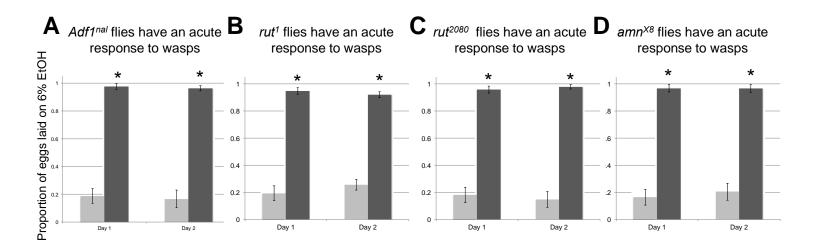
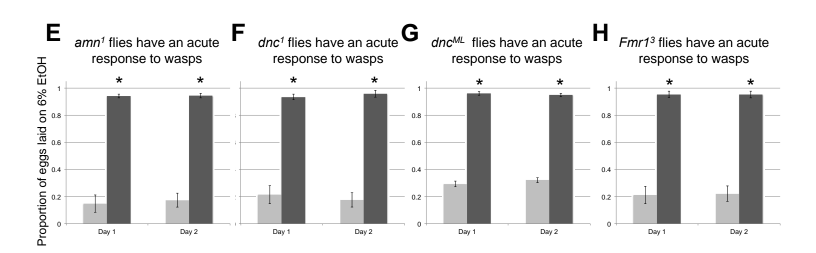
Figure S3





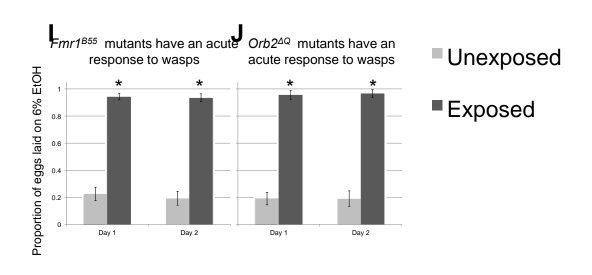


Figure S3 Further evidence demonstrating the role of LTM in the fly-wasp memory paradigm. Proportion of eggs laid on the 6% ethanol oviposition dish during constant wasp exposure for (A) $Adf1^{nal}$, (B) rut^1 , (C) rut^{2080} , (D) amn^{X8} , (E) amn^{X1} , (F) dnc^1 , (G) dnc^{ML} , (H) $Fmr1^3$, (I) $Fmr1^{B55}$, and (J) $Orb2^{\Delta Q}$. Error bars represent 95% confidence intervals. (n= 10 biological replicates) (* P < 0.001). Diagram of the oviposition preference setup using five flies with constant exposure to wasps in Figure 6B.