

S3 Table GLM effect tests for factors influencing copulation rates.

Factor	Frequency of Copulation		Latency to Copulation	
	χ^2	p-value	χ^2	p-value
Rearing environment	24.673	<0.0001	22.854	<0.0001
Female mating status	24.673	<0.0001	22.327	<0.0001
Male mating status	0.021	0.8859	0.000	0.991
Rearing Env. * Female m. status	0.044	0.8340	0.009	0.922
Rearing Env. * Male m. status	0.6721	0.4141	0.574	0.449
F. mating status * M. mating status	0.2825	0.5959	0.127	0.721
Rearing Env. * Female m. status * Male. status	1.0902	0.2982	0.697	0.404

Significant effects are in bold.