

## matrixPostHoc\_Res\_Subsp

Proxy of	Measured variable	Factors tested by Likelihood ratio test		
		Mouse strain	Parasite isolate	Interaction
Resistance	maximum oocysts per gram of feces (high value = low resistance)	G=13.7 df=9 P=0.08	G=13.7 df=8 P=0.09	G=11.9 df=6 P=0.06
Impact on weight	maximum weight loss during patent period relative to starting weight	G=36.7 df=9 P<0.001	G=45 df=8 P<0.001	G=23.4 df=6 P<0.001
Tolerance	slope of the two previous for each mouse strain (high value = low tolerance)	G=24.4 df=9 P=0.004	G=21.7 df=8 P=0.005	G=18 df=6 P=0.006