

List of eligible Quality Control Laboratories compliant with the Global Fund QA requirements for testing Vector Control Products

Disclaimer

- 1. This document does not constitute an endorsement, or warranty of any laboratory's fitness for a particular purpose.
- 2. The Global Fund does not guarantee that the list(s) below are complete or error-free, nor that the laboratories meeting the standards will continue to do so. Laboratories that no longer meet the required standards will be removed from the list.
- 3. The list is not exhaustive. Principal Recipients may select laboratories not listed below, provided they comply with the Global Fund Quality Assurance Policy for Vector Control Products and Related Equipment
- 4. This list is updated on a regular basis. Users should refer to the most recent version available on the website when conducting testing.

Section A: ISO 17025 certified Quality Control Laboratories that were found by the Global Fund to be capable of performing quality control testing as part of the monitoring activities outlined in the Global Fund's QA Policy

The Quality Control Laboratories listed below responded to a technical questionnaire initiated by the Global Fund and were evaluated to meet its requirements. These laboratories are capable of performing quality control testing as part of the monitoring activities outlined in the Global Fund's QA Policy.

| Country | Name of laboratory | Address | Contact person | E-Mail | Accreditation/ Certification | Testing capabilities |
|---------|---|---|--|--------------------------|---------------------------------|--|
| Belgium | Walloon Agricultural Research Centre (CRA-W) Agriculture & Natural Environment Dept Plant-Protection Products & Biocides Physico-Chemistry and Residues Unit | Bâtiment Rachel Carson Building, Rue de Bordia 11, B-5030 Gembloux, Belgium | Olivier Pigeon, Scientific Director, Test Facility Manager, Phone: +32 81 62 52 62, Fax: +32 81 62 52 72 | o.pigeon@cra.wallonie.be | ISO 17025 GLP certified | Physico-Chemical testing |
| India | International Institute of Biotechnology and Toxicology (IIBAT) | BDO Office Road, Padappai-601 301, Chennai, Tamil Nadu, India. | Dr A. Ramesh, Senior Director & Facility Manager, Phone +91-44-2717 4246; Fax +91-44-2717 4455; | director@iibat.com | ISO 17025 GLP certified | Physico-Chemical testing, Bio efficacy Study |

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|-----------|---|--|------------------|--|---------------------------------|--------------------------|
| Portugal | Laboratories Department, Technological Centre for the Textile and Clothing Industries of Portugal (CITEVE) | Rua Fernando Mesquita,nº 2785, 4760-034 Vila Nova de Famalicão, Portugal | | apfonte@citeve.pt | ISO 17025 | Physical testing of ITNs |
| Singapore | TUV SUD PSB Pte. Ltd | 15 International Business Park, TÜV SÜD @ IBP, Singapore 609937 | I VICE President | Jianhua.LIN@tuvsud.com Info.sg@tuvsud.com | ISO 17025 | Physico-Chemical testing |

Section B: Other ISO 17025 accredited /GLP certified Quality Control Laboratories

Global Fund Grant Recipients shall utilize any ISO 17025 accredited/ GLP certified laboratory, provided that the necessary test methods are included within the laboratory's accreditation certificate. The Principal Recipient must verify the suitability and competence of the laboratory before utilizing it for Quality Control activities.

The following steps should be considered for verification:

- 1. Request the ISO 17025 or Good Laboratory Practice(GLP) certificate of the laboratory in question.
- 2. Verify the authenticity of the ISO 17025 certificate on the website of the accreditation body that issued the ISO 17025 certificate.
- 3. Check the following parameters:
 - a. The Health Product(s) to be tested is listed in the scope.
 - b. The test(s) to be performed is listed in the scope of accreditation/certification.
 - c. Test(s) conducted according to methods and specifications approved by the WHO Prequalification Programme and/or by the ERP.
 - d. The ISO 17025 certificate is valid.