







































- 4) PELLEGRINO R., VIEGI G., BRUSASCO V., et al. (2005) «Interpretative strategies for lungs function test», *Eur Respir J* 26, pp. 948-68.
- 5) PINCOCK A.C., MILLER M.R. (1983) «The effect of temperature on recording spirograms», *Am. Rev. Respir. Dis.* 128, pp. 894-898.
- 6) HANKINSON J.L., VIOLA J.O., PETSONK E.L., EBELING T.R. (1994) «BTPS correction for ceramic flow sensors», *Chest* 105, pp.1481-1486.
- 7) CSAN P., BURGOS F., BARBERÁ J.A., GINER J. (2002) «Espirometría», *Manual SEPAR de procedimientos, Procedimientos de evaluación de la función pulmonar*, Madrid, Luzan 5, pp. 4-15.
- 8) MILLER M.R., HANKINSON J., BRUSASCO V., et al. (2005) «Standardization of spirometry», *Eur Respir J* 26, pp. 319-338.
- 9) D'ANGELO E., PRANDI E., MILIC-EMILI J. (1993) «Dependence of maximal flow-volume curves on time course of predicting inspiration», *J Appl Physiol* 75, pp. 1155-1159.
- 10) BUCCA C.B., CAROSSA S., COLAGRANDE P., et al. (2001) «Effect of edentulism on spirometric tests», *Am J Respir Crit Care Med* 163, pp.1018-1020.
- 11) ENRIGHT P.L., CONNETT J.E., BAILEY W.C. (2002) «The FEV1/FVC6 predicts lungs function decline in adult smokers», *Respir Med* 96, pp. 444-449.
- 12) SWANNEY M.P., JENSEN R.L., CHICHTON D.A., BECKERT L.E., CARDNO L.A., CRAPO R.O. (2000) «FEV6 is an acceptable surrogate for FVC in the spirometric diagnosis of airway obstruction and restriction», *Am J Respir Crit Care Med* 162, pp. 917-919.
- 13) HANSEN J.E., SAN X.G., WASSERMAN K. (2006) «Should forced expiratory volume in six seconds replace forced vital capacity to detect airway obstruction? », *Eur Respir J* 27, pp. 1244-1250.
- 14) BECKLAKE M.R. (1986) «Concepts of normality applied to the measurement of lung function», *Am. J. Med.* 80, pp.1158-1163.
- 15) AMERICAN THORACIC SOCIETY. (1991) «Lung function testing: selection of reference values and interpretative strategies», *Am. Rev. Respir. Dis* 144, pp. 1202-1218.
- 16) EUROPEAN RESPIRATORY SOCIETY. (1993) «Lung volumes and forced ventilator flows», *Eur. Respir.J.* 6 (suppl. 16), pp. 5-40.