

Guidance for the Evaluation of Tuberculosis Diagnostics That Meet the World Health Organization (WHO) Target Product Profiles: An Introduction to WHO Process and Study Design Principles

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Existing high-priority target product profiles (TPPs) of the World Health Organization (WHO) establish important needs for tuberculosis (TB) diagnostic development. Building on this earlier work, this guidance series aims to provide study guidance for performing accuracy studies of novel diagnostic products that may meet the 4 high-priority WHO TPPs and thus enable adequate evidence generation to inform a WHO evidence review process. Diagnostic accuracy studies represent a fundamental step in the validation of all tests. Unfortunately, such studies often have limitations in design, execution, and reporting, leading to low certainty of the evidence about true test performance, which can delay or impede policy and scale-up decisions.

This introductory paper outlines the following: (1) the purpose of this series of papers on study guidance; (2) WHO evidence needs and process for the development of policy guidelines for new TB diagnostic tests; and (3) study design considerations, ie, general diagnostic study considerations, intended use of test and role in the clinical pathway, choice of population and setting, index-test specific issues, suitable reference standard and comparators, study flow and specimen issues, and finally key issues beyond accuracy that should be considered. The other 4 papers in this series will provide more detailed guidance for each of the 4 WHO high-priority TPPs.

By increasing the clarity around the clinical evaluation needs for tests that have the potential to meet the TPP specifications, we hope to support harmonized evidence generation and enable the WHO review process towards meeting the WHO End TB Strategy targets for reducing the incidence and mortality associated with TB.

Keywords. diagnostics; target product profiles; TPPs; tuberculosis; WHO End TB strategy.

Tuberculosis (TB) has surpassed human immunodeficiency virus (HIV) as the most common cause of death from an infectious disease in adults globally. In 2017, an estimated 10 million people developed active TB for the first time, and 1.3 million people died from TB [1]. Most deaths would have been avoidable with early diagnosis and correct treatment. In addition, with 558 000 new cases of drug-resistant TB each year, the global rise in TB drug resistance contributes significantly to global mortality and is a major health concern.

The World Health Organization (WHO) End TB Strategy has been developed within the context of the United Nations' Sustainable Development Goals. Studies show diagnosis to be one

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of the weakest links in the TB cascade of care [2–4], and the diagnostic gaps remain greater for TB than for any other infectious disease [1]. Achieving the End TB targets will require improved tests for early and rapid detection of TB and for universal drug-susceptibility testing (DST) to reach more patients where they first present to care and to accelerate the decline in TB incidence and mortality.

In 2014, the WHO and its partners defined the highest priority diagnostic needs in TB and the target product profiles (TPPs) for tests to address those needs [5–7]. The highest needs identified were as follows: (1) a rapid sputum-based test for detecting TB at the microscopy-center level; (2) a rapid biomarker-based nonsputum test for detecting TB; (3) a triage test of referral test for identifying patients suspected of having TB; and (4) a test for rapid DST. All TPPs focused on point-of-care tests to be implemented in decentralized settings. These important needs of the diagnostics field are still not being met, and new technologies are too slow to emerge, which reflect serious underinvestment as well as to some extent persistent scientific

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and technical challenges that hinder successful development of new TB diagnostics [8].

The pipelines to address the highest-priority needs (a standalone, nonsputum-based point-of-care test or a point-of-care triage/rule-out test) are particularly meager. These tests would help to close the diagnostic gap and/or substantially reduce the cost of diagnosis, which has been identified as a major barrier to the uptake of existing tests.

Diagnostic accuracy studies represent a fundamental step in the validation of all tests. At the same time, diagnostic trials to generate evidence for global policy often have been perceived as a hurdle by industry given the costs and complexities associated with them. In addition, such studies often have limitations in design, execution, and reporting, leading to low certainty of the evidence about true test performance, which can further drive up cost, delay or impede policy, and scale-up decisions. This is a problem for diagnostic test accuracy studies in general [7-10] as well as for studies on TB in particular [11-14]. Recommendations for reporting and tools to assess risk of bias and applicability of study findings have been developed in response [15, 16]. However, the existing guidance only provides a general overview of design aspects to consider, without providing specific recommendations applicable to any particular disease or technology [15, 16]. Therefore, there is an urgent need for more specific guidance on study design to decrease risk of bias and avoidable heterogeneity.

This series of guidance papers aims to highlight the evidence needs and provide guidance on the design of diagnostic test accuracy studies of tests that meet the high-priority TPPs (Box 1). The TPPs contain a wide range of requirements for test solutions that need to be considered when designing or evaluating new products. The diagnostic accuracy of a test is arguably the most fundamental attribute that needs to be established to allow assessment of its potential value; without good accuracy, other outcomes such as clinical impact or cost-effectiveness cannot be determined. It is also more challenging to evaluate accuracy reliably than other important test attributes such as test operational characteristics. Thus, this guidance series focuses on this important aspect. We do not address how other product characteristics should be measured, although we do provide references to existing guidance for other aspects where available. A TPP for

Box 1: Papers Included in This Guidance Series

Paper 1. Introduction to TB diagnostics study guidance series.

Paper 2. Study guidance: Smear replacement tests.

Paper 3. Study guidance: Biomaker-based tests.

Paper 4. Study guidance: Triage tests.

Paper 5. Study guidance: Centralized DST and sequencing.

new tests for latent/subclinical TB has been published separately alongside guidance for clinical studies to assess their performance [17].

WORLD HEALTH ORGANIZATION PROCESS FOR THE DEVELOPMENT OF POLICY GUIDELINES FOR NEW TUBERCULOSIS DIAGNOSTIC TESTS

Within WHO, the review of data on new TB diagnostic tests is performed by WHO's Global TB Programme [9]. The WHO Prequalification process does not yet apply to TB given that most TB tests have single-source manufacturers using unique technologies. This might change in the future, particularly as more tests meeting the same TPP come to the market.

There are 2 principal ways in which WHO approaches the review of data on TB diagnostics: (1) for the review of a truly new diagnostic technology or a novel or expanded intended use, WHO convenes a Guideline Development Group (GDG) to evaluate a body of evidence using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) approach; and (2) for the revision of existing guidance, either a GDG is convened or a Technical Expert Group (TEG) consultation is used to assess technical documentation [10].

The outcome of a GDG meeting is a new or updated WHO Guideline, whereas the outcome of a TEG consultation is a WHO Technical Report. Examples for diagnostic tests that have recently undergone the 2 different pathways are as follows: first- and second-line Line Probe Assays were reviewed in a GDG in 2016, which resulted in a diagnostic guideline that was issued in parallel with the guideline for the use of short-course, multidrug-resistant (MDR) therapy [11-13]. The Xpert MTB/RIF Ultra, a next-generation test after the Xpert MTB/RIF, was assessed for equivalent performance in a TEG consultation in 2017. A formal GDG process will be held in 2019 to refine and update the current Xpert guidelines [14]. To include a diagnostic test in the WHO's List of Essential In Vitro Diagnostics (EDL), it must have been recommended for use by a WHO GDG. The WHO updates the EDL on an annual basis to include new diagnostics that have been assessed via this robust evaluation process [15].

The Foundation for Innovative New Diagnostics (FIND), a WHO collaborating center that evaluates new diagnostic technologies, updates the WHO Global TB Programme on the TB diagnostics pipeline on a regular basis [8]. If new versions of the WHO-recommended assays are available, WHO needs to be provided with data that demonstrate the equivalence of performance by the manufacturer. All diagnostic policy guidelines are reviewed as new evidence becomes available, and these are normally updated every 3 to 5 years.

In advance of a WHO GDG or TEG meeting, all available evidence on a product is identified and synthesized in a systematic review (and meta-analysis, if appropriate). Alternatively, it is possible for sufficient evidence to be provided by a single multicenter study of high quality that is conducted with the specific objective to assess a particular technology in sites representative of the global TB epidemic, as done for the Xpert MTB/RIF Ultra [14].

The data necessary for WHO review (Table 1) need to come from the following: (1) an analytical validation; and (2) a clinical validation compared with a reference method [16] (online supplement: Glossary). Analytical validation refers to measuring accuracy, precision, and reproducibility of the test in contrived specimens or panels [18]. This work often confirms assessments already done by the diagnostic manufacturers, in the hands of an independent evaluator, and may allow researchers to reduce the sample size needed in prospective clinical studies that assess clinical validity. For example, testing strains that harbor key drug-resistance conferring mutations can be an efficient way to assess performance of drug-resistance assays and can reduce (but not eliminate) the need for directly testing clinical specimens. Well characterized frozen specimens may also be used to complement prospective clinical studies, recognizing the fact that the frozen samples have the limitation of the altered matrix. Clinical validation refers to a prospective clinical study that assesses the accuracy with which a test identifies a patient's clinical status [19].

Although data on analytical and clinical validation will always be necessary, the evaluation of clinical utility (eg, impact of a diagnostic test on patient important outcomes such as time to treatment initiation or mortality) in demonstration studies is not always performed in advance of a first WHO evidence review [19, 20]. While such demonstration studies certainly add important information for implementation considerations, they are often only considered after a first WHO review in order not to delay introduction of an assay. Furthermore, clinical utility is best assessed if a test is used for clinical care, which is not possible before a regulatory approval. Whether or not a demonstration study is necessary in advance of a first WHO review is decided by the WHO, but evidence of clinical utility is typically most critical for "disruptive technologies" that lead to important changes in clinical pathways. For example, implementing a triage test meeting the TPP characteristics would dramatically change algorithms and be used in settings where currently no diagnostic testing for TB is performed. Thus, an accuracy study is unlikely to paint the whole picture necessary to guide introduction of such an assay. In contrast, a new molecular TB detection assay replacing an existing molecular TB detection assay is unlikely to need a demonstration study in addition to an accuracy study. Obviously, the need for a demonstration study has financial implications to companies. That being said, studies for innovative technologies are often grant funded.

Key data needs (Table 1) for a GDG review align with those of stringent regulatory authorities (SRAs), such as the US Food and Drug Administration, European Commission CE marking under the new directive, and the Global Harmonization Task Force [21-23]. Thus, much of the evidence generated for a WHO policy development process can be used in parallel for a CE submission or similar regulatory process, to avoid delays in guideline development and regulatory approval. A WHO review, although assessing similar data as the SRAs, also considers the specific patient population targeted by the guideline, the level of the health system for implementation, and the needs and challenges in high-burden countries with varying epidemiology of HIVassociated TB and MDR-TB. A WHO review also includes consideration of patient values and preferences, resource use, feasibility, acceptability, and equity [24].

The evidence generated for a GDG meeting will be subject to a GRADE assessment, which rates the certainty (also called "quality") of the scientific evidence in diagnostic trials that have been synthesized in systematic reviews and allow for the development of evidence-based recommendations in guidelines with a process that is fully documented and transparent [25]. The GRADE's 4 categories of certainty of evidence (very low, low, moderate, high) imply increasing confidence in estimates of the effect of a diagnostic test or strategy on proportions of true and false positives and true and false negatives. Within the GRADE framework, evidence is graded based on study design, risk of

Data Needs	Key Questions	Sources of Evidence
Analytical validity	Can analyte(s) be measured accurately and reliably?	Laboratory studies using contrived specimens, strains, and panels
Clinical validity	What is the clinical sensitivity and specificity for detection of the target condition (measured via the reference standard)?	Prospective diagnostic accuracy studies on clinical speci- mens and studies on well characterized banked specimens
Clinical utility (patient impact)	Does testing improve patient outcomes?	Clinical pathway analysis, modeling, randomized controlled trials, quasi-experimental studies
Epidemiologic utility (population impact)	Does testing improve disease epidemiology?	Modeling, observational (time trend) studies
Economic outcomes	Is use of the test cost-effective and affordable?	Costing studies, cost-effectiveness analyses, budget impact analyses
Operational/implemen- tation aspects	Can the test be effectively used and integrated into systems and algorithms? Can equitable access to testing be ensured?	Assessment of operational characteristics, operational re- search, implementation science, health systems research
Values and preferences	How does the testing address values and preferences of patients and operators?	Qualitative research

Table 1. Types of Data Needed and Key Questions

bias, indirectness, imprecision, inconsistency, indirectness, and other considerations, such as publication bias [26]. The often indirect impact of diagnostic tests on patient-important outcomes (such as mortality) is acknowledged in this framework and in the stakeholder community at large [27, 28].

STUDY DESIGN CONSIDERATIONS

Diagnostic test accuracy studies need to conform with agreedupon principles that consider ethics, design, conduct, and reporting (Table 2) [29]. Specifically, studies need to be designed with consideration of Good Clinical Practice to ensure that the rights, safety, and well being of research subjects are protected and respected, consistent with the principles enunciated in the Declaration of Helsinki and other internationally recognized ethical guidelines [30, 31]. The study design should minimize the risk of bias across the 4 key domains identified within the QUADAS-2 tool: patient selection, index test, reference standard, and flow and timing [32]. The reporting of the diagnostic accuracy studies that assess clinical validity should follow the Standards for Reporting of Diagnostic Accuracy Studies (STARD) guidance to ensure that all essential information about the study is provided [33]. Systematic reviews should (1) follow standard methods such as those described by Cochrane [34] and (2) be reported using the preferred reporting items for systematic review and meta-analysis (PRISMA) guideline [35, 36]. Useful guidance is also available from the Agency for Healthcare Research and Quality [34, 37].

This guidance series will focus on the trial needs to address analytical and clinical validity for the 4 high-priority TPPs that can substantially improve the currently existing TB diagnostic cascade (Box 1). The structure of the papers on the guidance for studies for tests meeting the individual TPPs is described in Table 3. In brief, all papers will focus on the following: (1) the intended use of the test and its implication for the study design; (2) general study design considerations; (3) choice of population and setting; (4) issues pertaining to the index test (the test under investigation) itself; (5) reference standard and comparators; (5) flow and specimen issues; and (6) key issues beyond accuracy that should be considered. General considerations and

definitions applicable to all tests are addressed in more detail in this paper.

Intended Use

Based on the STARD reporting and GRADE approach to rating certainty and developing recommendations, the "intended use of the test" is defined as a combination of the use case (ie, whether the index test is used for diagnosis, screening, staging, prediction, or other reasons) and which populations, clinical settings, and interventions the test intends to target [20, 33, 38]. It is crucial to define the objective intent of the test in a clear and comprehensive statement that encompasses these elements. These conditions will ultimately drive the clinical study design to assess the test's performance (how well it achieves its intended purpose) and inform the review process for policy [18].

General Study Design Considerations

The diagnostic accuracy studies for the first 3 TPPs (papers 2–4) should be a cross-sectional study of either a consecutive series or a random sample of unselected patients who require evaluation for TB. For a study to assess DST, the study design depends on whether the test is intended to be a follow-on test after *Mycobacterium tuberculosis* (MTB) has already been identified, or whether it also aims to be a simultaneous test of TB detection and DST. This will also define the study population. Sample size and the role of analytical data and banked specimens will vary by the diagnostic test evaluated and are addressed in the subsequent papers

Choice of Population and Setting

For studies evaluating tests that aim to identify TB disease, the initial study population is adults with respiratory symptoms suggestive of TB. In peripheral settings of care, patients might present with early forms of disease if access to care is readily available. This might have an impact on the test performance (accuracy) and also on the prevalence and predictive values of a test (relevant for GRADE). However, clinical validity studies as described here might not provide a full picture of this complexity because the studies will often need to be conducted in settings in higher levels of care to provide a highly controlled environment for the clinical study and reference standard

	Table 2.	Sources for	Guidance
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Source	Information Provided	Reference No.
ICH and GCP	General considerations for ethics and conduct	[31]
QUADAS-2	Tool for assessment of risk of bias (and for planning to prevent it)	[32]
DEEP	Guidance on conduct of infectious disease diagnostics studies	[29]
STARD	Reporting guidance	[33]
Cochrane Handbook, AHRQ Methods Guide, PRISMA-P	Guidance for conducting systematic reviews of diagnostic test accuracy	[33, 34, 36]
PRISMA and PRISMA-DTA	Guidance for reporting systematic reviews of diagnostic test accuracy	[35, 46]
GRADE and EtD	Evidence review for policy making	[20, 24–27]

Abbreviations: AHRQ, US Department of Health and Human Services Agency for Healthcare Research and Quality; DEEP, Diagnostics Expert Evaluation Panel; DTA, Diagnostic Test Accuracy; EtD, GRADE Evidence to Decision; GCP, good clinical research practice; GRADE, Grading of Recommendations Assessment, Development and Evaluation; ICH, International Council for Harmonisation of Technical Requirements for Pharmaceuticals for Human Use; PRISMA, preferred reporting items for systematic review and meta-analysis; QUADAS, Quality Assessment of Diagnostic Accuracy Studies; STARD, Standards for Reporting of Diagnostic Accuracy Studies.

Main Paper Sections	Subsections/Main Topics Within Each Section		
Introduction	Intended use (purpose)		
	• Role (the position of the index test relative to existing tests for the same condition within the same clinical setting)		
	Clinical pathway		
	Existing tests and pipeline		
General study design considerations	Design and sampling		
	Sample size		
	Role of analytical data and banked specimens		
Population and setting	 Target population and important subgroups 		
	 Setting of recruitment (level of healthcare system) 		
	 Factors that may lead to variability in accuracy estimates 		
Index test	 Study design issues pertaining to particular tests or class of tests 		
	 Setting of testing (usability by intended user etc) 		
Reference standard and comparators	Reference standard		
	o Recommendations for reference standard		
	o Limitations of the reference standard		
	o Factors that may lead to variability in accuracy estimates		
	Comparators		
Flow and specimen issues	Specimen and specimen collection issues		
	Sample flow		
Key issues beyond accuracy	Assessment of other TPP characteristics		
	 Impact studies and benefits/harms not captured by accuracy studies 		

because otherwise the data generated on accuracy will be difficult to interpret. Although demonstration studies will be able to adequately reflect upon these differences in patient populations, they will typically not have the reference standard to highlight the differences.

Given the large percentage of patients with TB/HIV coinfection that forms part of the global TB epidemic, patients living with HIV should be included as part of the study for all test types and should be analyzed as a subgroup. For tests that assess samples other than sputum (triage test and nonsputum biomarker-based detection test), patients who have symptoms suggestive of extrapulmonary TB should also be considered, provided a sufficient reference standard (likely a composite reference standard based on microbiological tests, radiology, pathology, and clinical characteristics) can be established. The same applies to pediatric TB cases, where the additional complexity with regards to the reference standard often limits the inclusion into the clinical validity study (also see more detailed discussion in "Paper 3") Nevertheless, all efforts should be made to include children, because they are a vulnerable and neglected group [25].

When a WHO evaluation process relies on evidence from only 1 large multicenter study for clinical validity, it is particularly important that the study assess the novel technology using a standardized protocol and reference standard, in sites representative of the global TB epidemic, ideally in countries/settings that are archetypal for the region, to help support broad generalizability of the findings. Several such multicenter studies have been conducted and used for WHO policy development [13, 14].

Index Test

Study design considerations with regards to the index test are highly dependent on the biomarker and test platform (see specifics in following papers).

Reference Standard and Comparators

A microbiological reference standard remains the best available reference standard for TB. At a minimum, a single liquid sputum culture (with speciation) should be considered. Optimally, 2 liquid cultures on 2 separate samples, provided on 2 separate days, would be done for all patients. This is particularly important because the sensitivity of novel tests is approaching that of culture, and false-positive index-test results need to be ruled out. However, the pitfalls of culture as a reference standard are numerous and should be considered carefully: (1) culturing methodology in itself is highly complex and prone to variability and error (eg, over-decontamination), which can result in misclassification; (2) conceivably, biomarkers that detect nonpathogen markers might detect earlier stages of disease that are not yet culture positive or extrapulmonary TB that is not captured by a sputum culture; (3) accuracy estimates can only be compared between studies if the number and type (liquid versus solid) of cultures are the same. The same considerations apply to the subanalysis of data, ie, data can only be compared if the subgroups have been defined the same way. For example, estimates of sensitivity by smear status can differ widely depending on whether one or multiple smears, or Ziehl-Neelsen light microscopy or fluorescence microscopy, have been used to define smear status [14]. Likewise, an analysis of pediatric TB can vary depending on how the composite reference standard has been defined. Before starting a study, researchers should also

carefully consider any additional work-up needed (and predefine it in the operating procedures and analysis plan) to resolve discrepant results (eg, sequencing of amplicons or deoxyribonucleic acid extracts of a molecular test or repeat testing of left over samples). Again, this is getting increasingly important because novel tests are reaching close to the sensitivity estimates of the reference standard or the reference standard itself is getting questioned (as is the case for phenotypic DST) [39].

Composite reference standards, including additional testing from nonsputum samples and/or clinical diagnosis, may need to be considered particularly for nonsputum-based tests for MTB detection. Statistical techniques (eg, latent class analyses) can also be considered to better handle analysis in the context of an imperfect reference standard [40]. A sequencing reference standard (alone or in combination with a phenotypic reference standard depending on the drug evaluated) should be considered for studies on DST.

Using WHO-recommended tests as comparator tests (eg, Xpert MTB/RIF in the assessment of other molecular tests used to MTB detection) allows for benchmarking against a test with the same intended use for which a large evidence base exists. This can also protect against the risk of spectrum bias. Note that comparators should not be part of the reference standard although their results can aid interpretation of results that are discordant between index test and reference standard.

Flow and Specimen Issues

Depending on the index test and planned comparator tests, the study flow needs special consideration. Ideally, the index test, comparator test, and reference standard should be performed on the same specimen. However, this might lead to high specimen volume requirements, which can result in biasing the study population (eg, patients with paucibacillary disease are unlikely to produce high-volume samples).

Key Issues Beyond Accuracy

Although accuracy is a key piece of evidence, the assessment of operational characteristics of a diagnostic test (eg, the time taken to perform the test, its technical simplicity or ease of use, and user acceptability), the connectivity solutions, and training materials are important as well [24, 41]. These assessments should be part of an accuracy study, although it must be acknowledged that the users in the context of an accuracy evaluation will likely be more trained and experienced, and there will be fewer challenges on connectivity than in real-world implementation. Thus, such an assessment should be repeated as part of a demonstration study. Other aspects such as feasibility and equity also form part of the criteria for formulating recommendations according to the GRADE Evidence to Decision Frameworks [20]. The effect of tests on intermediate outcomes that imply impact on patient outcomes (eg, reduced time to diagnosis and treatment) also needs to be considered. However, this is better performed in the context of a demonstration study where the test is used for patient care (ie, after regulatory or policy approval for clinical use), which is often not the case in the context of initial accuracy evaluations. Economic analyses should also be part of the assessment to inform the WHO policy process [42, 43].

Although a WHO recommendation on a diagnostic test carries a lot of weight and enables procurement of a product with funding from the Global Fund, translation of global policy into actionable implementation plans at the country level often requires additional in country studies. Therefore, specific country and donor engagement plans are required to ensure translation of global policy into actionable implementation plans [44].

CONCLUSIONS

This introduction paper sets the stage for papers 2–5 of this series of TPP study design guidance documents. Study design considerations differ greatly depending on the TPPs, and these considerations are addressed in detail in the subsequent papers. The series aims to increase clarity around the clinical evaluation needs for tests that have the potential to meet the TPP specifications published by the WHO [5, 7], with the goal to facilitate the evaluation of such tests and move the field forward towards meeting the WHO End TB Strategy targets [45].

Supplementary Data

Supplementary materials are available at *The Journal of Infectious Diseases* online. Consisting of data provided by the authors to benefit the reader, the posted materials are not copyedited and are the sole responsibility of the authors, so questions or comments should be addressed to the corresponding author.

Notes

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