Status of TB Response – May 2022

Suvanand Sahu, Deputy Executive Director, Stop TB Partnership

Stop TB Partnership Board Meeting, 19-20 May 2022
Covid Impact and Recovery...

% drop in 2020 versus 2019 (global)

- **TB treatment**: Children on TB treatment dropped by -18% in 2020 versus 2019.

% drop in TB notifications versus 2019

27 high priority countries representing 75% of UNHLM targets

- **2020**: -20% drop in TB notifications versus 2019.
- **2021**: -9% drop in TB notifications versus 2019.

Source of data for graphs: WHO publicly available data. Note 2021 data is provisional.
Covid Impact and Recovery...2

% change in TB notification versus 2019 – diversity in the 27 countries

Source of data: WHO publicly available data. Note 2021 data is provisional.
Covid Impact and Recovery...3

Asia

- Large Asian countries heavily impacted but are recovering
- Bangladesh, India, Pakistan back to 2019 levels

Source of data for graphs: WHO publicly available data. Note 2021 data is provisional.
Covid Impact and Recovery...4

Africa

• Countries less affected except South Africa
• Nigeria, DRC, Uganda now better than pre-Covid

Source of data for graphs: WHO publicly available data. Note 2021 data is provisional.
Covid Impact and Recovery…

• Recovery happening towards pre-Covid situation
• But, this is not enough because even pre-Covid the TB response was not on track to meet UNHLM targets and SDG 2030 targets
• Faster acceleration needed

TB Notifications
- in 27 high priority countries representing 75% of the UNHLM target

Source of data: WHO publicly available data. Note 2021 data is provisional.
### Progress in 2018-2020 against UNHLM global cumulative targets for 2018-2022

<table>
<thead>
<tr>
<th>Target</th>
<th>Achieved in 2018-2020</th>
<th>Remains to be achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 million TB treatments</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>3.5 million TB treatments in children</td>
<td>41%</td>
<td>59%</td>
</tr>
<tr>
<td>1.5 million MDR/RR-TB treatment</td>
<td>32%</td>
<td>68%</td>
</tr>
<tr>
<td>115,000 MDR/RR-TB treatment in children</td>
<td>11%</td>
<td>89%</td>
</tr>
<tr>
<td>6 million TPT in PLHIV</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>4 million contacts &lt;5 years</td>
<td>29%</td>
<td>71%</td>
</tr>
<tr>
<td>20 million contacts &gt;5 years</td>
<td>1.6%</td>
<td>98.4%</td>
</tr>
</tbody>
</table>

- Not on track, except TPT for PLHIV

**Source of data for graphs:** Stop TB Partnership and WHO publicly available data.
Progress towards UNHLM TB treatment target

- 27 high priority countries representing 75% of the UNHLM target

Overall, 63% (51-78%) of target achieved with 1 year to go

% of UNHLM TB treatment targets for 2018-2022 achieved in 2018-2021

27 high priority countries representing 75% of the UNHLM target

Source of data for graphs: Stop TB Partnership and WHO publicly available data. Note 2021 data is provisional.
UNHLM commitments on Community, Rights & Gender (CRG) - 51 High Burden Countries

End stigma and all forms of discrimination and promote equity, ethics, gender equality, human rights and social inclusion, focusing on key vulnerable groups and involving communities

- CRG assessment, action plan and its implementation is a way to achieve these commitments

<table>
<thead>
<tr>
<th>No. of HBC with CRG Assessment</th>
<th>No. of HBCs with costed CRG Action Plans</th>
<th>No of HBCs with CRG Action Plan Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>37</td>
<td>46</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>22</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Completed  Started  Exploring / No Action

Source of data for graph: Stop TB Partnership

Diagnostic tool used at the time of diagnosis (global)

- Only 1 in 3 TB diagnosed with rapid molecular test
- Too few sites for rapid molecular tests (Xpert/Trunat)
- Sites need to be more than quadrupled if all TB needs to be diagnosed with rapid molecular tests

Source of data for graphs: WHO publicly available data.
TB Financing

• Available funding is less than half of UNHLM funding target
• In GF-eligible countries 68% of the need in 2020 was not funded (funding gap US$ 6.43 billion)

Source of data for graphs: Stop TB Partnership and WHO
World is not on track to meet the SDG targets

- SDG 2030 targets: 90% reduction in TB deaths & 80% reduction in TB incidence rate

Source of data for graphs: WHO publicly available data
Summary

Challenges:
- Big gap towards reaching the targets
- Recovery from COVID takes longer and brings us back to 2019 level but not where we should have been in 2022
- Lack of funding – need (as estimated in new Global Plan) is 4 times what is currently available
- Competing priorities on agendas

Opportunities
- Learning from the Covid pandemic
- Global plan 2023-2030
- G20 Indonesia, India and Brazil Presidencies
- UNHLM 2023
Thank you