



Tadh OG_8160 Tadh_TriadT25328 calcium_sensing_receptor 10 metacells TrH2 OG_8160 TrH2_TrispH2_003773-RA calcium_sensing_receptor metacells Hhon OG_8160 Hhon_g05664.t1 calcium_sensing_receptor metacells HoiH23 OG_8160 HoiH23_PIH23_006254-RA calcium_sensing_receptor metacells

Tadh OG_7108 Tadh_TriadT55425 gamma_aminobutyric_acid_type_B_receptor_subunit_1 metacells TrH2 OG_7108 TrH2_TrispH2_004734-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_1$ 10 -metacells **Hhon OG_7108** Hhon_g09349.t1 $gamma_aminobutyric_acid_type_B_receptor_subunit_1$ metacells gamma_aminobutyric_acid_type_B_receptor_subunit_1 HoiH23 | no data

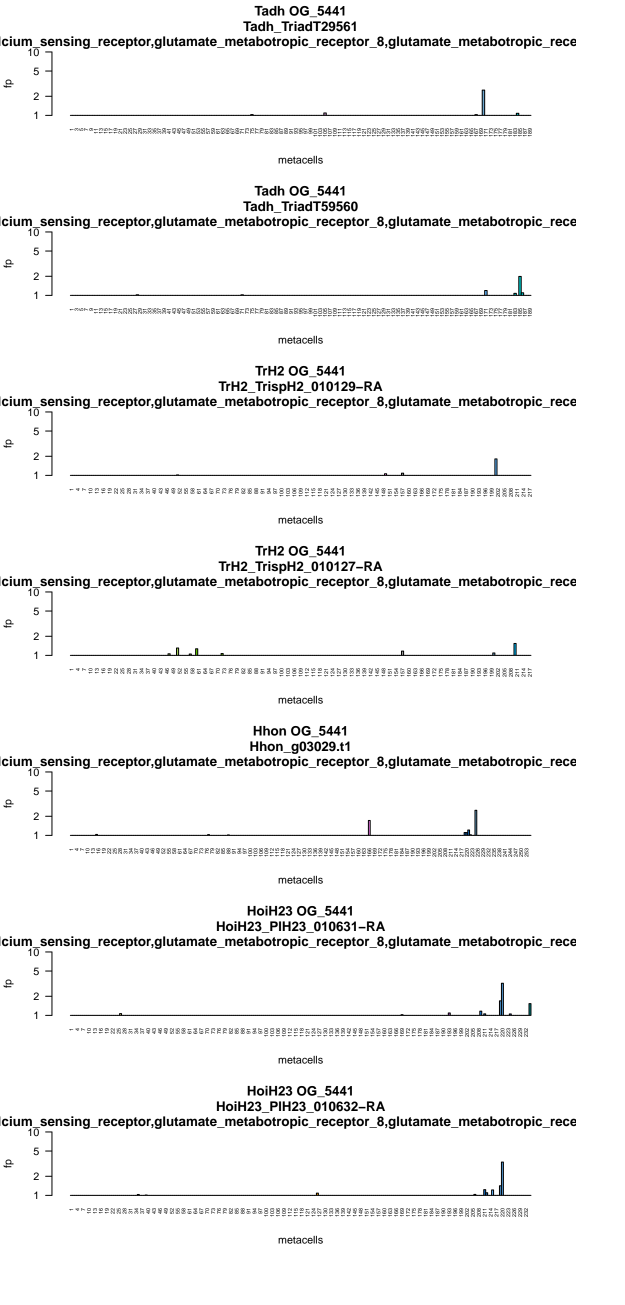
Tadh OG_5027 Tadh_TriadT64091 $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells TrH2 OG_5027 TrH2_TrispH2_004463-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 -metacells Hhon OG_5027 Hhon_g09726.t1 gamma_aminobutyric_acid_type_B_receptor_subunit_2 metacells HoiH23 OG_5027 HoiH23_PIH23_009125-RA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

Tadh OG_3774 Tadh_TriadT56632 CNKSR_family_member_3,CNK3_IPCEF1_fusion_protein metacells TrH2 OG_3774 TrH2_TrispH2_007957-RA ${\bf CNKSR_family_member_3, CNK3_IPCEF1_fusion_protein}$ 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ Hhon OG_3774 Hhon_g10325.t1 CNKSR_family_member_3,CNK3_IPCEF1_fusion_protein $^{-4}{}^{+}$ metacells Hhon OG_3774 Hhon_g09150.t1 CNKSR_family_member_3,CNK3_IPCEF1_fusion_protein $^{-4} + ^{0} +$ metacells HoiH23 OG_3774 HoiH23_PIH23_005170-RA ${\bf CNKSR_family_member_3, CNK3_IPCEF1_fusion_protein}$

Tadh OG_4375 Tadh_TriadT58260 ${\bf DEP_domain_containing_MTOR_interacting_protein}$ metacells TrH2 OG_4375 TrH2_TrispH2_004500-RA ${\bf DEP_domain_containing_MTOR_interacting_protein}$ 10 metacells Hhon OG_4375 Hhon_g07428.t1 DEP_domain_containing_MTOR_interacting_protein -4 + 7055 + 6052 + 60metacells HoiH23 OG_4375 HoiH23_PIH23_005566-RA DEP_domain_containing_MTOR_interacting_protein 10 metacells

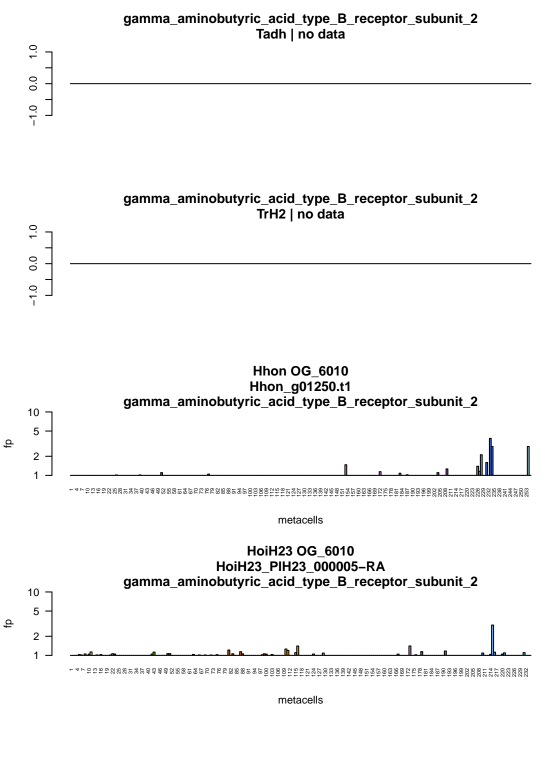






Tadh OG_5442 Tadh_TriadT29631 $calcium_sensing_receptor, glutamate_metabotropic_receptor_2$ 10 metacells TrH2 OG_5442 TrH2_TrispH2_010126-RA $calcium_sensing_receptor, glutamate_metabotropic_receptor_2$ 10 metacells **Hhon OG_5442** Hhon_g03031.t1 calcium_sensing_receptor,glutamate_metabotropic_receptor_2 -4 + 7055 + 6052 + 60metacells HoiH23 OG_5442 HoiH23_PIH23_010633-RA $calcium_sensing_receptor, glutamate_metabotropic_receptor_2$ metacells HoiH23 OG_5442 HoiH23_PIH23_010180-RA $calcium_sensing_receptor, glutamate_metabotropic_receptor_2$ 10

metacells



Tadh OG_7989 Tadh_TriadT59563 glutamate_metabotropic_receptor_7,glutamate_metabotropic_receptor_4 10 metacells TrH2 OG_7989 TrH2_TrispH2_011780-RA $glutamate_metabotropic_receptor_7, glutamate_metabotropic_receptor_4$ 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells Hhon OG_7989 Hhon_g10141.t1 glutamate_metabotropic_receptor_7,glutamate_metabotropic_receptor_4 -4 + 7055 + 6052 + 60metacells HoiH23 OG_7989 HoiH23_PIH23_011425-RA $glutamate_metabotropic_receptor_7, glutamate_metabotropic_receptor_4$ 10 $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells HoiH23 OG_7989 HoiH23_PIH23_011427-RA $glutamate_metabotropic_receptor_7, glutamate_metabotropic_receptor_4$ 10

metacells

TrH2 OG_8161 TrH2_TrispH2_003771-RA $glutamate_metabotropic_receptor_3, calcium_sensing_receptor$ 10 metacells glutamate_metabotropic_receptor_3,calcium_sensing_receptor Hhon | no data $glutamate_metabotropic_receptor_3, calcium_sensing_receptor$ HoiH23 | no data

Tadh OG_8797 Tadh_TriadT30374 $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells TrH2 OG_8797 TrH2_TrispH2_010562-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 -metacells Hhon OG_8797 Hhon_g10508.t1 gamma_aminobutyric_acid_type_B_receptor_subunit_2 metacells HoiH23 OG_8797 HoiH23_PIH23_006070-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells HoiH23 OG_8797 HoiH23_PIH23_005343-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ metacells

 $^{-4}$

metacells

Tadh OG_8999 Tadh_wf_g1014.t1 rotein_tyrosine_phosphatase_receptor_type_Z1,protein_tyrosine_phosphatase_receptor_ty 2 metacells TrH2 OG_8999 TrH2_TrispH2_001036-RA metacells Hhon OG_8999 Hhon_g02885.t1 rotein_tyrosine_phosphatase_receptor_type_Z1,protein_tyrosine_phosphatase_receptor_ty $^{-4}{}^{+}$ metacells HoiH23 OG_8999 HoiH23_PIH23_008288-RA rotein_tyrosine_phosphatase_receptor_type_Z1,protein_tyrosine_phosphatase_receptor_ty metacells

Tadh OG_9496 Tadh_TriadT58337 SV2_related_protein 10 metacells TrH2 OG_9496 TrH2_TrispH2_002861-RA SV2_related_protein metacells Hhon OG_9496 Hhon_g05036.t1 SV2_related_protein metacells HoiH23 OG_9496 HoiH23_PIH23_009229-RA SV2_related_protein 10 metacells

Tadh OG_10005 Tadh_TriadT59024 $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells TrH2 OG_10005 TrH2_TrispH2_006904-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 -metacells Hhon OG_10005 Hhon_g02707.t1 gamma_aminobutyric_acid_type_B_receptor_subunit_2 metacells HoiH23 OG_10005 HoiH23_PIH23_010901-RA gamma_aminobutyric_acid_type_B_receptor_subunit_2 metacells