The objective of this meeting will be to promote high level scientific interchange of ideas and research priorities related to the development of new and novel anti-TB drugs for people living with HIV, and issues around the prevention, diagnostic, care and treatment of HIV-related TB in children. The meeting will share new data from ongoing studies and discuss potential implementation, discuss controversial issues and identify critical research questions. By invitation only.


For more information please contact: tbhiv@who.int
Other Tuberculosis Related Poster Discussions:

- **WEPDB0201**: Lack of identification of adult TB contacts in infants with microbiologically confirmed or clinically presumed TB (MCCP TB) in clinical trial P1041, S Nachman et al.
- **WEPDB0202**: Causes of death and risk factors of mortality in HIV-infected patients treated for tuberculosis enrolled in the CAMELIA trial, O. Marcy et al.
- **WEPDB0203**: Prevalence of multi-drug resistant mycobacterium tuberculosis (MDRTB) among patients admitted to the Blantyre-Kamuzu Central Hospital (KCH) inpatient tuberculosis ward, Lilongwe, Malawi, C.K. Vorkas et al.
- **WEPDB0204**: CD4-specific rates of death and tuberculosis among HIV-infected adults prior to antiretroviral treatment with high CD4 counts in West Africa, C. Lewden et al.
- **WEPDB0205**: Risk of tuberculosis following HIV seroconversion in low-burden tuberculosis countries, S Lodi, et al.
- **WEPDB0206**: High prevalence of subclinical tuberculosis in HIV-1 infected persons without advanced immunodeficiency: implications for TB screening, T Oni et al.

**WEDNESDAY, 20 JULY 2011**

**The TB Paradox**

Oral Abstract Session WEAX01: WEAX0101, WEAX0102, WEAX0103, WEAX0104, WEAX0105
Time: 11:00 - 12:30 Venue: Session Room 2

**The Impact of the Economic Crisis on HIV Programmes: Is Integration of Services and Operational Research the Solution?**

Symposium – WESY02
Time: 11:00 - 12:30 Venue: Session Room 3

The session will examine solutions to the detrimental impact of the current economic crisis which threatens sustainability of funding for HIV programmes, discuss how efficiency gains facilitated by better integration of HIV programmes with other MDG-related programmes and health systems strengthening are part of the solution, and advocate further scaling up of resources in addition to these efficiency gains for reaching universal access by 2015.

**The Integration Imperative: HIV Services and Health Systems**

Oral Poster Discussion – WEPDD01
Time: 13:00 - 14:00 Venue: Mini Room 1

13:05: **WEPDD0102**: Increasing access to HIV counselling and testing (HCT), providing early detection and access to care: a community HCT model for integrated HIV and TB testing in Cape Town, South Africa, presented by Sue-Ann Meehan, South Africa.

13:10: **WEPDD0103**: Integration of HIV and TB services results in earlier and more prioritised ART initiation in Uganda, presented by Sabine Margot Hermans, Uganda.

**TB and Only TB**

Oral Poster Discussion – WEPDB02
Time: 13:00 - 14:00 Venue: Mini Room 4

**Late Breaker Cross-Track A/B**

Oral Abstract Session – WELBX
Time: 14:30 - 16:00 Venue: Session Room 3

15:10: **WELBX05**: Results of the CARINEMO-ANRS 12146 randomized trial comparing the efficacy and safety of nevirapine versus efavirenz for treatment of HIV-TB co-infected patients in Mozambique, presented by Maryline Bonnet, Switzerland.

**Late Breaker Track B**

Oral Abstract Session – WELBB
Time: 16:30 - 17:30 Venue: Session Room 1

16:40: **WELBB02**: Impact of tuberculosis (TB) screening and isoniazid preventive therapy (IPT) on incidence of TB and death in the TB/HIV in Rio de Janeiro (THRio) study, presented by Valeria Saraceni, Brazil.

**Late Breaker Track D**

Oral Abstract Session – WELBD
Time: 16:30 - 17:30 Venue: Session Room 3

16:30: **WELBD01**: Taking the first steps in national GeneXpert implementation: lessons learned from South Africa, presented by Wendy Stevens, South Africa.

The TB/HIV Working Group of the Stop TB Partnership
Housed in the Stop TB Department of WHO
Visit our website [http://www.stoptb.org/wg/tb_hiv/default.asp](http://www.stoptb.org/wg/tb_hiv/default.asp) and become a member or keep up to date with TB/HIV issues by connecting with our Facebook page or following us on Twitter.