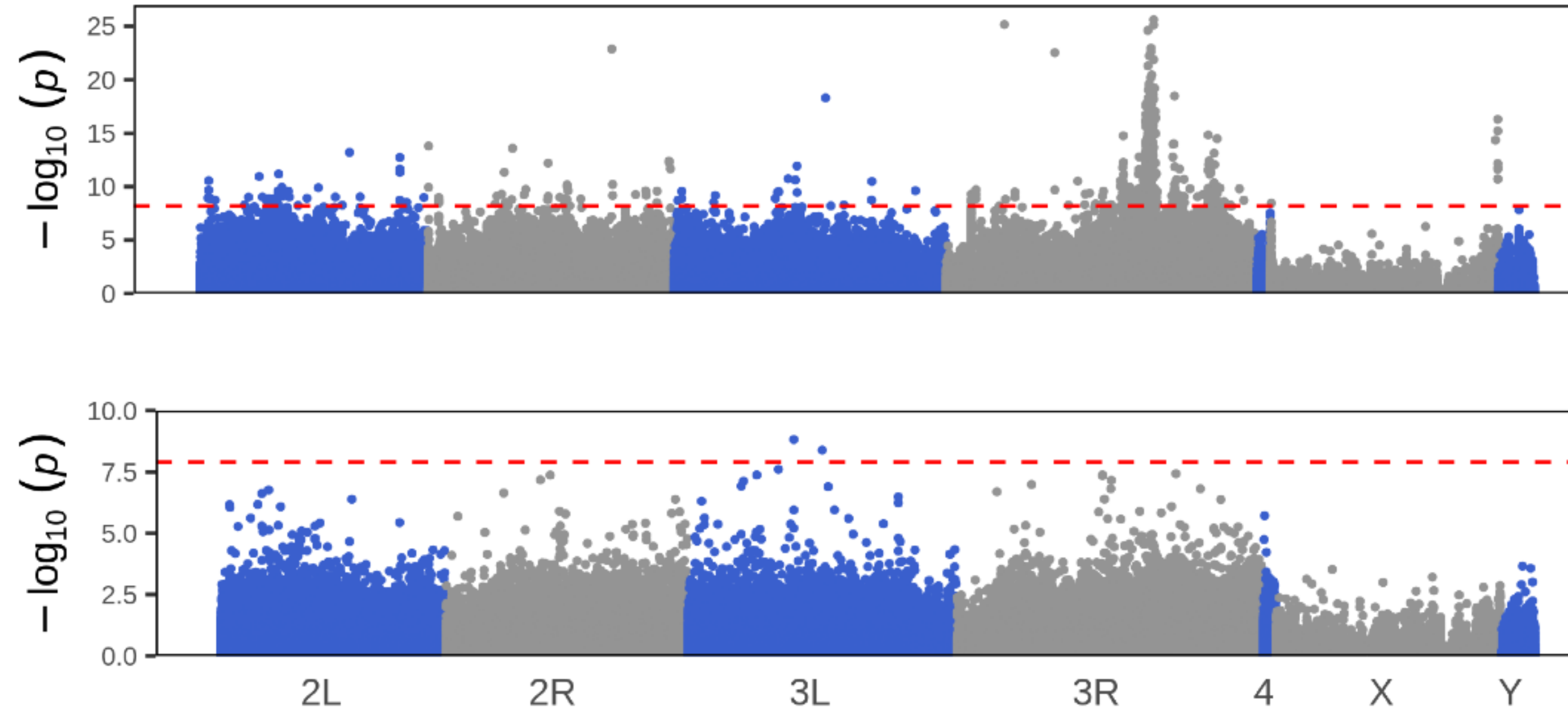
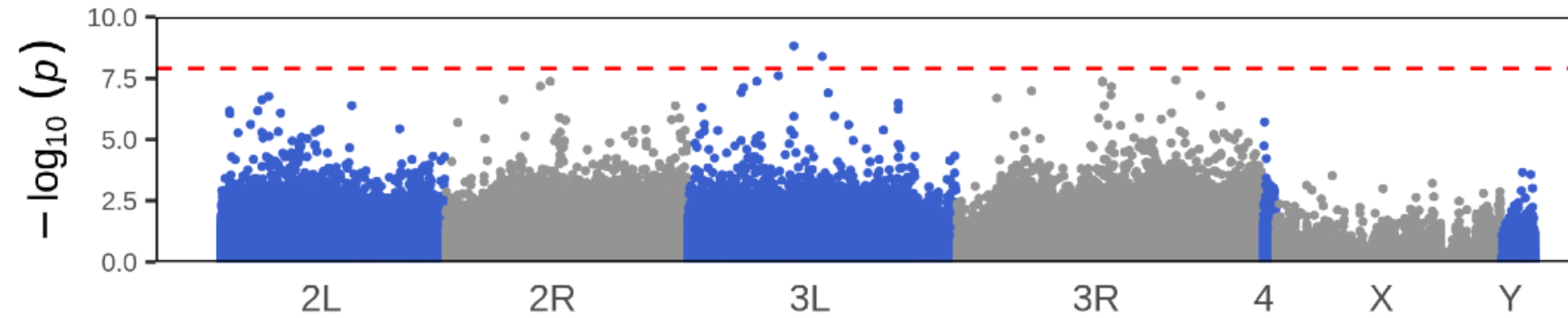


The effect of rotenone on nuclear allele frequencies

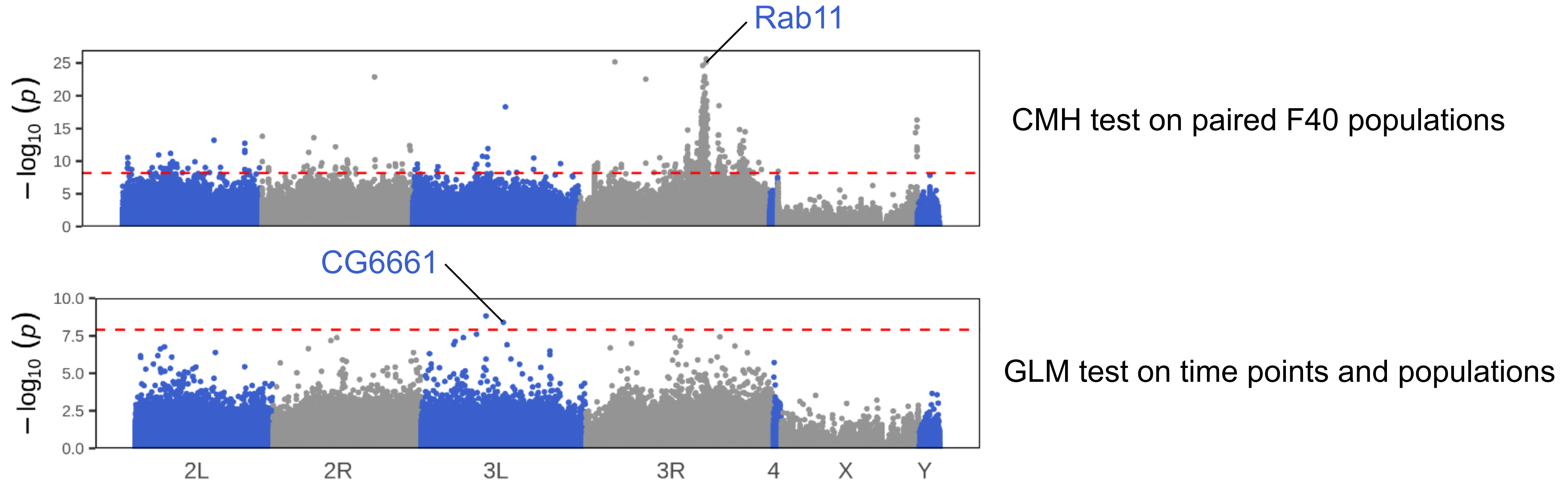


CMH test on paired F40 populations



GLM test on time points and populations

The effect of rotenone on nuclear allele frequencies



Rab11 Interacts with Parkin in mitophagy pathway and has been shown to rescue ATP production in human cell lines treated with rotenone

CG6661 Active in the mitochondrial matrix; predicted to have a role in response to oxidative stress