

# READY. SET. GO. TB VACCINES

Suvanand Sahu

**Deputy Executive Director** 

Jacqueline Huh

Head, External Affairs & Strategic Initiatives



Since Feb., STBP organized and participated in numerous events / meetings to better understand the TB vaccines ecosystem

### September

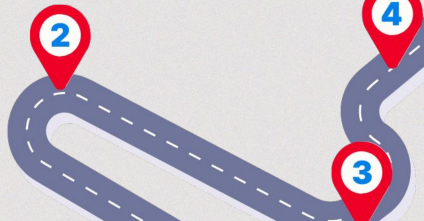
· STBP's TB Vaccines Dialogue

### May

- Gates Foundation's TB Vaccine Exchange Platform Call
- WHO's 2nd High-level TB Vaccine Accelerator Council Meeting

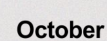
### **February**

- · STBP's 37th Board Meeting
- Gavi's VIS 2024 TB Vaccine Investment Case Consultation
- · TB Vax Arm's TB Vaccine Webinar
- Office of HIV/AIDS Network Coordination and Tuberculosis Trials Consortium Community Research Advisors Group 's TB Vax 101 Webinar





- WHO's TB Vaccine Workshop / Work in HBCs
- · Gavi's VIS 2024 TB Debrief



- · 7th Global Forum on TB Vaccines
- IAVI's New Financing for TB vaccines R&D Roundtable





One of the key events STBP co-organized with the Ministry of Health of Indonesia was a high-level, interactive TB Vaccines Dialogue during UNGA





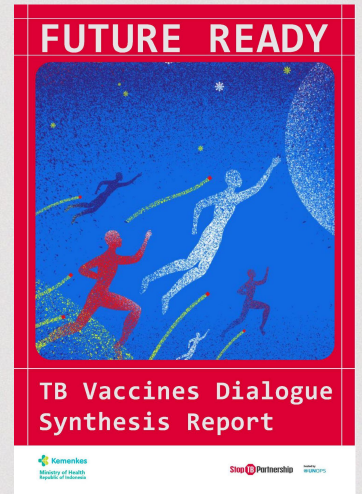


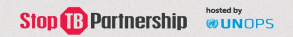












An anonymous Insights Survey was conducted to ensure we were being people-centered and to better understand what keeps our partners "up at night"

61
people
participated

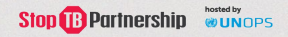
in the survey

2 things you would like to **BETTER KNOW AND UNDERSTAND**about TB vaccines?

2 main challenges in HAVING A
TB VACCINE READY by 2028?

2 main challenges in SETTING
PEOPLE VACCINATED with a TB vaccine?

How can **STOP TB PARTNERSHIP HELP** in having a TB vaccine ready by 2028 and getting people vaccinated with a TB vaccine?



### What our partners said to the first 3 questions...

### 2 things you would like to better know and understand about TB vaccines



1. Science and approval processes



Introduction and implementation planning



3. Economic and funding concerns



 Country stakeholders and partners engagement – from policymakers to civil society / communities

### 2 main challenges in having a TB vaccine



1. Funding and financial resources



2. Clinical trials and efficacy



3. Regulatory processes and approvals



4. Manufacturing and supply

### 2 main challenges in having a TB vaccine



- 1. Awareness and education
  - Vaccine hesitancy / confidence / acceptance



- . Equity and access
  - Affordability and funding



Country-level policies



 Integration with existing health systems / programmes



 Global health organizations coordination



## What our partners said how STBP can help... Creating the enabling environment for the concrete and practical development and delivery of TB vaccines

#### **Advocacy + Awareness**



- Conduct global advocacy / awareness campaigns
- Generate political will and support
- 3. **Advocate** for increased political commitments

#### **Stakeholder Collaboration**



- Convene diverse stakeholders
- 2. Consolidate efforts
- 3. **Catalyze** and foster collaboration

### **Funding + Access**



- Conduct global advocacy / awareness campaigns
- 2. **Generate** political will and support
- 3. **Advocate** for increased political commitments

### **Community Engagement**

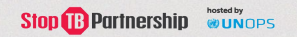


- 1. Empower and support community leadership and participation
- 2. Provide roadmaps and support for country-level readiness
- 3. Mobilize communities for vaccines confidence / acceptance

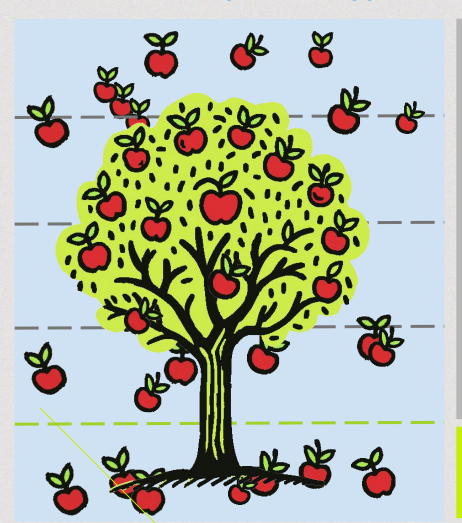
### Planning + Preparation + Implementation



- Assist with planning for widespread roll-out
- 2. Advocate for fast-track **regulatory** approvals
- 3. Support countries in preparing for vaccine **introduction**



Based on various consultations and Insights Survey, STBP proposes to explore the following concrete and practical opportunities (funding dependent) in 2025...



- 1. Advocacy + Awareness | Political Will + Funding
- 2. Stakeholder Collaboration | Community Engagement



### **Thank You!**

www.stoptb.org