TB REACH Wave 6

Important Definitions

TB REACH uses a rigorous monitoring and evaluation framework to demonstrate the population-level impact of project activities. It is important to understand this framework when you are developing your applications. In the below section we define and explain a few of these important concepts.

Active TB
Active TB refers to disease that occurs in someone infected with *Mycobacterium tuberculosis* bacteria. It is characterized by signs and/or symptoms of active disease, but can be either infectious (pulmonary TB) or non-infectious (extrapulmonary TB). Active TB is distinct from *TB infection*, which occurs without signs or symptoms of active disease and is non-infectious. Active TB may be bacteriologically confirmed when a biological specimen is positive by smear microscopy, culture or molecular assays. It may also be clinically diagnosed based on empirical evidence of disease.

Suspected TB
Someone with suspected TB is positive on screening test and is in need of further diagnostic testing. In many settings, suspected TB is viewed the same as having symptoms of TB, but there is strong evidence that many people with active TB do not report symptoms of TB and thus the definition of suspected TB is broader than just symptomatic.

TB Infection
An asymptomatic state in which individuals demonstrate an immunological response to *Mycobacterium tuberculosis*.

Screening / Triage Test
A test, examination or other procedure which separates people into a group with higher likelihood of having active TB (positive screen) and another who are unlikely to have active TB (negative screen). A screening / triage test is not meant to diagnose active TB. People who screen positive should always receive a diagnostic test. TB-specific examples of a screening test include questionnaires for TB-related symptoms and chest x-ray.

Diagnostic Test
A test or examination which is used to confirm active TB. Diagnostic tests must be highly specific in order to avoid a false positive results (resulting in incorrect treatment of people without active TB). Examples of diagnostic tests for active TB include smear microscopy, molecular assays (e.g. Xpert MTB/RIF) and culture.

Algorithms for TB Screening / Diagnosis
Algorithms for TB screening and/or diagnosis define how TB screening and diagnostic tests are implemented to optimize costs, yields, sensitivity and specificity. There is often a national TB screening / diagnostic algorithm recommended by the National TB Program (NTP), but different and improved algorithms can be implemented during active TB case finding (ACF) projects. The WHO’s Systematic screening for active tuberculosis guideline presents strengths and weaknesses of several different algorithms which can be used for ACF projects.
Passive Case Finding
Passive case finding is a patient-initiated pathway to TB diagnosis and treatment which involves:

- A person with active TB experiencing symptoms that he or she recognizes as serious;
- That person having access to and spontaneously seeking care at an appropriate health facility;
- A health worker correctly assessing whether the person fulfils the criteria for suspected TB; and
- That person being successfully diagnosed and started on TB treatment.

Active TB Case Finding (ACF)
Active TB case finding refers to any number of activities that move screening and diagnostic services outside a healthcare facility to bring care to people who might otherwise not be seeking it. ACF should be used for populations who are at increased risk of having TB (target population) so that they can be diagnosed early, and through correct treatment, be rendered non-infectious and cured. Among those with suspected TB, a diagnosis must be made by a diagnostic test and clinical evaluation, which together have high accuracy.

TB Case Notification
All people with a TB diagnosis should be notified to NTPs. In practice, most high TB burden countries use this term to represent people started on TB treatment and reported to the National TB Program (NTP). In the context of TB REACH, TB case notifications will always refer to treatment initiation and reporting. The NTP TB case notification data can be disaggregated – by new or retreatment; by smear-positive, smear-negative or extrapulmonary TB; by age; by gender; by health facility; etc.

Key Population
People who are vulnerable, underserved, or at-risk of developing TB are referred to as key populations. These populations, which vary by country or region, include people who have increased exposure to TB due to where they live or work, people who have limited access to quality TB services and people at risk due to biological or behavioural factors. The Stop TB Partnership has a series of briefs on key populations which can be accessed here.

Target Group / Population
In a TB REACH intervention, a target group or population is the collection of people who will receive screening, diagnostic and treatment services. A target population may be limited to a single key population, but could include several key populations who benefit from a package of complementary ACF interventions.

Process Indicator
Process indicators measure the output of project activities and are used to chart progress of a TB REACH intervention. TB REACH grantees always link their process indicators to relevant steps in the TB care pathway, since the focus of the initiative is service delivery (e.g. number of people screened for TB, number of people tested by GeneXpert, etc).
Direct Yield
TB REACH uses the term direct yield (or sometimes simply yield) to refer to case notifications that are attributable to project activities. All projects-report output of screening, testing and treatment services which are measured via process indicators. Example: A project detected and treated 267 people with smear-positive TB through contact investigation.

Number Needed to Screen (NNS)
NNS is the number of individuals who were screened to identify one person with TB. NNS will vary across key populations based on their background TB prevalence. This metric cannot be used to describe an increase in access to care or population-level increases in TB case notifications.

Number Needed to Test (NNT)
NNT is the number of individuals that were tested to identify one person with TB. NNT is the inverse of test positivity.

Evaluation Area
An evaluation area is the geographic area in which a project’s target group lives. TB case notification data from all the health facilities inside the evaluation area are used to measure the impact of TB REACH projects.

Control Area
The geographic area against which changes in TB case notifications in the evaluation area are compared, in order to determine whether and to what degree gains or decreases can be attributed to TB REACH projects, as opposed to a larger change occurring in both the evaluation and control areas.

Intervention Period
The time period in which project activities are conducted. TB REACH projects usually have a minimum of 12 months of service delivery activities.

Baseline / Historical Period
The time period immediately before the intervention period, corresponding to the same calendar months. Example: If the intervention period is 01 January 2016 to 31 December 2016, the baseline/historical period would be 01 January 2015 to 31 December 2015. TB REACH collects TB case notification data for three full years before the intervention period, and this larger time period is also sometimes referred to as the baseline/historical period. This longer view allows for an analysis of trends in TB case notifications. Please refer to the M&E information note.
**Additional Notifications**
Additional notifications (absolute number and percent change) measure the capacity of a TB REACH project to identify people with TB who would otherwise remain undiagnosed, untreated and/or unreported in the absence of additional efforts. Changes in *TB case notifications* in the evaluation area during the *intervention period* are compared against what was recorded in a defined *baseline/historical period*. These changes are then compared to any changes in *TB case notifications* in the control area between the *historical/baseline and intervention periods*.

**Non-Additional Yield**
Non-additional yield occurs when people with TB identified during an *ACF project* (*direct yield*) would access care, start treatment and be reported to the NTP even in the absence of the increased case finding efforts. In almost all circumstances, some portion of a project’s *yield* will be non-additional.

**Additional Treatment Success**
The measurement of additional treatment successes follows the same logic as *additional notifications*, however treatment outcome data is used in place of *TB case notification* data.