

PROTOCOLO PARA AVALIAÇÃO DE SUSCEPTIBILIDADE E MONITORAMENTO DA RESISTÊNCIA A INSETICIDAS QUÍMICOS USADOS NO CONTROLE DE MOSQUITOS/

4ª ed. – Documento interno

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Tabela 1. Concentrações Diagnóstico, mg i.a./L (ppm) para larvas de mosquitos de 3º ou 4º estágio.*

Inseticida	<i>Aedes aegypti</i>	<i>Ae. albopictus</i>	<i>Cx. quinquefasciatus</i>
<i>Bacillus sphaericus</i> (Bs) ^{&}			0,1
<i>Bacillus thuringiensis israelensis</i> (Bti)	0,25		0,3
Methoprene (p/4ºestádio)	0,11		0,02
Temephós	0,012	0,012 e 0,04	0,004
Permetrina	0,01		0,01
Deltametrina			
λ-Cyhalotrina	0,01		
Cipermetrina	0,012		0,01
Ciflutrina	0,012		0,01
β-Ciflutrina	0,05		0,02
Propoxur	10		

*Dados de Amin & White (1984), Wesson (1990), OMS (1992), Cheikh et al., 1995, Mazzarri & Georghiou (1995), Campos & Andrade (2001,2003) ou estimados sobre dados da CL₉₀ ou CL₉₅ de linhagens de campo. [&]Produto comercial, Bs 2362 (VectoLex WDG, 650BsITU/mg).

Tabela 2. Concentrações Letais Medianas (CL₅₀) e Concentrações Letais 95% (CL₉₅) em ppm de i.a. de produtos comerciais ou grau técnico para larvas de 3º ou 4º estágio de mosquitos.

Inseticida	<i>Aedes aegypti</i>		<i>Aedes albopictus</i>		<i>Culex quinquefasciatus</i>	
	LC ₅₀	LC ₉₅	LC ₅₀	LC ₉₅	LC ₅₀	LC ₉₅
Bs SPH88°					0,0032	
Bs 2362					0,006	0,024*
					0,012	0,044 [#]
Bti¹	0,06	0,37*	0,0692	0,1174*	0,046	0,18
	0,014	0,055*			0,009	0,057*
Methoprene^{&}	0,00017		0,002	0,0081*	0,0023	0,009*
	0,00033	0,0013*				
Pyriproxyfen^{&}	0,00033	0,0026 e 0,0005	0,00011	0,00038*	0,000018	0,00016
Temephós	0,0071	0,011	0,0033	0,0050*	0,001196 ²	0,00292 ²
Chlorpyrifos					0,0016	0,0022
Permetrina	0,001	0,004				
Deltametrina			0,0015	0,0047*	0,003	
λ-Cyhalotrina		0,0053			0,001	0,0027
Cipermetrina	0,00062	0,0017			0,0008	
Ciflutrina	0,0012	0,0024				
β-Ciflutrina	0,0029	0,0088				
Carbosulfan					0,0023	0,0069
Propoxur	1,1	3,2			0,14	0,25

Obs.: As CL₅₀ e a CL₉₅ são de registros na literatura para linhagens padrão (Henrick,1982; Amin & White,1984; Brown,1986; Schaefer et al.,1988; WHO,1992; Mazzarri & Georghiou,1995; Rawlins & Wan,1995; Chandre et al., 1997; Silva-Filha & Regis, 1997; González et al.,1999; Wirth & Georghiou,1999; Small et al.,1999; Amalraj et al.,2000; Campos & Andrade, 2001; Gaven et al., 2001; WHO,2001; Campos & Andrade, 2003; Zahiri et al., 2004), não são necessariamente da mesma linhagem ou experimento. ^oInstituto Pasteur, ¹Vectobac 12AS,

²Temephos 1G, *CL₉₀/IE₉₀. ⁸contra 4º estágio e verificado como a inibição de emergência (IE) de adultos normais. Normalmente estes registros têm sido obtidos à temperatura de 25°C. [#]CL_{50/90} Linhagem Unicamp (janeiro-05), produto comercial VectoLex WDG.

Tabela 4. Concentrações (%) de solução de Inseticida Impregnadas nos papeis para avaliar susceptibilidade em adultos e tempo (h) de exposição (% / h).

Inseticida	<i>Aedes aegypti</i>	<i>Aedes albopictus</i>	<i>Culex quinquefasciatus</i>
Propoxur	1 / 1		0,1 / 2
Permetrina	0,25 / 1		0,25 / 3
Deltametrina			0,025 / 1
λ-Cyhalotrina	0,03 / 1		0,025 / 1
Cipermetrina			

Dados de WHO (1992), Mazzarri (1995).

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