

Juried Posters

Day 1 Sat May 30, 2009 18.00–18.45

Martine Aabye, M Ruhwald, P Ravn, G PrayGod, K Jeremiah, A Mugomela, M Jepsen, D Faurholt, N Range, H Friis, J Chungalucha, A Andersen

Comparison of the QuantiFERON In-Tube test with an IP-10 based immunoassay in an HIV-endemic population with active pulmonary tuberculosis

Sharianbu Basirudeen, A Raja

TB diagnosis in HIV infection: does IP-10 surpass IFN-gamma?

Tammy Cashmore, B Nurse, R Meldau, R van Zyl-Smit, L Lenders, K Dheda

Feasibility and diagnostic utility of antigen-specific IFN-gamma responses for the rapid immunodiagnosis of TB using induced sputum

Amy Davidow

Specificity of IGRAs for latent TB infection depends upon sensitivity to active TB

Jean-Louis Herrmann, M Belloy, R Porcher, N Simonney, R Aboutaam, M Lebourgeois, J Gaudelus, L De LosAngeles, K Chadelat, P Scheinmann, N Beydon, B Fauroux, M Bingen, M Terki, D Barraud, P Cruaud, C Offredo, A Ferroni, P Berche, D Moissenet, H Vuthien, C Doit, E Bingen, P Lagrange

Temporal dynamics of interferon-gamma responses in children evaluated for tuberculosis

Matthias Hoffmann, W Fierz, D Tsinalis, P Vernazza, I Binet

Accurate QuantiFERON-TB Gold In-Tube performance in haemodialysis patients

Katarzyna Kruczak, E Niżankowska-Mogilnicka, M Duplanga, M Sanak

QFT in diagnosis of LTBI in HCWs in Poland

Irene Latorre Rueda, M De Souza-Galvão, J Ruiz-Manzano, A Lacoma, C Prat, N Altet, V Ausina, J Dominguez

Evaluation of non-tuberculous mycobacteria effect in the tuberculosis infection diagnosis in childhood

Monica Losi, R Markova, D Goletti, R Drenska, S Carrara, Y Todorova, O Butera, F Rumpianesi, L Richeldi, M Amicosante

Temporal decline of IFN-gamma values during anti-TB treatment in children

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2nd *Global Symposium
on IGRAs*

Andrea Magrini, A Pietroiusti, L Coppeta, A Neri, A Bergamaschi, P Tomao, S Iavicoli
QuantiFERON-TB Gold test in healthcare workers

Claudia Maier, S Bigler, P Iseli, T Bodmer
Screening for TB infection in a low prevalence setting: reproducibility of an interferon-gamma release assay

Roumiana Markova, R Drenska, P Minchev, Y Todorova, M Amicosante, B Petrunov
The role of QuantiFERON-TB Gold in the diagnosis of LTBI in BCG-vaccinated children

Kaerrigan McCarthy, L Scott, P Fakir, M Tellie, F Venter, W Stevens, A van Rie
Occupational health screening using QuantiFERON-TB Gold among HCWs in high TB exposure settings: high IGRA values present a management dilemma

Zohar Mor, B Fox, M Kramer, R Preiss, V Rosanov, L Fuks, I Haim, M Raz, D Shitrit
The QuantiFERON TB Gold assay for tuberculosis screening in HCWs: a cost comparison analysis

Alamelu Raja, S Basirudeen
When can IGRAs be used for active TB diagnosis in high endemic settings?
An age break analysis

Morten Ruhwald
Evaluating the potential of IP-10 and MCP-2 as biomarkers for the diagnosis of TB

Morten Ruhwald
A comparison of the accuracy of IP-10 and IFN-gamma for the diagnosis of TB

Richard van Zyl-Smit, R Meldau, G Symons, H Khalfey, S Meldau, M Badri, L Sechi, R Dawson, E Bateman, A Zumla, K Dheda
Rapid site-specific immunodiagnosis of tuberculosis: Is it useful in clinical practice in South Africa?

Caterina Zanetti, R Baggio, F Gardin, M Scarpazza, M Peracchi
Comparison of IGRA and TST for screening for LTBI in HCWs

Renata Zrinski-Topić, S Dodig, J Živčić, I Zoričić-Letoja, B Nogalo
IGRA in HCWs at a children's hospital

