

21. COPD, lung function and pulmonary embolism
Friday, 04 December 2015, 12:30-13:30

Chair: Nadia AIT-KHALED (Algeria)

Track: COPD, asthma and other lung health

- PC-870-04** **Incidence and risk factors of chronic obstructive pulmonary disease among smokers in Bangladesh**
A Siddiquee, Mah Chowdhury, S Ahmed, S Pervin, K Hasan, A Naheed, Ds Alam (*Bangladesh*)
- PC-871-04** **DNA damage and cellular abnormalities detected by micronucleus assay in patients with COPD, tuberculosis and lung cancer**
A Gonçalves Da Silva, M J Bresciani, T E Karnopp, A Ferreira Weber, J H Ellwanger, Jap Henriques, A R Moura Valim, Lia Possuelo (*Brazil*)
- PC-873-04** **Prevalence of COPD among subjects with symptoms or exposure to risk factors in the city of Telavi, Georgia**
M Maglakelidze, N Maglakelidze, T. Maglakelidze, I Chkhaidze (*Georgia*)
- PC-874-04** **Chronic obstructive pulmonary disease screening among elderly in an urban community of South India using the IPAG questionnaire**
Rc Chauhan, Aj Purty (*India*)
- PC-875-04** **Silico-tuberculosis and associated risk factors in Iran**
A Farazi, M Jabbariasl (*Iran, Islamic Rep. Of*)
- PC-876-04** **Validation of the American Thoracic Society respiratory questionnaire for lung function assessment among an occupational group of textile workers**
T Jamali, Dr Asaad Nafees (*Pakistan*)
- PC-877-04** **Prevalence of chronic obstructive pulmonary disease among patients previously treated for pulmonary tuberculosis in Manila: a multi-center study**
C Gulay, H Delfin, J Benedicto, L Fernandez, R Pagcatipunan, Jr. (*Philippines*)
- PC-878-04** **Activity of blood phagocytes in sarcoidosis and tuberculosis: phagocytic activity of neutrophils as simple test for differentiation both diseases?**
A Dubaniewicz (*Poland*)
- PC-879-04** **Determinants of pulmonary embolism in Kinshasa hospitals**
A Bakebe Mbaku, M Kashongwe, M Tshiasuma, C Mulenga, S Bisuta Fueza, B Kabengele, Z Kashongwe Munogolo, Jm Kayembe Ntumba (*Congo - Democratic Rep.*)
- PC-1040-05** **Risk of acute lower respiratory tract infections in adults associated with household air pollution from solid fuel use: a systematic review**
H Jary, D Havens, K Mortimer, D Pope, N Bruce (*UK*)