Content and themes

This conference will convene industry leaders, innovative thinkers, researchers, funders, and policy makers, to stimulate increased industry/biotech engagement in diagnostic innovations that can help TB control in India and elsewhere. Sessions will focus on topics such as market size for TB diagnostics, IVD market analysis and value chain, target product profiles and market needs, frugal innovation and affordable diagnostics, intellectual property issues, regulation of diagnostics, sources of funding, prize models, business models for engaging private sector, scientific obstacles for R&D, barriers to innovation in India, academia-industry relations, and role of emerging economies and BRICS in the next wave of TB innovations.

A 2-day conference to stimulate industry/biotech engagement in TB dia August 25-26, 2011 Bangalore, India

TB diagnostics innovations in India

Confirmed speakers & panelists

Anu Acharya, Ocimum Biosolutions, Hyderabad, India Tanjore Balganesh, AstraZeneca, Bangalore, India Steven Buchsbaum, Bill & Melinda Gates Foundation, USA Sanjeev Chaudhry, SRL, India Anand Daniel, Accel Partners, Bangalore, India Dhananjaya Dendukuri, Achira Labs, Bangalore, India Pradip Desai, Span Diagnostics, Surat, India Bindu Dey, Department of Biotechnology, New Delhi, India Puneet Dewan, WHO, SEARO, New Delhi, India Szymon Jaroslawski, IBAB, Bangalore, India Nalini Krishnan, REACH, Chennai, India Rishikesha Krishnan, IIM, Bangalore, India Ashok Kumar, Central TB Division, DGHS, New Delhi, India Blessi Kumar, TB/HIV activist and consultant, Delhi, India BV Ravi Kumar, XCyton Diagnostics, Bangalore, India Chandrasekhar Nair, BigTec Labs, Bangalore, India Anjali Navyar, Global Health Strategies, India Camilla Rodrigues, Hinduja Hospital, Mumbai, India Gayatri Saberwal, IBAB, Bangalore, India Peter Small, Bill & Melinda Gates Foundation, USA Natarajan Sriram, Tulip Group, Goa, India Soumya Swaminathan, TRC, Chennai Jaya Tyagi, AIIMS, New Delhi, India Suresh Vazirani, Transasia Biomedicals, Mumbai, India Gene Walther, Bill & Melinda Gates Foundation, USA

Limited spaces. Industry participants will get preference. Registration form available at: <u>www.siri.res.in</u> Meeting coordinators

Dr John Kenneth, MD, SJRI, Bangalore [johnkennet@gmail.com] Dr Madhukar Pai, MD, PhD, McGill University, Montreal [madhukar.pai@mcgill.ca]

TB diagnostics in India From importation and imitation to innovation

August 25 - 26, 2011, Bangalore, India

Hosted by: St. John's Research Institute, Bangalore, India Sponsored by: McGill University & Global Health Strategies With technical support from: Bill & Melinda Gates Foundation, Foundation for Innovative New Diagnostics, International Centre for Genetic Engineering and Biotechnology (ICGEB), India & Stop TB Partnership

Context and rationale

The scale up of DOTS in India is a great public health accomplishment, and yet undiagnosed and poorly managed TB continues to fuel the epidemic. Recognizing these challenges, the Government of India has set an ambitious goal of providing universal access to quality diagnosis and treatment for all TB patients in the country. Innovative tools and delivery systems in both the public and private sectors are critical for reaching this goal. The current in-vitro diagnostics market in India is dominated by imported and generic products, with virtually no innovations. But India has the potential to solve its TB problem with "home-grown" solutions. Just as Indian pharma and biotech companies revolutionized access to high-quality, affordable AIDS drugs and hepatitis vaccines through generic production, Indian diagnostic companies could also become the world's hub for high-quality generic diagnostics. For this to happen, Indian industry must move from the import and imitation approach to genuine innovation in both product development as well as delivery. This will require permissive policies, enhanced funding, and greater collaboration between government, donors, researchers and the private industry.

