

phenotype	broad-sense heritability	sex effect	significant covariate effects
malathion male 3-hr mortality	0.56	0.02	-
malathion female 3-hr mortality	0.64	-	ln_2R_NS (0.28); ln_3R_P(0.34)
malathion male 6-hr mortality	0.65	0.04	wolbachia (-0.16)
malathion female 6-hr mortality	0.68	-	wolbachia (-0.14)
malathion male 12-hr mortality	0.64	0.04	wolbachia (-0.16)
malathion female 12-hr mortality	0.68	-	wolbachia (-0.15); ln_3R_P(0.33)
malathion male 24-hr mortality	0.61	0.04	wolbachia (-0.10)
malathion female 24-hr mortality	0.58	-	-
permethrin male 3-hr knockdown	0.60	0.11	wolbachia (-0.12)
permethrin female 3-hr knockdown	0.56	-	-
permethrin male 24-hr mortality	0.61	0.24	wolbachia (-0.15)
permethrin female 24-hr mortality	0.61	-	wolbachia (-0.12)