

## WHO Prequalification of Vector Control Products Matrix of selected mosquito strains

The matrix of selected mosquito strains (MSMS) contains the species, strains and relevant characteristics, e.g. insecticide resistance status and intensity, of the laboratory strains used in bioassays and the local vector populations at semi-field and community study sites.

## 1. Introduction

The applicant must submit the names and characteristics of mosquito species and strains used in laboratory testing and supplemental bioassays to semi-field and community trials, and of the local vector populations at semi-field sites so that this information can be reviewed as part of the WHO prequalification assessment of vector control products.

The available form/template, and guidance information have been developed to support the selection and reporting of mosquito strains.

For insecticide-treated nets (ITNs), the MSMS is used to clearly convey the characteristics of mosquito strains used to characterize the performance of the ITN fabric, and the characteristics of the local vector populations at semi-field sites, as they relate to the intended effect of the product.

## 2. Matrix of selected mosquito strains

### 2.1. Instructions

All red text should be deleted from the MSMS prior to submission.

Text in [square brackets] should be replaced by appropriate descriptive language.

Lines/columns may be added to the tables if more space is needed to include all mosquito strains used in laboratory bioassays and/or local populations at semi-field sites.

**Company**: Name of the responsible owner of the prequalified or proposed product.

Product name: Name of the prequalified or proposed product.

**PQ Ref #**: WHO PQT/VCP assigned reference number; if not yet assigned, leave blank.



**Product intended effect**: Describe the intended effect of the product as it relates to the intended entomological impact on the target vector population, e.g. to induce mortality and decrease flight activity on the target population.

# 2.2. Section A. Active ingredient(s) mode of action, intended effect and target vector characteristics

#### 2.2.1. Table A1. Active ingredients (including synergists) and mode of action

- State the name(s) of the active ingredient(s) (AI), that is, those ingredient(s) intended to induce an effect in a vector, and the concentration in the ITN.
- State the entomological mode of action for each AI (and/or synergist).
- Describe the intended effect on the target vector population(s). Each AI may have one or more effects.
- List the species and/or strain characteristics that are targeted by the intended effect. For example, the compounded effect(s) of a pyrethroid/PBO net may be impacts on insecticide susceptible mosquitoes, pyrethroid resistant mosquitoes that carry metabolic mechanisms of resistance, and pyrethroid resistant mosquitoes carrying *kdr* and other mechanisms of resistance, depending on the intensity of that resistance.

# 2.3. Section B. Definition of strains used in laboratory testing and semi-field supplemental bioassays

#### 2.3.1. Table B1. Definition of strains

• State the species, strain name and relevant vector characteristics, e.g., carriage of metabolic resistance mechanisms, for each strain used in laboratory testing and/or supplemental bioassays to semi-field tests. Include adults reared from larval collections at semi-field breeding sites and/or F1 mosquitoes from semi-field sites as appropriate.

#### 2.3.2. Table B2. Strain characterization – phenotypic insecticide resistance status

- List the most recent results of phenotypic resistance testing carried out for each strain. Resistance testing should be conducted at least once every six months for laboratory strains.
- Complete the method, e.g., WHO cylinder test or WHO bottle bioassay, the insecticide(s), the dose and the selected endpoint for each test. Tests should be conducted according to the methods in the *Manual for monitoring insecticide resistance in mosquito vectors and selecting appropriate interventions (1)*
- Results from any genotypic resistance characterizations that have been conducted should be appended to the MSMS.



#### 2.3.3. Table B3. Strain characterization – insecticide resistance intensity

The resistance intensity of all insecticide resistant strains must be characterised to aid in the interpretation of bioassay and semi-field results. Complete Table B3 for each strain for which the resistance intensity has been measured.

### 2.4. Section C. Definition of local vector species at semi-field sites

#### 2.4.1. Table C1. Definition of strains

- State the semi-field site name and location, the mosquito species, the vector characteristics expected to be impacted by the product and the proportion present of the species in the local vector population, e.g. 50:50 ratio of *An. arabiensis* and *An. funestus*.
- If the composition of the vector population at the semi-field comprises multiple vector species, e.g. *An. gambiae s.l.* and *An. funestus*, and the intention is to analyse the results from both species in the semi-field data analysis, complete one row per species.

#### 2.4.2. Table C2. Species characterization – phenotypic insecticide resistance status

- List the most recent results of phenotypic resistance testing carried out for each strain. Resistance testing should be conducted either just before or during the semi-field test.
- Complete the method, e.g. WHO cylinder test or WHO bottle bioassay, the insecticide(s), the dose and the selected endpoint for each test.
- Results from any genotypic resistance characterizations that have been conducted should be appended to the MSMS.

#### 2.4.3. Table C3. Species characterization – insecticide resistance intensity

The resistance intensity of all insecticide resistant species must be characterized to aid in the interpretation of bioassay and semi-field results. Complete Table C3 for each target vector species for which the resistance intensity has been measured.

#### 2.4.4. Table C4. Species characterization – LC<sub>50</sub> and LC<sub>90</sub>

The  $LC_{50}$  and  $LC_{90}$  of all local vector species that are intended to be included in the analysis of the semifield data must be assessed and reported. Complete Table C3 for each target vector species at the semifield site.



## 3. Related documents

• WHO PQT/VCP Matrix of selected mosquito strains - Template

## 4. References

 Manual for monitoring insecticide resistance in mosquito vectors and selecting appropriate interventions. Geneva: World Health Organization; 2022 (https://iris.who.int/bitstream/handle/10665/356964/9789240051089eng.pdf?sequence=1, accessed 20 November 2023).