PRIVATE
SECTOR
CONSTITUENCY
Stop B Partnership

A Shared Commitment to Ending TB: the Private Sector Constituency View

Stop TB Private Sector Constituency 36th Stop TB Partnership Board Meeting

25 March 2023

Photo Credit: Viatris

This presentation represents the views of the Stop TB Private Sector Constituency, and not Johnson & Johnson.



Our Objectives Today



1 Brief review of PSC, vision, principles, and members

Share perspectives on innovation and collaborations in the fight against TB

Discuss opportunities to work with the Stop TB Partnership and its Board to further advance our **shared mission**

Our Shared Mission: Ending TB by 2030





Growing and Open Membership





Our Leadership





Anna Caravaggio, Johnson & Johnson PSC Chair Stop TB Board Member



Nuphar Rozen-Adler, BD PSC Deputy Chair Stop TB Alternate Board Member



High Lantern Group acts as PSC Secretariat and Focal Point Organization

Our Strategic Focus



Priority Areas



TB Advocacy &
Communication
PSC members are elevating
TB on the global political
agenda through coordinated
advocacy efforts



Data & Diagnostics
PSC members employ
cutting-edge data and
diagnostic tools designed to
enhance and streamline
data generation and use
through integration of
existing technologies and
cultivating new
partnerships.





Several PSC members are part of **Ending Workplace TB**, a coalition of multinationals, united by a shared commitment to the health and wellbeing of the people who work for them, and who work in their supply chains.

www.ewtb.org

Cross-Sectoral Collaboration To Advance Innovations

Selected Types of Innovation in TB

- Treatments
- Vaccines
- Diagnostics
- Processes
- Systems

Innovation Enablers Realized through Cross-Sectoral Collaboration

- Amplification of patient voices
- Sufficient funding for TB
- Resilient health systems
- Strong TB R&D
- Efforts to accelerate dissemination



Providing Needed TB Tools in Critical Areas



OUR CONTRIBUTION. Our members are heavily invested in research and development efforts to create new tools and technologies to end TB. Many of these innovations are developed in partnership.

Screening and Diagnostics



- ✓ New diagnostics tools
- ✓ Al-enabled screening technologies
- Regularly including genome sequencing as part of the diagnostic process

Therapeutics



- Pediatric TB formulations
- Shorter, more effective treatment regimens with fewer side-effects
- ✓ MDR- and XDR-TB treatments

TB Vaccine



 Research and Development for a TB vaccine

Enhancing Service Delivery Across the Care Continuum



OUR CONTRIBUTION. PSC members are engaged in on-the-ground projects, from **surveillance**, leveraging unique technologies to provide TB testing, to health system **capacity-building** and **knowledge-sharing** for national TB programs, NGOs, and private sector providers.



INFRASTRUCTURE AND CAPACITY BUILDING

DIAGNOSTICS AND SURVEILLANCE

TRAINING AND KNOW-HOW SHARING

EDUCATION AND AWARENESS RAISING

Opportunities for Further Collaboration

1. EXPANDING PSC MEMBERSHIP

- Additional companies based in high-burden countries
- Companies based in nonhealth sectors, e.g.,
 - Mining companies
 - Manufacturing companies
 - Hotel chains

2. COLLABORATING ACROSS SECTORS

- Supporting TB diagnostic screening and treatment guidelines up-to-date
- Increasing access to product and technology innovations
- Identifying and scaling best practices across settings which draw upon the expertise and experience of civil society and community members
- Advocating for increased financing for TB
- Developing and maintaining high-quality databases that can inform the fight against TB

Proposed areas for working more closely with Stop TB

- Expand membership, with a focus on new members from high-burden countries
- Deepen global engagement, particularly in lead-up to the UN HLM
- Explore possibilities for collaboration on the ground to address challenges
- Identify opportunities to expand and enrich dialogue



Questions to the Board



- 1. We intend to step up our global engagement in lead-up to the HLM, for example, by sharing the Ready Next Time report and engaging in an event highlighting examples and opportunities for innovation. How can we most effectively partner with Stop TB Partnership and the broader TB community in this capacity as we work towards ending TB by 2030?
- 2. How can we best diversify our membership?
- 3. What best practices from past cross-sectoral collaborations you've engaged in can we continue to strive for in future endeavors?
- 4. What private sector capabilities are needed to support collaborative efforts in the future?

PRIVATE SECTOR CONSTITUENCY



Thank you!

PSC Secretariat

High Lantern Group Campus Biotech Innovation Park Av. De Secheron 15 1202 Geneva Switzerland

www.pscstoptb.org mottiglio@highlanterngroup.com

