

Tadh OG_8357 Tadh_TriadT58026 $synapse_defective_Rho_GTPase_homolog_2$ 10 metacells TrH2 OG_8357 TrH2_TrispH2_000496-RA synapse_defective_Rho_GTPase_homolog_2 metacells Hhon OG_8357 Hhon_g00193.t1 synapse_defective_Rho_GTPase_homolog_2 metacells HoiH23 OG_8357 HoiH23_PIH23_003163-RA $synapse_defective_Rho_GTPase_homolog_2$ 10 metacells

Tadh OG_8756 Tadh_wf_g965.t1 cium_sensing_receptor,glutamate_metabotropic_receptor_1,glutamate_metabotropic_rece ф 2 metacells TrH2 OG_8756 TrH2_TrispH2_000992-RA cium_sensing_receptor,glutamate_metabotropic_receptor_1,glutamate_metabotropic_rece metacells Hhon OG_8756 Hhon_g02927.t1 cium_sensing_receptor,glutamate_metabotropic_receptor_1,glutamate_metabotropic_rece ф $^{-4}{}^{+}$ metacells HoiH23 OG_8756 HoiH23_PIH23_010019-RA cium_sensing_receptor,glutamate_metabotropic_receptor_1,glutamate_metabotropic_rece $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$

metacells