IAS Injecting Drug Use Research Prizes – Annual prizes
IAS TB/HIV Research Prizes – Annual Prizes

Previous Prize Winners - IAS Injecting Drug Use Research Prizes

**IAS 2019 IAS Injecting Drug Use Research Prizes**
Piet Baker, United States, “Policing as a structural determinant of HIV risk among people who inject drugs: A systematic literature review”
Maria Luisa Mittal, Mexico, “Gender differences in syringe-related policing behaviors and attitudes following a police education program in Tijuana, Mexico: A longitudinal mixed methods analysis”
Olga Denisiuk, Ukraine, “Community initiated treatment for HIV-positive people who inject drugs in Ukraine”
Sun Tun, Myanmar, “Heroin use and sexual risk behaviours among HIV/HCV co-infected methadone patients in Myanmar”

**AIDS 2018 IAS Injecting Drug Use Research Prizes**
Stella Iwuagwu, Nigeria “Prevalence and correlates of knowledge of Hepatitis B and C virus among people who inject drugs (PWIDs) in Lagos, Nigeria”
Eberhard Schatz, The Netherlands “Study on drug consumption rooms on current practice and future capacity to address communicable diseases like HCV”

Previous Prize Winners - IAS TB/HIV Research Prizes

**IAS 2019 IAS TB/HIV Research Prizes**
Nathalie De Castro, France, “Virologic efficacy of raltegravir vs. efavirenz-based antiretroviral treatment in HIV1-infected adults with tuberculosis: W48 results of the ANRS 12300 Reflate TB2 trial”
Justin Jones, United States, “Community-based case finding for tuberculosis & HIV integrated with non-communicable diseases in KwaZulu-Natal, South Africa”
Leila Chaissen, United States, “CD4 count-based guidelines for tuberculin skin testing and tuberculosis preventive therapy in people living with HIV”
Anna Maria Mandalakas, United States, “ART initiation within 8 weeks of TB treatment leads to superior TB outcomes in ART-naïve children and adolescents living with HIV: Results from six high TB/HIV burden countries”

**AIDS 2018 IAS TB/HIV Research Prizes**
Fiona Cresswell, Uganda “Xpert MTB/Rif Ultra for earlier diagnosis of TB meningitis in HIV-positive adults”
Joseph Cavanaugh, United States “Tuberculosis preventive therapy in PEPFAR countries”
Anura David, South Africa “Evaluation of a prototype cobas® MTB assay for use on the cobas® 6800/8800 systems for the detection of Mycobacterium tuberculosis in a high burden HIV patient population”
Siân Curtis, United States “How does integrating HIV and TB services affect health outcomes for HIV-TB coinfected patients in Ukraine? Results from an impact evaluation”
Sabina Mugusi, Tanzania “Efavirenz plasma exposure and immunologic outcome during anti-tuberculosis co-therapy: role of ethnicity and pharmacogenetic variations”

IAS 2017 IAS TB/HIV Research Prizes
Sekai Chenai Mathabire, Zimbabwe “Feasibility of using determine-TB LAM test in HIV-infected adults in programmatic conditions”
Boris Tchakounte Youngui, France “Incidence of tuberculosis in the first year of antiretroviral treatment in West-African HIV-infected adults”

AIDS 2016 IAS TB/HIV Research Prizes
Roy Gerona, United States, for the abstract ‘Development of a multi-analyte panel for non-invasive pharmacokinetic monitoring of second-line anti-tuberculosis drugs in small hair samples’.

IAS 2015 IAS TB/HIV Research Prizes
Adamson Munthali, Malawi, for the abstract, “Assessing tuberculosis infection prevention measures and barriers to care for health care workers in public health facilities in Malawi”.

AIDS 2014 IAS TB/HIV Research Prizes
Catherine Mary Searle, South Africa, for the abstract, “A review of paediatric patients with TB initiated on ART at primary health care clinics in KwaZulu-Natal, South Africa”.

IAS 2013 IAS TB/HIV Research Prizes
James Houston, United States, for the abstract, “Tuberculosis burden is a barrier to starting isoniazid preventive therapy in HIV-infected children enrolled in care”.

AIDS 2012 IAS TB/HIV Research Prizes
Jonathan Golub, USA, for the abstract “The TB/HIV in Rio de Janeiro (THRio) study: a step-wedged cluster randomized trial measuring the impact of tuberculosis (TB) screening and isoniazid preventive therapy (IPT) on incidence of TB and death”.

IAS 2011 IAS TB/HIV Research Prizes
Sabine Margot Hermans, The Netherlands, for her abstract “Integration of HIV and TB services results in earlier and more prioritised ART initiation in Uganda”.

AIDS 2010 IAS TB/HIV Research Prizes
Katherine Todrys, UK, for her abstract “HIV and TB management in six Zambian prisons demonstrate improved but ongoing prevention, testing and treatment gaps”.

IAS 2009 IAS TB/HIV Research Prizes
Clare van Halsema, UK, for her abstract “Good tuberculosis treatment outcomes and no evidence of increased drug resistance in individuals previously exposed to isoniazid preventive therapy in a population with high HIV prevalence”.