

## CORRIGENDUM (15 November 2022)

**Manual for monitoring insecticide resistance in mosquito vectors and selecting appropriate interventions**

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**Pages 41, Figure 5**

*Delete:*

To determine presence or absence of phenotypic resistance					
For adulticides			For juvenile hormone mimics		
Susceptibility bioassay <sup>a,b,c,d</sup> with discriminating concentration (WHO tube test and WHO bottle bioassays)			Susceptibility bioassay <sup>b,c</sup> with discriminating concentration (WHO bottle bioassays)		
≥ 98% mortality Susceptible	90–98% mortality Possible resistance	< 90% mortality Confirmed resistance <sup>c</sup>	≥ 98% Oviposition inhibition (d7) Susceptible	90–98% Oviposition inhibition (d7) Possible resistance	< 90% Oviposition inhibition (d7) Confirmed resistance

*Insert:*

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This correction has been incorporated into the electronic file.