Tadh OG_8309 Tadh_TriadT22089 solute_carrier_family_38_member_11 10 metacells TrH2 OG_8309 TrH2_TrispH2_002238-RA solute_carrier_family_38_member_11 10 metacells Hhon OG_8309 Hhon_g07130.t1 solute_carrier_family_38_member_11 metacells HoiH23 OG_8309 HoiH23_PIH23_002728-RA solute_carrier_family_38_member_11 10 metacells

Tadh OG_4697 Tadh_TriadT59557 netabotropic_receptor_4,glutamate_metabotropic_receptor_7,glutamate_metabotropic_rece 2 metacells TrH2 OG_4697 TrH2_TrispH2_010123-RA netabotropic_receptor_4,glutamate_metabotropic_receptor_7,glutamate_metabotropic_rece Hhon OG_4697 Hhon_g11145.t1 netabotropic_receptor_4,glutamate_metabotropic_receptor_7,glutamate_metabotropic_rece metacells HoiH23 OG_4697 HoiH23_PIH23_010638-RA etabotropic_receptor_4,glutamate_metabotropic_receptor_7,glutamate_metabotropic_rece $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells HoiH23 OG_4697 HoiH23_PIH23_010637-RA netabotropic_receptor_4,glutamate_metabotropic_receptor_7,glutamate_metabotropic_rece 2 $\begin{smallmatrix} & +4 \\ & +6$

Tadh OG_5027 Tadh_TriadT64091 $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells TrH2 OG_5027 TrH2_TrispH2_004463-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 -metacells Hhon OG_5027 Hhon_g09726.t1 gamma_aminobutyric_acid_type_B_receptor_subunit_2 metacells HoiH23 OG_5027 HoiH23_PIH23_009125-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ metacells