Technical Specifications Series for submission to WHO Prequalification – Diagnostic Assessment

TSS-6 Syphilis Rapid diagnostic tests
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¹ Participated via web conferencing
² Participated via web conferencing
Technical Specifications for submission to WHO Prequalification – Diagnostic Assessment: Syphilis Rapid Diagnostic Tests

Abbreviations

- CLIA: Chemiluminescence Immunoassays
- EDTA: Ethylenediaminetetraacetic acid
- EIA: Enzyme immunoassay
- IFU: Instructions for use
- IgG, IgM: Immunoglobulin G, M
- IVD: In vitro diagnostic medical device
- LOD: Limit of detection
- POC: Point of care
- RDT: Rapid diagnostic test
- RPR: Rapid plasma reagin
- STI: Sexual transmitted infection
- TP: Treponema pallidum
- TPHA: Treponema pallidum haemagglutination assay
- TPPA: Treponema pallidum particle agglutination assay
- TpN: T. pallidum Nichols (polypeptide)
- WHO: World Health Organization

A. Introduction

The purpose of this document is to provide technical guidance to in vitro diagnostic medical device (IVD) manufacturers that intend to seek WHO prequalification of rapid diagnostic tests (RDTs) used to detect syphilis infection. For the purpose of this document, RDTs are lateral-flow or flow-through immunochromatographic antigen or antibody detection tests, which rely on the capture of dye-labelled antibodies or antigens to produce a visible band or dot on a strip of nitrocellulose, often encased in plastic housing, referred to as cassettes.

The document is relevant to qualitative RDTs that detect antibodies to *T. pallidum* alone (TP test) or in combination with antibody detection to non-treponemal antigens (TP/non TP test) which are used as part of testing algorithm.

- A *T. pallidum* antibody RDT submitted for WHO prequalification is expected to detect all disease stages with the exception of congenital syphilis or neurosyphilis, unless claimed;
- A non-treponemal antibody RDT is expected to detect syphilis related reagin antibodies.

The requirements outlined in this document do not include those necessary to demonstrate that the IVD could be used for confirmatory testing, nor the requirements for any accompanying quality control material. However, if quality control material is provided with the assay, it should demonstrate that the IVD is functional and performs as claimed. (ISO 15198).
Minimum performance requirements for WHO prequalification are summarized in this document, and apply equally to RDTs intended solely for the detection of syphilis and to those tests manufactured where syphilis detection comprises one component of a multi-detection system (e.g. a HIV/syphilis dual-detection RDT).

For the purpose of this document, the verbal forms identified below are defined as follows:

- “shall” indicates that the manufacturer is required to comply with the technical specifications. A documented justification and rationale shall be provided by the manufacturer when the WHO prequalification submission does not comply with the required technical specifications outlined in this document.
- “should” indicates that the manufacturer is recommended to comply with the technical specifications but it is not a requirement.
- “may” indicates that the technical specifications are a suggested method to undertake the testing but it is not a requirement.

Where possible, WHO performance conditions are aligned with published guidance, standards and/or regulatory documents. Although references to source documents are provided, in some cases WHO prequalification has additional requirements.

For WHO prequalification purposes, manufacturers shall provide evidence in support of the clinical performance of an IVD to demonstrate that reasonable steps have been taken to ensure that a properly manufactured IVD, being correctly operated in the hands of the intended user, will detect the target analyte consistently and fulfil its indications for use.

WHO prequalification requirements summarized in this document do not extend to the demonstration of clinical utility, i.e. the effectiveness and/or benefits of an IVD, relative to and/or in combination with other measures, as a tool to inform clinical intervention in a given population or healthcare setting. To demonstrate clinical utility, a separate set of studies is required. Clinical utility studies usually inform programmatic strategy and are thus the responsibility of programme managers, ministries of health and other related bodies in individual WHO Member States. Such studies do not fall under the scope of WHO prequalification.

B. Other guidance documents

This document should be read in conjunction with other relevant WHO guidance documentation, including:

WHO prequalification documents:
- Technical Guidance Series for WHO Prequalification – Diagnostic Assessment;
- Sample Product Dossiers for WHO Prequalification – Diagnostic Assessment;
- Instructions for Compilation of a Product Dossier, WHO document PQDx_018.

WHO syphilis guidelines
- Laboratory diagnosis of sexually transmitted infections, including human immunodeficiency virus;
- WHO guideline on syphilis screening and treatment for pregnant women.

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3 http://www.who.int/diagnostics_laboratory/evaluations/en/
4 http://apps.who.int/iris/bitstream/handle/10665/85343/9789241505840_eng.pdf;jsessionid=C27CC263CF4F647758FA0F9CD198F988?sequence=1
5 http://apps.who.int/iris/bitstream/handle/10665/259003/9789241550093-eng.pdf?sequence=1
C. Performance principles for WHO prequalification

C.1 Intended use

An IVD intended for WHO prequalification shall be accompanied by a sufficiently detailed intended use statement. This should allow an understanding of at least the following:

- the intended use of the IVD (e.g. as an aid to diagnosis of syphilis infection by detection of antibodies to *T. pallidum*; an aid to detection of non-treponemal antibodies related to syphilis infection, screening for symptomatic or asymptomatic *T. pallidum* infections) and that the result is qualitative;
- the testing population for which the functions are intended e.g. sexually active population, special populations (e.g. pregnant women);
- the intended operational setting (e.g. for professional use in a laboratory setting, or point of care\(^6\) (POC));
- clinical indication (e.g. surveillance and case management among the sexually active population, including key populations, as well as screening of pregnant women and key populations);
- the intended user;
- any limitations to the intended use e.g. exclusion of blood donor screening, neonatal screening, testing of cerebrospinal fluid (neurosyphilis), self-testing;
- the type of specimen required.

C.2 Diversity of specimen types, users and testing environments and impact on required studies

Depending on the intended use of the RDT, analytical and clinical performance studies shall be designed to consider the diversity of knowledge and skills of potential RDT users, and the likely operational settings in which testing is likely to occur. It is a manufacturer’s responsibility to ensure that the risk assessment and subsequent validation studies for an RDT reflect the intended operational settings, including service delivery complexity and involve the user population expected to conduct the test. Prequalified RDTs in low- and middle-income countries are likely to be used by laboratory professionals\(^7\) either in centralized testing laboratories or at POC, or lay providers\(^8\) trained in the use of the test at POC.

For WHO prequalification submission, clinical performance studies shall be conducted using each specimen type (e.g. capillary whole blood, venous whole blood, serum, plasma) claimed in the instructions for use (IFU). Note that the specimen type that is most likely to be used in resource limited WHO Member States at POC is capillary whole blood. Testing of cerebral spinal fluid is not included in the scope of this document however; the performance of all specimen types claimed by the manufacturer shall be demonstrated. Laboratory demonstration of equivalence between specimen types without evidence of clinical validation is insufficient (with exception of anticoagulants). For example, studies that comprise testing of left-over or repository specimens by research and development staff at a

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\(^6\) Point-of-care in-vitro diagnostic testing (POC) refers to decentralized testing that is performed by a minimally trained healthcare professional near a patient and outside of central laboratory testing facilities. It does not refer just to sample collection procedures.

\(^7\) Medical technologists, medical laboratory technicians or similar, who have received a formal professional or paraprofessional certification or tertiary education degree.

\(^8\) Any person who performs functions related to healthcare delivery and has not received a formal professional or paraprofessional certification or tertiary education degree.
The version of the IFU used for performance evaluations submitted to WHO prequalification shall be stated. If the test procedure in the IFU is changed in any way after completing performance verification and validation studies the change shall be reported to WHO.

Detailed information regarding the numbers of lots required for certain performance studies is provided in Parts 1 and 2 of this document. Each lot should comprise different production (or manufacturing, purification, etc.) runs of critical reagents, representative of routine manufacture. It is a manufacturer’s responsibility to ensure, via risk analysis of the RDT that the minimum numbers of lots chosen for estimating performance characteristics considers the variability in performance likely to arise from the diversity of key components and their formulation.

Differences found between lots during the analytical and clinical performance studies shall be reported.

The true *T. pallidum* status of a specimen shall be determined using suitable reference methods for which justification shall be provided; comparison with a similar device is insufficient for resolution of discrepant specimens (e.g. other method from the same manufacturer or other method using the same antigens provided by the same supplier). For WHO purposes the reference method should be to a level that is currently at a developed stage of technical capability based on the relevant consolidated findings of science, technology and experience (commonly referred to as state of the art).

Estimation (and reporting) of RDT performance shall include the rate of invalid test results and the 95% confidence interval around the estimated values for key performance metrics, as appropriate. Where a required value is stated in this document it is to be taken as the limit of 95% confidence of the results e.g. a requirement of 90% sensitivity implies that the lower 95% confidence limit of the performance claimed will be ≥90%.

Analytical studies shall include testing for all specific characteristic factors (e.g. relevant epitopes and antibodies with different isotypes) for which detection is claimed. For certain analytical studies it may be acceptable to use contrived specimens (e.g. where non-reactive human specimens have been spiked with those containing measurand specific antibodies). All reasonable attempts should be made to use clinical specimens (unless otherwise stated) and justification should be provided where contrived specimens are used in the submitted studies.

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9 http://apps.who.int/iris/bitstream/handle/10665/251915/WHO-EMP-RHT-PQT-2016.01-eng.pdf;jsessionid=30D5BF0B09FFDA3838A1698E65C8B496?sequence=1
For quantitative assays, additional requirements may apply. Contact WHO prequalification for more information on these requirements.
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**Part 1 Establishing analytical performance characteristics**

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| **1.1 Stability of sample** | Real time studies accounting for:  
  - storage conditions (duration at different temperatures, temperature limits, freeze/thaw cycles);  
  - transport conditions, where applicable;  
  - intended use (see note 1);  
  - specimen collection and/or transfer devices intended to be used with the RDT. | 1. Evidence shall be provided which validates the maximum allowable time between specimen collection, processing of the specimen and its addition to the RDT in the setting where testing takes place.  
  2. Unless all specimens are expected to be processed as fresh samples within a specified time frame, the RDT performance shall be established for each different storage condition and at the beginning and end of the stated period. | |

Note 1: Intended use refers to the specific conditions under which the test is intended to be used by the end user.
### 1.2 Validation of specimens

#### 1.2.1 Specimen types

- For each claimed specimen type, testing in paired specimens shall be undertaken in at least:
  - 50 treponemal positive specimens (see note 1 & note 3);
  - 50 treponemal negative specimens.
- If equivalence is claimed between different anticoagulants, testing shall be conducted in at least:
  - 25 positive specimens of each claimed anticoagulant;
  - 25 negative specimens of each claimed anticoagulant.
- The equivalence of specimen types shall be determined for all claimed measurands (e.g. non-treponemal antibodies, *T. pallidum* specific antibodies etc., as appropriate);
- If there is no equivalence between claimed specimen types then the impact that this will have on each subsequent performance claim shall be fully understood and described (see note 4).
- If an RDT is intended for testing whole blood or capillary whole blood and some aspects of performance have been established using serum or plasma specimens, then
  - the relationship between analytical sensitivity in serum/plasma to that of the same characteristic in whole blood shall be understood (see note 4,5).
  - paired specimens shall be used for RDTs intended to test capillary and venous blood (see note 6).

#### 1.3 Metrological traceability of calibrator and control material values

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<th>1. If a control material has an assigned concentration value, the metrological- (not commercial- nor documentary-)</th>
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<td>Specimens confirmed positive by either treponemal assays (enzyme immunoassay (EIA), chemiluminescence immunoassay (CLIA) and/or treponema pallidum particle agglutination assay (TPPA) or non-treponemal assays (such as rapid plasma reagin (RPR) assays).</td>
<td></td>
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<tr>
<td></td>
<td>The relationship between RDT performance in claimed specimen types and materials used for analytical studies shall be established. The design of subsequent studies shall then take that relationship into account.</td>
<td></td>
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<td></td>
<td>Positive specimens (undiluted) should be chosen so that the majority is weakly reactive for the respective analyte (near the RDT limit of detection (LOD)).</td>
<td></td>
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<td></td>
<td>Where a significant difference in performance exists between specimen types, equivalence may need to be investigated as part of a larger clinical study (See Part 2).</td>
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<td></td>
<td>Demonstration of the comparability of specimen types may be achieved by comparing RDT results between end-point dilution series of several positive whole blood specimens titrated into compatible (blood group type) whole blood and compared with the serum from those same specimens titrated into serum.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All reasonable attempts should be made to use clinical specimens giving responses close to the LOD for capillary and venous blood.</td>
<td></td>
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</tbody>
</table>
### Part 1 Establishing analytical performance characteristics

| Traceability and control values | Traceability to an accepted international standard shall be demonstrated. | Assessment
|---|---|---|
| 1.4 Precision (repeatability and reproducibility) | | PQDx_018 (2)
| | ISO 15198 (3) ISO 17511 4 | |
| 1.4.1 Repeatability, reproducibility | Both repeatability (within-condition) and reproducibility (between-condition) shall be determined for each measurand for which detection is claimed (e.g. non-treponemal and/or T. pallidum antibodies as appropriate) | 1. E.g. within- or between-run, -lot, -day, -site, etc.
| | The panel of spiked specimens shall include at least: | 2. Studies shall be statistically designed and analysed to identify and isolate the sources and extent of any variance.
| | - 1 non-reactive specimen; | - The extent of variance (due to manufacturing, test procedures or environment) which could nullify any claim shall be identified and the power of testing shall be sufficient to identify any such variance.
| | - 1 weak reactivity positive specimen (approx. 1-2 x RDT's LOD); | 3. Where possible, the testing panel should be the same for all operators, lots and sites.
| | - 1 medium reactivity positive specimen (approx. 2-3 x RDT's LOD); | 4. Each lot shall comprise different production (or manufacturing, purification, etc.) runs of critical reagents.
| | - the panel shall include whole blood specimens if claimed. | 5. The percentage of correctly identified, incorrectly-identified and invalid results shall be tabulated for each specimen and be separately stratified according to each site, lot, etc. This type of analysis is especially important for RDTs that may not have any numerical values.
| | Each panel member shall be tested: | 6. To understand irregularities in results obtained, at least 2 lots should be tested at each of the 3 testing sites.(3 different lots are required to be tested overall in the 3 testing sites)
| | - in at least 5 replicates; | 7. The effect of operator-to-operator variation on RDT performance may also be considered as a human factor when designing robustness (flex) studies (see 1.9.1 Flex studies) and may be addressed as part of clinical studies in representative populations (see Part 2).
| | - using 3 different lots (see note 4); | 8. Users shall be selected based on a pre-determined and contextually appropriate level of education, with literacy and auxiliary skills that will challenge the usability of the RDT and reflect the diversity of intended users and
| | - over 5 days (not necessarily consecutive) with 1 run per day (alternating morning/afternoon); | |
| | - at each of 3 different testing sites. | |
| | The effect of operator-to-operator variation on RDT performance should be included as part of the precision studies (see also note 8). Testing should be done: | |
| | - by personnel representative of intended users. | |
| | - unassisted; | |
| | - using only those materials provided with the RDT (e.g. IFU, labels and other instructional materials). | |
Part 1 Establishing analytical performance characteristics

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<th>1.5 Analytical sensitivity</th>
<th>1.5.1 Analytical sensitivity</th>
<th>1.6 Analytical specificity</th>
<th>1.6.1 Potentially interfering substances</th>
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<tr>
<td>Analytical sensitivity shall be determined using two approaches (see below). Three lots shall be tested (note 1). Analytical sensitivity shall be established by determining the lowest concentration for which the probability of detection is ( \geq 95% ).</td>
<td>1. Each of the three lots shall comprise different production (or manufacturing, purification, etc.) runs of critical reagents.</td>
<td>The potential for false results (false-negatives and false-positives) arising from interference from, at least, the substances/conditions listed below shall be determined (see note 1).</td>
<td>1. The risk assessment conducted for the RDT should identify substances/conditions where the potential for interference can reasonably be expected for the measurand being detected in the areas of intended use and not simply rely on published lists of such compounds and conditions which might be of limited relevance in resource limited settings (and overlook those which might be of relevance).</td>
</tr>
<tr>
<td>1. Analytical sensitivity shall be determined relative to both of the two international standards or to secondary standards metrologically traceable to them.</td>
<td>2. For the international standards the result shall be expressed in international units as analytical end-point sensitivity with its associated metrological uncertainty.</td>
<td>a minimum of 100 specimens;</td>
<td>2. By conducting appropriate risk assessment, testing can be performed on the substances or conditions identified as likely to be significant and avoid testing potentially</td>
</tr>
<tr>
<td>• WHO International Standard: 1st IS for human syphilitic plasma IgG: NIBSC code: 05/122;</td>
<td>3. A widely used test system that is used in large clinical laboratories and in reference laboratories in more than 1 country.</td>
<td>each substance represented by at least 5-10 specimens from different individuals.</td>
<td></td>
</tr>
<tr>
<td>• WHO International Standard: 1st IS for human syphilitic plasma IgG and IgM (and non TP IgM/IgG): NIBSC code: 05/132.</td>
<td>4. Patient may be selected by testing primary lesions for the presence of TP nucleic acids and confirming subsequent blood specimens for the presence of TP or non TP antibodies.</td>
<td>Testing shall be undertaken in both treponemal negative and -positive specimens spiked with each potentially interfering substance at physiologically relevant dosages.</td>
<td></td>
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<tr>
<td>2. Analytical sensitivity shall be determined for at least five specimens collected from individual patients during the primary phase of syphilis infection in comparison with a widely used test system for that measurand (e.g. TPPA, RPR) (note 3 and 4).</td>
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operational settings. These characteristics shall be detailed in the submission.

European Commission decision on CTS (7)
CLSI EP17 (8)

CLSI EP07-A3 (10)
1.6.1.1 Endogenous

Antibody interference
- heterophile antibodies such as human antibodies to the expression system (for recombinants), e.g. anti-
  Escherichia coli (anti-E.coli positive);
- human anti-animal antibodies e.g. anti-mouse;
- autoantibodies including systemic lupus erythematosus, anti-nuclear antibodies (ANA), rheumatoid factor.

High titres of potentially interfering antibodies such as in patients with
- recent infection;
- immunization;
- pregnant (including multiparous) women.

Biochemical interference
- haemolysis or haemoglobin;
- hyperglobulinaemia;
- sickle-cell disease;
- thyroiditis.

3. Interference studies should be performed with specimens with a measurand response near the RDT LOD.
4. The methods and concentrations used must be validated so that any effect of clinical importance would be detected.
5. Any observed interference shall be investigated and performance limitations of the RDT reported in the IFU.
6. Results shall be reported with respect to each condition and not be reported as an aggregate of the total number of specimens tested in the study.

Evaluation of endogenous interfering substances may be addressed as part of the clinical studies but the number of specimens of each type evaluated shall be in accord with the requirement in this section.

1.6.1.2 Exogenous

Relevant medicines, including:
- antiparasitic, antibacterial, antimalarial, antiretroviral, antiviral (including for hepatitis C, B, cytomegalovirus) and anti-tuberculosis medications;
- common over-the-counter analgesic medications (aspirin, paracetamol).

1. The types of conditions/disease tested for shall be risk-based, taking into consideration the operational setting as well as the intended users for the analyte being detected in the areas of intended use and not simply rely on published lists of such cross-reactivity which might be of limited relevance in resource limited settings.
2. Cross-reactivity with other T. pallidum subspecies causing nonvenereal treponematoses is known and is not required

1.6.2 Cross-reactivity

The potential for false-positive results arising from cross-reactivity (see note 1) shall be determined for a minimum of 100 specimens, including, where possible, at least 5-10 of each (See Annex 1 for the full list):
- viral/bacterial/parasitic infections;
- sexually transmitted infections;
- periodontal disease causing spirochaete;
- infections by other spirochetes (Borrelia, Leptospira);

Andersen, M.D. (11)
### 1.7 High dose hook effect

**1.7.1 High dose hook effect**

For each claimed measurand the potential for a prozone/high dose hook effect shall be determined:

- using multiple, highly-reactive specimens (minimum of 20);
- using at least two different concentrations (diluted by at least a factor of 10);
- using at least three different lots.

1. Specimens shall be chosen that have a high measurand concentration as determined using a method other than the RDT intended to be prequalified e.g. using an EIA and demonstrating a high titre. This second method shall be of a design not subject to high dose hook effect.
2. An increase in signal upon dilution of a specimen implies a hook effect.

**Butch, A.W. (12)**

### 1.8 Validation of the assay procedure

**1.8.1 Validation of reading times**

For RDTs where a reading interval is specified (i.e. time when result can first be read; time beyond which result should not be read), validation of critical time points shall be provided. The study shall use panels of at least:

- 1 non-reactive specimen;
- 1 weak reactivity positive specimen (approx. 1-2 x RDT’s LOD);
- 1 medium reactivity positive specimen (approx. 2-3 x RDT’s LOD);
- the panel shall include whole blood and anticoagulated plasma (e.g. ethylenediamine tetraacetic acid (EDTA)) if claimed.

Performance studies shall be conducted at the extremes of the intended operational temperature range; the effect

1. The ranges of temperature and humidity validated shall be risk-based, taking into consideration likely operational settings.
2. The intended operating temperature range within which reading time has been validated, shall be clearly stated in the IFU.
3. The studies should take into account possible differences between use of freshly made devices and those stored until near the end of their assigned shelf-lives under the conditions expected in resource limited settings and being used under those conditions.
4. Some of these aspects could be evaluated within the flex studies (1.9.1)
### Part 1 Establishing analytical performance characteristics

#### 1.8.2 Validation of controls

<table>
<thead>
<tr>
<th>of humidity on reading times shall also be investigated.</th>
<th>1. If control materials (positive controls) are provided, the controls materials should be validated as showing that if the RDT would not meet the claims, that the positive control will indicate the failure.</th>
</tr>
</thead>
</table>

#### 1.8.3 Establishment of reader cut-off

In *T. pallidum* assays provided with a reader, the way in which the reader has been designed to differentiate positive specimens from negative specimens shall be demonstrated.

#### 1.9 Usability/human factors

1. **Flex studies**

The influence of the following factors on expected results (both reactive and non-reactive) should be considered. This list is not exhaustive:

- specimen and/or reagent volume;
- specimen dilution factor;
- operating temperature, pressure and humidity;
- time between opening packaging or preparing reagents and starting the assay;
- any mixing, rotating or incubating times, temperatures;
- reading time: both the time after starting any incubations and the time for which the result is stable.

**Ruggedness**

- RDT sturdiness including robustness of packaging and labelling. RDT in final packaging shall be subjected to drop-shock testing;
- permanence of component labels: print legibility, adhesiveness;
- effects of lighting and humidity (see note 4);
- residual volumes and characteristics of liquids (potential evaporation, pH changes, microbial...

1. Refer to WHO document PQDx_018 “Instructions for compilation of a product dossier” for other flex studies that may be relevant, taking into consideration the broad range of operational and environmental conditions consistent with intended use in resource limited settings.

2. The factors should be investigated using “designed experimentation” so that potential critical interactions between them can be understood e.g. the effect of low or high operating temperature with low or high volume of specimen at an incorrect reading time.

3. The factors listed opposite should be investigated in ways that not only reflect, but also exceed, likely operating conditions in lower- and middle-income countries so that the limitations of the RDT can be understood. For example, in addition to investigating deviations of temperature within those claimed in the IFU, temperature ranges should be investigated that exceed those of claimed operating conditions and which could cause test failure (incorrect/invalid results).

4. The impact of lighting can be twofold – i.e. the impact of lighting on packaging e.g. fading, and the sufficiency of lighting to read the test lines.

5. For the purposes of this document, ruggedness means the ability to resist environmental shocks of a variety of kinds.

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WHO Prequalification – Diagnostic Assessment PQDx 018 (2)
1. Establishing analytical performance characteristics

Technical Specifications for submission to WHO Prequalification – Diagnostic Assessment: Syphilis Rapid Diagnostic Tests

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1.10 Stability of the RDT

1.10.1 Shelf-life (including transport stability)

Stability studies shall be conducted using the conditions expected in the environment of intended use and the tests must be under conditions (temperature, humidity, light) expected;

- Replicate testing shall be undertaken using a panel of spiked specimens consisting of at least:
  - a sufficient number of non-reactive specimens (note 1);
  - at least 1 specimen for each measurand and each epitope used or detected by the RDT (approx. 1 - 2x LOD);

- A minimum of 3 lots in final packaging;
- Lots shall be subjected to simulated “transport stressed” before real time studies are undertaken on these lots. This mimics the real situation.

1. The testing panels should include whole blood (to verify correct functioning of the device, such as flow, clearance of debris, lack of autoagglutination, no background interference) and serum or plasma as the specimen matrix.

2. The testing panel shall include members to monitor all claimed critical epitopes, for example TpN47, TpN17 and TpN15.

   - Each of these epitopes play a role in detecting syphilis in different stages of the infection. It is necessary to have a panel member to monitor each epitope system present (and possibly each stage of infection), even if polyepitopic-fusion proteins are used. This may be avoided if the manufacturer can demonstrate that each epitope system is equally stable within the fusion protein.

3. Stock specimens to be diluted should represent a range of stages of infection (antibody maturation) to take into account the limitations of mimicking low RDT reactivity by dilution of high avidity specimens.

4. Each lot should comprise different production (or manufacturing, purification, etc.) runs of critical reagents, including some near the end of their stated shelf-lives.

5. The numbers of invalid tests with each kit lot shall be reported.

6. Claims for stability shall be based on the second-last successful data point from the least stable lot. For example: for testing conducted at 3, 6, 9, 12 and 15 months, if stability was observed at 15 months, then the maximum stability claim can be 12 months.

ISO 23640:2011 (13)
CLSI EP25 (14)
WHO Technical Guidance Series for WHO Prequalification – Diagnostic Assessment TGS-2 (15)
ASTM D4169 (16)
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<table>
<thead>
<tr>
<th>1.10.2 In-use stability</th>
<th>7. Accelerated studies do not replace the need for real time studies.</th>
</tr>
</thead>
</table>
| • There shall be evidence that once the RDT is removed from its primary packaging, it is stable at the expected temperature and humidity ranges for a defined period of time at the beginning and end of its assigned shelf-life;  
• Testing of all labile components (e.g. buffers vials, etc.) (see note 1);  
• Liquid components, once opened, shall have a validated life and number of stated uses under environmental (including microbial) conditions expected.  
Minimum of 1 lot, using panel below:  
• a sufficient number of non-reactive (see 1.10.1 note 1);  
• at least 1 specimen for each measurand and each epitope used or detected by the RDT (approx. 1 - 2x RDT’s LOD). | 1. In-use stability of all components shall be conducted using components stored in their final configuration.  
2. Statistically designed experiments should be involved to allow evaluation of any interactions between environmental conditions  
3. Most aspects of in-use stability may be considered as part of “flex” studies (see 1.9.1 Flex studies). |
### Part 2 Establishing clinical performance characteristics

#### 2.1 Diagnostic sensitivity and specificity

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Testing requirements</th>
<th>Notes on testing requirements</th>
<th>Source documents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1.1</td>
<td>Mixed titre panels</td>
<td>Testing of panels of specimens with a range of analyte concentrations (e.g. non-treponemal and <em>T. pallidum</em> antibody ‘mixed titre’ panels).</td>
<td></td>
</tr>
</tbody>
</table>
| 2.1.2  | Performance panels   | Testing of the RDT shall be undertaken using, as appropriate:  
- suitable performance panels which include all claimed critical epitopes, as available (see note 1);  
- with a minimum of 1 lot. | 1. Each epitope plays a role in detecting syphilis in different stages of the infection. It is necessary to monitor each epitope system present (and each stage of infection), even if polyepitope-fusion proteins are used.  
- This may be done using specimens characterized by a line immunoassay. | |
| 2.1.3  | General requirements for diagnostic sensitivity and specificity studies | Diagnostic sensitivity and specificity shall be determined for each claimed specimen type.  
Testing shall be conducted:  
- in different geographical settings (minimum of 2 regions) including high and low prevalence settings;  
- by a variety of intended users (see note 1) in the intended testing settings (e.g. decentralized at point of care use, laboratories in hospital setting);  
- using at least two different lots (see note 3). | 1. Prequalified RDTs are generally used by lay providers. For WHO prequalification purposes, these should be considered as the intended user rather than a trained laboratory professional.  
2. The performance shall be evaluated on the population in the environment of expected use in resource limited settings.  
3. Each of the two lots shall comprise different production (or manufacturing, purification, etc.) runs of critical reagents.  
4. Criteria for the selection of archived specimens shall be explained.  
5. An effort should be made to include low RPR titre/early stage specimens.  
6. Negative and positive archived specimens should be blinded to the user.  
7. A separate specimen shall be collected prior to testing to establish the reference result. The laboratory where the clinical evaluation is occurring shall confirm all reactive specimens by the following methods:  
- Non-treponemal positive specimens confirmed with RPR;  
- Treponemal positive specimens screened with CLIA or EIA | European Commission decision on CTS (7) |
| 2.1.4  | Diagnostic sensitivity | Testing of at least 500 confirmed positive specimens:  
- consolidation of results from archived specimen collections and clinical evaluation studies is permissible (note 4);  
- however, at least 50% of the results from which the diagnostic sensitivity is calculated must be from fresh specimens of the types claimed to be usable (e.g. capillary blood, venous blood, serum, various types of plasma);  
- at least 50 pregnant women;  
- at least 50 specimens from a low prevalence setting. | | |
### Part 2 Establishing clinical performance characteristics

#### Technical Specifications for submission to WHO Prequalification – Diagnostic Assessment: Syphilis Rapid Diagnostic Tests

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</table>
| 2.1.5  | Diagnostic specificity | The specimens for specificity studies shall be:  
- as per requirements in 2.1.2;  
- unselected, other than as being syphilis negative;  
- archived specimens shall not exceed 20%;  
- if the RDT claim is for diagnostic use, blood bank specimens will be insufficient – the expected environment would be STI clinics or POC settings.  

At least 1000 specimens shall be tested.  
- At least two different lots of the RDT (and ideally three) shall be used;  
- At least 100 pregnant women (to include at least 20 multiparous women).  

and if positive, confirmed with TPPA.  
8. Specimens with results discrepant between the confirmed laboratory result and the RDT under evaluation should be further evaluated:  
- For *T. pallidum* assays: a state of the art IgG and IgM syphilis immunoassay (LIA/EIA), with positive specimens further evaluated using TPPA/TPHA (*treponema pallidum* haemagglutination assay);  
- For non-*treponemal* assays: at least an IgM antitreponemal immunoassay and a blot-type assay;  
- All discrepant specimens shall be repeated using the same lot of RDT, and then on all available lots and any variability noted;  
- Characterization of the donor of a specimen is acceptable evidence in the case of primary syphilis (e.g. detection of organisms by dark field microscopy).  
9. Problematic specimens, those with unexpected results but which otherwise meet selection criteria for a study, shall not be excluded from analysis.  
10. Performance characteristics shall be reported using initial results only. The results of further testing of specimens with discrepant results shall be reported separately as additional information about RDT performance.  
11. All invalid test results and indeterminate results shall be recorded and reported as the invalid rate.  
12. Estimates of diagnostic/clinical sensitivity and specificity shall be reported with 95% confidence intervals.  
13. Results shall be expressed separately for each specimen type and for each specimen type per intended use (no aggregation of results). | | |
| 2.2 Qualification of usability RDT IVDs | | |
| 2.2.1 | Label | Testing shall be undertaken to assess the ability of intended users to correctly comprehend key messages | 1. If the labelling is available in different languages, the labelling comprehension study should be performed for | European Parliament IVD |
### Part 2 Establishing clinical performance characteristics

#### Technical Specifications for submission to WHO Prequalification – Diagnostic Assessment: Syphilis Rapid Diagnostic Tests

<table>
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</thead>
<tbody>
<tr>
<td>comprehension study</td>
<td>from packaging and labelling:</td>
<td></td>
<td>regulations (17)</td>
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<tr>
<td></td>
<td>- understanding key warnings, limitations and/or restrictions;</td>
<td>2. Requirements listed may be investigated as separate studies or included as part of clinical studies.</td>
<td>Backinger CL and Kingsley PA (18)</td>
</tr>
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<td></td>
<td>- proper test procedure;</td>
<td>3. Testing may be conducted using questionnaire based surveys.</td>
<td>U.S. FDA CLIA Waiver (19, 20)</td>
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<td></td>
<td>- test result interpretation;</td>
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<td>- using only the information available to all users (IFU and any laboratory aid).</td>
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<td>Studies shall include:</td>
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<td>- at least 15 intended users including those whose native language may not be the language of the IFU if necessary;</td>
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<td></td>
<td>- in their usual working environment, not employees of the manufacturer;</td>
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<tr>
<td></td>
<td>- from two geographically diverse populations to demonstrate comprehension of key messages in each user group.</td>
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<tr>
<td>2.2.2 Results interpretation</td>
<td>Intended users shall interpret the results of contrived RDTs (e.g. static/pre-made tests) to assess their ability to correctly interpret pre-determined test results. Contrived tests shall be made to demonstrate the following potential test results:</td>
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<tr>
<td>study</td>
<td>- non-reactive;</td>
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<td></td>
<td>- range of invalid results;</td>
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<td></td>
<td>- reactive;</td>
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<td></td>
<td>- weak reactive.</td>
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<td></td>
<td>Testing subjects shall consist of:</td>
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<td>- at least 15 intended users, including those whose native language may not be the IFU language;</td>
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<td>- in their usual working environment, not employees of the manufacturer;</td>
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<td></td>
<td>- from two geographically diverse populations of appropriate educational achievement to demonstrate correct interpretation of simulated results.</td>
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<tr>
<td>Aspect</td>
<td>Testing requirements</td>
<td>Notes on testing requirements</td>
<td>Source documents</td>
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<td></td>
<td>test results.</td>
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</tbody>
</table>
E. Annex 1: List of conditions that should be evaluated for cross-reactivity.

Viral infections

- HIV
- hepatitis B infection
- hepatitis C infection
- acute hepatitis A infection
- acute cytomegalovirus (IgM)
- acute Epstein–Barr virus (IgM)

Sexually transmitted infections

- herpes simplex virus 2
- Chlamydia trachomatis
- human papillomavirus
- trichomoniasis

Infections caused by genus *Borrelia* (lymes disease)

Bacteria/parasites

- malaria
- visceral leishmaniasis
- tuberculosis
- brucellosis
- leptospirosis
- leprosy

Immunization

- influenza vaccine recipient
- vaccine-induced HIV seropositivity
F. Source documents


   (http://www.who.int/entity/diagnostics_laboratory/evaluations/141015_pqdx_018_dossier_instructions_v4.pdf?ua=1


