| McFall-Ngai | Margaret J. | Organizer and speaker | W25, W35 | University of Wisconsin- Madison | Madison | USA |
| McKinney | John D. | Invited speaker | W31 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| McKinnon | Peter J. | Invited speaker | W57 | St. Jude Children's Research Hospital | Memphis | USA |
| McLaughlin | Eileen A. | | W17 | The University of Newcastle | Callaghan | Australia |
| McMahan | Uel J. | Invited speaker | W21 | Texas A&M University | College Station | USA |
| McReynolds | Larry | | W19 | New England Biolabs | Ipswich | USA |
| Medema | René H. | Invited speaker | W48 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| Medina | Daniel A. | | W41 | University of Valencia | Burjassot | Spain |
| Medina | Pedro P. | | W55 | University of Granada | Granada | Spain |
| Medvinsky Meisterernst | Alexander Michael | Invited speaker Invited speaker | W40 W11 | The University of Edinburgh National Research Center for | Edinburgh Munich | UK |
| Mejías- Navarro | Fernando | IIIVICA SPCARCI | W56 | Environment and Health Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Melé | Marta | | W42 | Centre for Genomic Regulation | Barcelona | Spain |
| Melero- Martín | Juan M. | Invited speaker | W40 | Harvard Medical School | Boston | USA |
| Méndez | Juan | | W34 | Spanish National Cancer Research Centre | Madrid | Spain |
| Méndez | Raúl | Invited speaker | W19, W41 | Institute for Research in Biomedicine | Barcelona | Spain |
| Méndez- Álvarez | Sebastián | | W1 | University Hospital "Ntra. Señora de Candelaria" | Santa Cruz de Tenerife | Spain |

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|---------------------|-----------|-----------------------|------------------|--|--------------------|--------------------|
| Méndez- Ferrer | Simón | Organizer and speaker | W40 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Menéndez | Margarita | | W25 | Rocasolano Institute of Physical Chemistry | Madrid | Spain |
| Menéndez | Pablo | | W40 | University of Barcelona | Barcelona | Spain |
| Menéndez- Montes | Iván | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Mengin- Lecreulx | Dominique | Invited speaker | W25 | Paris-Sud University | Orsay | France |
| Mercader | Nadia | Organizer and speaker | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Mercaldo | Valentina | | W13 | University "Tor Vergata" | Rome | Italy |
| Merchant- Larios | Horacio | Invited speaker | W17 | National Autonomous University of México | México D.F. | México |
| Mercola | Mark | Invited speaker | W4 | Burnham Institute | La Jolla | USA |
| Mercurio | Sara | | W47 | University of Milan-Bicocca | Milan | Italy |
| Mérida | Isabel | | W36 | National Centre for Biotechnology | Madrid | Spain |
| Merino | Ramón | | W54 | University of Cantabria | Santander | Spain |
| Merrikh | Houra | | W45 | University of Washington | Seattle | USA |
| Merson | Tobias D. | | W26 | The University of Melbourne | Melbourne | Australia |
| Mesa | Beatriz | | W24 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Mesbah | Karim | | W4 | Pasteur Institute | Paris | France |
| Messina | Valeria | | W19 | University "Tor Vergata" | Rome | Italy |
| Meyer | Thomas F. | Invited speaker | W31 | Max Planck Institute for Infection Biology | Berlin | Germany |
| Michalopoulos | George K. | Invited speaker | W33 | University of Pittsburgh School of Medicine | Pittsburgh | USA |
| Michel | Bénédicte | Invited speaker | W9 | Centre for Molecular Genetics | Gif-sur- Yvette | France |
| Michel | Thomas | Invited speaker | W32 | Harvard Medical School | Boston | USA |
| Mielnichuk | Natalia | | W8 | National Centre for Biotechnology | Madrid | Spain |
| Miguel | Ana | | W41 | University of Valencia | Burjassot | Spain |
| Miguel Herranz | Verónica | | W43, W55 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Miharada | Kenichi | Invited speaker | W40 | Lund University | Lund | Sweden |
| Mikkelsen | Helga | | W28 | Imperial College London | London | UK |
| Miłek | Jacek | | W44 | Nencki Institute of Experimental Biology | Warsaw | Poland |
| Milenkovic | Nevena | | W15 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Ming | Guo-li | Invited speaker | W26 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Minor Jr. | Daniel L. | Invited speaker | W27 | University of California San Francisco | San Francisco | USA |
| Mir | Pablo | Invited speaker | W13 | University Hospital "Virgen del Rocío" | Seville | Spain |
| Miranda | Alberto | | W8 | Complutense University of Madrid | Madrid | Spain |
| Miranda- Vizuete | Antonio | | W32 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Mischerikow | Nikolai | | W11 | Utrecht University | Utrecht | The Netherlands |
| Misic | Ana M. | | W28 | University of Wisconsin- Madison | Madison | USA |
| Missler | Markus | | W53 | University of Münster | Münster | Germany |
| Misteli | Tom | Organizer and speaker | W50 | National Cancer Institute | Bethesda | USA |
| Mitchell | Rod T. | | W17 | The University of Edinburgh | Edinburgh | UK |

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|---------------------|------------|-----------------------|------------------|---|------------|--------------------|
| Miyawaki | Atsushi | Invited speaker | W3 | RIKEN Brain Science Institute | Saitama | Japan |
| Mlodzik | Marek | Invited speaker | W38 | Mount Sinai School of Medicine | New York | USA |
| Mochizuki | Atsushi | | W12 | National Institute for Basic Biology | Aichi | Japan |
| Moens | Cecilia B. | Invited speaker | W38 | Fred Hutchinson Cancer Research Center | Seattle | USA |
| Moghadamrad | Sheida | | W35 | University of Bern | Bern | Switzerland |
| Mokrejš | Martin | | W18 | Charles University | Prague | Czech Republic |
| Moldón | Alberto | | W2 | Pompeu Fabra University | Barcelona | Spain |
| Moleres | Javier | | W49 | Institute of Agrobiotechnology | Mutilva | Spain |
| Molin | Søren | Organizer and speaker | W28, W49 | Technical University of Denmark | Lyngby | Denmark |
| Molina | Águeda | | W24 | Zaidín Experimental Station | Granada | Spain |
| Molina | Mª Dolores | | W20 | University of Barcelona | Barcelona | Spain |
| Molina- Alvarado | Andrea | | W31 | Free University of Berlin | Berlin | Germany |
| Molina-París | Carmen | Organizer and speaker | W36 | University of Leeds | Leeds | UK |
| Molkentin | Jeffery D. | Invited speaker | W43 | Cincinnati Children's Hospital Medical Center | Cincinnati | USA |
| Moll | Isabella | | W28 | University of Vienna | Vienna | Austria |
| Möller | Mareike | | W46 | Christian-Albrechts University of Kiel | Kiel | Germany |
| Moltó | Eduardo | | W12, W23 | National Centre for Biotechnology | Madrid | Spain |
| Molyneaux | Kathleen | Invited speaker | W17 | Case Western Reserve University | Cleveland | USA |
| Mommersteeg | Tilly | | W4 | University of Amsterdam | Amsterdam | The Netherlands |
| Monasor- Pascual | Ángela | | W34 | Spanish National Cancer Research Centre | Madrid | Spain |
| Monini | Paolo | Invited speaker | W1 | National AIDS Center | Rome | Italy |
| Monje-Casas | Fernando | Invited speaker | W56 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Montalbán- Loro | Raquel | | W47 | University of Valencia | Burjassot | Spain |
| Montanuy | Inmaculada | | W11 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Montcouquiol | Mireille | Invited speaker | W38 | University of Bordeaux I | Bordeaux | France |
| Monteiro | Joana F. | | W20 | Gulbenkian Science Institute | Oeiras | Portugal |
| Monteiro | Rui | | W40 | University of Oxford | Oxford | UK |
| Montero | Raquel | | W10 | Hospital "Sant Joan de Déu" | Barcelona | Spain |
| Montes | Marta | | W19, W42 | University of Copenhagen | Copenhagen | Denmark |
| Montes Fernández | Mª Ángeles | | W6, W21, W39 | University of Seville | Seville | Spain |
| Montesinos | María Luz | | W6 | University of Seville | Seville | Spain |
| Montoliu | Lluís | Organizer and speaker | W12, W23 | National Centre for Biotechnology | Madrid | Spain |
| Montoya | Guillermo | Organizer and speaker | W29, W48, W51 | University of Copenhagen | Copenhagen | Denmark |
| Montoya | Julio | Invited speaker | W10 | University of Zaragoza | Zaragoza | Spain |
| Monyer | Hannah | Invited speaker | W6 | Heidelberg University | Heidelberg | Germany |
| Moon | Randall T. | Invited speaker | W20 | University of Washington School of Medicine | Seattle | USA |
| Moons | Lieve | Invited speaker | W44 | Catholic University of Louvain | Louvain | Belgium |
| Morado-Díaz | Camilo J. | | W22, W26 | University of Seville | Seville | Spain |
| | | | | | | |

| Morlando Mariangela W2 Molecular Biomedicine Rome Italy Moro Fernando W51 University of Rome "La Sapienza" Rome Italy Morris Richard G. M. Organizer and speaker W37 The University of Edinburgh Edinburgh UK Morrison Ciaran G. W29 National University of Ireland Galway Galway Ireland Mortuza Gulnahar B. W29, W48 University of Copenhagen Copenhagen Denmark Moshourab Rabih W15 Charité University Hospital Berlin Germany Mothersill Carmel Invited speaker W14 McMaster University Hamilton Canada Moxon E. Richard Invited speaker W1 University of Valencia Paterna Spain Muga Andrés Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W51 University of the Basque Country Leioa Spain Mullaroni Loris W39 Tata Institute of Fundamental Research Bangalore | SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|--|------------|---------------|-----------------|------------------|--|------------|---------|
| Moreno Natividad W4 University of Jaén Spain Spa | Morales | Aixa V. | | | Cajal Institute | Madrid | Spain |
| Moreno-Ayala Daniel J. Roberto Garlos W10 Andalusian Centre for Developmental Biology Seville Spain Moreno Martin-Bejarano Roberto Garlos W22, W26 University of Valencia Seville Spain Moreno Sancho M¹ Luz W32 University of Valencia Burjassot Spain Moreno-Marzano Victoria W22, W26 Principe Felipe Research Center Valencia Spain Moreno-Ghate Marta W57 Andalusian Centre for Developmental Biology and Moreno-Grate Seville Spain Morio Takuma W53 Shinshu University Nagano Japan Morito Macarena W83 Andalusian Molecular Biology and Regenerative Medicine Seville Spain Morito Macarena W80 Andalusian Molecular Biology and Regenerative Medicine Seville Spain Morito Soren W20 Max Planck Institute for Molecular Biology and Regenerative Medicine Seville Spain Morita Soren W20 Max Planck Institute for Molecular Biology and Regenerative Medicine Leloa Spai | Morán | Ignasi | | W30 | | Barcelona | Spain |
| Fernandez- Ayala Moreno Moreno Garlos Roberto Sancho Mª Luz Roberto Roreno- Manano Victoria Roreno- Moreno- | Moreno | Natividad | | W4 | University of Jaén | Jaén | Spain |
| Martin- Garlos Bejarano Moreno Sancho Moreno | Fernández- | Daniel J. | | W10 | | Seville | Spain |
| Sancho Me Luz W22, W26 University of Vatencia Burjassof Spain Moreno-Manzano W1ctoria W22, W26 Center Valencia Spain W27, W27, W27, W27, W27, W27, W27, W27, | Martín- | | | W22, W26 | University of Seville | Seville | Spain |
| Manzano Victoria Wez. Web Center Valencia Spain Moreno-Onate Marta Wes Pasteur Institute Paris France Morey Celine W42 Pasteur Institute Paris France Morey Celine W42 Pasteur Institute Paris France Morey Celine W42 Pasteur Institute Paris France More Takuma W53 Shinshu University Nagano Japan Morillo-Huesca W83 Shinshu University Nagano Japan Morillo-Huesca W20 Max Planck Institute for Molecular Biology and Regenerative Medicine Centre Centre Centre W20 Max Planck Institute for Munical Plance Max Planck Institute for Molecular Biology and Regenerative Medicine Centre Centre Centre W20 Max Planck Institute for Munical Plance M2 University of Rome La Spaine Regenerative Medicine Centre Centre Centre Centre Centre Centre W20 Max Planck Institute for Munical Plance M20 Max Planck Institute for Munical Plance M20 M20 M3x Planck Institute for M20 | | Mª Luz | | W32 | University of Valencia | Burjassot | Spain |
| Oriate Maria W37 Developmental Biology Seville Spain Morey Céline W42 Pasteur Institute Paris France Mori Takuma W53 Shinshu University Nagano Japan Morillo-Huesca Macarena W8, W56 Andalusian Molecular Biology and Regenerative Medicine Centre Centre Centre W6 Macarena W8, W56 Andalusian Molecular Biology and Regenerative Medicine Centre Centre Centre Centre Centre Centre Centre W6 Macarena W20 Max Planck Institute for Munitary M60 Mariangela W2 University of Rome 'La Sapienza' Rome La Sapienza' Rome Morris Richard G. M. Organizer and W37 The University of the Basque Country UK Morrison Ciaran G. W29 National University of Ireland Galway Moshourab Rabih W15 Charité University Hospital Berlin Germany Mothersill Carmel Invited speaker W14 McMaster University Hamilton Canada Moxon E Richard Invited speaker W1 University of Voford Oxford UK Moya Andrés Invited speaker W1 University of Voford Oxford UK Moya Arturo Invited speaker W1 University of Voford Oxford UK Moya Arturo Invited speaker W1 University of Voford Dapain Spain Mukherjee Debarati W39 Tata Institute of Fundamental Bangalore India Mularoni Loris W30 Johns Hopkins University Baltimore USA Mule Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Forache-Comté Besançon France Muller Martin W3 Max Planck Institute for Fundamental Rome Debarati W39 Romanie University of Pordeaux II Bordeaux France Muller Martin W3 Max Planck Institute for Fundamental Copenhagen Denmark Muller Martin W3 Max Planck Institute for Besançon France Muller Martin W3 Max Planck Institute for Fundamental Copenhagen Denmark Muntané Jordi W10 University of Sordeaux II Bordeaux France Muller Martin W3 Max Planck Institute for Fundamental Copenhagen Denmark Muntané Jordi W10 University of Volpanaíso Valparaíso Chile Spain Munfoz Pablo W37 University of Valparaíso | | Victoria | | W22, W26 | | Valencia | Spain |
| Mori Takuma W53 Shinshu University Nagano Japan Morillo-Huesca Macarena W8, W56 Shinshu University of Rome Seville Spain Moritz Sören W20 Max Planck Institute for Molecular Bionedicine Münster Germany Morlando Mariangela W2 University of Rome "La Sapienza" Rome Italy Moro Fernando W51 University of Edinburgh Edinburgh UK Morrison Richard G. M. Organizer and Speaker W37 The University of Edinburgh Edinburgh UK Mortiza Gulnahar B. W29 Mational University of Ireland Galway Copenhagen Denmark Mortuza Gulnahar B. W29, W48 University of Copenhagen Copenhagen Denmark Moshourab Rabih W15 Charté University of Ireland Galway Ireland Moshourab Rabih W15 University of Copenhagen Copenhagen Denmark Moshourab Carmel Invited speaker W1 University of | | Marta | | W57 | | Seville | Spain |
| Morillo-Huesca Macarena W8, W56 Andalusian Molecular Biology and Regenerative Medicine Centre Seville Spain | Morey | Céline | | W42 | Pasteur Institute | Paris | France |
| Morillo-Huesca Macarena W8, W56 Andalusian Molecular Biology and Regenerative Medicine Centre Seville Spain Moritz Sören W20 Max Planck Institute for Molecular Biomedicine Münster Germany Moriando Mariangela W2 University of Rome "La Sapienza" Rome Italy Moriando Fernando W51 University of Rome "La Sapienza" Rome Italy Morison Richard G. M. Organizer and Speaker W37 The University of Edinburgh Edinburgh UK Morrison Claran G. W29 National University of Ireland Galway Ireland Mortuza Gulnahar B. W29, W48 University of Copenhagen Copenhagen Denmark Moshourab Rabih W15 Charité University Hospital Bertin Germany Mothersill Carmel Invited speaker W1 University of Oxford Oxford UK Moya Andrés Invited speaker W1 University of Valencia Paterna Spain Muga Arturo | | Takuma | | W53 | Shinshu University | Nagano | Japan |
| Moritz Soren W20 Molecular Biomedicine Murister Germany Morlando Mariangela W2 Supressity of Rome "La Rome Italy Moro Fernando W51 University of Rome "La Rome Italy Moro Fernando W51 University of the Basque Leioa Spain Morrison Richard G. M. Organizer and speaker W37 The University of Edinburgh Edinburgh UK Morrison Ciaran G. W29 National University of Ireland Galway Ireland Mortuza Gulnahar B. W29, W48 University of Copenhagen Copenhagen Denmark Moshourab Rabih W15 Charité University Hospital Berlin Germany Mothersill Carmel Invited speaker W14 McMaster University Hamilton Canada Moxon E. Richard Invited speaker W1 University of Vaford UK Moya Andrés Invited speaker W1 University of University of Leioa Spain Muga Arturo Invited speaker W51 University of the Basque Leioa Spain Mularoni Loris W39 Tata Institute of Fundamental Research Mularoni Loris W30 Johns Hopkins University Mularoni Loris W30 Johns Hopkins University Muller Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Bordeaux II Bordeaux France Muller Martin W33 Max Planck Institute for Biophysical Chemistry Gittingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munka Stephanie W47 Cajal Institute Madrid Spain Muñoz Muñoz Marta W47 Cajal Institute Madrid Spain Muñoz Andrea W41 University of Valparaíso Valparaíso Chile Muñoz- Mu | | Macarena | | W8, W56 | Andalusian Molecular Biology and Regenerative Medicine | | |
| Moriando Mariangela W2 Sapienza' Rome Haly Moro Fernando W51 University of the Basque Country Leioa Spain Morris Richard G. M. Organizer and speaker W37 The University of Edinburgh Edinburgh UK Morrison Ciaran G. W29 National University of Ireland Galway Ireland Mortuza Gulnahar B. W29, W48 University of Copenhagen Copenhagen Denmark Moshourab Rabih W15 Charité University Hospital Berlin Germany Mosna E. Richard Invited speaker W1 University of Oxford Oxford UK Moya Andrés Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W51 University of the Basque Country Leioa Spain Mulharerie Debarati W39 Tata Institute of Fundamental Research Bangalore India Mularoni Loris W30 Jo | Moritz | Sören | | W20 | | Münster | Germany |
| Morris Richard G. M. Organizer and speaker W37 The University of Edinburgh UK Morrison Ciaran G. W29 National University of Ireland Galway I | Morlando | Mariangela | | W2 | | Rome | Italy |
| Morrison Ciaran G. W29 National University of Ireland Galway Ireland Mortuza Guinahar B. W29, W48 University of Copenhagen Copenhagen Denmark Moshourab Rabih W15 Charité University Hospital Berlin Germany Mothersill Carmel Invited speaker W14 McMaster University Hamilton Canada Moxon E. Richard Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W1 University of the Basque Country Leioa Spain Muga Arturo Invited speaker W51 University of the Basque Country Baltimore USA W39 Tata Institute of Fundamental Research W39 School of Medicine USA University of Malenday Ben W53 Lunenfeld-Tanenbaum Research Institute Toronto Canada Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Besançon France Mumm Jeff S. W20 Medical College of Georgia Augusta USA Mumk Stephanie W30 University of Schophagen Copenhagen Denmark Muntané Jordi W10 University of Valparaíso Valparaíso Chrile Spain Muñoz Pablo W37 University of Valparaíso Valparaíso Chile Spain Muñoz- Wariar W31 Marta Barrera W31 University of Saville Seville Spain Spain Muñoz- Vavier W31 University of Saville Saville Spain | Moro | Fernando | | W51 | | Leioa | Spain |
| Mortuza Gulnahar B. W29, W48 University of Copenhagen Copenhagen Denmark Moshourab Rabih W15 Charité University Hospital Berlin Germany Mothersill Carmel Invited speaker W14 McMaster University Hamilton Canada Moxon E. Richard Invited speaker W1 University of Oxford Oxford UK Moya Andrés Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W51 University of the Basque Country Leioa Spain Mukherjee Debarati W39 Tata Institute of Fundamental Research Baltimore USA University of Medicine UsA University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA University of Sofia' Copenhagen Copenhagen Denmark University Mospital TReina Córdoba Spain Muñiz M. Mar W47 Cajal Institute Madrid Spain Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Muñoz-Vauier W21 University of Serille Spain Spain Muñoz-Vauier W21 University of Serille Spain Spain Spain Spain W21 University of Serille Spain Spain Spain Spain Spain W21 University of Serille Spain Spain Spain Spain Spain W21 University of Serille Spain Sp | Morris | Richard G. M. | | W37 | The University of Edinburgh | Edinburgh | UK |
| Moshourab Rabih W15 Charité University Hospital Berlin Germany Mothersill Carmel Invited speaker W14 McMaster University Hamilton Canada Moxon E. Richard Invited speaker W1 University of Oxford Oxford UK Moya Andrés Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W51 University of the Basque Country Leioa Spain Mukherjee Debarati W39 Tata Institute of Fundamental Research Bangalore India Mularoni Loris W30 Johns Hopkins University Baltimore USA Mulcahy Ben W53 Lunenfeld-Tanenbaum Research Institute Toronto Canada Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Müller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Göttin | Morrison | Ciaran G. | | W29 | | Galway | Ireland |
| Mothersill Carmel Invited speaker W14 McMaster University Hamilton Canada Moxon E. Richard Invited speaker W1 University of Oxford Oxford UK Moya Andrés Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W1 University of Valencia Paterna Spain Mulya Debarati W39 Tata Institute of Fundamental Research Bangalore India Mularoni Loris W30 Johns Hopkins University Baltimore USA Mulcahy Ben W53 Lunenfeld-Tanenbaum Research Institute Toronto Canada Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Mar Planck Institute for Biophysical Chemistry Göttingen <td< td=""><td>Mortuza</td><td>Gulnahar B.</td><td></td><td>W29, W48</td><td>University of Copenhagen</td><td>Copenhagen</td><td>Denmark</td></td<> | Mortuza | Gulnahar B. | | W29, W48 | University of Copenhagen | Copenhagen | Denmark |
| Moxon E. Richard Invited speaker W1 University of Oxford Oxford UK Moya Andrés Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W51 University of the Basque Country Leioa Spain Mukherjee Debarati W39 Tata Institute of Fundamental Research Bangalore India Mularoni Loris W30 Johns Hopkins University School of Medicine Baltimore USA Mulcahy Ben W53 Lunenfeld-Tanenbaum Research Institute Toronto Canada Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Fanche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark <td>Moshourab</td> <td>Rabih</td> <td></td> <td>W15</td> <td>Charité University Hospital</td> <td>Berlin</td> <td>Germany</td> | Moshourab | Rabih | | W15 | Charité University Hospital | Berlin | Germany |
| Moya Andrés Invited speaker W1 University of Valencia Paterna Spain Muga Arturo Invited speaker W51 University of the Basque Country Leioa Spain Mukherjee Debarati W39 Tata Institute of Fundamental Research Bangalore India Mularoni Loris W30 Johns Hopkins University School of Medicine USA Mulcahy Ben W53 Lunenfeld-Tanenbaum Research Institute Toronto Canada Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University of Valparaíso Valparaíso Chile Muñoz Pabl | Mothersill | Carmel | Invited speaker | W14 | McMaster University | Hamilton | Canada |
| Muga Arturo Invited speaker W51 University of the Basque Country Leioa Spain Mukherjee Debarati W39 Tata Institute of Fundamental Research Bangalore India Mularoni Loris W30 Johns Hopkins University School of Medicine Baltimore USA Mulcahy Ben W53 Lunenfeld-Tanenbaum Research Institute Toronto Canada Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University of Valparaíso Córdoba Spain Muñoz Pablo W37 University of Valparaíso Valparaíso Chile Muñoz- Marta< | Moxon | E. Richard | Invited speaker | W1 | University of Oxford | Oxford | UK |
| Mukherjee Debarati W39 Tata Institute of Fundamental Research Mularoni Loris W30 Johns Hopkins University School of Medicine Mulcahy Ben W53 Lunenfeld-Tanenbaum Research Institute Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University Hospital "Reina Sofia" Córdoba Spain Muñoz M. Mar W47 Cajal Institute Madrid Spain Muñoz Carvajal Pablo W37 University of Valparaíso Chile Muñoz-Barrera Marta W51 University Medicine Seville Spain | Moya | Andrés | Invited speaker | W1 | University of Valencia | Paterna | Spain |
| Mularoni Loris W30 Johns Hopkins University School of Medicine USA Mularoni Loris W30 Johns Hopkins University School of Medicine USA Mulcahy Ben W53 Lunenfeld-Tanenbaum Research Institute Toronto Canada Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University Hospital "Reina Sofía" Córdoba Spain Muñoz M. Mar W47 Cajal Institute Madrid Spain Muñoz Pablo W37 University of Valparaíso Chile Muñoz-Barrera Marta W51 Liniversity of Seville Spain | Muga | Arturo | Invited speaker | W51 | | Leioa | Spain |
| Mulcahy Ben W53 Lunenfeld-Tanenbaum Research Institute Toronto Canada Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Miller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University Hospital "Reina Sofía" Córdoba Spain Muñoz Carvajal Pablo W37 University of Valparaíso Valparaíso Chile Muñoz- Barrera Marta W57 Marta M21 University of Saville Seville Spain | Mukherjee | Debarati | | W39 | | Bangalore | India |
| Mulle Christophe Invited speaker W6 University of Bordeaux II Bordeaux France Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University Hospital "Reina Sofia" Córdoba Spain Muñoz M. Mar W47 Cajal Institute Madrid Spain Muñoz Pablo W37 University of Valparaíso Chile Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Seville Spain | Mularoni | Loris | | W30 | | Baltimore | USA |
| Muller Cédric W28 University of Franche-Comté Besançon France Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University Hospital "Reina Sofia" Córdoba Spain Muñiz M. Mar W47 Cajal Institute Madrid Spain Muñoz Carvajal Pablo W37 University of Valparaíso Valparaíso Chile Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Seville Spain Muñoz-Varier Valigar University of Seville Seville Spain | Mulcahy | Ben | | W53 | | Toronto | Canada |
| Müller Martin W3 Max Planck Institute for Biophysical Chemistry Göttingen Germany Mumm Jeff S. W20 Medical College of Georgia Augusta USA Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University Hospital "Reina Sofia" Córdoba Spain Muñiz M. Mar W47 Cajal Institute Madrid Spain Muñoz Carvajal Pablo W37 University of Valparaíso Valparaíso Chile Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Seville Spain Muñoz-Varier Varier W21 University of Seville Seville Spain | Mulle | Christophe | Invited speaker | W6 | University of Bordeaux II | Bordeaux | France |
| Mumm Jeff S. W20 Medical College of Georgia Augusta USA Mumk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University Hospital "Reina Sofia" Muñiz M. Mar W47 Cajal Institute Madrid Spain Muñoz Carvajal Pablo W37 University of Valparaíso Chile Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Muñoz-Varier W21 University of Saville Saville Spain | Muller | Cédric | | W28 | University of Franche-Comté | Besançon | France |
| Munk Stephanie W56 University of Copenhagen Copenhagen Denmark Muntané Jordi W10 University Hospital "Reina Sofía" Córdoba Spain Muñiz M. Mar W47 Cajal Institute Madrid Spain Muñoz Carvajal Pablo W37 University of Valparaíso Valparaíso Chile Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Seville Spain Muñoz-Varier Varier W21 University of Seville Seville Spain | Müller | Martin | | W3 | | Göttingen | Germany |
| Muntané Jordi W10 University Hospital "Reina Sofía" Córdoba Spain Muñiz M. Mar W47 Cajal Institute Madrid Spain Muñoz Carvajal Pablo W37 University of Valparaíso Valparaíso Chile Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Seville Spain Muñoz-Varier Valigar Spain Muñoz-Varier Valigar Spain Spain | Mumm | Jeff S. | | W20 | Medical College of Georgia | Augusta | USA |
| Muñaz M. Mar W47 Cajal Institute Madrid Spain Muñoz Carvajal Pablo W37 University of Valparaíso Valparaíso Chile Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Muñoz-Vavier W21 University of Savilla Spain | Munk | Stephanie | | W56 | University of Copenhagen | Copenhagen | Denmark |
| Muñoz Carvajal Pablo W37 University of Valparaíso Valparaíso Chile Muñoz-Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Seville Spain Muñoz-Vavier Vavier W21 University of Seville Seville Spain | Muntané | Jordi | | W10 | | Córdoba | Spain |
| Carvajal Pablo W3/ University of Valparaiso Valparaiso Chile Muñoz- Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Spain Muñoz- Vavier W21 University of Saville Spain | Muñiz | M. Mar | | W47 | Cajal Institute | Madrid | Spain |
| Muñoz- Barrera Marta W57 Andalusian Molecular Biology and Regenerative Medicine Centre Spain Muñoz- Yavier W21 University of Saville Spain | | Pablo | | W37 | University of Valparaíso | Valparaíso | Chile |
| | Muñoz- | Marta | | W57 | and Regenerative Medicine | Seville | Spain |
| | | Xavier | | W21 | University of Seville | Seville | Spain |

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|-----------------------|------------|-----------------------|------------------|---|------------------|---------|
| Muñoz-Bravo | José L. | | W33, W51 | Institute of Biomedicine of Seville | Seville | Spain |
| Muñoz- Cabello | Ana M. | | W34 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Muñoz- Cánoves | Pura | | W43 | Pompeu Fabra University | Barcelona | Spain |
| Muñoz- Chápuli | Ramón | Invited speaker | W4, W40 | University of Málaga | Málaga | Spain |
| Muñoz-Cobo Belart | Juan Pablo | | W42 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Muñoz- Hernández | Rocío | | W40 | Institute of Biomedicine of Seville | Seville | Spain |
| Muotri | Alysson R. | Invited speaker | W52 | University of California San Diego | La Jolla | USA |
| Murillo- Carretero | Maribel | | W26, W47 | University of Cádiz | Cádiz | Spain |
| Murina | Olga | | W45 | The University of Edinburgh | Edinburgh | UK |
| Murray | Anna | Invited speaker | W13 | University of Exeter | Exeter | UK |
| Musacchio | Andrea | Invited speaker | W48 | Max Planck Institute of Molecular Physiology | Dortmund | Germany |
| Musci | Thomas J. | Invited speaker | W13 | University of California San Francisco | San Francisco | USA |
| Nadal-Ginard | Bernardo | Invited speaker | W4 | Mount Sinai Medical School | New York | USA |
| Nagai | Hiroki | | W16, W31 | Osaka University | Osaka | Japan |
| Nagy | Zita | | W14 | Institute of Genetics and Molecular and Cellular Biology | Illkirch | France |
| Nakamura | Harukazu | Organizer and speaker | W47 | Tohoku University | Sendai | Japan |
| Nakić | Nikolina | | W30 | August Pi i Sunyer Biomedical Research Institute | Barcelona | Spain |
| Nalepa | Grzegorz | | W56 | Indiana University School of Medicine | Indianapolis | USA |
| Nandi | Dipankar | | W36 | Indian Institute of Science | Bangalore | India |
| Nao | Yosuke | | W44 | The University of Tokyo | Tokyo | Japan |
| Natalizio | Barbara | Invited speaker | W2 | Duke University Medical Center | Durham | USA |
| Naudí | Alba | | W32 | University of Lleida | Lleida | Spain |
| Navarro | Francisco | | W2, W41, W51 | University of Jaén | Jaén | Spain |
| Navarro | Miguel | | W23, W41 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Navarro- Sastre | Aleix | | W10 | Institute of Clinic Biochemistry | Barcelona | Spain |
| Navas | Plácido | Organizer and speaker | W10 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Navas | Sergio | | W6 | University of Seville | Seville | Spain |
| Neher | Erwin | Invited speaker | W6, W21 | Max Planck Institute for Biophysical Chemistry | Götingen | Germany |
| Nepal | Chirag | | W30 | University of Bergen | Bergen | Norway |
| Neto | Ana | | W12 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Neto | Marta | | W52 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Nevado | Rosa M. | | W55 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Newmark | Phillip A. | Invited speaker | W20 | University of Illinois at Urbana- Champaign | Urbana | USA |
| Newton | Hayley J. | | W31 | Yale University School of Medicine | New Haven | USA |
| Nicolas | Alain | Invited speaker | W9 | Curie Institute | Paris | France |
| IVICOIDO | | | | | | |

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|----------------------|------------|-----------------------|------------------|---|--------------------|--------------------|
| Nicolás | Silvia | | W23 | University of León | León | Spain |
| Nicolis | Silvia K. | Invited speaker | W22, W47 | University of Milan-Bicocca | Milan | Italy |
| Nicoll | Roger A. | Invited speaker | W39 | University of California San Francisco | San Francisco | USA |
| Niculescu | Ioana | | W36 | Utrecht University | Utrecht | The Netherlands |
| Niedzwiedz | Wojciech | | W9 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Nielsen | Olaf | Invited speaker | W8 | University of Copenhagen | Copenhagen | Denmark |
| Nieto | Amelia | | W2 | National Centre for Biotechnology | Madrid | Spain |
| Nieto | Marta | | W22 | National Centre for Biotechnology | Madrid | Spain |
| Nieto- Estévez | Vanesa | | W26 | Cajal Institute | Madrid | Spain |
| Nieto- González | José L. | | W37, W39, W47 | Institute of Biomedicine of Seville | Seville | Spain |
| Nieto-Soler | María | | W56 | The Francis Crick Institute | London | UK |
| Nishitani | Allison | | W38 | Harvard Medical School | Boston | USA |
| Nobori | Tatsuya | | W54 | Max Planck Institute for Plant Breeding Research | Cologne | Germany |
| Nóbrega | Marcelo A. | Organizer and speaker | W12, W52 | University of Chicago | Chicago | USA |
| Nogueira da Costa | André | | W52 | UCB Biopharma SPRL | Braine L'Alleud | Belgium |
| Nolan | Laura | | W49 | Imperial College London | London | UK |
| Nolasco | Sofia | | W29 | Technical University of Lisbon | Lisbon | Portugal |
| Noon | Luke A. | | W33 | Príncipe Felipe Research Center | Valencia | Spain |
| North | Trista E. | Invited speaker | W40 | Harvard Medical School | Boston | USA |
| Núñez | Estefanía | | W32 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Núñez | Gabriel | Organizer and speaker | W25, W35, W54 | University of Michigan Medical School | Ann Arbor | USA |
| Nurse | Paul | Organizer and speaker | W8 | The Rockefeller University | New York | USA |
| Nussenzweig | André | Organizer and speaker | W34, W56, W57 | National Cancer Institute | Bethesda | USA |
| Nusser | Zoltan | Invited speaker | W6 | Institute of Experimental Medicine | Budapest | Hungary |
| Nyström | Thomas | Invited speaker | W14 | University of Gothenburg | Gothenburg | Sweden |
| O'Callaghan | David | | W16, W60 | University of Montpellier | Nimes | France |
| Ochman | Howard | Invited speaker | W1 | University of Arizona | Tucson | USA |
| Ochoa- Ibarrola | Lissette | | W51 | National Centre for Biotechnology | Madrid | Spain |
| Odermatt | Benjamin | | W3 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Ofir | Ayala | | W8 | Technion – Israel Institute of Technology | Haifa | Israel |
| Ohle | Corina | | W45 | Heidelberg University | Heidelberg | Germany |
| Ohlsson | Rolf | Invited speaker | W23 | Karolinska Institute | Stockholm | Sweden |
| Öhman | Marie | | W2 | Stockholm University | Stockholm | Sweden |
| Ohta | Kunimasa | Invited speaker | W47 | Kumamoto University | Kumamoto | Japan |
| Okamoto | Ikuhiro | | W5 | Curie Institute | Paris | France |
| Oki | Masaya | | W23 | University of Fukui | Fukui | Japan |
| Okkenhaug | Klaus | Invited speaker | W58 | University of Cambridge | Cambridge | UK |
| Olazábal- | Manuel | | W58 | National Centre for | Madrid | Spain |
| Morán | Mariuei | | | Biotechnology | | |

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|----------------------|------------------|-----------------------|------------------|---|------------------------|--------------------|
| Olivares- Chauvet | Pedro | | W23 | University of Manchester | Manchester | UK |
| Olmedo- Pelayo | Joaquín | | W57 | Institute of Biomedicine of Seville | Seville | Spain |
| Ong | Chin-Tong | | W23 | Emory University | Atlanta | USA |
| Ong | Chong Yi | | W9 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Ontoria- Oviedo | Imelda | | W27 | Príncipe Felipe Research Center | Valencia | Spain |
| Oostra | Ben A. | Organizer and speaker | W13 | Erasmus MC | Rotterdam | The Netherlands |
| Ordóñez | Cristina | | W26 | University of Navarra | Pamplona | Spain |
| Orlando | Valerio | Invited speaker | W5 | Dulbecco Telethon Institute | Naples | Italy |
| Orlovski | Igor | | W2, W19 | Engelhardt Institute of Molecular Biology | Moscow | Russia |
| Orozco | Gisela | | W5, W12 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Ortega | Álvaro D. | | W19, W31 | National Centre for Biotechnology | Madrid | Spain |
| Ortega | Pedro | | W57 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Ortega de la O | Felipe | | W15 | Complutense University of Madrid | Madrid | Spain |
| Osmani | Stephen A. | Invited speaker | W8 | The Ohio State University | Columbus | USA |
| Ostareck | Dirk H. | | W18 | Martin-Luther University Halle-Wittenberg | Halle (Saale) | Germany |
| Ostareck- Lederer | Antje | | W18 | Martin-Luther University Halle-Wittenberg | Halle (Saale) | Germany |
| Osterweil | Emily | Invited speaker | W13 | Massachusetts Institute of Technology | Cambridge | USA |
| Östlund Farrants | Ann-Kristin | | W2 | Stockholm University | Stockholm | Sweden |
| Otaegui | David | | W55 | Biodonostia Health Research Institute | San Sebastián | Spain |
| Ovcharenko | Ivan | Invited speaker | W12 | National Center for Biotechnology Information | Bethesda | USA |
| Özel | M. Neşet | | W53 | Free University of Berlin | Berlin | Germany |
| P. Camino | Lola | | W56 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Pablo | M. Evangelina | | W8 | University of Salamanca | Salamanca | Spain |
| Pachulec | Emilia | | W16 | University of Groningen | Groningen | The Netherlands |
| Padmanabhan | Subramanian | | W24 | Rocasolano Institute of Physical Chemistry | Madrid | Spain |
| Padrón-Barthe | Laura | | W43 | Health Research Institute Puerta de Hierro | Majadahonda | Spain |
| Páez-Gómez | Juan Antonio | | W21 | University of Seville | Seville | Spain |
| Palacios- Filardo | Jon | | W27, W39 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Palancade | Benoit | | W45 | Paris Diderot University | Paris | France |
| Palau | Francesc | Invited speaker | W10 | Biomedicine Institute of Valencia | Valencia | Spain |
| Palazzo | Robert E. | Invited speaker | W29 | Rensselaer Polytechnic Institute | Troy | USA |
| Palencia- Gándara | Carolina | | W49, W60 | University of Cantabria | Santander | Spain |
| Palenzuela | Rocío | | W27, W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Paliou | Christina | | W57 | Max Planck Institute for Molecular Genetics | Berlin | Germany |

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|----------------------|------------|--------------------------|------------------|---|--------------------------|--------------------|
| Palmer | Amy E. | Invited speaker | W60 | University of Colorado Boulder | Boulder | USA |
| Palmer | Ed | Invited speaker | W36 | University of Basel | Basel | Switzerland |
| Palomer | Ernest | | W37 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Palomino- Morales | Rogelio | | W12 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Pamer | Eric G. | Invited speaker | W54 | Memorial Sloan Kettering Cancer Center | New York | USA |
| Pamplona | Reinald | | W32 | University of Lleida | Lleida | Spain |
| Pandit | Aridaman | | W36 | Utrecht University | Utrecht | The Netherlands |
| Panepinto | John C. | Invited speaker | W41 | The State University of New York | Buffalo | USA |
| Panman | Lia | | W47 | University of Cambridge | Leicester | UK |
| Panosa | Anaïs | | W1 | Autonomous University of Barcelona | Cerdanyola del Vallès | Spain |
| Papadopoulou | Nikoletta | | W31 | University of Cologne | Cologne | Germany |
| Papenfort | Kai | | W24 | Max Planck Institute for Infection Biology | Berlin | Germany |
| Pardal | Ricardo | Organizer and speaker | W22 | Institute of Biomedicine of Seville | Seville | Spain |
| Pardo | Benjamin | | W9, W34, W45 | Institute of Human Genetics | Montpellier | France |
| Paredes | Juan | | W25 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Pareja | Eduardo | | W35 | Era7 Bioinformatics | Madrid | Spain |
| Parkel | Sven | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Parker | Hugo | | W12 | University of London | London | UK |
| Parra-Rivero | Obdulia | | W46 | University of Seville | Seville | Spain |
| Parsons | Michael J. | | W33 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Pascual | Rosa | | W48 | Institute for Research in Biomedicine | Barcelona | Spain |
| Pascual- Anaya | Juan | | W12 | University of Barcelona | Barcelona | Spain |
| Pasero | Philippe | Invited speaker | W34, W45 | Institute of Human Genetics | Montpellier | France |
| Pasko | Dorota | | W33 | University of Exeter | Exeter | UK |
| Pasqua | Martina | | W49 | University of Rome "La Sapienza" | Rome | Italy |
| Pasquali | Lorenzo | | W30 | August Pi i Sunyer Biomedical Research Institute | Barcelona | Spain |
| Passafaro | Maria | Invited speaker | W39 | University of Milan | Milan | Italy |
| Paternain | Ana V. | | W27 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Pauls | Stefan | | W12 | University of London | London | UK |
| Pawellek | Andrea | | W7 | University od Dundee Institute of Biomedicine of | Dundee | UK |
| Payán-Bravo | Laura | | W51 | Seville | Seville | Spain |
| Pecci | Adalí | | W2 | University of Buenos Aires | Buenos Aires | Argentina |
| Pedroso | Enrique | | W7, W13 | University of Barcelona | Barcelona | Spain |
| Peeper | Daniel S. | Invited speaker | W48 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| Peers | Bernard | | W33 | University of Liège | Liège | Belgium |
| Peinado | Paola | | W55 | University of Granada | Granada | Spain |
| Pelechano | Vicent | | W11 | University of Valencia | Burjassot | Spain |
| Pelletier | Jerry | Invited speaker | W18 | McGill University | Montreal | Canada |
| Pelucchi | Silvia | | W44 | University of Milan | Milan | Italy |
| Peluffo | Gonzalo | | W32 | University of the Republic | Montevideo | Uruguay |
| Penalva | Luiz O. F. | Organizer and speaker | W12, W19, W52 | University of Texas Health Science Center at San Antonio | San Antonio | USA |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|----------------------|--------------------|-----------------------|------------------|---|---------------------------|--------------------|
| Pennell | Simon | | W18 | National Institute for Medical Research | London | UK |
| Peña | Alejandro | | W16 | University of Cantabria | Santander | Spain |
| Peñate | Xenia | | W11, W41, W51 | Institute of Biomedicine of Seville | Seville | Spain |
| Pérez | Pilar | | W8 | University of Salamanca | Salamanca | Spain |
| Pérez- Cabornero | Lucía | | W7 | University of Valladolid | Valladolid | Spain |
| Pérez- Cañamás | Azucena | | W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Pérez-Lluch | Sílvia | | W23 | University of Barcelona | Barcelona | Spain |
| Pérez-Martín | José | Organizer and speaker | W8, W34 | National Centre for Biotechnology | Madrid | Spain |
| Pérez- Martínez | Isabel | | W28 | University of Lausanne | Lausanne | Switzerland |
| Pérez- Nadales | Elena | | W46 | University of Córdoba | Córdoba | Spain |
| Pérez-Otaño | Isabel | Organizer and speaker | W27 | University of Navarra | Pamplona | Spain |
| Pérez- Pomares | José M. | Invited speaker | W4, W43 | University of Málaga | Málaga | Spain |
| Pérez-Roth | Eduardo | | W1 | University Hospital "Ntra. Señora de Candelaria" | Santa Cruz de Tenerife | Spain |
| Perié | Leïla | | W36 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| Pertusa | María | | W15 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Pesole | Graziano | Invited speaker | W19 | University of Bari | Bari | Italy |
| Peter | Matthias | Invited speaker | W8 | Swiss Federal Institute of Technology Zurich | Zurich | Switzerland |
| Peterson | S. Brook | | W49 | University of Washington | Seattle | USA |
| Petrovic | Jelena | | W38 | Pompeu Fabra University | Barcelona | Spain |
| Petrovic | Milos | | W39 | University of Navarra | Pamplona | Spain |
| Phillips | Jennifer E. | | W23 | Emory University | Atlanta | USA |
| Piccini | Alexandre | | W52 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Picher | Maria Magdalena | | W38 | University Medical Center Göttingen | Götingen | Germany |
| Pickard | Joseph | | W54 | University of Michigan Medical School | Ann Arbor | USA |
| Pierce | Marquicia R. | | W32 | Vanderbilt University Medical Center | Nashville | USA |
| Pietrzik | Claus U. | | W44 | Johannes Gutenberg University Mainz | Mainz | Germany |
| Pihlajaniemi | Taina | Invited speaker | W40 | University of Oulu | Oulu | Finland |
| Pinheiro | Paulo | | W6 | Neurocentre Magendie | Bordeaux | France |
| Pintado | Elizabeth | Organizer and speaker | W13 | University of Seville | Seville | Spain |
| Piñeiro | David | | W19 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Pirvola | Ulla | Invited speaker | W38 | University of Helsinki | Helsinki | Finland |
| Pizzinat | Nathalie | | W43 | Institute of Cardiovascular and Metabolic Diseases | Toulouse | France |
| Pla | Jesús | | W8, W35 | Complutense University of Madrid | Madrid | Spain |
| Pladevall- Morera | David | | W56 | University of Copenhagen | Copenhagen | Denmark |
| Platero | Ana Isabel | | W24 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Platero- Luengo | Aida | | W22, W26 | Institute of Biomedicine of Seville | Seville | Spain |

| R. Matarredona Esperanza W26 University of Seville Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana Carlos W8, W46 University of Salamanca Salamanca Spain R. Vázquez de Aldana Varganizara Netherlands Institute of Warganizara The | SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|--|--------------|--------------|-----------------|------------------|---|-------------|--------------------|
| Polonsky Michal W36 Ontree Centre Seville Spain Polonsky Michal W36 Weizmann Institute of Science Rehovot Israel Politt | Plésiat | Patrick | Invited speaker | W28 | Hospital "Jean Minjoz" | Besançon | France |
| Politic Lisa Graz W54 University of Graz Graz Austria | Polo | Salvador | | W55 | and Regenerative Medicine | Seville | Spain |
| Pongrac Igor Pongrac | Polonsky | Michal | | W36 | Weizmann institute of Science | Rehovot | Israel |
| Porter J. David W19 University of Colorado Aurora USA Porter Ned A. Invited speaker W32 Vanderbilt University of Loldan Ueida Spain Porter Ned A. Invited speaker W32 University of Leida Ueida Spain Porter Ned A. Invited speaker W32 University of Leida Ueida Spain Porter Ned A. Invited speaker W32 University of Leida Ueida Spain Posada Sinforiano W37 University of Malaga Malaga Spain Posada Sinforiano W37 University of Malaga Malaga Spain Posas Francese W2 Pompeu Fabra University Barcelona Spain Posas Kenneth D. Organizer and speaker W20 Duke University Medical Centre Centre Organizer and speaker Prado Félix W37 Ardalusian Molecular Biology and Regenerative Medicine Centre Organizer and speaker Prevorovsky Martin W19 University College London UK Prevor Pierre-Paul W33 Catholic University of Louvain Prevor Pierre-Paul W33 Catholic University of Louvain Prevor Pierre-Paul W33 Catholic University of Madrid Prieto A. Daniel W33 Catholic University of Seville Prieto Ana I. W1 University of Seville Prieto Ana I. W1 University of Seville Prieto Ana I. W1 University of Seville Promonet Alexy Promonet Alexy M34 Prieto Alexy M35 Prieto Nicholas J. Invited speaker W2, W45 Prieto Nicholas J. Invited speaker W3, W49 Pucciarelli M. Graciela Puig Sergi Invited speaker W34 Puig Sergi Invited speaker W34 Puig Sergi Invited speaker W41 Prieto San W34 Puig Sergi Invited speaker W38 Puig Sergi Invited speaker W39 Puig Sergi Invited speaker W39 Puig Sergi Invited speaker W39 Puig Sergi Invited speaker W41 Puig Sergi Invited speaker W48 Puig Sergi Invited speaker W49 Puig Sergi Invited speaker | Pöltl | Lisa | | W54 | University of Graz | Graz | Austria |
| Portero | Pongrac | Igor | | W33 | | Berlin | Germany |
| Portero-Otin Manuel W32 University of Lielda Lielda Spain Portillo-Salidio Enrique W15 Esteve Barcelona Spain Salidio Enrique W15 Esteve Barcelona Spain Posadas Sinforiano W27 Pompeu Fabra University Malaga Malaga Spain Posadas Francesc W2 Pompeu Fabra University Medical Durham USA Posas Francesc W20 Duke University Medical Durham USA Pado Felix W3, W34 Andalusian Molecular Biology and Regenerative Medicine Center Center Center Center Prevorovsky Martin W19 University College London London UK Prévot Pierre-Paul W33 Catholic University of Louvain Brussels Belgium Prieto A. Daniel W33 Catholic University of Louvain Brussels Belgium Completion Ana I. W11 University of Seville Spain Cernary Fromonet Alexy W48 Bayer Pharma AG Berlin Germany Promonet Alexy W48 Bayer Pharma AG Berlin Germany Promonet Alexy W45 Institute of Human Genetics Montpellier France Proudfoot Nicholas J. Invited speaker W2, W45 University of Cydord Oxford UK Prucciarelli M. Graciela W41 Institute of Agrochemistry and Madrid Spain Pulido Rafael Invited speaker W58 Biocruces Biskaia Health Barakaldo Spain Food Technology Patron Madrid Salvain Pulido Rafael Invited speaker W58 Biocruces Biskaia Health Barakaldo Spain Pulido Rafael Fernando W48 National Centre for Biocechnology Invited Speaker W58 Biocruces Biskaia Health Research Institute Madrid Spain Feland Galway Ireland Galway Galway Ireland Galway Federal Institute of Human Genetics Spain Spain Research Institute Madrid Spain Feland Galway Federal Institute of Human Genetics Spain Spain Federal Institute of Human Genetics Spain Spain Federal Institute of Agrochemistry and Galway Ireland Galway Galway Galway Ireland Galway Galway Ireland Galway Galway Galway Ireland Gal | Port | J. David | | W19 | University of Colorado | Aurora | USA |
| Portillo | Porter | Ned A. | Invited speaker | W32 | Vanderbilt University | Nashville | USA |
| Salido Enrique W12 Esteve Barcelona Spain Posadas Sinforiano W37 University of Málaga Málaga Spain Posada Sinforiano W22 Pompeu Fabra University Barcelona Spain Posas Francesc W2 Pompeu Fabra University Barcelona Spain W26 Duke University Medical Center Centre Prevorovský Medical Center Centre C | Portero-Otín | Manuel | | W32 | University of Lleida | Lleida | Spain |
| Poss Francesc W2 Pompeu Fabra University Barcelona Spain | | Enrique | | W15 | Esteve | Barcelona | Spain |
| Poss Renneth D. Organizer and speaker Prado Félix W9, W34 Andalusian Molecular Biology and Regenerative Medicine Center Prevorovsky Martin W19 University Oflege London London UK Prévot Pierre-Paul W33 Catholic University of Louvain Brussels Belgium Prieto A. Daniel W35 Camplutense University of Louvain Brussels Belgium Prieto Ana I. W1 University of Seville Spain Prinz Florian W48 Bayer Pharma AG Berlin Germany Promonet Alexy W45 Institute of Human Genetics Montpellier France Proudfoot Nicholas J. Invited speaker W2, W45 University of Oxford Oxford UK Pucciarelli M. Graciela W31, W49 National Centre for Biotechnology Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Research Institute Barakaldo Spain Pun San W48 Natonal University of Ireland Guách Th Thu Huông W48 National University of Ireland Guách Th Thu Guiroga Alejandra C. W26 Cajal Institute of Human Genetics R. Balestra Fernando W29 Swiss Federal Institute of Agrochemistry and Galway Ireland Guiroga Alejandra C. W26 Cajal Institute of Ireland Galway R. Barbancho Juan L. W34 Spanin National Canter for Fernhology Lausanne R. Barbancho Juan L. W34 Spanin National Canter for Fernhology Lausanne R. Barbancho Javier W47 University of Valencia Burjassot Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute American Spain R. Maia Ana R. W48 Netherlands Cancer Institute American Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Centre Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Centre Redi Orietta W47 University of Salamanca Spain Retherlands R. Ramiro Almudena Invited speaker W59 Spanish National Center for Cardiovascular Research Centre Redi Orietta W47 University of Salamanca Spain Retherlands R. Wageningen The Retherla | Posadas | Sinforiano | | W37 | University of Málaga | Málaga | Spain |
| Prado Félix W9, W34 Andalusian Molecular Biology and Regenerative Medicine Centre Cent | Posas | Francesc | | W2 | Pompeu Fabra University | Barcelona | Spain |
| Prado Félix W9, W34 and Regenerative Medicine Centre Seville Spain Převorovský Martin W19 University College London London UK Převot Pierre-Paul W33 Catholic University of Louvain Brussels Belgium Prieto A. Daniel W35 Complutense University of Madrid Spain Prieto Ana I. W1 University of Seville Seville Spain Prinz Florian W48 Bayer Pharma AG Berlin Germany Promonet Alexy W45 Institute of Human Genetics Montpellier France Proudfoot Nicholas J. Invited speaker W2, W45 University of Oxford Oxford UK Puciarelli M. Graciela W31, W49 Biocruces Bizkaia Health Braakaldo Spain Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Barakaldo Spain Pun San W48 Natoral University of Ireland Galway Ireland | Poss | Kenneth D. | | W20 | | Durham | USA |
| Prévot Pierre-Paul W33 Catholic University of Louvain Brussels Belgium Prieto A. Daniel W35 Complutense University of Madrid Madrid Spain Prieto Ana I. W1 University of Seville Seville Spain Prinz Florian W48 Bayer Pharma AG Bertin Germany Promonet Alexy W45 Institute of Madrid Montpellier France Proudfoot Nicholas J. Invited speaker W2, W45 University of Oxford Oxford UK Pucciarelli M. Graciela W31, W49 National Centre for Biotechnology Madrid Spain Pulig Sergi Invited speaker W41 Institute of Agrochemistry and Food Technology Paterna Spain Pulig Rafael Invited speaker W58 Biocruces Bizkaia Health Barakaldo Spain Pulig Rafael Invited speaker W58 Biocruces Bizkaia Health Barakaldo Spain Pulig Huöng W48 | Prado | Félix | | W9, W34 | and Regenerative Medicine | Seville | Spain |
| Prieto A. Daniel W35 Complutense University of Madrid Spain Prieto Ana I. W1 University of Seville Seville Spain Prinz Florian W48 Bayer Pharma AG Berlin Germany Promonet Alexy W45 Institute of Human Genetics Montpellier France Proudfoot Nicholas J. Invited speaker W2, W45 University of Oxford Oxford UK Pucciarelli M. Graciela W31, W49 Biocenter for Biotechnology Madrid Spain Puig Sergi Invited speaker W41 Institute of Agrochemistry and Food Technology Biocruces Bizkaia Health Research Institute Pun San W3 Novartis Pharma AG Basel Switzerland Guách Th Huöng W48 National University of Ireland Galway Ireland Guiroga Alejandra C. W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology R. Mational Centre for Biotechnology R. Madrid Spain R. Malia Ana R. W48 Netherlands Cancer Institute R. Maria Ana R. W48 Netherlands Cancer Institute R. Mariaredona Invited speaker W55 Spanish National Center for Cardiovascular Research R. Vázquez de Alamanca Spain R. W49 University of Seville Seville Spain R. Wail National Center for Cardiovascular Research R. Vázquez de Carlos W8, W46 University of Salamanca Salamanca Spain R. Ramiro Almudena Invited speaker W54 Netherlands Institute of Ecology R. Waterlands Pavia University of Pavia Pavia Pavia Italy | Převorovský | Martin | | W19 | University College London | London | UK |
| Prieto Ana I. W1 University of Seville Spain Prinz Florian W48 Bayer Pharma AG Berlin Germany Promonet Alexy W45 Institute of Human Genetics Montpellier France Proudfoot Nicholas J. Invited speaker W2, W45 University of Oxford Oxford UK Pucciarelli M. Graciela W31, W49 National Centre for Biotechnology Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Research Institute Pun San W3 Novartis Pharma AG Basel Switzerland Guách Th Huöng W48 National University of Ireland Guiroga Alejandra C. W26 Cajal Institute R. Barbancho Juan L. W34 Spains National Cancer R. Barbancho Juan L. W34 Spains National Cancer R. Guelfo Javier W14 National University of Valencia Burjassot Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Ramiro Almudena Invited speaker W54 Netherlands Institute of Cardiovascular Research R. Ramiro Almudena Invited speaker W55 Spanish National Centre for Biotechnology Radio Paria M48 National Centre for Biotechnology R. W48 Netherlands Cancer Institute R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research R. Paria Dalmanca Spain R. Paria Dalmanca Spain R. Ramiro Almudena Invited speaker W54 Netherlands Institute of Ecology R. W64 University of Salamanca Salamanca Spain Radio Orietta W17 University of Pavia Pavia Italy R. W65 Paria University of Pavia Pavia Italy R. W65 Paria University of Pavia Pavia Italy R. W67 University of Pavia Pavia Italy R. W67 University of Pavia Pavia Italy R. W67 University of Pavia Pavia | Prévot | Pierre-Paul | | W33 | Catholic University of Louvain | Brussels | Belgium |
| Prinz Florian W48 Bayer Pharma AG Bertin Germany Promonet Alexy W45 Institute of Human Genetics Montpellier Prance Proudfoot Nicholas J. Invited speaker W2, W45 University of Oxford Oxford UK Pucciarelli M. Graciela W31, W49 National Centre for Biotechnology Madrid Spain Puig Sergi Invited speaker W41 Institute of Agrochemistry and Food Technology Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Research Institute Pun San W3 Novartis Pharma AG Basel Switzerland Quách Th Huông W48 National University of Ireland Galway Ireland Quiroga Alejandra C. W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute of Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute R. Ramiro Almudena Invited speaker W55 Spanish National Center for Gardiovascular Research Madrid Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research R. Ramiro Almudena Invited speaker W55 Spanish National Center for Gardiovascular Research R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research R. Vázquez de Aldana Invited speaker W55 Spanish National Center for Cardiovascular Research R. Vázquez de Carlos W8, W46 University of Salamanca Salamanca Spain Radi Orietta W17 University of Pavia Papublic Montevideo University of Pavia Italy Radio Organizer and U72 University of the Papublic Montevideo University of Pavia Italy Readi Organizer and U72 University of the Papublic Montevideo University of Pavia Italy Readi Organizer and U72 University of the Papublic Montevideo University of Pavia Italy Readi University of Pavia Universi | Prieto | A. Daniel | | W35 | | Madrid | Spain |
| Promonet Alexy W45 Institute of Human Genetics Montpellier France Proudfoot Nicholas J. Invited speaker W2, W45 University of Oxford Oxford UK Pucciarelli M. Graciela W31, W49 National Centre for Biotechnology Madrid Spain Puig Sergi Invited speaker W41 Institute of Agrochemistry and Food Technology Paterna Spain Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Research Institute Barakaldo Spain Pun San W3 Novartis Pharma AG Basel Switzerland Quidch Th Huöng W48 National University of Ireland Galway Galway Ireland Quiroga Alejandra C. W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute of Technology Lausanne Lausanne Switzerland R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Ferrón <td< td=""><td>Prieto</td><td>Ana I.</td><td></td><td>W1</td><td>University of Seville</td><td>Seville</td><td>Spain</td></td<> | Prieto | Ana I. | | W1 | University of Seville | Seville | Spain |
| Proudfoot Nicholas J. Invited speaker W2, W45 University of Oxford Oxford UK Pucciarelli M. Graciela W31, W49 National Centre for Biotechnology Madrid Spain Puig Sergi Invited speaker W41 Institute of Agrochemistry and Food Technology Paterna Spain Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Research Institute Barakaldo Spain Pun San W3 Novartis Pharma AG Basel Switzerland Quich Th Thu Huöng W48 National University of Ireland Galway Ireland Quiroga Alejandra C. W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute of Technology Lausanne Lausanne Switzerland R. Barbancho Juan L. W34 Spanish National Cancer Research Centre Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Heras Sara | Prinz | Florian | | W48 | Bayer Pharma AG | Berlin | Germany |
| Pucciarelli M. Graciela W31, W49 Biotechnology Biotechnology Paterna Spain Puig Sergi Invited speaker W41 Institute of Agrochemistry and Food Technology Paterna Spain Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Research Institute Pun San W3 Novartis Pharma AG Basel Switzerland Quách Th Huông W48 National University of Ireland Galway Ireland Thu Huông W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute Madrid Spain R. Barbancho Juan L. W34 Spainsh National Cancer Research Centre Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana Jos M. Invited speaker W54 Netherlands Institute of Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Padi Pagia Organizer and W32 University of Pavia Pavia University of Machal Italy Padi Pagia Organizer and W32 University of Pavia Machal University of Wageningen Machal Italy Padi Pagia Organizer and W32 University of Pavia Machal University of Machal Pavia University of Pavia University of Machal University of Wageningen Machal Italy Padi University of Pavia University of Pavia University of Pavia University of University of Pavia University of U | Promonet | Alexy | | W45 | Institute of Human Genetics | Montpellier | France |
| Puciciarelli M. Graciela W31, W49 Biotechnology Madrid Spain Puilg Sergi Invited speaker W41 Institute of Agrochemistry and Food Technology Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Research Institute Pun San W3 Novartis Pharma AG Basel Switzerland Guách Th Thu Huông W48 National University of Ireland Galway Ireland Guiroga Alejandra C. W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute of Technology Lausanne Switzerland R. Barbancho Juan L. W34 Spainsh National Cancer Research Centre Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research R. Vázquez de Aldana Invited speaker W54 Netherlands Institute of Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Linguary Wageningen Machal Italy Li | Proudfoot | Nicholas J. | Invited speaker | W2, W45 | University of Oxford | Oxford | UK |
| Pulido Rafael Invited speaker W58 Biocruces Bizkaia Health Research Institute Barakaldo Spain Pun San W3 Novartis Pharma AG Basel Switzerland Guách Th Thu Huông W48 National University of Ireland Galway Ireland Guiroga Alejandra C. W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute of Technology Lausanne Switzerland R. Barbancho Juan L. W34 Spanish National Cancer Research Centre Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana Gralos W8, W46 University of Salamanca Spain R. Wageningen The Netherlands R. Spainsh National Center for Cardiovascular Research Spain R. Wageningen The Netherlands R. Spainsh National Center for Cardiovascular Research Madrid Spain R. Wageningen The Netherlands R. Spainsh National Center for Cardiovascular Research Madrid Spain R. Wageningen The Netherlands R. Wageningen Netherlands R. Wageningen Netherlands R. Wageningen Netherlands R. Wageningen Netherlands Radi Orietta W17 University of Pavia Pavia Italy Radi Orietta University of the Pavible Montevideo University of Liversity of Liver | Pucciarelli | M. Graciela | | W31, W49 | | Madrid | Spain |
| Pullido Rafael Invited speaker W38 Research Institute Barakaldo Spain Pun San W3 Novartis Pharma AG Basel Switzerland Quách Th Thu Huöng W48 National University of Ireland Galway Ireland Quiroga Alejandra C. W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute of Technology Lausanne Switzerland R. Barbancho Juan L. W34 Spanish National Cancer Research Centre Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Matarredona Esperanza W26 University of Seville Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research R. Wageningen The Netherlands R. Waguez de Aldana Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of the Republic Manteridae University of Luxurury Manteridae University of Luxurury Manteridae University of Pavia Pavia University of Pavia University of Luxurury Manteridae University of Pavia University of Luxurury Manteridae University of Pavia University of Luxurury Manteridae University of Luxurury Manteridae University of Pavia University of Luxurury Manteridae University of Pavia University of Luxurury Manteridae University of Luxurury Manteridae University of Luxurury Manteridae University of Pavia University of Luxurury Manteridae University of Pavia University of Luxurury Manteridae University of Pavia University of Pavia University of Luxurury Manteridae University of Pavia University of Pavia University of Luxurury Manteridae University of Pavia University of Pavia University of Luxurury Manteridae University of Pavia | Puig | Sergi | Invited speaker | W41 | - | Paterna | Spain |
| Quách Th ThuHuöngW48National University of Ireland GalwayGalwayIrelandQuirogaAlejandra C.W26Cajal InstituteMadridSpainR. BalestraFernandoW29Swiss Federal Institute of Technology LausanneLausanneSwitzerlandR. BarbanchoJuan L.W34Spanish National Cancer | Pulido | Rafael | Invited speaker | W58 | | Barakaldo | Spain |
| Thu Huong W48 Galway Galway Ireland Quiroga Alejandra C. W26 Cajal Institute Madrid Spain R. Balestra Fernando W29 Swiss Federal Institute of Technology Lausanne Switzerland R. Barbancho Juan L. W34 Spanish National Cancer Research Centre R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Matarredona Esperanza W26 University of Seville Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Liniversity of the Republic Montevideo University of Institute of Liniversity of Italy R. Pafael Organizer and W32 University of the Republic Montevideo University of Italy Liniversity of the Republic Montevideo University of Italy R. Pafael Organizer and W32 University of the Republic Montevideo University of Italy | Pun | San | | W3 | Novartis Pharma AG | Basel | Switzerland |
| R. Balestra Fernando W29 Swiss Federal Institute of Technology Lausanne Switzerland R. Barbancho Juan L. W34 Spanish National Cancer Research Centre Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam Netherlands R. Matarredona Esperanza W26 University of Seville Seville Spain R. Vázquez de Aldana Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana Invited speaker W54 University of Salamanca Salamanca Spain Radi Orietta W17 University of Pavia Pavia Italy Radi Organizer and W32 University of the Republic Montevideo University of Invited Spavia University of Pavia University of Livinguary R. Matarredona Pavia University of Pavia Pavia University of Livinguary R. Vázquez de Pavia University of Pavia Pavia University of Livinguary R. Vázquez de Pavia University of Pavia Pavia University of Livinguary R. Vázquez de Pavia University of Pavia Pavia University of Livinguary R. Vázquez de Pavia University of Livinguary R. Vázq | | Huöng | | W48 | | Galway | Ireland |
| R. Balestra Ferrando W29 Technology Lausanne Lausaritie Switzerland R. Barbancho Juan L. W34 Spanish National Cancer Research Centre Madrid Spain R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Matarredona Esperanza W26 University of Seville Seville Spain R. Vázquez de Aldana Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain Raaijmakers Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy | Quiroga | Alejandra C. | | W26 | Cajal Institute | Madrid | Spain |
| R. Ferrón Sacri W47 University of Valencia Burjassot Spain R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Matarredona Esperanza W26 University of Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana V8, W46 University of Salamanca Salamanca Spain R. Vázquez de Aldana Orjetta W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Radi Pafael Organizer and W32 University of the Republic Montavideo University of Linguage Montavideo University of Linguage Montavideo University of the Republic Montavideo University of Linguage Montavideo University of the Republic Montavideo University of the Republic Montavideo University of Linguage Montavideo University of the Republic Montavideo University of Linguage Montavideo University of the Republic Montavideo University of the Republic Montavideo University of Linguage University of the Republic Montavideo University of the Republic Montavideo University of Linguage University of the Republic Montavideo University of Linguage | R. Balestra | Fernando | | W29 | | Lausanne | Switzerland |
| R. Guelfo Javier W14 National Centre for Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Matarredona Esperanza W26 University of Seville Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana University of Salamanca Salamanca Spain Raaijmakers Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Padi Pafael Organizer and W32 University of the Pepublic Montavideo University of the Pepub | R. Barbancho | Juan L. | | W34 | - | Madrid | Spain |
| R. Caleilo Savier W14 Biotechnology Madrid Spain R. Heras Sara W11, W59 University of Granada Granada Spain R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Matarredona Esperanza W26 University of Seville Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana Carlos W8, W46 University of Salamanca Salamanca Spain Raaijmakers Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Radi Pafael Organizer and W32 University of the Republic Montavideo University of the Republic Montavid | R. Ferrón | Sacri | | W47 | University of Valencia | Burjassot | Spain |
| R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam The Netherlands R. Matarredona Esperanza W26 University of Seville Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana Gratos W8, W46 University of Salamanca Salamanca Spain Raaijmakers Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Italy | R. Guelfo | Javier | | W14 | | Madrid | Spain |
| R. Maia Ana R. W48 Netherlands Cancer Institute Amsterdam Netherlands R. Matarredona Esperanza W26 University of Seville Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana University of Salamanca Salamanca Spain Raaijmakers Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Radi Pafael Organizer and W32 University of the Republic Montavideo University | R. Heras | Sara | | W11, W59 | University of Granada | Granada | Spain |
| Matarredona Esperanza W26 University of Seville Seville Spain R. Ramiro Almudena Invited speaker W55 Spanish National Center for Cardiovascular Research Madrid Spain R. Vázquez de Aldana Carlos W8, W46 University of Salamanca Salamanca Spain Raaijmakers Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Netherlands Radi Orietta W17 University of Pavia Pavia Italy Padal Pagal Organizer and W32 University of the Republic Montavideo University of the Republic | R. Maia | Ana R. | | W48 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| R. Kamiro Almudena Invited speaker W55 Cardiovascular Research Madrid Spain R. Vázquez de Aldana Carlos W8, W46 University of Salamanca Salamanca Spain Raaijmakers Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Padi Pafael Organizer and W32 University of the Penyiblic Montavideo University of the Penyiblic Montavi | | Esperanza | | W26 | University of Seville | Seville | Spain |
| Aldana Carlos W8, W46 University of Salamanca Salamanca Spain Raaijmakers Jos M. Invited speaker W54 Netherlands Institute of Ecology Wageningen The Netherlands Radi Orietta W17 University of Pavia Pavia Italy Padi Pafael Organizer and W32 University of the Penublic Montavideo University of the | R. Ramiro | Almudena | Invited speaker | W55 | | Madrid | Spain |
| Radi Orietta W17 University of Pavia Wageningen Netherlands Padi Padi Pada Organizer and W32 University of the Penublic Montavideo University of | | Carlos | | W8, W46 | University of Salamanca | Salamanca | Spain |
| Padi Pafael Organizer and W32 University of the Penublic Montevides Unique | Raaijmakers | Jos M. | Invited speaker | W54 | | Wageningen | The Netherlands |
| | Radi | Orietta | | W17 | University of Pavia | Pavia | Italy |
| | Radi | Rafael | | W32 | University of the Republic | Montevideo | Uruguay |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|---------------------|-------------------|-----------------------|------------------|--|---------------------------|---------|
| Radman | Miroslav | Invited speaker | W14 | University René Descartes- Paris 5 | Paris | France |
| Radutoiu | Simona | Invited speaker | W54 | Aarhus University | Aarhus | Denmark |
| Raible | Florian | | W12 | European Molecular Biology Laboratory | Heidelberg | Germany |
| Raj | Arjun | Invited speaker | W42 | University of Pennsylvania | Philadelphia | USA |
| Rajpert-De Meyts | Ewa | Invited speaker | W17 | Copenhagen University Hospital | Copenhagen | Denmark |
| Ramakrishnan | Lalita | Invited speaker | W31 | University of Washington | Seattle | USA |
| Ramdohr | Pablo | | W18 | Pontifical Catholic University of Chile | Santiago | Chile |
| Ramírez | Bertha Cecilia | | W18 | University René Descartes- Paris 5 | Paris | France |
| Ramírez- Franco | Jorge | | W21, W39 | Complutense University of Madrid | Madrid | Spain |
| Ramírez- Moya | Julia | | W55 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Ramos | Feliciano J. | Invited speaker | W13 | University of Zaragoza | Zaragoza | Spain |
| Ramos | Juan Luis | Organizer and speaker | W24, W28 | Zaidín Experimental Station | Granada | Spain |
| Ramos- Marquès | Estel | | W49, W55 | University of Zaragoza | Zaragoza | Spain |
| Ramos-Mejía | Verónica | | W40 | University of Granada | Granada | Spain |
| Ramos- Morales | Francisco | | W60 | University of Seville | Seville | Spain |
| Ramos- Irujillo | Elena | | W7 | University Hospital "Ntra. Señora de Candelaria" | Santa Cruz de Tenerife | Spain |
| Ramos-Vivas | José | | W31 | University Hospital "Marqués de Valdecilla" | Santander | Spain |
| Ranum | Laura P.W. | Invited speaker | W13 | University of Minnesota | Minneapolis | USA |
| Rao | Suhas S. P. | | W57 | Stanford University School of Medicine | Stanford | USA |
| Rattenbacher | Bernd | | W19 | University of Minnesota | Minneapolis | USA |
| Rebollo | Rita | Invited speaker | W59 | University of Lyon | Villeurbanne | France |
| Reboreda | Antonio | | W27 | University of Vigo | Vigo | Spain |
| Recillas- Farga | Félix | Organizer and speaker | W5, W23 | National Autonomous University of México | México D.F. | México |
| Redondo | Juan Miguel | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Redondo | Pilar | | W29 | Spanish National Cancer Research Centre | Madrid | Spain |
| Reese | Joseph C. | Invited speaker | W41 | Penn State University | University Park | USA |
| Regehr | Wade | Invited speaker | W3 | Harvard Medical School | Boston | USA |
| Reigadas | Sandrine | | W18 | University of Bordeaux II | Bordeaux | France |
| Reik | Wolf | Invited speaker | W5 | Babraham Institute | Cambridge | UK |
| Reina | José | | W29 | Institute for Research in Biomedicine | Barcelona | Spain |
| Reinberg | Danny | Invited speaker | W2 | University of Medicine and Dentistry of New Jersey | Piscataway | USA |
| Reiner | Orly | Invited speaker | W47 | Weizmann institute of Science | Rehovot | Israel |
| Ren | Bing | Invited speaker | W11, W23, W30 | University of California San Diego | La Jolla | USA |
| Rendall | Alan | | W36 | Max Planck Institute for Gravitational Physics | Potsdam | Germany |
| Revilla | Eva | | W38 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Rey-Serra | Carlos | | W55 | Centre for Molecular Biology | Madrid | Spain |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|-------------------|-------------|-----------------------|---------------------|---|--------------------------|--------------------|
| Reyes | José C. | Organizer and speaker | W2, W5, W11, W12 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Reynolds | Joseph | | W36 | University of Leeds | Leeds | UK |
| Rhee | Jeong-Seop | Invited speaker | W21 | Max Planck Institute for Experimental Medicine | Götingen | Germany |
| Rhouda | Taha | | W10 | University of Zaragoza | Zaragoza | Spain |
| Ribate | Mª Pilar | | W13 | University of Zaragoza | Zaragoza | Spain |
| Ribaud | Virginie | | W41 | University of Geneva | Geneva | Switzerland |
| Ribeiro Xavier | Anna Lenice | | W26 | Federal University of Rio de Janeiro | Rio de Janeiro | Brazil |
| Ribeyre | Cyril | | W45 | Institute of Human Genetics | Montpellier | France |
| Ricchetti | Miria | | W10 | Pasteur Institute | Paris | France |
| Ricci | Emiliano | | W18 | Normal Superior School of Lyon | Lyon | France |
| Riccio | Andrea | Invited speaker | W5 | Second University of Naples | Caserta | Italy |
| Richards | Thomas A. | Invited speaker | W46 | University of Exeter | Exeter | UK |
| Richardson | Rebecca J. | Invited speaker | W43 | University of Bristol | Bristol | UK |
| Richly | Holger | | W5 | Centre for Genomic Regulation | Barcelona | Spain |
| Richter | Joel D. | Invited speaker | W19 | University of Massachusetts Medical School | Worcester | USA |
| Rico | Gadea | | W31 | National Centre for Biotechnology | Madrid | Spain |
| Riel | Constanze | | W6 | Max Planck Institute for Biophysical Chemistry | Göttingen | Germany |
| Rikihisa | Yasuko | Invited speaker | W16 | The Ohio State University | Columbus | USA |
| Riley | Paul R. | Organizer and speaker | W43 | University of Oxford | Oxford | UK |
| Rimbaud | Pierre | | W35 | Enterome | Paris | France |
| Rinaldi | Tania | | W6 | Swiss Federal Institute of Technology Lausanne | Lausanne | Switzerland |
| Rinkwitz | Silke | | W12 | University of Bergen | Bergen | Norway |
| Rinn | John L. | Organizer and speaker | W30, W42 | Broad Institute of MIT and Harvard | Cambridge | USA |
| Ríos | Rosa M. | Organizer and speaker | W29 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Ríos-Covián | David | | W54 | Dairy Research Institute of Asturias | Villaviciosa | Spain |
| Ripoll | Jorge | | W16 | University of Cantabria | Santander | Spain |
| Riquelme | Elia | | W60 | University of Montpellier | Nimes | France |
| Ritz | Katja | | W37 | Academic Medical Centre | Amsterdam | The Netherlands |
| Rius | Cristina | | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Rivas-Marín | Elena | | W24 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Rivera | Henry | | W10 | University Hospital "12 de Octubre" | Madrid | Spain |
| Rizzoli | Silvio O. | Invited speaker | W21 | European Neuroscience Institute Götingen | Götingen | Germany |
| 1.122011 | | | W54 | Max Planck Institute for Plant Breeding Research | Cologne | Germany |
| Roach | Jack A. | | | | | |
| | Philippe | | W36 | Montpellier Institute of Molecular Genetics | Montpellier | France |
| Roach | | | W36 W23 | | Montpellier Barcelona | France |
| Roach Robert | Philippe | Invited speaker | | Molecular Genetics | | |

| Lizetin Lizeti | SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|--|-------------------------|--------------|-----------------|------------------|---|--------------|--------------------|
| Antuza Estefania W39, W33 Seville Seville Spain Seville Spain bibbson Michael I. W80 The University of Edinburgh UK Cocha Viegas Luciana W2 University of Buenos Aires Argentina Coco Alvaro W17 University of Jaén Jaén Jaén Spain Coco Alvaro W17 University of Jaén Jaén Jaén Spain Coco Alvaro W17 University of Jaén Jaén Jaén Spain Coci Alvaro W17 University of Jaén Jaén Jaén Spain Coci Alvaro W17 University of Jaén Jaén Jaén Jaén W54 University of Jaén Louis Jaén Jaén Jaén W54 University of Jaén Louis Jaén Jaén Jaén W54 University of Jaén Louis Jaén Jaén Jaén Jaén Jaén W54 University of Jaén Louis Jaén Jaén Jaén Jaén Jaén Jaén Jaén W54 University of Burbersity Official Research Institute Washing Wash | Robledo | | | W6 | University of Seville | Seville | Spain |
| toche Viegas Luciana W2 University of Buenos Aires Agentina Coco Alvaro W17 University of Jaén Jaén Spain Spain W54 University of Hymouth Plymouth UK W54 University of Hymouth UK W55 Ana W54 University of Plymouth Plymouth UK W56 Barcelona Barcelona W55 Autonomous University of Barcelona Gel Valles Gerdanyola del Valles Barcelona University of Barcelona W64 University Official W64 Univer | Robles- Lanuza | Estefanía | | W39, W53 | | Seville | Spain |
| Decord Alvaro W17 | Robson | Michael I. | | W50 | The University of Edinburgh | Edinburgh | UK |
| loddies Ana W54 University of Plymouth Flymouth UK lodd Jordi W55 Autonomous University of Gerdaryola Spain delivatives Raul W55 Autonomous University of Gerdaryola Spain delivatives Raul W55 University Hospital Fundación Juménez Diaz Gerdaryola Spain delivatives Raul W50, W52 Biocruces Bizkala Health Barakaldo Spain Bodríguez Maria Josefa W29 National Centre for Biotechnology Madrid Spain Godríguez W190 W18 Certer for Molecular Biology Severo Ochoa Godríguez Unido Godríguez W190 W18 Certer for Molecular Biology Severo Ochoa Godríguez Unido Godríguez W190 W18 Certer for Molecular Biology Severo Ochoa Godríguez Unido Godríguez W190 W190 University of Barcelona Barcelona Spain Ochríguez Gustavo W20 University of Barcelona Barcelona Spain Ochríguez Gustavo W20 University of Barcelona Barcelona Spain Ochríguez Gustavo W191 Institute of Biomedicine of Seville Spain Ochríguez Alfonso M41 Giessen Germany Giessen Germany Giessen Germany Germany Giessen Giessen Giessen Germany Giessen | Rocha Viegas | Luciana | | W2 | University of Buenos Aires | Buenos Aires | Argentina |
| Raul Jordi W55 Autonomous University of Barcelona Gel Valies Spain del Valies Spain Godrigues- Nez Clara I. W50, W52 BioCoruces Bizkaia Health Research Institute Barakaido Spain Rodriguez Maria Josefa W29 National Centre for Biotechnology Madrid Spain Rodriguez William W18 Centre for Molecular Biology Madrid Spain Rodriguez Violeta W25 Biological Research Center Madrid Spain Rodriguez- Nordriguez Violeta W25 Biological Research Center Madrid Spain Rodriguez W20 University of Barcelona Barcelona Spain Rodriguez- Rodriguez Gustavo W20 University of Barcelona Barcelona Spain Rodriguez- Rodriguez Alfonso W41 Justus-Liebig University Giessen Germany Rodriguez- Rodriguez Raquel W13 Hospital Infanta Cristina Badajoz Spain Rodriguez- R | Roco | Álvaro | | W17 | University of Jaén | Jaén | Spain |
| Derdiguez Clara I. W50 W51 Barcelona del Vallés Spain biotrigues Raul W50, W52 Dioversity Hospital "Fundación Madrid Spain Dioriguez Clara I. W50, W52 Biocruces Bizkaia Health Research Institute Barakaldo Spain Research Institute Barakaldo Spain Madrid Spain Dioriguez Maria Josefa W29 National Centre for Biotechnology Madrid Spain Dioriguez Miguel W18 Centre for Molecular Biology Severo Ochoa' Spain Dioriguez Portrato W25 Biological Research Center Madrid Spain Dioriguez Outreras W25 Biological Research Center Madrid Spain Dioriguez Outreras W25 Biological Research Center Madrid Spain Dioriguez Spain Dioriguez M20 University of Barcelona Barcelona Spain Dioriguez Spain Dioriguez M20 University of Barcelona Barcelona Spain Dioriguez M20 University of Barcelona Spain Dioriguez M20 University Officesson Germany Giessen Germany M20 University Officesson Germany Giesson Germany Dioriguez M20 University Giesson Germany Giesson Germany Dioriguez M20 University Giesson Germany M20 | Rodiles | Ana | | W54 | University of Plymouth | Plymouth | UK |
| locdriguez Clara I. W50, W52 Biocruces Bizkaia Health Research Institute Barakaldo Spain Research Institute Barakaldo Spain Research Institute Barakaldo Spain Research Institute Madrid Spain Research Center for Biotechnology Madrid Spain Research Center Biotechnology Madrid Spain Research Center For Molecular Biology Severo Cohoa The Center For Molecular Biology Research Center Madrid Spain Research Center Offiquez Research Center Offiquez Research Center Offiquez Research Center Offiquez Research Center Research Center Research Research Center Research R | Rodó | Jordi | | W55 | | | Spain |
| Nodriguez Clara I. W50, W52 Research Institute Barakado Spain Nodriguez Maria Josefa W29 National Centre for Biotechnology Madrid Spain Nodriguez Miguel W18 Centre for Molecular Biology Severo Ochoa' Spain Nodriguez-Portreras M25 Biological Research Center Madrid Spain Nodriguez-Portreras M25 Biological Research Center Madrid Spain Nodriguez-Portreras M25 Biological Research Center Madrid Spain Nodriguez-Portreras M26 Portreras M27 Diga M26 Portreras M27 Diga M27 Diga M27 Diga M27 Diga M28 Dig | Rodrigues- Díez | Raúl | | W43, W55 | | Madrid | Spain |
| Descriptive Maria Josefa Miguel W18 Centre for Molecular Biology Severo Cochoa' Madrid Spain Modriguez- buildo W18 Centre for Molecular Biology Severo Cochoa' Madrid Spain Modriguez- botherians Adrián W6 Erasmus MC Rotterdam Netherlands Codríguez- bothereas Adrián W6 Erasmus MC Rotterdam Netherlands Codríguez- bothereas Adrián W80 University of Barcelona Barcelona Spain Codríguez- balaín Olga M851 Institute of Biomedicine of Seville Spain Codríguez- balaín Alfonso W41 Justus-Liebig University Glessen Germany Codríguez- botheriquez- botheriquez- codríguez- codrí | Rodríguez | Clara I. | | W50, W52 | | Barakaldo | Spain |
| regular vision in the control of the | Rodríguez | María Josefa | | W29 | | Madrid | Spain |
| Detrato Violeta Web Biological Research Center Madrid Spain Contriguez- locatifiquez- | Rodríguez Pulido | Miguel | | W18 | | Madrid | Spain |
| Notification and the control of the | Rodríguez- Cerrato | Violeta | | W25 | Biological Research Center | Madrid | Spain |
| Sisteban Gustavo W20 University of Barcelona Spain Spain Codriguez- Jolaian Olga W51 Institute of Biomedicine of Seville Spain Soldriguez- Jolaian Alfonso W41 Justus-Liebig University Giessen Germany Codriguez- Jolaian Andalusian Centre for Developmental Biology Seville Spain Codriguez- Jolaian Andalusian Molecular Biology and Regenerative Medicine Centre Cristina W42 Andalusian Molecular Biology and Regenerative Medicine Centre Codriguez- Jolaian W2, W41 Principe Felipe Research Center Codriguez- Jolaian Manuel W5 University of Seville Seville Spain Codriguez- Jolaian W43 Centre for Molecular Biology Adalusian Molecular Biology And Regenerative Medicine Centre Centre Contriguez- Jolaian W2, W41 Principe Felipe Research Center Codriguez- Jolaian Manuel W5 University of Seville Seville Spain Codriguez- Jolaian Manuel W5 University of Seville Seville Spain Codriguez- Jolaian Manuel W5 University Hospital "Principe Alacia de Henares Codriguez- Jolaian Alexandro W14 National Centre for Biotechnology Madrid Spain Codriguez- Lojas W20 Max Delbrück Center for Biotechnology Elisa W20 Max Delbrück Center for Biotechnology Codriguez- Logicuez- Codriguez- Santiago A. W30 August Pi i Sunyer Biomedical Research Institute Codeder Robert G. Invited speaker W11 The Rockefeller University New York USA Loiz-Valle David W55 University of Oviedo Oviedo Spain Loidian Anabel W33 Anabel W33 Anabel W35 University of Oviedo Oviedo Spain Loidian Thomas W25 Catholic University of Louvain Louvain-1a- Neuve Belgium Louvain-1a- Neuve Belgium Louvain-1a- Neuve Belgium Louvain-1a- Neuve Complutense University of Madrid Spain | Rodríguez- Contreras | Adrián | | W6 | Erasmus MC | Rotterdam | The Netherlands |
| Salam Olga W51 Seville Seville Spain Codriguez- foldriguez- foldriguez- formandez Angeles W10 Andalusian Centre for Developmental Biology and Regenerative Medicine Codriguez- fopez Raquel W13 Hospital 'Infanta Cristina' Badajoz Spain Codriguez- fopez Cristina W42 Andalusian Molecular Biology and Regenerative Medicine Centre Centre Codriguez- foldriguez- foldriguez | Rodríguez- Esteban | Gustavo | | W20 | University of Barcelona | Barcelona | Spain |
| Seil Alfonso W41 Giessen Glessen Germany Loddriguez- Lefernández Angeles W10 Andalusian Centre for Developmental Biology Raquel W13 Hospital "Infanta Cristina" Badajoz Spain Loddriguez- Lojas Alexandro W14 National Centre for Biotechnology Madrid Spain Loddriguez- Lojas Alexandro W14 National Centre for Biotechnology Madrid Spain Loddriguez- Lojas Alexandro W20 Max Delbrück Center for Molecular Medicine Berlin Germany Loddriguez- Lojas Antiago A. W30 August Pi i Sunyer Biomedical Research Institute Loddriguez- Loguel David W55 University of Oviedo Oviedo Spain Loddriguez- Lojas Anabel W33 Anabel W55 University New York USA Lojas Anabel W33 Anabel W55 University of Oviedo Anadalusian Molecular Biology and Regenerative Medicine Centre Seville Spain Loddriguez- Lojas Anabel W33 Anadelusian Molecular Biology and Regenerative Medicine Centre Louvain-la- Neuve Lod | Rodríguez- Galán | Olga | | W51 | | Seville | Spain |
| Developmental Biology Seville Spain | Rodríguez- Gil | Alfonso | | W41 | | Giessen | Germany |
| Andalusian Molecular Biology and Regenerative Medicine Centre Cristina W2, W41 Principe Felipe Research Center Valencia Spain Spain Sodriguez- Javarro Susana W2, W41 Principe Felipe Research Center Valencia Spain Spain Sodriguez- Javardes Manuel W5 University of Seville Seville Spain Centre for Molecular Biology "Severo Ochoa" Madrid Spain Spain Sodriguez- Javacual Diego W55 University Hospital "Principe Helparese Henares Spain Sodriguez- Javacual Alcalá de Henares Spain Sodriguez- Javacual Matrid Spain Spain Sodriguez- Javacual Alexandro W14 National Centre for Biotechnology Madrid Spain Spain Sodriguez- Jeguel Elisa W20 Max Delbrück Center for Molecular Medicine Spain Germany Sodriguez- Jeguel Sodriguez- Sontiago A. W30 August Pi i Sunyer Biomedical Research Institute Barcelona Spain Spain Sodriguez- Joder Robert G. Invited speaker W11 The Rockefeller University New York USA Soiz-Valle David W33 Andalusian Molecular Biology and Regenerative Medicine Spain Sp | Rodríguez- Hernández | Ángeles | | W10 | I . | Seville | Spain |
| Seville Spain Spain Seville Se | Rodríguez- López | Raquel | | W13 | Hospital "Infanta Cristina" | Badajoz | Spain |
| Navarro Susaria W2, W41 Center Valencia Spain Spain Suddriguez- Aredes Manuel W5 University of Seville Seville Spain Sodriguez- Sacual Fernando Invited speaker W43 Centre for Molecular Biology Severo Ochoa Madrid Spain Sodriguez- Diego W55 University Hospital "Príncipe de Asturias" Alcalá de Henares Spain Stodriguez- Diego W14 National Centre for Biotechnology Madrid Spain Stodriguez- Elisa W20 Max Delbrück Center for Molecular Medicine Berlin Germany Stodriguez- Elisa W20 August Pi i Sunyer Biomedical Research Institute Barcelona Spain Stodriguez- Elisa W30 August Pi i Sunyer Biomedical Research Institute Stodriguez- Barcelona Spain Stodriguez- Elisa W30 August Pi i Sunyer Biomedical Research Institute Stodriguez- Elisa W30 August Pi i Sunyer Biomedical Barcelona Spain Stodriguez- Belgium Stodriguez- Barcelona Spain Stodriguez- Belgium Stodriguez- Barcelona Spain Stodriguez- Barcelona Spain Stodriguez- Barcelona Spain Stodriguez- Barcelona Spain Stodriguez- Belgium Stodriguez- Barcelona Spain S | Rodríguez- Mateo | Cristina | | W42 | and Regenerative Medicine | Seville | Spain |
| Namedes Manuel W5 University of Seville Seville Spain Modrid Spain Modriguez- Ascual Fernando Invited speaker W43 Centre for Molecular Biology Severo Ochoa Madrid Spain Modriguez- Alexandro W14 Diego Matrias Madrid Spain Modriguez- Alexandro W14 National Centre for Biotechnology Madrid Spain Modriguez- Alexandro W20 Max Delbrück Center for Molecular Medicine Berlin Germany Moderius Medicine Berlin Germany Moderius Medicine Robert G. Invited speaker W11 The Rockefeller University New York USA Modrigues Manuel Moderius Medicine Centre Moderius Medicine Centre Moderius Moderi | Rodríguez- Navarro | Susana | | W2, W41 | | Valencia | Spain |
| Alcalá de Henares Spain Rodríguez- Luyol Diego W55 University Hospital "Príncipe de Asturias" Alcalá de Henares Spain Madrid Spain | Rodríguez- Paredes | Manuel | | W5 | University of Seville | Seville | Spain |
| de Asturias" Henares Spain de Asturias de | Rodríguez- Pascual | Fernando | Invited speaker | W43 | | Madrid | Spain |
| todríguez- eguel Elisa W20 Max Delbrück Center for Molecular Medicine Berlin Germany Moderiguez- eguel Santiago A. W30 August Pi i Sunyer Biomedical Research Institute Moder Robert G. Molecular Medicine David W30 August Pi i Sunyer Biomedical Research Institute Moder Robert G. Molecular Medicine Molecular Medicine Molecular Medicine Molecular Medicine Molecular Molecular Biomedical Research Institute Molecular Mo | Rodríguez- Puyol | Diego | | W55 | | | Spain |
| Molecular Medicine Berlin Germany | Rodríguez- Rojas | Alexandro | | W14 | | Madrid | Spain |
| Research Institute Resear | Rodríguez- Seguel | Elisa | | W20 | I . | Berlin | Germany |
| toiz-Valle David W55 University of Oviedo Oviedo Spain Anabel W33 Andalusian Molecular Biology and Regenerative Medicine Centre Rokas Antonis Invited speaker W46 Vanderbilt University Nashville USA Rolain Thomas W25 Catholic University of Louvain Neuve Belgium Román Ángel Carlos W23 University of Extremadura Badajoz Spain Román Elvira W8 Complutense University of Madrid Spain | Rodríguez- Seguí | Santiago A. | | W30 | | Barcelona | Spain |
| Anabel W33 Anabel Spain Andalusian Molecular Biology and Regenerative Medicine Centre Nashville USA Vanderbilt University Nashville USA Thomas W25 Catholic University of Louvain Neuve Nashville USA University of Extremadura Badajoz Spain Complutense University of Madrid Spain | Roeder | Robert G. | Invited speaker | W11 | The Rockefeller University | New York | USA |
| Anabel W33 and Regenerative Medicine Seville Spain Centre Nashville USA Catholic University of Louvain Comán Ángel Carlos W23 University of Extremadura Badajoz Spain Complutense University of Madrid Spain | Roiz-Valle | David | | W55 | University of Oviedo | Oviedo | Spain |
| tolain Thomas W25 Catholic University of Louvain Louvain-la-Neuve Belgium tomán Ángel Carlos W23 University of Extremadura Badajoz Spain tomán Elvira W8 Complutense University of Madrid Spain | Rojas | Anabel | | W33 | and Regenerative Medicine | Seville | Spain |
| tomán Ángel Carlos W23 University of Extremadura Badajoz Spain tomán Elvira W8 Complutense University of Madrid Spain | Rokas | Antonis | Invited speaker | W46 | Vanderbilt University | Nashville | USA |
| tomán Elvira W8 Complutense University of Madrid Spain | Rolain | Thomas | - | W25 | | | Belgium |
| Madrid Pladitu Spain | Román | Ángel Carlos | | W23 | University of Extremadura | Badajoz | Spain |
| | Román | Elvira | | W8 | | | Spain |
| | Romeo | Alessandra | | W28 | University of Lausanne | Vienna | Austria |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|---------------------|-------------|-----------------------|---------------------------------------|---|------------------------|--------------------|
| Romero | Antonia M. | | W41 | Institute of Agrochemistry and Food Technology | Paterna | Spain |
| Romero- López | Cristina | | W7, W18 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Romero-Zaliz | Rocío | | W24 | University of Granada | Granada | Spain |
| Romero- Zerbo | Yanina | | W13 | University Hospital "Carlos Haya" | Málaga | Spain |
| Romesberg | Floyd E. | Invited speaker | W14 | Scripps Research | La Jolla | USA |
| Rong | Yikang | | W9 | National Cancer Institute | Bethesda | USA |
| Roodveldt | Cintia | Organizer and speaker | W51 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Roper | David I. | | W25 | University of Warwick | Coventry | UK |
| Roque | Hélio | | W29 | University of Oxford | Oxford | UK |
| Rosenberg | Susan M. | Organizer and speaker | W14 | Baylor College of Medicine | Houston | USA |
| Roth | John R. | Invited speaker | W1 | University of California Davis | Davis | USA |
| Rothman | Jason | | W6 | University College London | London | UK |
| Rothstein | Rodney | Invited speaker | W9 | Columbia University | New York | USA |
| Rotstein | Bárbara | _ | W43 | Osnabrück University | Osnabrück | Germany |
| Rouco | Raquel | | W52 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Rougeulle | Claire | Invited speaker | W42 | Paris Diderot University | Paris | France |
| Rouse | John | Invited speaker | W34 | University of Dundee | Dundee | UK |
| Rovira | Meritxell | | W33 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Rowe | Helen M. | Invited speaker | W59 | University College London | London | UK |
| Rowitch | David H. | Invited speaker | W22 | University of California San Francisco | San Francisco | USA |
| Rowland | Benjamin D. | Invited speaker | W57 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| Roy | Craig R. | Organizer and speaker | W16, W31, W60 | Yale University School of Medicine | New Haven | USA |
| Royo | José Luis | | W23, W30 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Royo | María | | W27, W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Roza | Carolina | | W3 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Rozas | José Luis | | W3 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Rubbo | Homero | | W32 | University of the Republic | Montevideo | Uruguay |
| Rubenstein | John L. | Invited speaker | W47 | University of California San Francisco | San Francisco | USA |
| Rubin | Eric J. | Invited speaker | W31 | Harvard School of Public Health | Boston | USA |
| Rubio- Contreras | Diana | | W56, W57 | Institute of Biomedicine of Seville | Seville | Spain |
| Rubio- Escudero | Cristina | | W24 | University of Seville | Seville | Spain |
| Rueda | Blanca | | W5 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Rufián | José S. | | W49 | University of Málaga | Málaga | Spain |
| Ruiz | Alicia | | W35 | University of Granada | Granada | Spain |
| Ruiz | José F. | | W34 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Ruiz | Rocío | | W3, W6, W13, W21, W37, W39, W53 | University of Seville | Seville | Spain |

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|----------------------|-------------|-----------------------|------------------|---|--------------------------|--------------------|
| Ruiz González | Raúl | | W24 | University of Cantabria | Santander | Spain |
| Ruiz-Pesini | Eduardo | | W10 | University of Zaragoza | Zaragoza | Spain |
| Ruiz-Villalba | Adrián | | W43 | Academic Medical Centre | Amsterdam | The Netherlands |
| Russell | David G. | Invited speaker | W31, W49 | Cornell University | Ithaca | USA |
| Rustin | Pierre | Invited speaker | W10 | Hospital "Robert Debré" | Paris | France |
| Rutherford | Suzannah | Invited speaker | W14 | Fred Hutchinson Cancer Research Center | Seattle | USA |
| Rutz | Daniel | | W51 | Technical University of Munich | Garching | Germany |
| Ruz- Maldonado | Inmaculada | | W26 | University of Málaga | Málaga | Spain |
| Ryan | Timothy A. | Invited speaker | W6, W39 | Weill Cornell Medical College | New York | USA |
| Ryme | Jessica | | W11 | Stockholm University | Stockholm | Sweden |
| S. Dzhindzhev | Nikola | | W29 | University of Cambridge | Cambridge | UK |
| S. Nido | Gonzalo | | W29 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| S. Pais | Inês | | W54 | Gulbenkian Science Institute | Oeiras | Portugal |
| Sacktor | Todd C. | Invited speaker | W37 | State University of New York Downstate Medical Center | Brooklyn | USA |
| Sacristán | Víctor | | W55 | Autonomous University of Barcelona | Cerdanyola del Vallès | Spain |
| Saftig | Paul | Organizer and speaker | W44 | Christian-Albrechts University of Kiel | Kiel | Germany |
| Saggio | Isabella | | W50 | University of Rome "La Sapienza" | Rome | Italy |
| Sainlos | Matthieu | Invited speaker | W27 | Neurocentre Magendie | Bordeaux | France |
| Saint-Ruf | Claude | | W14 | University René Descartes- Paris 5 | Paris | France |
| Sakano | Daisuke | | W33 | Kumamoto University | Kumamoto | Japan |
| Sakmann | Bert | Invited speaker | W3 | Max Planck Institute for Medical Research | Heidelberg | Germany |
| Salas Hernández | Isabel | | W39 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Salas- Armenteros | Irene | | W41, W45 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Salcedo | Suzana P. | | W16 | Center of Immunology of Marseille-Luminy | Marseilles | France |
| Saleh | Malek | | W25 | University of Greifswald | Greifswald | Germany |
| Salido | Ginés M. | | W27 | University of Extremadura | Cáceres | Spain |
| Salierno | Marcelo J. | | W57 | King's College London | London | UK |
| Salinas | Patricia C. | Invited speaker | W22 | University College London | London | UK |
| Salmena | Leonardo | | W58 | University of Toronto | Toronto | Canada |
| Saló | Emili | Invited speaker | W20 | University of Barcelona | Barcelona | Spain |
| Salvatella | Xavier | | W51 | Institute for Research in Biomedicine | Barcelona | Spain |
| Salviati | Leonardo | Invited speaker | W10 | University of Padua | Padua | Italy |
| Salzberg | Letal I. | | W25 | Trinity College | Dublin | Ireland |
| Samaranayake | Calum | | W59 | Newcastle University | Newcastle upon Tyne | UK |
| San José | Mateo | | W49 | University of Reading | Reading | UK |
| San-Segundo | Pedro A. | | W9, W34 | University of Salamanca | Salamanca | Spain |
| Sana | Thibault | | W28 | University of Aix-Marseilles | Marseilles | France |
| Sánchez | Elena | | W12 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Sánchez | Humberto | | W9 | National Centre for Biotechnology | Madrid | Spain |

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|------------------------|------------------|-----------------------|------------------|--|------------------------------|-------------|
| Sánchez | María-José | Organizer and speaker | W40 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Sánchez | Yolanda | | W42 | University of Navarra | Pamplona | Spain |
| Sánchez Ortega | Miriam | | W58 | National Centre for Biotechnology | Madrid | Spain |
| Sánchez- Alcázar | José A. | | W10 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Sánchez- Álvarez | Miguel | | W7, W11, W19 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Sánchez- Arroyos | Ricardo | | W15 | Esteve | Barcelona | Spain |
| Sánchez- Fresneda | Ruth | | W14 | University of Murcia | Murcia | Spain |
| Sánchez- García | Manuel A. | | W53 | Institute of Biomedicine of Seville | Seville | Spain |
| Sánchez- Gómez | Francisco J. | | W32 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Sánchez- Guardado | Luis Óscar | | W38 | University of Extremadura | Badajoz | Spain |
| Sánchez- Hernández | Noemí | | W11, W19, W45 | Stockholm University | Stockholm | Sweden |
| Sánchez- Hidalgo | Ana | | W53 | Institute of Biomedicine of Seville | Seville | Spain |
| Sánchez- Iranzo | Héctor | | W43 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Sánchez- López | Amanda | | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Sánchez- Luque | Francisco J. | | W59 | University of Granada | Granada | Spain |
| Sánchez-Más | Jesús | | W43 | University Hospital "Virgen de la Arrixaca" | El Palmar | Spain |
| Sánchez-Mut | José V. | | W37 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Sánchez- Pacheco | Aurora | | W5 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Sánchez- Romero | María Antonia | | W49 | University of Seville | Seville | Spain |
| Sánchez- Varo | Raquel | | W53 | University of Málaga | Málaga | Spain |
| Sancho | Jaime | | W55, W58 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Sander | Maike | Invited speaker | W33 | University of California San Diego | La Jolla | USA |
| Sando | Richard | | W53 | Stanford University | Stanford | USA |
| Sandoval | Pilar | | W43 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Sanglard | Dominique | | W46 | University of Lausanne | Lausanne | Switzerland |
| Sanjuán-Pla | Alejandra | | W10, W40 | University of Barcelona | Barcelona | Spain |
| Sans | Nathalie | | W38 | University of Bordeaux I | Bordeaux | France |
| Santambrogio | Laura | Invited speaker | W51 | Albert Einstein College of Medicine | New York | USA |
| Santini | Maria Paola | Invited speaker | W4 | European Molecular Biology Laboratory | Monterotondo | Italy |
| Santisteban | Pilar | | W2 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Santofimia- Castaño | Patricia | | W32 | University of Extremadura | Cáceres | Spain |
| Santos | Joana | | W12 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Santos- Pereira | José M. | | W42, W45, W52 | Andalusian Centre for Developmental Biology | Seville | Spain |

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|------------------------|------------------|-----------------------|------------------|---|--------------------------|-------------|
| Sanz | David J. | | W7, W19 | University of Valladolid | Valladolid | Spain |
| Sanz- Clemente | Antonio | | W39 | National Institute of Neurological Disorders and Stroke | Bethesda | USA |
| Sanz-Flores | María | | W48 | Spanish National Cancer Research Centre | Madrid | Spain |
| Sanz-Gómez | Natalia | | W56 | Marqués de Valdecilla Health Research Institute | Santander | Spain |
| Saravia | Flavia | | W26 | University of Buenos Aires | Buenos Aires | Argentina |
| Sartorel | Elodie | | W8 | National Centre for Biotechnology | Madrid | Spain |
| Sastre | Juan | | W32 | University of Valencia | Burjassot | Spain |
| Saunders | Diane | | W8 | University of Exeter | Exeter | UK |
| Saura | Carlos A. | | W3 | Autonomous University of Barcelona | Cerdanyola del Vallès | Barcelona |
| Savage | Kienan I. | | W9, W34 | Queen's University Belfast | Belfast | UK |
| Savolainen | Linda | | W9 | Stockholm University | Stockholm | Sweden |
| Scandaglia | Marilyn | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Schäfer | Katja | | W46 | University of Aberdeen | Aberdeen | UK |
| Schamel | Wolfgang W.A. | Invited speaker | W36 | Max Planck Institute of Immunobiology and Epigenetics | Freiburg | Germany |
| Scheiffele | Peter | Invited speaker | W53 | University of Basel | Basel | Switzerland |
| Schikora | Adam | Invited speaker | W49 | Julius Kühn Institute | Braunschweig | Germany |
| Schiller | Rachel | | W37 | University of Oxford | Oxford | UK |
| Schimmang | Thomas | Invited speaker | W38 | University of Valladolid | Valladolid | Spain |
| Schinder | Alejandro F. | Organizer and speaker | W26 | Leloir Institute | Buenos Aires | Argentina |
| Schirmer | Eric C. | Invited speaker | W50 | The University of Edinburgh | Edinburgh | UK |
| Schmitt | Bianca | | W30 | Cancer Research UK Cambridge Institute | Cambridge | UK |
| Schmitz | Frank | | W53 | Saarland University | Homburg/ Saar | Germany |
| Schmitz | M. Lienhard | | W41 | Justus-Liebig University Giessen | Giessen | Germany |
| Schneider | Robert J. | Invited speaker | W41 | New York University School of Medicine | New York | USA |
| Schneider | Romy | | W27 | Leibniz Institute for Neurobiology | Magdeburg | Germany |
| Schneider- Maunoury | Sylvie | | W12 | Pierre and Marie Curie University | Paris | France |
| Schoenwolf | Gary | | W47 | University of Utah School of Medicine | Salt Lake City | USA |
| Schübeler | Dirk | Invited speaker | W30 | Friedrich Miescher Institute for Biomedical Research | Basel | Switzerland |
| Schulte | Christian | | W55 | King's College London | London | UK |
| Schulze- Lefert | Paul | Organizer and speaker | W54 | Max Planck Institute for Plant Breeding Research | Cologne | Germany |
| Schwalie | Petra C. | | W30 | European Bioinformatics Institute | Hinxton | UK |
| Schwappach | Blanche | Invited speaker | W27 | University of Manchester | Manchester | UK |
| Schwarz | Thomas L. | Organizer and speaker | W21, W39 | Harvard Medical School | Boston | USA |
| Schwarz | Tobias J. | | W26 | Helmholtz Center Munich | Munich- Neuherberg | Germany |
| Schweisguth | François | Invited speaker | W38 | Pasteur Institute | Paris | France |
| Sebastià | Pau | | W60 | Centre for Research in Agricultural Genomics | Cerdanyola del Vallès | Spain |

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|---------------------|---------------|-----------------------|------------------|--|---------------------------|-----------|
| Seeburg | Peter | Invited speaker | W6 | Max Planck Institute for Medical Research | Heidelberg | Germany |
| Segovia | Margarita | | W21 | University of Seville | Seville | Spain |
| Segura- Bayona | Sandra | | W56 | Institute for Research in Biomedicine | Barcelona | Spain |
| Seida | Ahmed Adel | | W36 | University of Würzburg | Würzburg | Germany |
| Seipold | Lisa | | W44 | Christian-Albrechts University of Kiel | Kiel | Germany |
| Selfa Aspiroz | Lucía | | W55 | Institute for Bioengineering of Catalonia | Barcelona | Spain |
| Seligmann | Hervé | | W10 | The Hebrew University of Jerusalem | Jerusalem | Israel |
| Sémériva | Michel | | W4 | University of Aix-Marseilles | Marseilles | France |
| Senserrich | Jordi | | W40 | The University of Edinburgh | Edinburgh | UK |
| Seoane | Rocío | | W58 | University of Santiago de Compostela | Santiago de Compostela | Spain |
| Serna | Marina | | W29 | National Centre for Biotechnology | Madrid | Spain |
| Serrano | Luis | Organizer and speaker | W24, W29 | Centre for Genomic Regulation | Barcelona | Spain |
| Serrano | Manuel | Invited speaker | W34 | Spanish National Cancer Research Centre | Madrid | Spain |
| Serrano- Benítez | Almudena | | W56 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Seruca | Raquel | Invited speaker | W52 | University of Porto | Porto | Portugal |
| Servián- Morilla | Emilia | | W21, W39 | Institute of Biomedicine of Seville | Seville | Spain |
| Sevilla | Ana | | W4 | University of Salamanca | Salamanca | Spain |
| Sewell | Andrew K. | Invited speaker | W36 | Cardiff University School of Medicine | Cardiff | UK |
| Sgarbi | Gianluca | | W10 | University of Bologna | Bologna | Italy |
| Sham | Mai H. | | W38 | The University of Hong Kong | Hong Kong | China |
| Shamoo | Yousif | Invited speaker | W14 | Rice University | Houston | USA |
| Shanahan | Catherine M. | Invited speaker | W50 | King's College London | London | UK |
| Shao | Feng | Invited speaker | W60 | National Institute of Biological Sciences | Beijing | China |
| Sharpe | James | Invited speaker | W20 | Centre for Genomic Regulation | Barcelona | Spain |
| Sharpe | Richard M. | Invited speaker | W17 | The University of Edinburgh | Edinburgh | UK |
| Shatsky | Ivan N. | Invited speaker | W18 | Moscow State University | Moscow | Russia |
| Shatz Shemer | Maria Ruth | | W7 W33 | Weizmann Institute of Science The Hebrew University- Hadassah Medical School | Rehovot Jerusalem | Israel |
| Shen | Jie | Invited speaker | W3 | Harvard Medical School | Boston | USA |
| Shiekhattar | Ramin | Organizer and speaker | W11 | Centre for Genomic Regulation | Barcelona | Spain |
| Shields | Shannon D. | -pounds | W15 | National Hospital for Paraplegics | Toledo | Spain |
| Shiraki | Nobuaki | | W33 | Kumamoto University | Kumamoto | Japan |
| Si-Tayeb | Karim | | W33 | Hospital Bicêtre | Le Kremlin- Bicêtre | France |
| Sicinski | Piotr | Invited speaker | W48 | Harvard Medical School | Boston | USA |
| Sieira | Rodrigo | 1211 | W16, W24 | National University of General San Martín | Buenos Aires | Argentina |
| Siendones | Emilio | | W19 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Sienknecht | Ulrike J. | | W38 | Carl von Ossietzky University of Oldenburg | Oldenburg | Germany |
| Sierra | Javier | | W38 | Francisco de Vitoria University | Pozuelo de Alarcón | Spain |

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|------------------------|--------------|-----------------------|------------------|---|-------------|--------------------|
| Sigler | Albrecht | | W3, W53 | Max Planck Institute for Experimental Medicine | Götingen | Germany |
| Sigrist | Stephan J. | Invited speaker | W21, W39 | Free University of Berlin | Berlin | Germany |
| Silva | Sónia | | W56 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Silva-Martín | Noella | | W25 | Rocasolano Institute of Physical Chemistry | Madrid | Spain |
| Silva-Rocha | Rafael | | W24 | National Centre for Biotechnology | Madrid | Spain |
| Silver | Angus | Invited speaker | W6 | University College London | London | UK |
| Simões | Mariana | | W20 | Institute of Molecular Medicine | Lisbon | Portugal |
| Simonelig | Martine | Invited speaker | W19 | Institute of Human Genetics | Montpellier | France |
| Sims | Robert J. | Invited speaker | W11 | New York University School of Medicine | New York | USA |
| Singer | Alfred | Invited speaker | W36 | National Cancer Institute | Bethesda | USA |
| Singer | Dinah S. | | W36 | National Cancer Institute | Rockville | USA |
| Singh | Babita | | W42 | Pompeu Fabra University | Barcelona | Spain |
| Singh | Pradeep K. | Invited speaker | W28 | University of Washington | Seattle | USA |
| Skakkebæk | Niels E. | Organizer and speaker | W17 | Copenhagen University Hospital | Copenhagen | Denmark |
| Skinner | Michael K. | Invited speaker | W17 | Washington State University | Pullman | USA |
| Skourti- Stathaki | Konstantina | | W45 | University of Oxford | Oxford | UK |
| Slack | Frank J. | Invited speaker | W55 | Harvard Medical School | Boston | USA |
| Sleckman | Barry P. | Invited speaker | W34 | Washington University School of Medicine | St. Louis | USA |
| Slesinger | Paul A. | Invited speaker | W27 | Salk Institute for Biological Studies | La Jolla | USA |
| Smith | Andrew J. | | W27 | University of Manchester | Manchester | UK |
| Smith | Ewan St. J. | | W15 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Smith | Holly | | W33 | University College London | London | UK |
| Smith | Stephen | Invited speaker | W3 | Stanford University School of Medicine | Stanford | USA |
| Snyder | Michael | Invited speaker | W30 | Stanford University School of Medicine | Stanford | USA |
| Soares | Helena | | W29 | University of Lisbon | Lisbon | Portugal |
| Soberón- Chávez | Gloria | | W24, W28 | National Autonomous University of México | México D.F. | México |
| Sobrino | Verónica | | W26, W47 | Institute of Biomedicine of Seville | Seville | Spain |
| Sockanathan | Shanthini | Invited speaker | W44 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Soderling | Scott H. | Invited speaker | W53 | Duke University School of Medicine | Durham | USA |
| Solaimani Kartalaei | Parham | | W40 | Erasmus MC | Rotterdam | The Netherlands |
| Sollier | Julie | | W45 | Stanford University School of Medicine | Stanford | USA |
| Sommer | Felix | | W35 | University of Gothenburg | Gothenburg | Sweden |
| Sommer | Lukas | Invited speaker | W22 | University of Zurich | Zurich | Switzerland |
| Somorjai | Ildikó M. L. | | W20 | University of Barcelona | Barcelona | Spain |
| Sonenberg | Nahum | Invited speaker | W18 | McGill University | Montreal | Canada |
| Song | Hongjun | Invited speaker | W37 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Sonnenburg | Justin L. | Invited speaker | W35 | Stanford University School of Medicine | Stanford | USA |
| Sonnleitner | Elisabeth | | W28 | University of Vienna | Vienna | Austria |
| Sorgenfrei | Oliver | | W6 | Axaron Bioscience AG | Heidelberg | Germany |

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|--------------|--------------|-----------------------|------------------|---|-----------------------|--------------------|
| Sot | Begoña | | W51 | National Centre for Biotechnology | Madrid | Spain |
| Sotillo | Rocío | Invited speaker | W56 | German Cancer Research Center | Heidelberg | Germany |
| Soto Rifo | Ricardo | | W18 | Normal Superior School of Lyon | Lyon | France |
| Soutoglou | Evi | Invited speaker | W56 | Institute of Genetics and Molecular and Cellular Biology | Illkirch | France |
| Souyri | Michèle | | W40 | Pierre and Marie Curie University | Paris | France |
| Spagnoli | Francesca M. | | W20 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Spang | Rainer | Invited speaker | W52 | University of Regensburg | Regensburg | Germany |
| Spedale | Gianpiero | | W11 | University Medical Center Utrecht | Utrecht | The Netherlands |
| Spratt | Brian G. | Invited speaker | W1 | Imperial College London | London | UK |
| Springer | Helen M. | | W31 | University of Cologne | Cologne | Germany |
| Srikumar | Shabarinath | | W31 | Trinity College | Dublin | Ireland |
| Stainier | Didier Y. R. | Organizer and speaker | W4, W20, W33 | University of California San Francisco | San Francisco | USA |
| Stasiak | Andrzej | Invited speaker | W57 | University of Lausanne | Lausanne | Switzerland |
| Steger | Martin | | W34 | University of Zurich | Zurich | Switzerland |
| Steinberg | Gero | Invited speaker | W8 | Max Planck Institute for Terrestrial Microbiology | Marburg | Germany |
| Steitz | Joan A. | Invited speaker | W19 | Yale University | New Haven | USA |
| Stephens | Len R. | Invited speaker | W58 | Babraham Institute | Cambridge | UK |
| Stępkowski | Tomasz | | W32 | Institute of Nuclear Chemistry and Technology | Warsaw | Poland |
| Stern-Bach | Yael | Invited speaker | W6 | The Hebrew University- Hadassah Dental School | Jerusalem | Israel |
| Stewart | Colin L. | Invited speaker | W50 | National University of Singapore | Singapore | Singapore |
| Stillman | Bruce W. | Invited speaker | W29 | Cold Spring Harbor Laboratory | Cold Spring Harbor | USA |
| Stirling | Peter C. | | W45 | University of British Columbia | Vancouver | Canada |
| Stoffel | Markus | Invited speaker | W55 | Swiss Federal Institute of Technology Zurich | Zurich | Switzerland |
| Stoltz | David A. | Invited speaker | W28 | University of Iowa | Iowa City | USA |
| Storchová | Zuzana | Invited speaker | W56 | Technical University of Kaiserslautern | Kaiserslautern | Germany |
| Stormo | Gary D. | Invited speaker | W24 | Washington University School of Medicine | St. Louis | USA |
| Stracker | Travis H. | Invited speaker | W56 | Institute for Research in Biomedicine | Barcelona | Spain |
| Strähle | Uwe | Invited speaker | W12 | Institute of Toxicology and Genetics | Karlsruhe | Germany |
| Stroud | Matthew J. | | W50 | University of California San Diego | San Diego | USA |
| Studer | Lorenz | Invited speaker | W22 | Memorial Sloan Kettering Cancer Center | New York | USA |
| Stukenbrock | Eva H. | Invited speaker | W46 | Max Planck Institute for Terrestrial Microbiology | Marburg | Germany |
| Stürzebecher | Annika | | W15 | Max Delbrück Center for Molecular Medicine | Berlin | Germany |
| Suárez | Antonio | | W35 | University of Granada | Granada | Spain |
| Subtil | Agathe | | W31 | Pasteur Institute | Paris | France |
| Sucularli | Ceren | | W7 | Bilkent University | Ankara | Turkey |
| Suda | Toshio | Invited speaker | W40 | Keio University | Tokyo | Japan |
| Sudbery | Peter | Invited speaker | W8 | University of Sheffield | Sheffield | UK |
| Südhof | Thomas C. | Organizer and speaker | W3, W39, W53 | Stanford University School of Medicine | Stanford | USA |

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|--------------------|--------------------|-----------------------|--------------------------|--|------------------------------|-----------|
| Sullivan | William | Invited speaker | W31 | University of California Santa Cruz | Santa Cruz | USA |
| Sun | Yi E. | Invited speaker | W37, W53 | University of California Los Angeles | Los Angeles | USA |
| Suñé | Carlos | | W2, W7, W11 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Sutormin | Dmitry | | W57 | Skolkovo Institute of Science and Technology | Moscow | Russia |
| Svejstrup | Jesper Q. | Invited speaker | W45 | London Research Institute | South Mimms | UK |
| Sweatt | J. David | Invited speaker | W37 | University of Alabama at Birmingham | Birmingham | USA |
| Sweeney | Blake A. | | W59 | European Bioinformatics Institute | Hinxton | UK |
| Székvölgyi | Lóránt | | W45 | University of Debrecen | Debrecen | Hungary |
| Szmaragd | Camille | | W1 | University of Cambridge | Cambridge | UK |
| T. Santos | Marcia Cristina | | W52 | UCB Biopharma SPRL | Braine L'Alleud | Belgium |
| Tabares | Lucía | Organizer and speaker | W3, W6, W21, W39, W53 | University of Seville | Seville | Spain |
| Taberner | Francisco J. | | W27 | Miguel Hernández University of Elche | Elche | Spain |
| Tachibana | Masao | Invited speaker | W21 | The University of Tokyo | Tokyo | Japan |
| Tainer | John A. | | W9 | Scripps Research | La Jolla | USA |
| Tajbakhsh | Shahragim | Invited speaker | W20 | Pasteur Institute | Paris | France |
| Takai | Yoshimi | Invited speaker | W21 | Kobe University Graduate School of Medicine | Kobe | Japan |
| Talbot | Nicholas J. | Invited speaker | W8 | University of Exeter | Exeter | UK |
| Tamayo Martínez | Elisabeth | | W14 | University of Málaga | Málaga | Spain |
| Tambe | Mahesh | | W48 | University of Turku | Turku | Finland |
| Tanaka | Elly M. | Invited speaker | W20 | Max Planck Institute of Molecular Cell Biology and Genetics | Dresden | Germany |
| Tanaka | Yosuke | | W40 | University of Cambridge | Cambridge | UK |
| Tang | Jiong | | W53 | Agency for Science, Technology and Research | Singapore | Singapore |
| Tarantino | Carolina | | W55 | Institute for Bioengineering of Catalonia | Barcelona | Spain |
| Tassin | Anne-Marie | | W29 | Curie Institute | Orsay | France |
| Tassone | Flora | Invited speaker | W13 | University of California Davis | Davis | USA |
| Tavares | Ana Teresa | | W40 | University of Lisbon | Lisbon | Portugal |
| Taylor | Stephen S. | Invited speaker | W48 | University of Manchester | Manchester | UK |
| Teixeira | Luis | Invited speaker | W54 | Gulbenkian Science Institute | Oeiras | Portugal |
| Tejedor | Francisco J. | | W48 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Tejero | Rocío | | W39, W53 | University of Seville | Seville | Spain |
| Temple | Sally | Invited speaker | W38 | Neural Stem Cell Institute | Rensselaer | USA |
| Tena | Juan J. | | W12, W23, W52, W57 | Andalusian Centre for Developmental Biology | Seville | Spain |
| Terán Pérez | Wilson | | W1 | Zaidín Experimental Station | Granada | Spain |
| Terni | Beatrice | | W53 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Terradas | Mariona | | W42 | Autonomous University of Barcelona | Cerdanyola del Vallès | Spain |
| Terrak | Mohammed | | W25 | University of Liège | Liège | Belgium |
| Terribas | Ernest | | W48 | Institute for Predictive and Personalized Medicine of Cancer | Badalona | Spain |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|-----------------------|--------------------|-----------------------|------------------|--|-----------------------|--------------------|
| Terrón- Bautista | José | | W57 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Tessari | Alessandra | | W4 | University of Padua | Padua | Italy |
| Tevy | María Florencia | | W4 | Dulbecco Telethon Institute | Bologna | Italy |
| Thangavelu | Pulari | | W48 | The University of Queensland | Brisbane | Australia |
| Thathiah | Amantha | | W44 | Catholic University of Louvain | Louvain | Belgium |
| Théveniau- Ruissy | Magali | | W4 | University of Aix-Marseilles | Marseilles | France |
| Thomas | Graham | | W46 | University of Exeter | Exeter | UK |
| Thompson | Aoife | | W35 | University College Cork | Cork | Ireland |
| Thompson | Dawn Anne | Invited speaker | W46 | Broad Institute of MIT and Harvard | Cambridge | USA |
| Thunnissen | Andy-Mark W. H. | Invited speaker | W25 | University of Groningen | Groningen | The Netherlands |
| Tibarewal | Priyanka | | W58 | University College London | London | UK |
| Timmers | Marc | Organizer and speaker | W2, W11 | University Medical Center Utrecht | Utrecht | The Netherlands |
| Tippmann | Sylvia C. | | W30 | Friedrich Miescher Institute for Biomedical Research | Basel | Switzerland |
| Tirosh | Itay | Invited speaker | W41 | Broad Institute of MIT and Harvard | Cambridge | USA |
| Tobes | Raquel | | W35 | Era7 Bioinformatics | Madrid | Spain |
| Togashi | Hideru | | W21 | Kobe University Graduate School of Medicine | Kobe | Japan |
| Tokuoka | Hirofumi | | W6 | University College London | London | UK |
| Tomita | Taisuke | Invited speaker | W44 | The University of Tokyo | Tokyo | Japan |
| Toni | Nicolas | | W26 | University of Lausanne | Lausanne | Switzerland |
| Toonen | Ruud | | W3 | Free University of Amsterdam | Amsterdam | The Netherlands |
| Tora | Làszlò | Invited speaker | W11 | Institute of Genetics and Molecular and Cellular Biology | Illkirch | France |
| Toribio | María L. | Invited speaker | W36, W40 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Toribio- Fernández | Raquel | | W50 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Torrents | Eduard | | W1 | Stockholm University | Stockholm | Sweden |
| Torres | Miguel | Invited speaker | W40 | Spanish National Center for Cardiovascular Research | Madrid | Spain |
| Torres- Benito | Laura | | W21 | University of Seville | Seville | Spain |
| Torres- Vargas | Claudia E. | | W60 | University of Tübingen | Tübingen | Germany |
| Tosi | Tommaso | | W16 | European Synchrotron Radiation Facility | Grenoble | France |
| Toulmé | Jean- Jacques | Invited speaker | W18 | University of Bordeaux I | Bordeaux | France |
| Tovell | Hannah | | W58 | University of Dundee | Dundee | UK |
| Tran Van Nhieu | Guy | Invited speaker | W31 | College of France | Paris | France |
| Traxler | Beth | | W16 | University of Washington | Seattle | USA |
| Trojanova | Johana | | W6 | Institute of Experimental Medicine Prague | | Czech Republic |
| Trotman | Lloyd C. | Invited speaker | W58 | Cold Spring Harbor Laboratory | Cold Spring Harbor | USA |
| Trullàs | Ramon | | W53 | Biomedical Research Institute of Barcelona | Barcelona | Spain |
| Truniger | Verónica | | W18 | Center for Edaphology and Applied Biology of the River Segura Murcia | | Spain |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|--------------------------|--------------|-----------------------|------------------|---|------------------------|-------------------|
| Tsai | Li-Huei | Organizer and speaker | W37 | Massachusetts Institute of Technology | Cambridge | USA |
| Tseng | Ai-Sun Kelly | | W20 | Tufts University | Medford | USA |
| Tsien | Richard W. | Invited speaker | W3 | Stanford University School of Medicine | Stanford | USA |
| Tsolis | Renée M. | Invited speaker | W16, W49, W54 | University of California Davis | Davis | USA |
| Tsuboi | Akio | | W47 | Nara Medical University | Nara | Japan |
| Tumini | Emanuela | | W34, W48, W57 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Tümmler | Burkhard | Invited speaker | W28 | Hannover Medical School | Hannover | Germany |
| Turecek | Rostislav | Invited speaker | W6 | Institute of Experimental Medicine | Prague | Czech Republic |
| Turner | Robert D. | | W25 | University of Sheffield | Sheffield | UK |
| Úbeda | Carles | | W35 | Center for Advanced Research in Public Health | Valencia | Spain |
| Uchitel | Osvaldo | Invited speaker | W3, W6 | University of Buenos Aires | Buenos Aires | Argentina |
| Ueno | Naoto | | W12 | National Institute for Basic Biology | Aichi | Japan |
| Ugalde | Rodolfo A. | Invited speaker | W16 | National University of General San Martín | Buenos Aires | Argentina |
| Ule | Jernej | Organizer and speaker | W19 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Unanua | Edurne | | W3 | University of Navarra | Pamplona | Spain |
| Unfried | Juan P. | | W59 | University of Navarra | Pamplona | Spain |
| Unterhauser | Katrin | | W54 | University of Graz | Graz | Austria |
| Urdaneta | Verónica | | W49 | University of Seville | Seville | Spain |
| Urrego | Diana | | W48 | Max Planck Institute for Experimental Medicine | Götingen | Germany |
| Usher | Jane | | W46 | University of Exeter | Exeter | UK |
| V. Rosado | Iván | | W7, W34 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Vagner | Stéphan | Invited speaker | W18 | University Toulouse III Paul Sabatier | Toulouse | France |
| Valcárcel | Juan | Organizer and speaker | W2, W7 | Centre for Genomic Regulation | Barcelona | Spain |
| Valdivia | Raphael H. | Invited speaker | W31 | Duke University Medical Center | Durham | USA |
| Valente | Pierluigi | | W15 | Miguel Hernández University of Elche | Elche | Spain |
| Valentini | Martina | | W28 | University of Lausanne | Lausanne | Switzerland |
| Valentini | Stella | | W17 | University of Pavia | Pavia | Italy |
| Valenzuela- Gómez | Fernando | | W60 | University of Cantabria | Santander | Spain |
| Valenzuela- Villatoro | Marina | | W53 | Institute of Biomedicine of Seville | Seville | Spain |
| Valle | Jaione | | W31 | Institute of Agrobiotechnology | Mutilva | Spain |
| Vallejo | Mario | | W33 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Vallejo-Díaz | Jesús | | W50, W58 | National Centre for Biotechnology | Madrid | Spain |
| Vallejos | Maricarmen | | W18 | Pontifical Catholic University of Chile | Santiago | Chile |
| Valor | Luis M. | | W37 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Valpuesta | José María | Organizer and speaker | W29, W51 | National Centre for Biotechnology | Madrid | Spain |
| Valvano | Miguel A. | Invited speaker | W60 | Queen's University Belfast | Belfast | UK |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|--------------------------|-------------------|-----------------------|------------------|--|------------------------|--------------------|
| van den Bergen | Jocelyn | | W17 | Murdoch Children's Research Institute | Parkville | Australia |
| van der Does | Chris | | W16 | Max Planck Institute for Terrestrial Microbiology Marbur | | Germany |
| van der Ploeg | René | | W25 | University of Amsterdam | Amsterdam | The Netherlands |
| van Harten | Anne M. | | W48 | Free University Medical Center | Amsterdam | The Netherlands |
| van Heyningen | Veronica | Invited speaker | W12 | Western General Hospital | Edinburgh | UK |
| van Kregten | Maartje | | W16 | Leiden University | Leiden | The Netherlands |
| van Lohuizen | Maarten | Invited speaker | W5 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| van Rooij | Eva | Invited speaker | W55 | University Medical Center Utrecht | Utrecht | The Netherlands |
| van Santen | Hisse M. | | W36 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| van Steensel | Bas | Invited speaker | W50 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| Vanderhaeghen | Pierre | Invited speaker | W26 | Free University of Brussels | Brussels | Belgium |
| Vanderleyden | Jos | | W24 | Catholic University of Louvain | Louvain | Belgium |
| Vanhaesebroeck | Bart | Organizer and speaker | W58 | University College London | London | UK |
| Vanoli | Fabio | | W9 | University of Milan | Milan | Italy |
| Vara | Hugo | | W27 | Miguel Hernández University of Elche | Sant Joan d'Alacant | Spain |
| Varela-Rey | Marta | | W19 | Center for Cooperative Research in Biosciences bioGUNE | Derio | Spain |
| Varoqueaux | Frédérique | | W6 | Max Planck Institute for Experimental Medicine | Göttingen | Germany |
| Vavouri | Tanya | | W12, W59 | Josep Carreras Leukaemia Research Institute | Barcelona | Spain |
| Vayssier- Taussat | Muriel | | W16 | National Veterinary School of Alfort | Maisons- Alfort | France |
| Vázquez- Naharro | Alberto | | W56 | "Alberto Sols" Biomedical Research Institute | Madrid | Spain |
| Vega | Beatriz | | W7 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Vega | Francisco M. | | W58 | University of Seville | Seville | Spain |
| Vega | Lorena | | W7 | University of Salamanca | Salamanca | Spain |
| Veiga | Esteban | | W31 | Research Institute at Hospital de La Princesa | Madrid | Spain |
| Velasco | Eladio A. | | W7, W19 | University of Valladolid | Valladolid | Spain |
| Ventura | Andrea | Invited speaker | W55 | Memorial Sloan Kettering Cancer Center | New York | USA |
| Ventura Sávio | André Luiz | | W52 | University of Texas Health Science Center at San Antonio | San Antonio | USA |
| Vera | María | Invited speaker | W41 | Albert Einstein College of Medicine | Bronx | USA |
| Verderio | Claudia | | W6 | University of Milan | Milan | Italy |
| Vergunst | Annette C. | Invited speaker | W16 | University of Montpellier | Nimes | France |
| Verhage | Matthijs | Invited speaker | W6, W39 | Free University of Amsterdam | Amsterdam | The Netherlands |
| | Isabelle | Invited speaker | W29 | Centre for Genomic Regulation | Barcelona | Spain |
| Vernos | | - IIIII opcanci | | J | | - |
| Vernos Veses | Verónica | | W8 | University of Aberdeen | Aberdeen | l UK |
| Vernos Veses Viala | Verónica Julie | | W8 W49 | University of Aberdeen University of Aix-Marseilles | Aberdeen Marseilles | UK France |

| Villarroet Álvaro Organizer and speaker W27 University of the Basque Country Villarroya Joan W10 University Hospital "Vall d'Hebron" Barcelona Spain Villate Olatz W7 Centre for Molecular Biology Severo Ochoa' Severo Ochoa' Severo Ochoa' Ochoa' Severo Ochoa' Ochoa' Severo Ochoa' Ochoa' Ochile Villegas Rosario W20 University of Chile Santiago Chile Villeneuve Anne M. Invited speaker W9 Stanford University School of Medicine Villunger Andreas W48 Medical University of Innsbruck Austria Visa Neus W2 Stockholm University Stockholm Sweden Vogel Christine W54 Swiss Federal Institute of Zurich Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Germany Vogel Joseph P. Invited speaker W24, W42 University of Würzburg Würzburg Germany Vollmer Waldemar Invited speaker W25 Newcastle University School of Medicine Von Engelhardt Jakob Invited speaker W27 Heidelberg University Heidelberg Germany Von Zastrow Mark Invited speaker W39 University of California San Francisco Voth Daniel E. W16 National Institute of Allergy Allerian Institute of Allergy Allerian Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St Louis USA Wagens Amy J. Invited speaker W20 Harvard University Boston USA Wagens Amy J. Invited speaker W60 University of Tübingen Germany Walsmann Gabriel Invited speaker W16 University of Tübingen Germany Walsmann Gabriel Invited speaker W16 University of Ochion London UK Wallace Douglas Invited speaker W10 University of California Irvine USA Warmerdam Daniël O. W34 University Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht The Netherland Warrander Fiona | SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|--|-------------|-------------|-----------------|------------------|---|------------|--------------------|
| Garcia Chistina W3 Biotechnology Madrid Spain Victor Victor W. Victor M. W32 University Hospital Dr. Peset Valencia Spain Vidak Sandra W50 Medical University of Vienna Austria W50 Medical University of Vienna Austria W50 Medical University of Vienna M50 Spain Vidal Miguel W5, W30 Biological Research Center Madrid Spain Vidal Miguel W5, W30 Biological Research Center Madrid Spain Vidal Sitvia W35 Research Institute of the Hospital October M5, W35 Ash Pesearch Institute of the Hospital October M5, W35 Ash Pesearch Institute of the Hospital October M5, W31 M34 | | Carlos | | W26 | Cajal Institute | Madrid | Spain |
| Victor Vi | | Cristina | | W23 | | Madrid | Spain |
| Vidal Miguel W5, W30 Biological Research Center Madrid Spain Vidal Silvia W35 Research Institute of the Hospital de la Santa Creu i Barcelona Spain Viguera Enrique W9, W14, W34 University of Málaga Málaga Spain Villa Raffæella W2, W5 Centre for Genomic Regulation Barcelona Spain Villaty José M. W10 University of Cordoba Cordoba Spain Villaty Zottán W41 University of Cordoba Cordoba Spain Villatroya Joan W10 University of Cordoba Centeva Switzerlan Villatroya Joan W10 University of the Basque Country Leioa Spain Villatroya Joan W10 University of the Basque Country Barcelona Spain Villatroya Joan W7 Centre for Molecular Biology Spain Villatroya Anatra W7 Stanford University of Chile Stanford USA Villegas < | Víctor | Víctor M. | | W32 | | Valencia | Spain |
| Vidal Silvia W35 Research Institute of the Hospital de la Santa Creu i Sant Pau Viguera Enrique W9, W14, W34 University of Málaga Málaga Spain Villal Raffaella W2, W5 Centre for Genomic Regulation Spain Villalba José M. W10 University of Córdoba Córdoba Spain Villalba José M. W10 University of Córdoba Córdoba Spain Villalnyi Zoltán W41 University of Geneva Geneva Switzerlan Villarroel Alvaro Organizer and W27 University of the Basque Country Sepaker University of Geneva Geneva Spain Villarroya Joan W10 University Hospital Vall di-Hebron' Barcelona Spain Villarroya Joan W10 University Hospital Vall di-Hebron' Barcelona Spain Villarroya Joan W10 University Hospital Vall di-Hebron' Barcelona Spain Villagas Rosario W20 University of Chile Santiago Chile Villegas Rosario W20 University of Chile Santiago Chile Villegas Rosario W20 University of Chile Santiago Chile Villeneuve Anne M. Invited speaker W9 Stanford University School of Medicine W21 M48 Medical University of Innsbruck Austria Innsbruck Visa Neus W2 Stockholm University of Innsbruck Austria Innsbruck Vogel Christine W54 Swiss Federal Institute of Zurich Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Würzburg Germany Vogel Joseph P. Invited speaker W24, W42 University of Würzburg Würzburg Germany Vogel Jakob Invited speaker W25 Newcastle University Heidelberg Germany Von Zastrow Mark Invited speaker W27 Heidelberg University Heidelberg Germany Vorn Lagelhardt Vorn Daniel E. W16 National Institute of Allergy And Infectious Diseases Hamilton USA Wagenseil Jessica E. Invited speaker W43 Washington University Boston USA Wagers Amy J. Invited speaker W43 Washington University Boston USA Wagers Amy J. Invited speaker W43 Washington University Boston USA Wagers Amy J. Invited speaker W40 University of California Francisco USA Wagers Amy J. Invited speaker W60 University of Gulfornia Irvine USA Wagers Amy J. Invited speaker W60 University of Gulfornia Irvine USA Wagers Amy J. Invited speaker W60 University of Gulfornia Irvine USA Wagers Amy J | Vidak | Sandra | | W50 | Medical University of Vienna | Vienna | Austria |
| Vidal Silvia W35 | Vidal | Miguel | | W5, W30 | Biological Research Center | Madrid | Spain |
| Villa Raffaella W2, W5 Centre for Genomic Regulation Barcelona Spain Villahyi José M. W10 University of Cordoba Cordoba Spain Villaryi Zoltán W41 University of Geneva Geneva Switzerlan Villarroel Álvaro Organizer and speaker University of the Basque Country Leioa Spain Villatroya Joan W10 University Hospital "Vall diHebron" Barcelona Spain Villate Olatz W7 Centre for Molecular Biology "Severo Ochoa" Madrid Spain Villate Olatz W7 Centre for Molecular Biology "Severo Ochoa" Madrid Spain Villate Olatz W7 Centre for Molecular Biology "Madrid Madrid Spain Villate Olatz W7 Centre for Molecular Biology Madrid Spain Villate Olatz W7 Sexitorellan Madrid Spain Villate Aunce W20 University of Chile Mantic Mastrid | Vidal | Silvia | | W35 | Hospital de la Santa Creu i | Barcelona | Spain |
| Villalba José M. W10 University of Córdoba Córdoba Spain Villanyi Zoltán W41 University of Geneva Geneva Switzerlan Villarroel Álvaro Organizer and speaker W27 Country Leioa Spain Villarroya Joan W10 University Hospital Vall d'Hebron' Barcelona Spain Villate Olatz W7 Centre for Molecular Biology 'Severo Ochoa' Madrid Spain Villagas Rosario W20 University of Chile Santiago Chile Villeneuve Anne M. Invited speaker W9 Stanford University School of Medicine Stanford USA Villunger Andreas W48 Medical University of Innsbruck Innsbruck Austria Visa Neus W2 Stockholm University Stockholm Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Würzburg Germany Vogel Joseph P. Invited speaker W16, W60 | Viguera | Enrique | | W9, W14, W34 | University of Málaga | Málaga | Spain |
| Villaryi Zoltán W41 University of Geneva Geneva Switzerlan Villarroel Álvaro Organizer and speaker W27 University of the Basque Country Leioa Spain Villarroya Joan W10 University Hospital "Vall d'Hebron" Barcelona Spain Villate Olatz W7 Centre for Molecular Biology Severo Ochoa" Madrid Spain Villegas Rosario W20 University of Chile Santiago Chile Villeneuve Anne M. Invited speaker W9 Stanford University of Chile Santiago Chile Villunger Andreas W48 Medicial University of Chile Stanford USA Villunger Andreas W48 Medicial University of Innibute of Technology Zurich Innibute Austria Innibute Austria Innibute Austria Innibute Austria Innibute Organizer and Swiss Federal Institute of Technology Zurich Zurich Switzerlan Switzerlan Switzerlan Switzerlan Vorgicular Vorgicular Wirebalan Wirebalan Wirebalan Wirebalan< | Villa | Raffaella | | W2, W5 | Centre for Genomic Regulation | Barcelona | Spain |
| Villarroet Álvaro Organizer and speaker W27 University of the Basque Country Villarroya Joan W10 University Hospital "Vall d'Hebron" Barcelona Spain Villate Olatz W7 Centre for Molecular Biology Severo Ochoa' Severo Ochoa' Severo Ochoa' Ochoa' Severo Ochoa' Ochoa' Severo Ochoa' Ochoa' Ochile Villegas Rosario W20 University of Chile Santiago Chile Villeneuve Anne M. Invited speaker W9 Stanford University School of Medicine Villunger Andreas W48 Medical University of Innsbruck Austria Visa Neus W2 Stockholm University Stockholm Sweden Vogel Christine W54 Swiss Federal Institute of Zurich Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Germany Vogel Joseph P. Invited speaker W24, W42 University of Würzburg Würzburg Germany Vollmer Waldemar Invited speaker W25 Newcastle University School of Medicine Von Engelhardt Jakob Invited speaker W27 Heidelberg University Heidelberg Germany Von Zastrow Mark Invited speaker W39 University of California San Francisco Voth Daniel E. W16 National Institute of Allergy Allerian Institute of Allergy Allerian Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St Louis USA Wagens Amy J. Invited speaker W20 Harvard University Boston USA Wagens Amy J. Invited speaker W60 University of Tübingen Germany Walsmann Gabriel Invited speaker W16 University of Tübingen Germany Walsmann Gabriel Invited speaker W16 University of Ochion London UK Wallace Douglas Invited speaker W10 University of California Irvine USA Warmerdam Daniël O. W34 University Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht The Netherland Warrander Fiona | Villalba | José M. | | W10 | University of Córdoba | Córdoba | Spain |
| Villatroya Joan W10 W10 University Hospital Vall di'Hebron' Barcelona Spain Villate Olatz W7 Centre for Molecular Biology Severo Ochoa' Sever | Villányi | Zoltán | | W41 | University of Geneva | Geneva | Switzerland |
| Villate Olatz W7 Centre for Molecular Biology Spain Spain Villate Olatz W7 Centre for Molecular Biology Severo Ochoa' Severo Ochoa | Villarroel | Álvaro | | W27 | | Leioa | Spain |
| Villegas Rosario W20 University of Chile Santiago Chile Villeneuve Anne M. Invited speaker W9 Stanford University School of Medicine Villunger Andreas W48 Medical University of Innsbruck Austria Visa Neus W2 Stockholm University Stockholm Sweden Vogel Christine W54 Swiss Federal Institute of Technology Zurich Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Germany Vogel Joseph P. Invited speaker W16, W60 Washington University School of Medicine Von Engelhardt Jakob Invited speaker W27 Heidelberg University W16 Germany Von Zastrow Mark Invited speaker W39 University Challergy and Infectious Diseases Voth Daniel E. W16 W31 Pasteur Institute of Amy Andreas Parancisco W31 Pasteur Institute of Allergy and Infectious Diseases W32 Washington University W16 | Villarroya | Joan | | W10 | | Barcelona | Spain |
| Villeneuve Anne M. Invited speaker W9 Stanford University School of Medicine Stanford USA Villunger Andreas W48 Medical University of Innsbruck Innsbruck Austria Visa Neus W2 Stockholm University Stockholm Sweden Vogel Christine W54 Swiss Federal Institute of Technology Zurich Zurich Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Würzburg Germany Vogel Joseph P. Invited speaker W16, W60 Washington University School of Medicine St. Louis USA Vollmer Waldemar Invited speaker W25 Newcastle University Newcastle University UK Von Engelhardt Jakob Invited speaker W27 Heidelberg University Heidelberg Germany von Zastrow Mark Invited speaker W39 University of California San Francisco San Francisco USA Voth Daniel E. W16 National Institute of Allergy and Infectious Diseases Hamilton USA Vromman | Villate | Olatz | | W7 | | Madrid | Spain |
| Villunger Anne M. Invited speaker W9 Medicine Stanford USA Villunger Andreas W48 Medical University of Innsbruck Austria Visa Neus W2 Stockholm University Stockholm Sweden Vogel Christine W54 Swiss Federal Institute of Technology Zurich Zurich Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Germany Vogel Joseph P. Invited speaker W16, W60 Washington University School of Medicine UK Vollmer Waldemar Invited speaker W25 Newcastle University Winghord UK Von Engelhardt Jakob Invited speaker W27 Heidelberg University Heidelberg Germany von Zastrow Mark Invited speaker W39 University of California San Francisco Voth Daniel E. W16 National Institute of Allergy and Infectious Diseases Vyromman François W31 Pasteur Institute Paris France Wagenseil Jessica E. Invited speaker W20 Harvard University Boston USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W10 University of Colifornia Irvine USA Wallace Douglas Invited speaker W10 University of Colifornia Irvine USA Water Johannes C. Invited speaker W34 Harvard Medical Centre Utrecht The Netherland Warrander Fiona W19 University of York VK UK | Villegas | Rosario | | W20 | University of Chile | Santiago | Chile |
| Vital Neus W2 Stockholm University Stockholm Sweden Vogel Christine W54 Swiss Federal Institute of Technology Zurich Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Germany Vogel Joseph P. Invited speaker W16, W60 Washington University School of Medicine W25 Newcastle University School of Medicine W27 Heidelberg University W27 Heidelberg Germany W28 University of California San Francisco W39 University of California San Francisco USA W31 Pasteur Institute of Allergy and Infectious Diseases Hamilton USA W39 W39 W39 W31 Pasteur Institute Paris France W39 W39 W31 Pasteur Institute Paris France W39 W39 W39 W31 Pasteur Institute Paris France W39 W39 W31 Pasteur Institute Paris France W39 W39 W31 Pasteur Institute Paris France W39 | Villeneuve | Anne M. | Invited speaker | W9 | | Stanford | USA |
| Vogel Christine W54 Swiss Federal Institute of Technology Zurich Zurich Switzerlan Vogel Jörg Invited speaker W24, W42 University of Würzburg Germany Vogel Joseph P. Invited speaker W16, W60 Washington University School of Medicine USA Newcastle Upon Tyne UK Washington University School of Medicine USA Newcastle Upon Tyne UK UK USA Vollmer Waldemar Invited speaker W25 Newcastle University Heidelberg Germany Von Zastrow Mark Invited speaker W39 University of California San Francisco USA Voth Daniel E. W16 National Institute of Allergy and Infectious Diseases Hamilton USA Vromman François W31 Pasteur Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St. Louis USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University of Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W34 Harvard Medical School Boston USA Warrander Daniël O. W34 University Medical Centre Utrecht The Netherland Warrander Fiona W19 University of York UK | Villunger | Andreas | | W48 | | Innsbruck | Austria |
| Vogel Jörg Invited speaker W24, W42 University of Würzburg Würzburg Germany Vogel Joseph P. Invited speaker W16, W60 Washington University School of Medicine Vollmer Waldemar Invited speaker W25 Newcastle University UK Von Engelhardt Jakob Invited speaker W39 Heidelberg University Heidelberg Germany Von Zastrow Mark Invited speaker W39 University of California San Francisco Voth Daniel E. W16 National Institute of Allergy and Infectious Diseases Voromman François W31 Pasteur Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St. Louis USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University M60 University Medical Centre Utrecht Warnander Fiona W19 University of York UK | Visa | Neus | | W2 | Stockholm University | Stockholm | Sweden |
| VogelJoseph P.Invited speakerW16, W60Washington University School of MedicineSt. LouisUSAVollmerWaldemarInvited speakerW25Newcastle UniversityNewcastle upon TyneUKvon EngelhardtJakobInvited speakerW27Heidelberg UniversityHeidelbergGermanyvon ZastrowMarkInvited speakerW39University of California San FranciscoSan FranciscoUSAVothDaniel E.W16National Institute of Allergy and Infectious DiseasesHamiltonUSAVrommanFrançoisW31Pasteur InstituteParisFranceWagenseilJessica E.Invited speakerW43Washington UniversitySt. LouisUSAWagersAmy J.Invited speakerW20Harvard UniversityBostonUSAWagnerSamuelInvited speakerW60University of TübingenTübingenGermanyWaksmanGabrielInvited speakerW16University College LondonLondonUKWallaceDouglasInvited speakerW10University of California IrvineIrvineUSAWalterJohannes C.Invited speakerW34Harvard Medical SchoolBostonUSAWarmerdamDaniël O.W34University of YorkYorkUK | Vogel | Christine | | W54 | | Zurich | Switzerland |
| Vollmer Waldemar Invited speaker W25 Newcastle University Newcastle upon Tyne UK von Engelhardt Jakob Invited speaker W39 Heidelberg University Heidelberg Germany von Zastrow Mark Invited speaker W39 University of California San Francisco USA Voth Daniel E. W16 National Institute of Allergy and Infectious Diseases Hamilton USA Vromman François W31 Pasteur Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St. Louis USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University of Tübingen Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht The Netherland Warrander Fiona W19 University of York UK | Vogel | Jörg | Invited speaker | W24, W42 | University of Würzburg | Würzburg | Germany |
| Voltmer Waldemar Invited speaker W25 Newcastle University upon Tyne UK von Engelhardt Jakob Invited speaker W27 Heidelberg University Heidelberg Germany von Zastrow Mark Invited speaker W39 University of California San Francisco Francisco Voth Daniel E. W16 National Institute of Allergy and Infectious Diseases Hamilton USA Vromman François W31 Pasteur Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St. Louis USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University of Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W10 University of California Irvine USA Warmerdam Daniël O. W34 University Medical Centre Utrecht The Netherland Warrander Fiona W19 University of York York UK | Vogel | Joseph P. | Invited speaker | W16, W60 | | St. Louis | USA |
| Engelhardt Jakob Invited speaker W27 Heidelberg University Heidelberg Germany von Zastrow Mark Invited speaker W39 University of California San Francisco USA Voth Daniel E. W16 National Institute of Allergy and Infectious Diseases Hamilton USA Vromman François W31 Pasteur Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St. Louis USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W10 University of California Irvine USA Warmerdam Daniël O. W34 Harvard Medical School Boston USA Warrander Fiona W19 University of York Vork UK | Vollmer | Waldemar | Invited speaker | W25 | Newcastle University | | UK |
| Voth Daniel E. W16 National Institute of Allergy and Infectious Diseases Hamilton USA Vromman François W31 Pasteur Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St. Louis USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University of Tübingen Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W10 University of California Irvine Irvine USA Walter Johannes C. Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht The Netherland Warrander Fiona W19 University of York York UK | | Jakob | Invited speaker | W27 | Heidelberg University | Heidelberg | Germany |
| Vromman François W31 Pasteur Institute Paris France Wagenseil Jessica E. Invited speaker W43 Washington University St. Louis USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University of Tübingen Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W10 University of California Irvine USA Watter Johannes C. Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht The Netherland Warrander Fiona W19 University of York Vork UK | von Zastrow | Mark | Invited speaker | W39 | | | USA |
| Wagenseil Jessica E. Invited speaker W43 Washington University St. Louis USA Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University of Tübingen Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W10 University of California Irvine Irvine USA Walter Johannes C. Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht Utrecht The Netherland Warrander Fiona W19 University of York York UK | Voth | Daniel E. | | W16 | | Hamilton | USA |
| Wagers Amy J. Invited speaker W20 Harvard University Boston USA Wagner Samuel Invited speaker W60 University of Tübingen Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W10 University of California Irvine Irvine USA Walter Johannes C. Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht Utrecht The Netherland Warrander Fiona W19 University of York York UK | Vromman | François | | W31 | Pasteur Institute | Paris | France |
| Wagner Samuel Invited speaker W60 University of Tübingen Tübingen Germany Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W10 University of California Irvine Irvine USA Walter Johannes C. Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht Utrecht The Netherland Warrander Fiona W19 University of York York UK | Wagenseil | Jessica E. | Invited speaker | W43 | Washington University | St. Louis | USA |
| Waksman Gabriel Invited speaker W16 University College London London UK Wallace Douglas Invited speaker W10 University of California Irvine Irvine USA Walter Johannes C. Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht Utrecht The Netherland Warrander Fiona W19 University of York York UK | Wagers | Amy J. | Invited speaker | W20 | Harvard University | Boston | USA |
| Wallace Douglas Invited speaker W10 University of California Irvine Irvine USA Walter Johannes C. Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht Utrecht Virecht Netherland Warrander Fiona W19 University of York York UK | Wagner | Samuel | Invited speaker | W60 | University of Tübingen | Tübingen | Germany |
| Walter Johannes C. Invited speaker W34 Harvard Medical School Boston USA Warmerdam Daniël O. W34 University Medical Centre Utrecht Utrecht The Netherland Warrander Fiona W19 University of York York UK | Waksman | Gabriel | Invited speaker | W16 | University College London | London | UK |
| Warmerdam Daniël O. W34 University Medical Centre Utrecht The Netherland Warrander Fiona W19 University of York York UK | Wallace | Douglas | Invited speaker | W10 | University of California Irvine | Irvine | USA |
| Warrander Fiona W19 University of York UK Warrander Fiona W19 University of York York UK | Walter | Johannes C. | Invited speaker | W34 | Harvard Medical School | Boston | USA |
| | Warmerdam | Daniël O. | | W34 | | Utrecht | The Netherlands |
| Warren Derek T W50 King's College London London LIK | Warrander | Fiona | | W19 | University of York | York | UK |
| Wallett Delek I. Web Manage Bellaert Bellaert et | Warren | Derek T. | | W50 | King's College London | London | UK |
| Watanabe Yusuke W4 Pasteur Institute Paris France | Watanabe | Yusuke | | W4 | Pasteur Institute | Paris | France |
| Waxman Stephen Invited speaker W15 Yale University School of Medicine New Haven USA | Waxman | Stephen | Invited speaker | W15 | | New Haven | USA |
| Weber Marc W24 University of Barcelona Barcelona Spain | Weber | Marc | | W24 | University of Barcelona | Barcelona | Spain |
| Weber Ursula W38 Mount Sinai School of New York USA | Weber | Ursula | | W38 | | New York | USA |
| Wegner Michael Invited speaker W22 Friedrich-Alexander University of Erlangen - Nuremberg Erlangen Germany | Wegner | Michael | Invited speaker | W22 | | Erlangen | Germany |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|----------------------|--------------|-----------------------|------------------|---|------------------------|--------------------|
| Weigt | Martin | | W24 | Institute for Scientific Interchange | Turin | Italy |
| Weinstock | George M. | Invited speaker | W35 | Washington University School of Medicine | St. Louis | USA |
| Wellinger | Ralf E. | | W34, W45, W56 | Andalusian Molecular Biology and Regenerative Medicine Centre | Seville | Spain |
| Welnowska | Ewelina | | W18 | Centre for Molecular Biology "Severo Ochoa" | Madrid | Spain |
| Wendland | Jürgen | Invited speaker | W8 | Friedrich Schiller University Jena | Jena | Germany |
| Werner | Andreas | Organizer and speaker | W42, W59 | Newcastle University | Newcastle upon Tyne | UK |
| Wesseling | John F. | | W3, W6, W21 | University of Navarra | Pamplona | Spain |
| West | Ryan J.H. | | W39 | University of York | York | UK |
| West | Stephen C. | Invited speaker | W9 | London Research Institute | South Mimms | UK |
| Westhof | Eric | Invited speaker | W18 | Louis Pasteur University | Strasbourg | France |
| Whiteway | Malcolm | Invited speaker | W8, W46 | Concordia University | Montreal | Canada |
| Wickens | Marvin | Invited speaker | W19 | University of Wisconsin- Madison | Madison | USA |
| Wilczyński | Grzegorz M. | | W37 | Nencki Institute of Experimental Biology | Warsaw | Poland |
| Wilkinson | Adam C. | | W40 | University of Cambridge | Cambridge | UK |
| Wilkinson | Lawrence S. | Invited speaker | W37 | Cardiff University School of Medicine | Cardiff | UK |
| Wilkinson | Robert S. | Invited speaker | W21 | Washington University School of Medicine | St. Louis | USA |
| Willaime- Morawek | Sandrine | | W47 | University of Southampton | Southampton | UK |
| Willem | Michael | | W44 | Ludwig-Maximilians University of Munich | Munich | Germany |
| Willemsen | Rob | Invited speaker | W13 | Erasmus MC | Rotterdam | The Netherlands |
| Williams | Paul | Invited speaker | W28 | University of Nottingham | Nottingham | UK |
| Williams | Robert | | W16 | Birkbeck College | London | UK |
| Williams | Roger L. | Invited speaker | W58 | MRC Laboratory of Molecular Biology | Cambridge | UK |
| Willis | Anne E. | Invited speaker | W18, W19 | University of Nottingham | Nottingham | UK |
| Wilson | Katherine L. | Invited speaker | W50 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Wilson | Michael D. | Invited speaker | W57 | University of Toronto | Toronto | Canada |
| Wilusz | Carol J. | Invited speaker | W41 | Colorado State University | Fort Collins | USA |
| Wincker | Patrick | Invited speaker | W46 | University of Evry | Evry | France |
| Winter | Maria G. | | W54 | University of Texas Southwestern Medical Center | Dallas | USA |
| Winter | Sebastian E. | | W54 | University of Texas Southwestern Medical Center | Dallas | USA |
| Winterbourn | Christine C. | Invited speaker | W32 | University of Otago Christchurch | Christchurch | New Zealand |
| Wittich | Rolf-Michael | | W24 | Zaidín Experimental Station | Granada | Spain |
| Witzany | Guenther | Invited speaker | W59 | Telos - Philosophical Practice | Buermoos | Austria |
| Wolf | Katarina | | W50 | Radboud University Medical Center | Nijmegen | The Netherlands |
| Wolter | Mathis | | W54 | Luxembourg Institute of Health | Esch-sur- Alzette | Luxembourg |
| Wood | Marcelo A. | Invited speaker | W37 | University of California Irvine | Irvine | USA |
| Woolf | Clifford J. | Invited speaker | W15 | Massachusetts General Hospital and Harvard Medical School | Charlestown | USA |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|---------------------|-------------------|-----------------------|------------------|--|------------------------------|--------------------|
| Wu | Doris K. | Organizer and speaker | W38 | National Institute on Deafness and Other Communication Disorders | Rockville | USA |
| Wu | Leonard | | W9 | University of Oxford | Oxford | UK |
| Wutz | Gordana | Invited speaker | W57 | Research Institute of Molecular Pathology | Vienna | Austria |
| Xavier-Neto | José | Invited speaker | W4 | University of Sao Paulo | Sao Paulo | Brazil |
| Yadav | Sudhanshu | | W58 | National Centre for Biotechnology | Madrid | Spain |
| Yamazoe | Taiji | | W33 | Kumamoto University | Kumamoto | Japan |
| Yaniv | Moshe | Organizer and speaker | W5 | Pasteur Institute | Paris | France |
| Yáñez-Cuna | J. Omar | | W50 | Netherlands Cancer Institute | Amsterdam | The Netherlands |
| Yaron | Avraham | Invited speaker | W44 | Weizmann institute of Science | Rehovot | Israel |
| Yin | Viravuth P. | | W20 | Duke University Medical Center | Durham | USA |
| Yoshimura | Megumu | Invited speaker | W15 | Kyushu University | Fukuoka | Japan |
| Young | Julia C. | | W17 | Monash University | Clayton | Australia |
| Young | Kevin D. | | W25 | University of Arkansas for Medical Sciences | Little Rock | USA |
| Young | Samuel | | W6 | Max Planck Institute for Biophysical Chemistry | Göttingen | Germany |
| Yousef- Coronado | Fátima | | W28 | Zaidín Experimental Station | Granada | Spain |
| Yue | David T. | Invited speaker | W27 | Johns Hopkins University School of Medicine | Baltimore | USA |
| Yung | Andrea | | W47 | Harvard Medical School | Boston | USA |
| Yus | Eva | | W24 | Centre for Genomic Regulation | Barcelona | Spain |
| Zabala | Juan Carlos | Invited speaker | W29, W51 | University of Cantabria | Santander | Spain |
| Zaglia | Tania | | W4 | University of Padua | Padua | Italy |
| Zahradka | Ksenija | | W9 | Ruder Boskovic Institute | Zagreb | Croatia |
| Zakian | Virginia A. | Invited speaker | W45 | Princeton University | Princeton | USA |
| Zambrano | María Mercedes | Invited speaker | W1 | Corpogen Research Institute | Bogotá | Colombia |
| Zambryski | Patricia | Invited speaker | W16 | University of California Berkeley | Berkeley | USA |
| Zamparo | Ilaria | | W3 | Venetian Institute of Molecular Medicine | Padua | Italy |
| Zampighi | Guido A. | Invited speaker | W21 | University of California Los Angeles | Los Angeles | USA |
| Zamponi | Gerald W. | Invited speaker | W21 | University of Calgary | Calgary | Canada |
| Zanoncello | Jasmina | | W58 | Bellvitge Biomedical Research Institute | L'Hospitalet de Llobregat | Spain |
| Zarnack | Kathi | | W8 | Max Planck Institute for Terrestrial Microbiology | Marburg | Germany |
| Zarnitsyna | Veronika I. | Invited speaker | W36 | Georgia Institute of Technology | Atlanta | USA |
| Zechner | Ellen L. | | W16, W49 | University of Graz | Graz | Austria |
| Zeilhofer | Hanns Ulrich | Invited speaker | W15 | University of Zurich | Zurich | Switzerland |
| Zeviani | Massimo | Invited speaker | W10 | National Neurological Institute "C. Besta" | Milan | Italy |
| Zhang | Chen | | W53 | Peking University | Beijing | China |
| Zhang | Gang | | W48 | University of Copenhagen | Copenhagen | Denmark |
| Zheng | Yixian | Invited speaker | W29 | Carnegie Institution for Science | Baltimore | USA |
| Zhou | Aihua | | W6 | Max Planck Institute for Medical Research | Heidelberg | Germany |
| Zick | Michael | | W10 | Ludwig-Maximilians University of Munich | Munich | Germany |

| SURNAME | NAME | MAIN ROLE | WORKSHOP CODE | AFFILIATION (last one in case of several) | CITY | COUNTRY |
|--------------------|--------------|--------------------------|------------------|--|------------------------|-------------|
| Zielonka | Elisabeth M. | | W45 | European Molecular Biology Laboratory | Heidelberg | Germany |
| Žigman | Mihaela | | W38 | Heidelberg University | Heidelberg | Germany |
| Zimek | Alexander | | W6 | Max Planck Institute for Biophysical Chemistry | Göttingen | Germany |
| Zimmermann | Pascale | Invited speaker | W58 | Catholic University of Louvain | Louvain | Belgium |
| Zinad | Hany | | W59 | Newcastle University | Newcastle upon Tyne | UK |
| Zipursky | S. Lawrence | Invited speaker | W53 | University of California Los Angeles | Los Angeles | USA |
| Ziv | Noam E. | Invited speaker | W21 | Technion – Israel Institute of Technology | Haifa | Israel |
| Ziv | Yael | | W45 | Tel Aviv University | Tel Aviv | Israel |
| Zubiaur | Mercedes | | W55, W58 | Institute of Parasitology and Biomedicine "López-Neyra" | Granada | Spain |
| Zúñiga- Sánchez | Elizabeth | | W53 | University of California Los Angeles | Los Angeles | USA |
| Zweifel | Stefan | | W47 | Stem cell and Brain Research Institute | Bron | France |
| Zwicky | Katharina | | W45 | University of Zurich | Zurich | Switzerland |
| Zwir | Igor | Organizer and speaker | W24 | University of Granada | Granada | Spain |
| Zylka | Mark J. | Invited speaker | W15 | University of North Carolina School of Medicine | Chapel Hill | USA |
| Zwicky | Katharina | | W45 | University of Zurich | Zurich | Switzerland |
| Zwir | Igor | Organizer and speaker | W24 | University of Granada | Granada | Spain |
| Zylka | Mark J. | Invited speaker | W15 | University of North Carolina School of Medicine | Chapel Hill | USA |

"CURRENT TRENDS IN BIOMEDICINE"

STATISTICS OF THE WORKSHOPS "CURRENT TRENDS IN BIOMEDICINE"

Baeza, Spain / 2004-2018 / Editions: 15 / Workshops: 60

Attendees distribution

Invited speakers: 948 (organizers included. 1022 in principle; 146 with-

drawals, 7 organizers among them; 76 speakers not invited initially were substitutes, and in turn 4 of them

were withdrawals).

Rest of Participants: 1777 (approx, 87.10% of the maximum allowed number).

Presented posters: 1420.

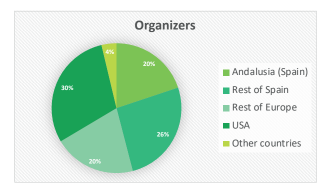
Short talks: 547 (545 selected among posters; excepttionally in the

second workshop of 2012 there were 2 short talks whose authors did not present a poster): 38.38% of the total

number of posters.

Origin countries (research centre)

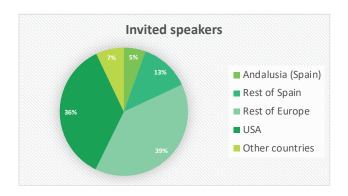
Organizers: 161



| Spain: 74 | 45.96% | Rest of Europe: 33 | 20.50% | Other countries: 6 | 3.73% |
|-----------------|----------|--------------------|--------|--------------------|--------------------|
| (Andalusia, 32) | (19.88%) | France: 7 | | Argentina: 1 | |
| USA: 48 | 29.81% | UK: 7 | | Australia: 1 | |
| | | Denmark: 6 | | Israel: 1 | |
| | | Germany: 5 | | Japan: 1 | |
| | | The Netherlands: 4 | | Mexico: 1 | |
| | | Italy: 2 | | Uruguay: 1 | |
| | | Norway: 1 | | Withdrawals: 6 | (3.59% |
| | | Switzerland: 1 | | | of a total of 167) |

^{*} One organizer coming from USA cancelled his participation as speaker, but kept his place as organizer.

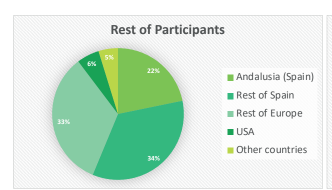
Invited speakers: 948 (organizers included)

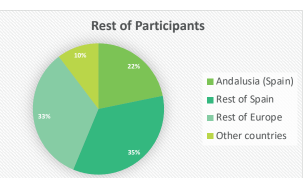


| Spain: 171 | 18.04% | Rest of Europe: 372 | 39.24% | Other countries: 67 | 7.07% |
|-----------------|---------|---------------------|--------|---------------------|-------|
| (Andalusia, 52) | (5.49%) | UK: 87 | | Japan: 15 | |
| USA: 338 | 35.65% | Germany: 74 | | Canada: 13 | |
| | | France: 70 | | Israel: 9 | |
| | | Switzerland: 29 | | Argentina: 6 | |
| | | Italy: 25 | | Australia: 6 | |
| | | The Netherlands: 25 | | Brazil: 4 | |
| | | Denmark: 19 | | Mexico: 4 | |
| | | Sweden: 11 | | Uruguay: 3 | |
| | | Belgium: 8 | | China: 2 | |
| | | Portugal: 7 | | Chile: 1 | |
| | | Austria: 5 | | Colombia: 1 | |
| | | Finland: 3 | | Korea: 1 | |
| | | Ireland: 2 | | New Zealand: 1 | |
| | | Norway: 2 | | Singapore: 1 | |
| | | Russia: 2 | | | |
| | | Czech Republic: 1 | | | |
| | | Hungary: 1 | | | |
| | | Poland: 1 | | | |

^{*} There were totally 65 latin-american invited speakers, or with latin-american origin (and also 8 of the withdrawals). In addition to the 19 already indicated, 46 speakers whose origin was Argentina (18), Brazil (10), Chile (8), Uruguay (3), Colombia (2), Mexico (2), Guatemala, Peru and Puerto Rico (one in each case) are settled in countries which are not their originary ones

Rest of Participants: 1777

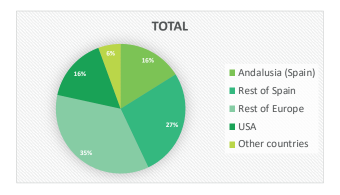




| Spain: 1000 | 56.27% | Rest of Europe: 594 | 33.43% | Other countries: 183 | 10.30% |
|--------------------|----------|---------------------|--------|----------------------|--------|
| | | UK: 138 | 33.43/ | USA: 98 | 10.30% |
| (Andalusia, 387) | (21.78%) | | | | |
| Seville: 256 | (14.41%) | Germany: 111 | | Israel: 15 | |
| Granada: 69 | (3.88%) | France: 96 | | Japan: 15 | |
| Málaga: 28 | (1.58%) | Italy: 41 | | Australia: 8 | |
| Jaén: 21 | (1.18%) | Switzerland: 30 | | Canada: 8 | |
| Córdoba: 7 | (0.39%) | The Netherlands: 27 | | Argentina: 7 | |
| Cádiz: 6 | (0.34%) | Denmark: 25 | | Chile: 7 | |
| Rest of Spain: 613 | (34.49%) | Belgium: 23 | | Mexico: 6 | |
| | | Portugal: 19 | | India: 5 | |
| | | Sweden: 19 | | China: 3 | |
| | | Austria: 15 | | Turkey: 3 | |
| | | Poland: 11 | | Uruguay: 3 | |
| | | Irleland: 8 | | Brazil: 2 | |
| | | Czech Republic: 6 | | Colombia: 1 | |
| | | Greece: 4 | | Lebanon: 1 | |
| | | Hungary: 4 | | Singapore: 1 | |
| | | Finland: 3 | | | |
| | | Norway: 3 | | | |
| | | Russia: 3 | | | |
| | | Romania: 2 | | | |
| | | Bulgaria: 1 | | | |
| | | Croatia: 1 | | | |
| | | Cyprus: 1 | | | |
| | | | | | |
| | | Estonia: 1 | | | |
| | | Luxembourg: 1 | | | |

Slovenia: 1

Total: 2725



Spain: 1171 56.27%

(Andalusia, 439) (21.78%)

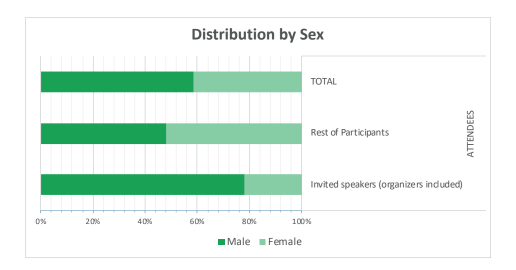
Rest of Europe: 966 35.45%

USA: 436 16%

Other countries: 152 5.58%

^{*} There were totally 119 latin-american participants (or with latin-american origin); only 26 were working in their country: Argentina (7), Chile (7), Mexico (6), Uruguay (3), Brazil (2) and Colombia (1). The other ones came from Argentina (32), Mexico (16), Colombia (13), Brazil (7), Cuba (7), Chile (4), Venezuela (4), Costa Rica (3), Uruguay (3), Honduras (1), Panama (1), Peru (1) and Puerto Rico (1).

Attendees distribution by sex



Invited speakers: 948

(organizers included)

Male: 741 **78.16%**

Female: 207 21.84%

Rest of Participants: 1777

Male: 853 48%

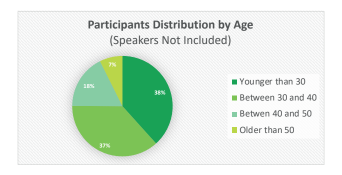
Female: 924 **52%**

TOTAL: 2725

Male: 1594 58.50%

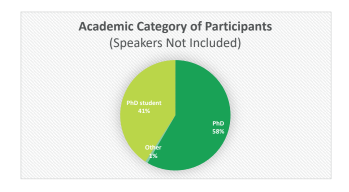
Female: 1131 41.50%

Participants distribution by age (speakers not included)



Younger than 30: 681 38.32%
Between 30 and 40: 653 36.75%
Between 40 and 50: 312 17.56%
Older than 50: 131 7.37%

Academic category of participants (speakers not included)



PhD: 1038 58.41%
PhD student: 726 40.86%
Other: 13 0.73%



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