



Leveraging Innovation for Faster
Treatment of Tuberculosis

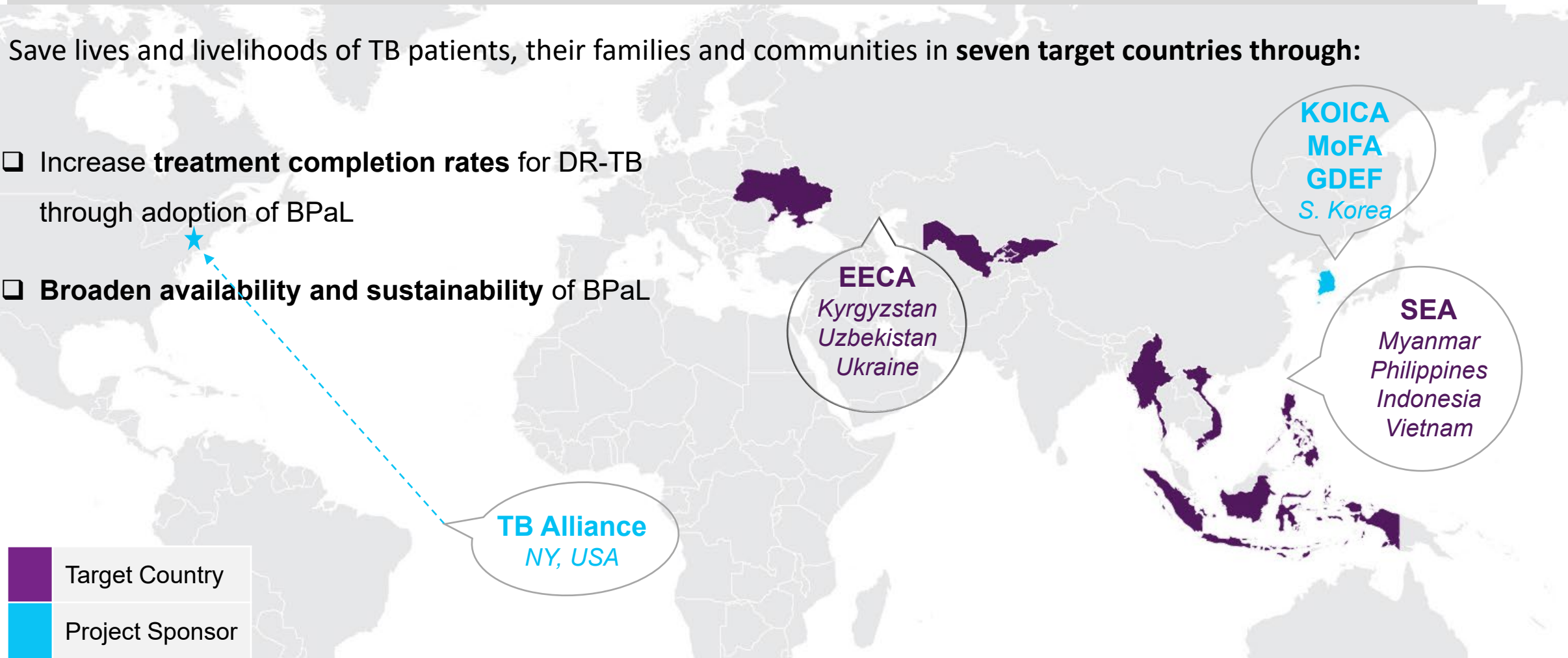
Leveraging Innovation for Faster Treatment of Tuberculosis

Introducing Highly Effective New Treatment Regimens for Tuberculosis

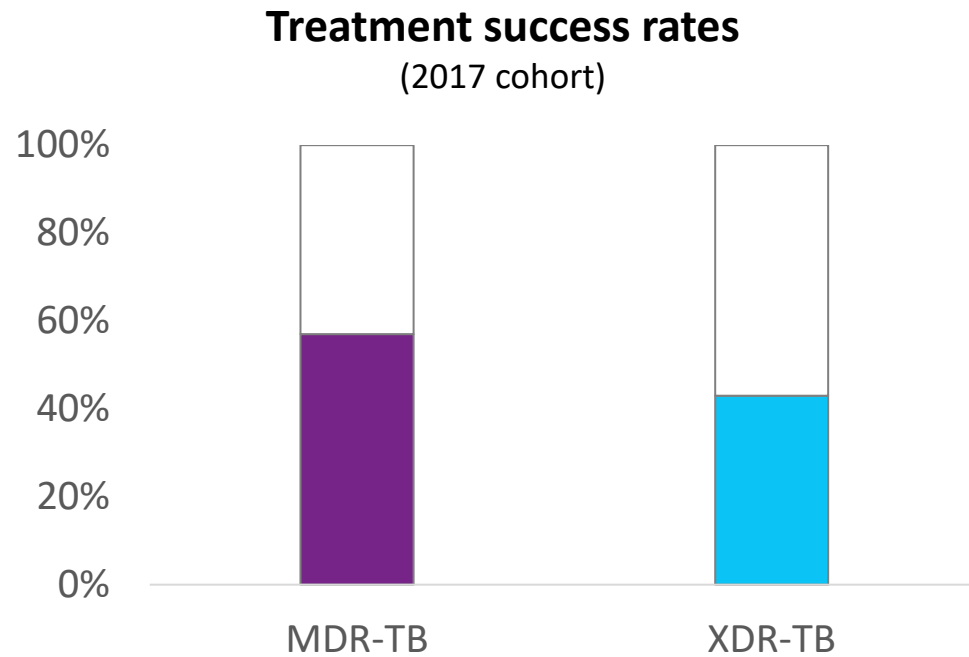
LIFT TB aims to accelerate implementation of short regimens for DR-TB

Save lives and livelihoods of TB patients, their families and communities in **seven target countries** through:

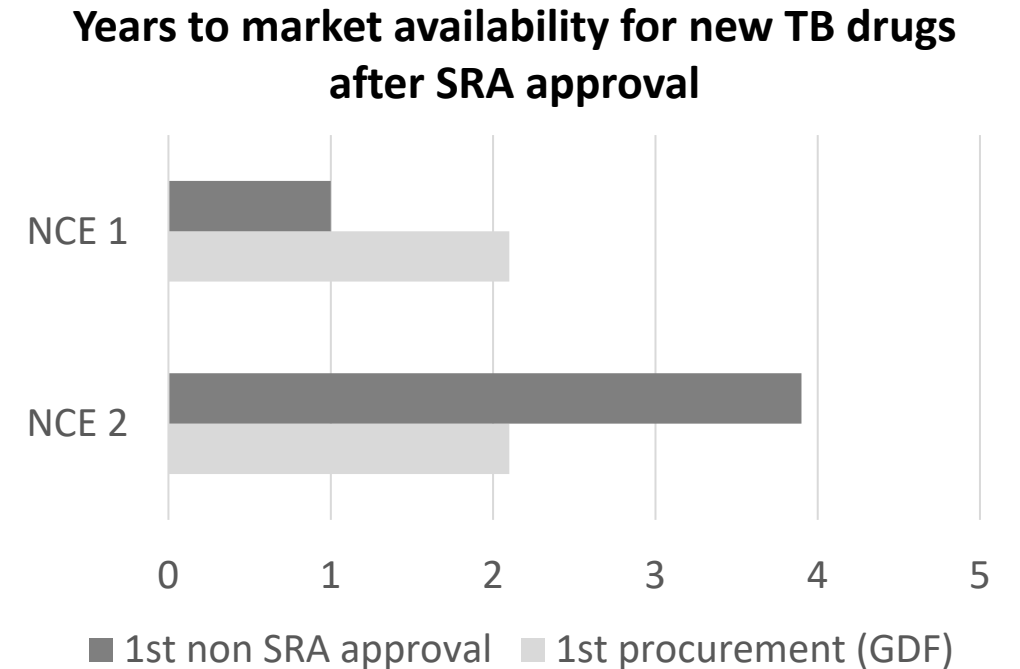
- ❑ Increase **treatment completion rates** for DR-TB through adoption of BPaL
- ❑ **Broaden availability and sustainability** of BPaL



Treatment success rates for MDR/XDR-TB remain low, and yet uptake of novel drugs has historically taken very long



Source: Global Tuberculosis Report, WHO, 2020



Source: GDF, Pharma Standard, Otsuka

Focused efforts are needed to catalyze accelerated transition to new effective regimens

LIFT TB will provide catalytic support to overcome key access barriers

Increase treatment completion rates

A. Evidence generation

- Operational research
- Harmonized data collection and ongoing reporting
 - To inform WHO guidelines
 - National guideline update

B. Capacity building for the use of new regimens

- Development of training materials
- Clinical and lab trainings
- Development of job aids and SOPs

C. National scale-up of new regimens

- Dissemination of additional evidence and best practices
- National scale-up planning
- DST strengthening

Broaden availability and sustainability

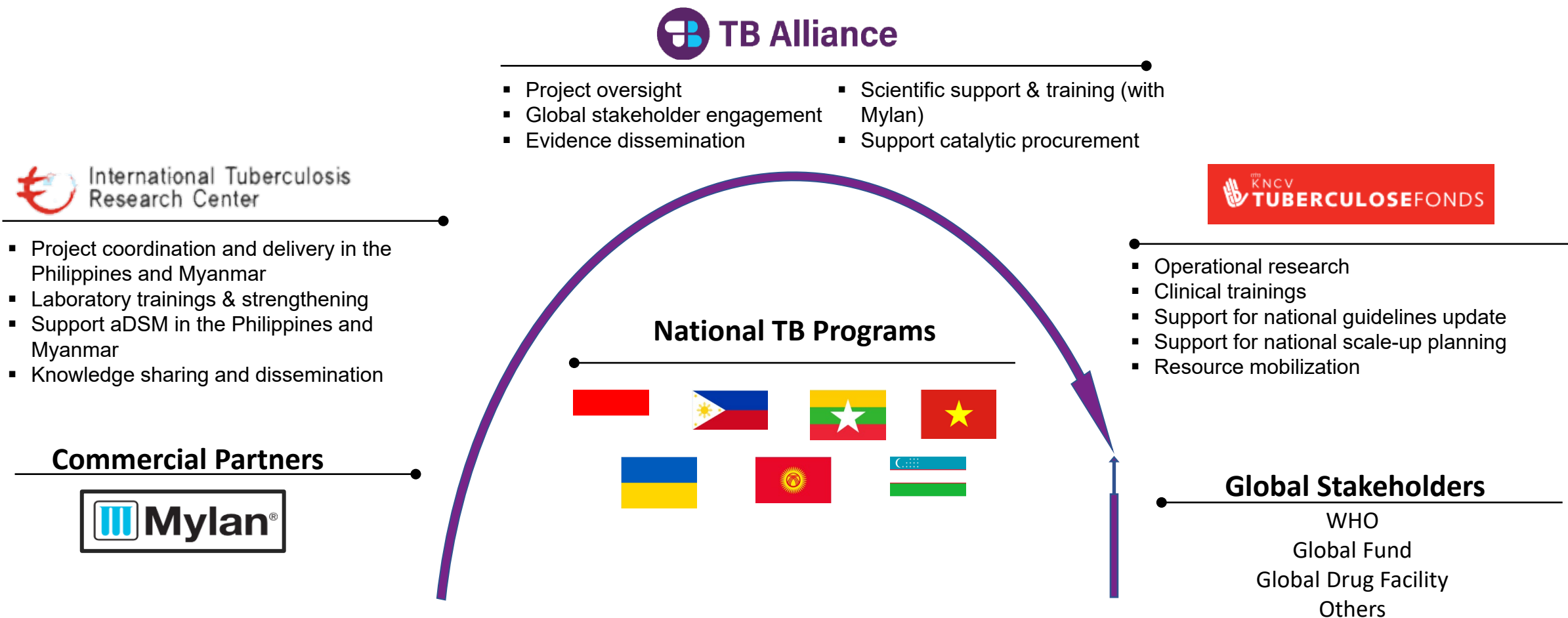
A. Ensuring in-country availability

- Regulatory filings
- Support catalytic procurement of drugs and diagnostic commodities

B. Ensuring sustainability

- Support integration into national budgets, grants and reprogramming
- Disseminate project experience regionally and globally

Partnership will be key for success



Acknowledgements & the team

- Aastha Gupta
- Agnes Gebhard
- Ana Maria Harkins
- Andrii Slyzkyi
- Angela Vanderploeg
- Bakyt Mirzayev
- Christi Baine
- Farha Butt Khaja
- Fraser Wares
- Huong Nguyen
- Hyejon Lee
- Inge Koppelar
- Ino Choi
- Jessica Wiggs
- Jhon Sugiharto
- Jinhee Lee
- Jongseok Lee
- Katja Lumelova
- Mamel Quelapio
- Mansa Mbenga
- Mavluda Makhmudova
- Melvin Spigelman
- Myungsun Lee
- Naoko Doi
- Nathalie Veenman
- Ray Cho
- Robert Lorette
- Sandeep Juneja
- Sarah Cook Scalise
- Sharaf Yuldashev
- Svetlana Pak
- Trudy Kline
- Thomas Lynch
- Unyeong Go
- Veriko Mirtskhulava
- Willo Brock
- Zvia Shwartz

This work is made possible by generous support from...



LIFTB

**Leveraging Innovation for Faster
Treatment of Tuberculosis**