

59. Basic science: host

Sunday, 06 December 2015, 12:15-13:15

Chair: Willem HANEKOM (South Africa)

Track: Basic science

- PC-1199-06** **Quantitative membrane proteomics reveals new functions of CD13 in Mycobacterium tuberculosis infection**
C-P- Kuo, R Lin (*Taiwan*)
- PC-1200-06** **T-lymphocyte dysfunction is responsible for immunosuppression in active tuberculosis**
C-C- Shu, J-Y- Wang, C-J- Yu (*Taiwan*)
- PC-1201-06** **Recruitment of antigen specific T-cells in pulmonary tuberculosis**
B Kalsdorf, T Schmidt, E Petruccioli, J Hofmeister, M Sester, D Goletti, C Lange (*Germany, Italy*)
- PC-1202-06** **Smoking and interleukin-4 gene C-589T polymorphism in patients with chemoresistant pulmonary tuberculosis**
D Butov, M Kuzhko, Ni Makeeva, T Butova, A Stepanenko, Nn Pitenko (*Ukraine*)
- PC-1204-06** **Epigenomic effects of hookah tobacco smoke in normal human respiratory epithelia and lung cancer cells**
D Schrupp, Y Xiong, S Xi, S Azoury, M Zhang, J Shan, J Hong (*USA*)