Reimagining the status quo: How close are we to rapid sputum-free tuberculosis diagnostics for all?

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Summary
Rapid, accurate, sputum-free tests for tuberculosis (TB) triage and confirmation are urgently needed to close the widening diagnostic gap. We summarise key technologies and review programmatic, systems, and resource issues that could affect the impact of diagnostics. Mid-to-early-stage technologies like artificial intelligence-based automated digital chest X-radiography and capillary blood point-of-care assays are particularly promising. Pitfalls in the diagnostic pipeline, included a lack of community-based tools. We outline how these technologies may complement one another within the context of the TB care cascade, help overturn current paradigms (eg, reducing syndromic triage reliance, permitting subclinical TB to be diagnosed), and expand options for extra-pulmonary TB. We review challenges such as the difficulty of detecting paucibacillary TB and the limitations of current reference standards, and discuss how researchers and developers can better design and evaluate assays to optimise programmatic uptake. Finally, we outline how leveraging the urgency and innovation applied to COVID-19 is critical to improving TB patients’ diagnostic quality-of-care.

Introduction
Tuberculosis (TB) remains a leading cause of death worldwide.1 TB care, which already existed in fragile and overextended healthcare systems, has been negatively impacted by the diversion of human resources and laboratory capacity for COVID-19, resulting in the number of specimens submitted for TB diagnosis plummeting from 7.1 million in 2019 to 5.8 million in 2020.2 41% of the 10 million people estimated to develop TB globally each year remain undiagnosed, and TB deaths have risen for the first time in a decade.3 Yet COVID-19 has also demonstrated that large-scale investments (orders of magnitude higher than that seen for TB) could facilitate rapid diagnostic technology development, including the use of novel specimen types at point-of-care (POC). A similar approach for TB could yield major innovative advances.3

Even before COVID-19, patients evaluated for TB often experienced long delays exacerbated by circuitous pathways to care with many missed opportunities for diagnosis. The quality of TB symptom screening is often poor and primary care facilities do not often have access to tests, requiring patients to travel elsewhere.4 These individuals, often already attending decentralized health facilities, collectively represent an obvious first step in closing the diagnostic gap. Importantly, however, many people with TB never enter health facilities and will require identification in communities; which is often diagnostically challenging due to early-stage disease and lower pre-test probabilities, which mean tests require very high sensitivities, and specificities are a major determinant of cost efficacy. Technologies first need to demonstrate good performance and feasibility in local health facilities before they can be considered for community-based active case finding (conditions are less challenging in facilities than in communities and people with TB presenting to facilities are easier to diagnose due to increased pre-test probability). Having good

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performance near POC in facilities is a key criterion prior to exploring community suitability.

Closing the diagnostic gap is not just a technological challenge: it also requires ensuring that high-quality and modern tests are available in a manner that enables patients to be promptly linked to care. New technologies should be implementable at point-of-care by health care workers with minimal training, with results available in a single patient encounter.7 Yet, despite the advent of World Health Organization (WHO)-recommended rapid molecular tests (mWRDs) such as Xpert MTB/RIF Ultra (Ultra) (Cepheid, Sunnyvale, USA) and True-nat MTB/RIF (Molbio Diagnostics, Verna, India), much of the world still relies on sputum smear microscopy (developed in the 1880s) as the initial and often only diagnostic test17 despite poor sensitivity. The cost and infrastructure requirements of mWRDs remain prohibitive to scale-up and even when mWRDs are available, capacity is often not efficiently utilised or is misaligned.7,8 Furthermore, the use of mWRDs is typically limited to sputum-based testing. Cascade of care studies, although setting-specific, indicate that approximately 15% of patients diagnosed with TB are lost-to-follow-up and do not initiate treatment.4,5,10 Together, this picture shows the urgent need for decentralised testing for TB, so that the majority of patients can be tested and start treatment in one visit (ideally irrespective of their reason for initial presentation to a facility). Such tests should be sputum-free, as high-risk groups, such as people living with HIV (PLHIV)15 and children16 can often not naturally expectorate sputum and are at higher risk of extra-pulmonary TB.

Critically, there is growing recognition of the high proportion of cases identified in prevalence surveys who are asymptomatic (presumed subclinical TB)13, underscoring how large numbers will be missed by current symptom screening approaches.4,14-15 Furthermore, since patients who screen positive but have early disease may not expectorate sputum, sputum confirmatory testing may not be possible. Earlier diagnosis in such people with minimal symptoms can, on an individual-level, prevent disease progression, subsequent morbidity and mortality and, on a population-level, reduce as much as 50% of transmission (importantly, community testing can enable earlier diagnoses than facility testing, resulting in even greater benefits).16 Moreover, as for COVID-19, such tests can also play a critical public health role if they have the capacity to identify which patients are infectious (eg, via Mycobacterium tuberculosis (Mtib) measurement in aerosol) and for how long infectiousness lasts. This reinforces the urgent need for rapid, accurate, non-invasive, and sputum-free tests for triage and confirmatory diagnosis, which have been identified by the WHO as priorities for new TB diagnostics, with the Target Product Profiles (TPP) developed in 2014.27

Tests and technologies that have undergone (or are undergoing) external validation, commercial development, assessment in large-scale multi-centre field evaluations, or which are judged to show high potential for TB triage, diagnosis, or the assessment of infectiousness, are prioritised for inclusion in the review. Our review is not exhaustive nor a review of biomarkers, in-house assays, centralised platforms for reference laboratories, tests to diagnose infection or drug-resistance, or the optimal way to do important community active case finding (high-quality reviews on these topics exist).18-23 Rather, we focus on sputum-free diagnostic technologies and tests with demonstrated potential for decentralised deployment, ideally at the point-of-care at the peripheral health system level (including rural settings) to facilitate prompt clinical decision making for all forms of active TB.

Overview of diagnostic technologies and tests by specimen type

Figure 1 illustrates the role of triage (which includes patients with symptoms or risk factors as well as screening of unselected populations) and confirmatory tests in a typical population of people who may have TB and move from community to clinic and hospital settings for diagnosis, the types of non-sputum specimens tested by some novel technologies under development, and a selection of these technologies, their developmental stage, likely positioning within the health system, and where gaps in the pipeline exist. Briefly, several non-invasive and easily accessible specimens hold promise as triage and confirmatory tests, however, artificial intelligence (AI)-based digital chest X-ray (dCXR) is the only design-locked triage test suitable for primary care (design-locked refers to tests where manufacturers have fixed the individual subcomponents of the assay and the core of the technology should not change).24 Table 1 lists various current and upcoming technologies, including their underlying mechanisms and principles, alignment with TPP criteria, commercial or in-development examples, diagnostic accuracy, pros and cons, and open questions. This table is summarized below, organised from, potentially, the least to most invasive specimens.

Tables 1a and 1b

Audio

The growing interest in AI has opened the possibility of non-invasively detecting cough changes or lung sounds that differentiate people with and without TB, with potential for use as a triage test.25-26 This could be done using portable digital recording and signal processing mobile phone enabled applications10 or digital stethoscopes.28 Such specimen free technologies, could provide a more objective measure of symptoms such as cough, in contrast to subjective and challenging syndromic screening, and are potentially scalable given a
Figure 1. Approaches to diagnosing TB. (a) An overview of a typical facility-based TB diagnostic algorithm. People in a community (without risk factors for TB, white; with symptoms or risk factors for TB, grey; with TB, red) attend a health facility. After screening, all at-risk individuals are ideally identified and receive a triage test (note in some very high burden settings, all clinical attendees may be considered at risk; the definition of at-risk is setting-specific), which is done to exclude unnecessary confirmatory testing. Patients who triage positive then receive typically expensive (yet critical) confirmatory testing, which is used to inform treatment. Importantly, screening (and potentially testing) could occur in the community, however, this is not shown as most new technologies need to first demonstrate potential in facilities. (b) Some of the novel materials under investigation for triage or confirmation are shown (some applicable to both use cases), and (c) a selection of products and technologies that use these materials, their developmental stage (if known to be under commercialisation), and potential health system-level of deployment. Notably, there are insufficient late-stage and design-locked triage tests, as well as early and design-locked confirmatory tests useful for facility-based point-of-care testing (this deficit is even more serious for community-based testing, which is diagnostically and operationally more challenging). Abbreviations: AI: artificial intelligence, dCXR: digital chest X-ray.
| Specimen | Biomarker | Principle and mechanism | Likely TPP for active TB | Select studies and assays—5 years away from potential implementation, 2-5 years, unclear | Level of confidence, and accuracy estimates—Low, medium, high, unclear | Strengths and challenges of technology class | Open questions and key considerations |
|----------|-----------|------------------------|--------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Breath and aerosol | Bacterial or human metabolites or antigens | Compounds like volatile organics or Mtb antigens are expelled in patient aerosol and may indicate TB-associated lung inflammation and disease. Such compounds are detectable using electronic noses. | Triage | Aeonose (eNose)\(^{30}\) | - Sufficient data exists to generate pooled sensitivity (92.2%) and specificity (91.8%) estimates\(^{31}\) for this technology class but individual products are not extensively evaluated. - Aeonose, a volatile organic compound test, has shown the most promise in a large South African cohort of presumptive TB patients; it had 90% sensitivity and 99% specificity at a rule-out threshold\(^{32}\). | Potentially implementable at scale by non-technical personnel | Lack of independent validation data, which would be facilitated by large public data sets for discovery and training of electronic nose algorithms |
| Mtb DNA | Transmission occurs when Mtb is exhaled in aerosols, and detection could diagnose infectious TB | Confirmatory | Face masks with filters or absorbent materials capture bacteria. This is a collection method and different assays could be applied. Blow tubes with filters are an alternate capture method. | Confirmed | - Promising but too early to tell | - Sampling over long periods possible to improve yield | - Could directly diagnose infectious TB |
| Mtb DNA | Transmission occurs when Mtb is exhaled in aerosols, and detection could diagnose infectious TB | Confirmatory | Tongue papillae filter and concentrate biomass from respiratory secretions, permitting formation of Mtb-containing biofilms. | Triage | Collection method and not a test itself | No performance data for assays other than Ultra-like TruNAT (Molbio) | Performance of novel assays (e.g., next-generation LAM and NAATs unknown) may overcome sensitivity limitations associated with these technologies |
| Tongue swabs | Mtb DNA | Tongue papillae filter and concentrate biomass from respiratory secretions, permitting formation of Mtb-containing biofilms. | Triage | Ultra applied to a single swab had a sensitivity of 89% in outpatients,\(^{9,24}\) but only 43% sensitivity when used for active case finding in prisons.\(^{35}\) | - Ultra applied to a single swab had a sensitivity of 88% in outpatients,\(^{24}\) but only 43% sensitivity when used for active case finding in prisons.\(^{35}\) | - Self-swabbing, comparable to health worker-administered swabs for other pathogens,\(^{24}\) appears feasible | Performance of novel assays (e.g., next-generation LAM and NAATs unknown) may overcome sensitivity limitations associated with these technologies |
| Mtb DNA | Transmission occurs when Mtb is exhaled in aerosols, and detection could diagnose infectious TB | Confirmatory | Blood | Blood | mRNA blood signatures associated with the immune system’s response to Mtb have shown promise for diagnosis.\(^{46}\) | No product-specific data, but signature performance measured by real-time PCR is 91% sensitivity and 91% specificity (increasing to 98% with pooled sensitivity) | No product-specific data, but signature performance measured by real-time PCR is 91% sensitivity and 91% specificity (increasing to 98% with pooled sensitivity) |
| Blood | Host transcriptome | mRNA blood signatures associated with the immune system’s response to Mtb have shown promise for diagnosis.\(^{46}\) | Triage | Xpert Host Response (Cepheid) | - A multicentre study showed 90% sensitivity and 89% specificity.\(^{47}\) - Other studies have shown lower specificities (26%, 33%, 45%) at >99% sensitivity | - Xpert HR has the most data available | Signatures insufficiently tested in HIV, EPTB, children, contacts, and for subclinical disease, nor head-to-head with cheap |

**Table 1a (Continued)**
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| Specimen | Biomarker | Principle and mechanism | Likely TPP for active TB | Select studies and assays: 5 years away from potential implementation, 2-5 years, <2 years, unclear | Level of confidence, and accuracy estimates: low, medium, high, unclear | Strengths and challenges of technology class | Open questions and key considerations |
|----------|-----------|-------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| cfDNA    | Extracellular Mtb DNA fragments can be detected in accessible body fluids like blood | Confirmatory | No prototypes with public data | - A systematic review and meta-analysis of different cfDNA in-house assays found a sensitivity and specificity of 78% and 97% respectively but large heterogeneity noted62 | - Technical collection parameters influence performance75 | - Cost unclear, but likely high | - Marks like CRP |
| Host markers | Markers of inflammation made in response to disease may assist in screening and triage. | Triage | CRP (near-POC instruments like the iChroma platform (Bodytech)) and other instrument-free rapid diagnostic tests are commercially-available | - Robust meta-analysis data show sensitivity and specificity of 7.7% and 31% in PLHIV104 | - CRP outperforms WHO 4-symptom based screening in PLHIV104 | - Optimal placement in algorithms remains unclear | - Collection and detection approaches unstandardised |
| Antigens, cytokines, and antibodies | Altered molecular signatures are detectable in blood | Triage | MBT assay | - A LFA five marker prototype had 94% sensitivity and 96% specificity17 | - High ROC potential | - Other than CRP, all tests are prototypes | - CRP should be included as a comparator for all biomarker studies |
| MBt peptides | | Triage, confirmatory | NanoDisk-MS (Nanopin) | - 88% sensitivity and 96% specificity in a large Chinese cohort79 | - Related methods that detect Mtb in immune cells require investigation80 | - Validations required | - Hardware requires simplification |
| Immune cell profiling | T-cell activation markers can discriminate active disease from other forms | Confirmatory | TAMA-TB (Beckman Coulter) | - A prospective study with non-TB infected controls showed 82% sensitivity and 93% specificity, which were unaffected by HIV80 | - Demonstrated potential in children15 and treatment response20 | - Hardware (and expertise) not POC amenable and may need laboratories | - Related methods that detect Mtb in immune cells require investigation20 |
| Specimen | Biomarker | Principle and mechanism | Likely TPP for active TB | Select studies and assays; 5 years away from potential implementation, 2-5 years, unclear | Level of confidence, and accuracy estimates; Low, medium, high, unclear | Strengths and challenges of technology class | Open questions and key considerations |
|----------|-----------|-------------------------|-------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Stool | Mtb DNA | Swallowed or disseminated Mtb may be detectable in stool | Confirmatory Ultra | - A Tanzanian study in presumptive TB patients found sensitivity to range from 63-84% and specificity from 76-93% depending of the type of laboratory | - Evidence to support use in children\(^{45}\) and sputum-scarce TB | - Added complexity due to specimen processing requirements | - Data in adults (including PLHIV) scarce | - Specimen provision challenging in outpatients, but rectal swabs may have utility |
| Urine | LAM | Urine is easy to collect and will have high diagnostic yield. Mtb cellular components (nucleic acids, complex molecules, or even intact cells) can filter through the kidney barrier. The Mtb cell wall and virulence factor LAM are the most promising urine markers. | Confirmatory FujiLAM (FujiFILM) | - In a large multicentre head-to-head evaluation in HIV-negative outpatients, sensitivity was 53% and specificity 99% and highly variable between settings\(^{46}\) - Another study in HIV-positive inpatients, sensitivity was 70% and specificity 91%\(^{46}\) - A second-generation version of the assay had a sensitivity of 86% and specificity 89% in inpatients\(^{47}\) - Sensitivity inversely proportional to the degree of immunosuppression (e.g., CD4 count), and this should be used to guide roll-out | - Utility for EPTB\(^{48}\) - Significant technological development still needed for some assays (e.g., FLOW-TB, Mologic) compared to Determine TB-LAM (Alere) and FujiLAM | - For cfDNA, many of the same considerations as for blood apply | - Enrichment prior to testing may improve diagnostic yield |

Table 1a: Current and upcoming non-invasive specimen-based technologies for the rapid non-sputum-based diagnosis of TB. Technologies are listed by specimen and biomarker type (least to most invasive). Examples with best available sensitivity and specificity estimates (as well as the likely WHO target product profiles tests use case) are listed, together with known limitations. Strengths and challenges for POC deployment in high burden settings as well as open questions and considerations for researchers and implementers are discussed. Rankings of the technological level of maturity and level of confidence of available performance estimates are given.

Abbreviations: LFA: lateral flow antigen, POC: point of care
| Specimen | Biomarker | Principle and mechanism | Likely TPP for active TB | Select studies and assays | Level of confidence, and accuracy estimates | Strengths and challenges of technology class | Open questions and key considerations |
|----------|----------|-------------------------|---------------------|----------------------|-----------------------------|----------------------------------|----------------------------------|
| Audio    | Cough sounds | TB disease distorts lung architecture, affecting chest sounds in a way detectable by portable digital signal processing. | Only proof-of-concept studies exist. | Promising but too early to tell. | Able to rapidly screen all facility entrants. | Early-stage technology. |
|          | Stethoscopes | - Smartphone applications are undergoing evaluation (TimBre, Hyfe). | - One study with non-TB infected controls obtained a sensitivity of 93% and specificity of 95%. | - One study with non-TB infected controls obtained a sensitivity of 93% and specificity of 95%. | - Specimen free. | Standardised large-scale data collection and curation required for algorithm development and testing. |
|          |          | - Steth@ and others undergoing evaluation | - Unknown | - Abnormal sounds in the absence of TB could be used to diagnose other respiratory diseases. | - Rapidly scalable on mobile phones. | Performance likely highly setting-specific, especially when other lung diseases are frequent. |
|          |          | - No published studies |          | - No external validation data |          | Potential utility for evaluating post TB lung damage. |
| Imaging  | Portable dCXR | CXR highly sensitive and increasingly feasible to be near POC due to advances in low-dose portable instruments and automated image reading. | Software products include: qXR (QURE.ai Technologies), CAD4TB (Delft Imaging Systems), and Lunit (FujiFILM), CAD4Good (EPCON) (see AI4HLTH for a complete overview) | - In a very large evaluation in Bangladesh, qXR and CAD4-TB have the highest specificities (both 73%) at >90% sensitivity. | Automated reading systems can overcome radiologist shortages and are WHO-endorsed. | Challenges in identifying which settings for prioritisation, including case finding scenarios where pre-symptomatic TB can be detected. |
| POCUS    | Improving affordability and portability of ultrasound devices has led to interest in the use of POCUS. | Many (most standard point-of-care ultrasound machines can be used) | Systematic review reported sensitivities ranging from 73-100% for subpleural nodules detected and 47-80% for lung consolidation. | Potential to expand diagnosis of extrapulmonary TB and increase diagnostic yield in populations such as children or PLHIV. | - Expensive equipment and infrastructure (including high-speed internet) required. | Achieving adequate throughput to maximise utility is challenging. |

Table 1b: Current and upcoming non-invasive non-specimen-based digital and/or AI-based technologies for the rapid non-sputum-based diagnosis of TB. Technologies are listed by specimen and biomarker type (least to most invasive). Examples with best available sensitivity and specificity estimates (as well as the likely WHO target product profiles tests use case) are listed, together with known limitations. Strengths and challenges for POC deployment in high burden settings as well open questions and considerations for researchers and implementers are discussed. Rankings of the technological level of maturity and level of confidence of available performance estimates are given.
theoretical ease-of-use and rapidity of turnaround (seconds). Nonetheless, these technologies are early stage, with signatures yet to be externally validated and limited clinical data to support use (one study reported a sensitivity of 93% and specificity of 95% of AI-based cough classification when comparing the coughs of people with and without TB). Initiatives to assemble large collections of cough audio recordings that can be used to train and test algorithms are needed, similar to what was successfully done for dCXR, where a global image archive from diverse settings and populations was made available to developers. Performance of audio analyses is likely to be setting-specific and impacted by the prevalence of other lung diseases in the population but, as a new field, acoustic epidemiology holds tremendous promise for identifying patients for confirmatory testing, monitoring treatment response, and assessing population-level lung health.

### Compounds in breath

Differences in signatures of volatile organic compounds expelled in breath can be analysed to facilitate detection of pulmonary diseases like TB, most likely as a triage test. Such compounds can be detected using electronic nose devices or captured and concentrated using a collection bag and detected by methods like gas chromatography. Although a recent systematic review suggested that electronic nose diagnostic tests may have high accuracy (pooled sensitivity and specificity both 93%), these tests were often evaluated in case-controlled studies comparing people with TB to healthy controls and not in the intended setting of use (potential spectrum bias leading to accuracy overestimation). Other tests in this review had sensitivities from 62-100% and specificities from 11-84%. Notably, however, data were insufficient to obtain pooled estimates for a single type of test. While the non-invasive nature of such tests is appealing,

| Technical challenges for test developers | Programmatic challenges for test implementers | Policy issues at health systems level |
|------------------------------------------|---------------------------------------------|--------------------------------------|
| Biomarkers with high diagnostic accuracy for TB | Optimal care cascade placement | Expense (particularly for active case finding) |
| Limitations of reference standard | Implementation fatigue due to new generation tests or alternative test platforms being developed and scaled | Political will |
| Over-reliance on sputum for confirmatory testing | Under-utilization of existing tests | Marketplace monopolisation |
| Limited technologies feasible for community use | Reliance on symptoms | Weak primary care infrastructure |
| POC specimen processing | Enable rapid action on results | Funding for programmes |
| Instrument-free true POC tests | Linkage to care | Developer financial incentives |
| DST in people with a non-sputum diagnosis | Connectivity | Long development and approval times |
| Little independent validation data | Ongoing gaps in the diagnostic test pipeline to address the WHO target product profiles | Impact of COVID-19 on health priorities |
| Variable accuracy of biosignatures across geographic regions | | |
| Accessible specimens for research | | |
| Performance in special groups e.g. people with HIV or prior TB | | |
| Requires curated open data to facilitate development and quality assurance of tests such as artificial intelligence or audio based platforms | | |

Table 2: Key challenges that need to be overcome for new diagnostic technologies to have a transformative impact on the TB epidemic. These issues are complex, multifactorial, and interdisciplinary, however, together they create a significant barrier to the adoption of promising new non-invasive TB tests at the point-of-care. When developing and planning to implement a new test, all factors require consideration, otherwise potential impact is undermined.

Abbreviations: POC: point of care, DST: drug susceptibility testing.
large public datasets are, like for audio, needed for algorithm generation and training. However, methods of collection (which can lead to the combination of volatile organic compounds with sample bag material), analytical approaches, or confounders (like pulmonary comorbidities or smoking), can all introduce variation. Important operational challenges, including the need for prompt (ideally real-time) volatile organic compound detection post-collection (samples undergo degradation after collection) and hardware complexity remain. Tests that require specimen shipment to a central laboratory hold less appeal.

**Mtb in aerosol**

Tests to diagnose subclinical (asymptomatic) TB are lacking. This state (bacteriologically-positive TB in those reporting no symptoms and typically not seeking healthcare) is more prevalent than previously estimated, with highly variable duration (six months to beyond five years)\(^35,36\) and may be responsible for more than half of TB transmission.\(^16\) The detection of \(Mtb\) bacilli or DNA in aerosols has been facilitated by the development of face masks, with capture filters or absorbent materials, or blow tubes with a capture filter.\(^37-39\) Although capture methods are still under development, early results have been promising, suggesting high diagnostic yield (one study demonstrated 87% sensitivity when Ultra was used to analyse samples collected from face masks), and may identify patients with subclinical disease earlier than sputum-based sampling.\(^37\) Furthermore, these methods can be applied to people before they cough: sampling aerosol from tidal breathing has yielded culturable \(Mtb\) bacilli, suggesting cough is not a transmission prerequisite.\(^39\) Detection of \(Mtb\) in expelled aerosols may thus play a role in identifying early disease, thought to be important for transmission,\(^4\) and assessment of treatment response (important for infection control); however, this technology remains early stage.

**Tongue swabs**

\(Mtb\) in tongue papillae biofilms may be detected using existing molecular technologies such as Ultra\(^40\) with high sensitivity: 88% relative to sputum Ultra\(^41\) based on single flocked swab sampling in symptomatic outpatients; however, sensitivity may be heavily setting dependent (a prison-based active case finding study reported a sensitivity of Ultra on a single swab of 43%\(^42\)). Tongue swab-based diagnoses are also possible using TB-LAMP.\(^43\) In general, however, the optimal number of swabs and approach needed to maximize DNA recovery during processing remains the subject of active investigation. Next-generation ultra-sensitive tests may further increase the feasibility of tongue swab-based methods as current generation tests still have sensitivity limitations and automated extraction and wash steps were designed for sputum not tongue swabs.

If increased sensitivity could be achieved, tongue swab-based approaches could be particularly useful as a diagnostic test in children, where feasibility with Ultra from tongue swab has been demonstrated\(^43\), as well as other sputum-scarce populations. Lastly, tongue swab (self)-collection has been done reliably by patients for SARS-CoV-2 testing\(^44\), which is an important consideration for scale-up and potential community- or home-based TB testing in under-resourced settings.

**Stool**

Tests on stool currently have the most utility in diagnosing childhood TB, given the challenges in obtaining sputum; although their suboptimal sensitivity (pooled sensitivity from nine studies was 67%)\(^35,46\) remains a barrier. In adults, stool-based tests may play a role in the diagnosis of extrapulmonary TB, particularly in groups such as PLHIV who are more likely to have disseminated disease. Rectal swabs may facilitate specimen collection and processing, making the approach more amenable to POC during a single encounter, although accuracy data are limited (one study demonstrated the sensitivity of stool Xpert testing using FLOQswabs was 47%).\(^47\) Generally, stool-based approaches are hampered by the need for non-POC specimen processing.

**Imaging**

Several AI computer-aided detection (CAD) software platforms for TB triage\(^30\) are recommended by WHO as an alternative to human reading, given their potential to overcome the lack of qualified readers and the overwhelming need for improved triage methods given limited resources for confirmatory testing.\(^48\) An evaluation of 1032 images demonstrated that six out of 12 CAD platforms (Qure.ai, DeepTek, Delft Imaging, JF Healthcare, Oxipit, Lunit) performed similarly to an expert reader, only three of which (Qure.ai, Delft Imaging and Lunit) performed significantly better than an intermediate reader.\(^49\) A large evaluation of almost 24,000 outpatients, the majority of whom had symptoms, demonstrated that all five of the algorithms evaluated reduced the number of molecular tests required by 50% while maintaining an overall sensitivity of 90%. Two products: qXR (qure.ai, India) and CAD4TB (Delft Imaging Systems, Netherlands) met the triage TPP criteria.\(^50\) Ongoing challenges include the need to adapt score thresholds to local epidemiology and use case scenarios (e.g., triage versus mass population screening, different clinical settings, pre-symptomatic patients), as software performance, particularly with respect to specificity, can be variable and precludes it from serving as a diagnostic test.\(^51\) While the equipment cost remains prohibitive\(^52\), there are advances in the use of POC imaging...
devices (including smartphones) that may bridge this barrier as the market rapidly evolves, particularly given the potential of this technology class to be used as part of integrated management of other diseases such as COVID-19, which may ensure adequate throughput to justify costs. Other imaging technologies of interest include point-of-care ultrasound (POCUS), for which a systematic review revealed sensitivities from 73-100% for subpleural nodules and 47-80% for lung consolidation; however, data are limited with high risk of bias.

Urine
Urine is appealing given ease-of-collection, limited infection control requirements, and potential for extrapulmonary and pulmonary TB. \( \text{Mtb} \) cellular components (nucleic acids, molecules, cells) can filter through the kidney barrier into urine. Urine lipoarabinomannan (LAM) is the only WHO-recommended biomarker for TB diagnosis (specifically the AlereLAM test). Other next-generation LAM assays from FujiFilm, SD Biosensor, Biopromic, Salus, and others are at different developmental stages. Studies comparing SILVAMP TB LAM (FujiFilm) to AlereLAM demonstrate a higher sensitivity (70% vs. 42% in PLHIV, 67% vs. 53% in people without HIV). Several ultra-sensitive 3rd generation LAM assays to be used irrespective of HIV status will enter trials in 2023. Lastly, emerging data points to a potential role for urine cell-free DNA for TB diagnosis; however, the need for specialised processing methods must be overcome for wide use.

Blood
While there are no validated blood tests for active TB, there is increasing optimism regarding the detection of antigens, immune cell profiling, host transcriptomics, or cell-free \( \text{Mtb} \) DNA. Several studies have demonstrated associations between host mRNA signatures and TB risk, although preventive therapy guided by one such mRNA biosignature failed to reduce TB incidence in a large randomised controlled trial. Despite commercial progress to develop mRNA biosignature assays, foremost of which is the Xpert Host Response (Xpert HR) cartridge that detects a 3-gene signature in capillary blood directly using the widely-deployed GeneXpert platform, independent validations demonstrate most transcriptomic biomarkers will not meet the WHO diagnostic accuracy criteria for triage or confirmation. Furthermore, tests will still likely require costly processing methods that preclude scale-up. Tests that measure T-cell activation such as TAM-TB have demonstrated potential for active TB in children (83% sensitivity vs. culture) and may have a role in treatment response monitoring; however, TAM-TB’s reliance on flow cytometry may restrict deployment to clinical laboratories. Detection of TB antigens and other molecular biomarkers also holds great potential for scale-up in POC tests. For example, despite being a non-specific biomarker of inflammation, C-reactive protein (CRP) is recommended by the WHO as a screening test in PLHIV given its superior accuracy for TB compared to symptom screening; however, improved implementation guidance is needed. Other assays to detect inflammatory biomarkers or TB peptides remain in the prototype phase but have POC deployment potential. Proof-of-concept data has been generated for \( \text{Mtb} \) DNA detection in peripheral blood mononuclear cells and cell-free DNA but no prototypes with public data are available.

Outstanding questions: considerations for test developers and evaluators
Select considerations for developers and evaluators are in Table 2, together with issues for implementers and policymakers, which are interlinked and fall across multiple themes, are discussed in the following sections.

From a technical perspective, developing POC tests is challenging due to disease complexity and the slow growth of \( \text{Mtb} \). While ultra-sensitive tests are still needed to detect early disease (especially in the context of active case finding), as tests slowly increase in sensitivity, diagnostic accuracy assessments may be compromised by reference standard limitations, especially as bacteriological tests like liquid culture are often only applied to sputum. Thus, positive results from highly sensitive tests could be classified as false positives, representing potentially missed treatment opportunities. This false-positivity issue may be of less concern for tests that use antigens or DNA rather than host biosignatures such as mRNA, however, challenges remain: for example, sputum Ultra trace semi-quantitation results are often culture-negative, especially in settings where patients have high rates of previous TB or a where there is a high background intensity of TB transmission. Biomarkers like host RNA and CRP have potential for resolving Ultra false-positive results (if biomarker levels are low), thus Ultra traces could, for example, be reflexed to a test like Xpert HR. Aside from limit of detection differences, other reasons for discrepant results include variations in specimen quality and processing, extra-pulmonary TB, and non-culturatable \( \text{Mtb} \) (the clinical relevance of which is not well understood). Composite reference standards that incorporate additional information (e.g., imaging and treatment response) may be useful, however, these substantially increase expense. Extra-pulmonary TB, which accounts for around 16% of all global TB cases, presents additional diagnostic challenges due to invasive sampling to obtain site-specific tissue or fluid, on which the sensitivity of existing tests is generally lower than on pulmonary specimens. In addition, for several tests there are...
data or potential for extra-pulmonary TB, indicating that invasive sampling could be obviated (see Table 1).

Although rapid POC biosignature tests may contribute substantially to reducing those patients lost to follow up between diagnosis and treatment, one limitation (especially for host biomarker tests) is that they are unlikely to provide drug susceptibility information to guide appropriate treatment, in contrast to tests that directly detect *Mtb*. The latter should be given higher priority by developers and implementers in high DR-TB burden settings.

Consideration of the feasibility of obtaining alternative specimen types (such as urine or stool) in routine settings, although non-invasive, is important to avoid undermining potential benefits. Blood volumes for biomarker tests could also be a concern and these should ideally require only a finger prick. During development, any platform-based assay should consider potential maintenance and quality assurance needs for field use and address these during validation or early field evaluation studies, rather than leaving this for post-market evaluation. Furthermore, local communities’ perceptions about specific specimen types (e.g., stool) or tests (e.g., audio) should be carefully studied. TB diagnostics research should utilise interdisciplinary quantitative and qualitative approaches to maximise the high quality uptake of testing algorithms by patients and health care providers.

**Outstanding questions: Key issues beyond test performance that need to be addressed by programmes and policy makers for implementation and scale-up**

Systematic reviews evaluating the effect of Xpert MTB/RIF and LAM on patient-important outcomes like mortality demonstrate the challenges of moving from diagnostic test accuracy assessment to proving impact. Careful evaluation of intended and actual test placement and use within the wider TB care cascade is needed to understand potential implementation barriers, such as gaps in linkage and engagement with care. The global roll-out of Xpert MTB/RIF has provided key lessons for policy makers and program implementers, which include recognising that high costs and unfulfilled quality assurance and maintenance needs in chronically underfunded programmes will continue to result in underutilisation. Technologies can mitigate these barriers if a POC test can be electricity-free, deployable at wide temperature ranges, have long shelf life, and the potential for online and offline use. National TB programmes must facilitate less restrictive use of new tests to increase utilisation volumes, requiring price negotiations with test manufacturers, and comprehensive health worker training. Furthermore, continuous quality assurance programmes should ensure tests are being used, interpreted, and acted upon correctly and promptly.

Improving TB diagnosis, particularly given the renewed focus on active case finding, needs to be viewed within the broader context of health systems strengthening. Despite the release of the WHO’s first Essential Diagnostics List in 2019, country-level investment, particularly to strengthen primary health care in high TB incidence settings, falls short of ensuring availability of essential tests and infrastructure, such as dCXR with CAD in peripheral healthcare settings. Syndromic rather than test-guided management remains highly prevalent. It is critical that health care providers are trained to act rapidly on test results to link patients to care, as well as to interpret negative tests to determine appropriate follow-up investigations and avoid patients being lost to care without a working diagnosis.

Even the most promising triage tests (CRP, host transcriptome signatures) have specificity limitations, since other conditions (viral infections, cancers) can produce readouts that may resemble TB, which impact implementation potential given that triage test specificity is the primary cost driver. Hence, with the introduction of novel tests, a negative test in a triage-positive person should inform further non-TB diagnostic decision making to justify these tools’ cost. Most modelling exercises do not factor in potential benefits of non-TB diagnoses, which may underestimate overall impact. These diagnostic algorithms, including alternative diagnoses to be considered in patients without TB, would need to be setting- and population-specific.

The COVID-19 pandemic has prompted the international scientific community to develop highly accurate SARS-CoV-2 diagnostic tests in record time, with advances in sample collection, including specimens such as saliva, oral swabs and absorbent strips in facemasks, and decentralised testing, including the use of home-based testing kits. The TB diagnostic community needs to follow similar development pathways, including integrated testing for respiratory diseases such as TB and COVID-19, utilizing multi-disease molecular diagnostic platforms (for example, GeneXpert and Truenat), which leverages the setting-specific feasibility of automatically testing a specimen for multiple diseases. Digital connectivity tools can facilitate community-based testing, referrals, contact tracing, linkage to care and/or indicate the need for alternative clinical evaluation.

**Conclusions**

Most upcoming technologies for sputum-free TB tests are at an early developmental phase. Furthermore, many methods that use novel specimens are still reliant on existing molecular tests not originally designed for that purpose (e.g., Ultra on tongue swabs) or require infrastructure unavailable at primary care. Despite serious gaps in the diagnostic pipeline, exploring the
potential for several prototype tests that show promise for POC deployment across different use case scenarios (TPPs) is critical. Nonetheless, given growing recognition of the high proportion of people with subclinical TB and the nuances of use case scenarios for screening versus triage, revised TPPs are needed. Key needs to accelerate test development include publicly available standardised datasets and large-scale validation cohorts that facilitate test design and evaluation from the outset in populations and settings that reflect their final intended field of use. To overcome these barriers, it is critical to leverage the resources and diagnostic innovation and momentum behind the COVID-19 response, including scale-up of SARS-CoV-2 test capacity and connectivity tools. Only then can the promise of novel spu-
tum-free TB tests be realised.

Search strategy and selection criteria
Data for this Review were identified by searches of the PubMed database, and references from relevant articles, using the search terms (Tuberculosis or TB) AND (diagnosis) without restrictions based on language, date, study type, or setting. Given the focus on novel technol-
ology, additional references were obtained from abstracts, meeting reports, and clinical trial registration websites, where relevant.

Contributors
RRN, ALGB, and GT drafted the initial manuscript with critical input from MR and FC. All authors read and approved the final version of the manuscript.

Declaration of interests
M. Ruhwald reports working for FIND. FIND conducts multiple clinical research projects to evaluate new diagnostic tests against published target product profiles that have been defined through consensus processes. These include studies of diagnostic products developed by private sector companies who provide access to know-how, equipment/reagents, and may contribute through unrestricted donations according to FIND policies and in line with guidance from the organisation’s external scientific advisory council. FIND does not attribute any financial value to such access. The other authors have no competing interests to declare.

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References
1 World Health Organization. Global Tuberculosis Report 2021. Geneva, Switzerland.
2 World Health Organization. Tuberculosis deaths rise for the first time in more than a decade due to the COVID-19 pandemic. https://www.who.int/news/item/14-10-2021-tuberculosis-deaths-rise-for-the-first-time-in-more-than-a-decade-due-to-the-covid-19-pandemic.20212021).
3 Ruhwald M, Carmona S, Pai M. Learning from COVID-19 to reimagine tuberculosis diagnosis. Lancet Microbe. 2021;2(10):e269–
e270.
4 Hanson C, Osberg M, Brown J, Durham G, Chin DP. Finding the Missing Patients With Tuberculosis: Lessons Learned From Patient-Pathway Analyses in 5 Countries. J Infect Dis. 2017;215 (suppl_7):S686–S695.
5 Garcia-Basteiro AL, DiNardo A, Saavedra B, et al. Point of care diagnostics for tuberculosis. Pulmonology. 2018;24(4):73–85.
6 Cazabon D, Pande T, Kik S, et al. Market penetration of Xpert MTB/RIF in high tuberculosis burden countries: A trend analysis from 2014-2016. Gates Open Res. 2018;2:33.
7 Brown S, Leavy JF, Jancey J. Implementation of GeneXpert for TB testing in low- and middle-income countries: A systematic review. Global Health: Science and Practice. 2021;3(1):69–810.
8 Nalugwa T, Shete PB, Nantale M, et al. Challenges with scale-up of GeneXpert MTB/RIF® in Uganda: a health systems perspective. BMC health services research. 2020;20(1):1–7.
9 Subbaraman R NR, Satyanarayana S, Pai M, Thomas BE, Chadla VK, Rade K, Swaminathan S, Mayer KH. The Tuberculosis Cascade of Care in India’s Public Sector: A Systematic Review and Meta-
Analysis. PLoS Med. 2016;13(10):e1002149. PMID: 27982417.
10 Naidoo P, Theron G, Rangaka MX, et al. The South African Tuber-
culosis Care Cascade: Estimated Losses and Methodological Chal-
lenge, J Infect Dis. 2007;216(suppl_7):S702–S713.
11 Peter JG, Theron G, Singh N, Singh A, Dheda K. Sputum induc-
tion to aid the diagnosis of smear-negative or sputum-scarce TB in adults from a HIV-endemic setting. European Respiratory Journal. 2013.
12 Drain PKP, Gardiner J, Hannah H, et al. Guidance for Studies Evalu-
atting the Accuracy of Biomarker-Based Nontuberculosis Tests to Diag-
nose Tuberculosis. J Infect Dis. 2010;202(2):20 Suppl 3:S108–S115.
13 Frascella B, Richards AS, Sossen B, et al. Subclinical tuberculosis disease - a review and analysis of prevalence surveys to inform defi-
thions, burden, associations and screening methodology. Clin Infect Dis. 2020.
14 Richards AS SB, Emery JC, Horton KC, Heinsohn T, Frascella B, Balzarini F, Oradini-Alacreu A, Hacker B, Odone A, McCreesh N, Grant AD, Kranzer K, Cobelens F, Esmaiel H, Houwen RMJH. The natural history of TB disease-a synthesis of data to quantify pro-
gression and regression across the spectrum. medRxiv. 2021. https://doi.org/10.1101/2021.09.12.21264999.
15 Stuck L, van Haaster AC, Kapata-Chanda P, Klinkenberg E, Kapata N, Cobelens F. How ‘subclinical’ is subclinical tuberculosis? An analysis of national prevalence survey data from Zambia. Clin Infect Dis. 2022.
16 Emery JC, et al. Estimating the contribution of sub-clinical TB dis-
ease to transmission. Union Conference on Lung Health, October 2021 (virtual).
17 Kik SV, Denkinger CM, Casenghi M, Vadhais C, Pai M. Tuberculo-
sis diagnostics: which target product profiles should be prioritised? The European respiratory journal. 2014;44(3):357–540.
Point-of-care Triage Test for Active Tuberculosis (TriageTB). https://clinicaltrials.gov/ct2/show/NCT03350048?term=walzl&cond=tuberculosis&draw=2&rank=1.

Bill and Melinda Gates Foundation. Mologic Limited LAM RDT Award. https://www.gatesfoundation.org/about/committed-grants/2019/03/opp1193635. 2021.

Lee GO, Comina G, Hernandez-Cordova G, et al. Cough dynamics in adults receiving tuberculosis treatment. PloS one. 2020;15(6) e0231167.

Pathri R. TimBre: acoustic-based non-invasive point of care screening of tuberculosis. SOA-01-1005-31 Union World Congress on Lung Health; 2019.

Fehr J, Konijorksi S, Olivier S, et al. Computer-aided interpretation of chest radiography reveals the spectrum of tuberculosis in rural South Africa. npj Digital Medicine. 2021;4(1):1–10.