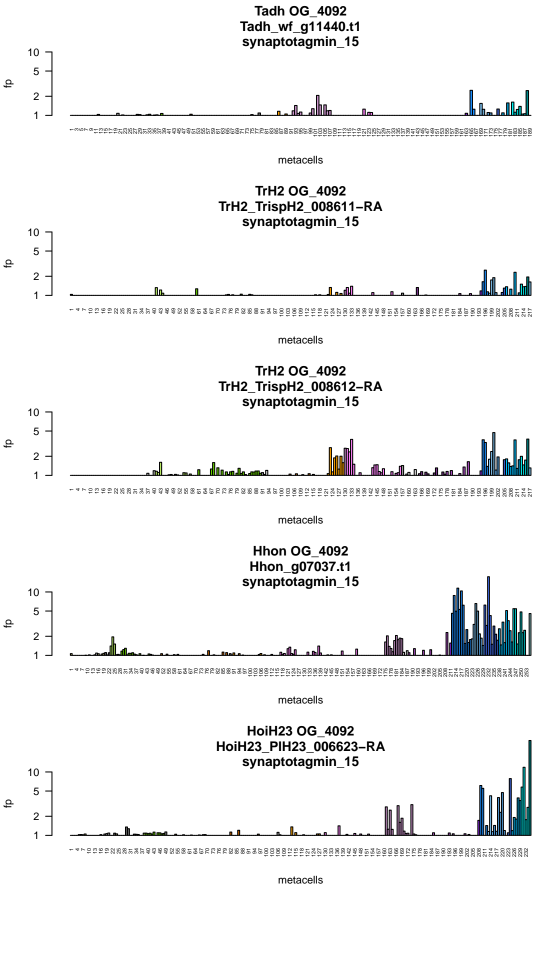
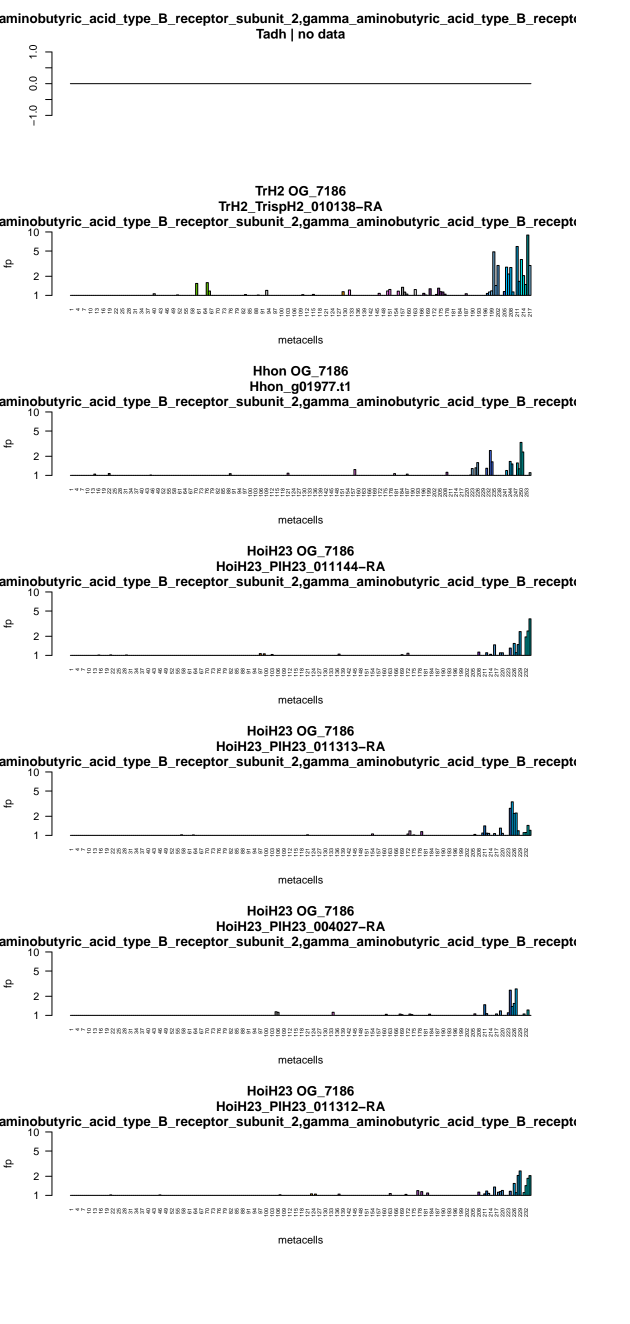
Tadh OG_4955 Tadh_TriadT29583 _receptor,taste_1_receptor_member_2,glutamate_metabotropic_receptor_4,glutamate_metabotropic_receptor_4 2 metacells TrH2 OG_4955 TrH2_TrispH2_011884-RA metacells **Hhon OG_4955** Hhon_g10198.t1 _receptor,taste_1_receptor_member_2,glutamate_metabotropic_receptor_4,glutamate_metabotropic_receptor_4 ф $^{-4}{}^{+}$ metacells HoiH23 OG_4955 HoiH23_PIH23_011426-RA _receptor,taste_1_receptor_member_2,glutamate_metabotropic_receptor_4,glutamate_metabotropic_receptor_4

 $^{-4} + ^{0} +$

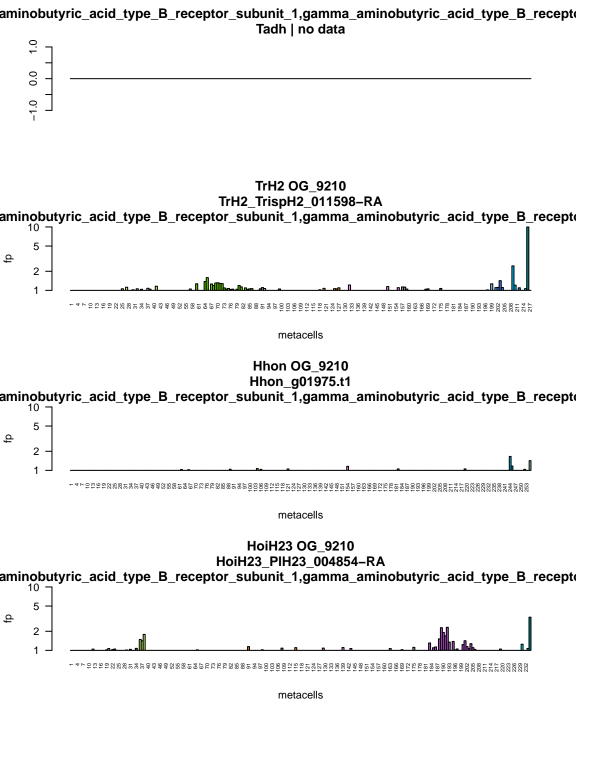
metacells



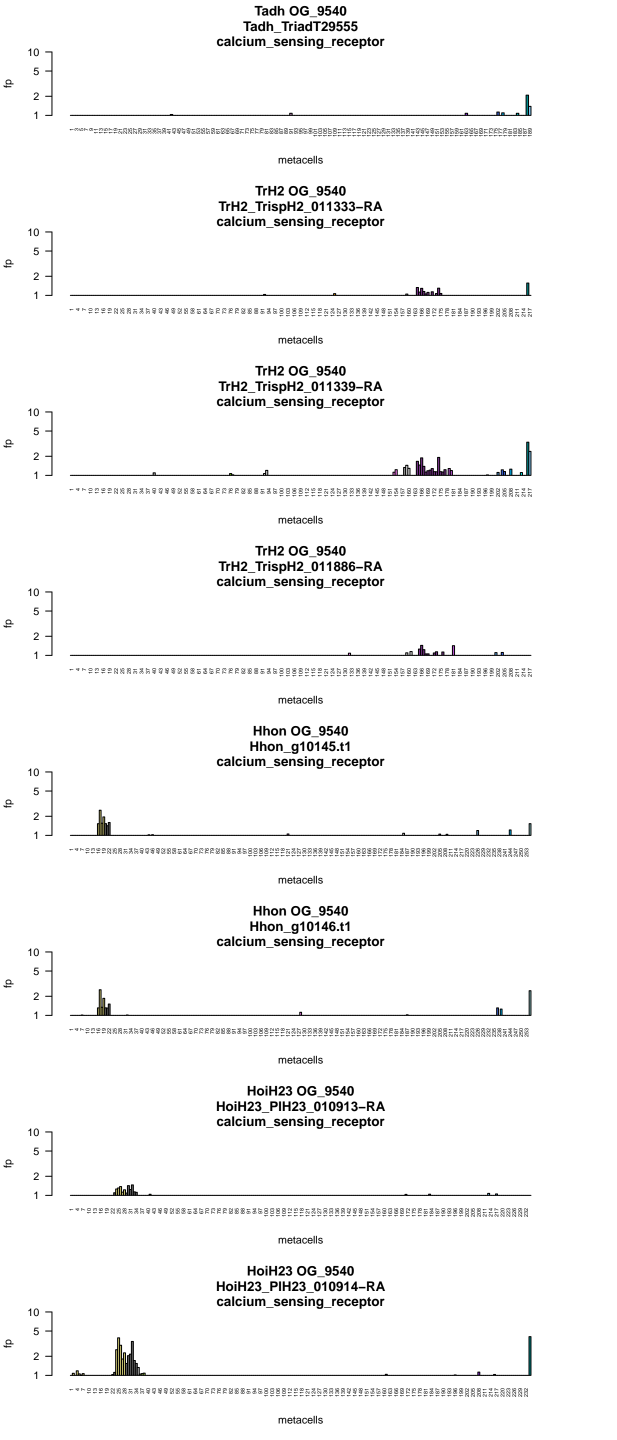
Tadh OG_4956 Tadh_TriadT59566 cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece 2 metacells TrH2 OG_4956 TrH2_TrispH2_011885-RA cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece metacells Hhon OG_4956 Hhon_g10144.t1 cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece metacells HoiH23 OG_4956 HoiH23_PIH23_011808-RA cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece $^{-4} + ^{0} +$ metacells HoiH23 OG_4956 HoiH23_PIH23_010915-RA cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece HoiH23 OG_4956 HoiH23_PIH23_011423-RA cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece metacells



Tadh OG_8182 Tadh_TriadT57193 $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells TrH2 OG_8182 TrH2_TrispH2_003275-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells Hhon OG_8182 Hhon_g04629.t1 $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ metacells HoiH23 OG_8182 HoiH23_PIH23_010698-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells HoiH23 OG_8182 HoiH23_PIH23_005534-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ metacells HoiH23 OG_8182 HoiH23_PIH23_005535-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells HoiH23 OG_8182 HoiH23_PIH23_005536-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ $\begin{smallmatrix} & +4 \\ & +6$ metacells



gamma_aminobutyric_acid_type_B_receptor_subunit_2 TrH2_OG_9211 TrH2_TrispH2_008368_RA gamma_aminobutyric_acid_type_B_receptor_subunit_2 ### Monormal Company of the Compa

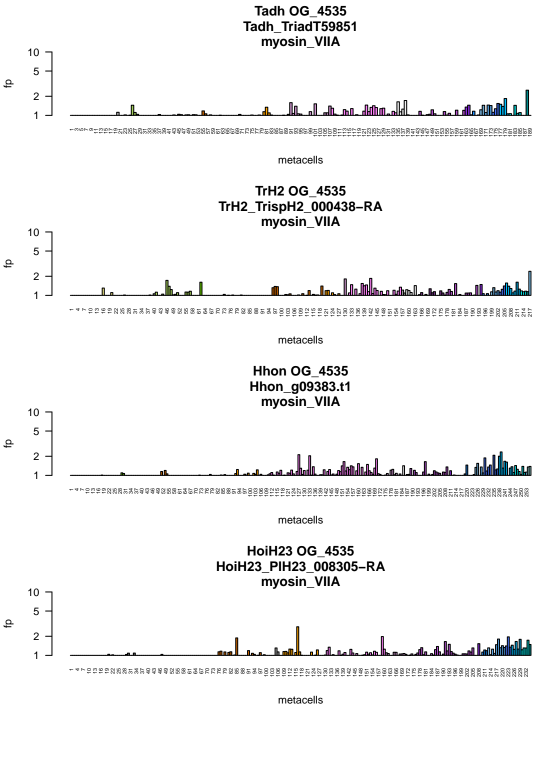


Tadh OG_1478 Tadh_wf_g4010.t1 10 metacells TrH2 OG_1478 TrH2_TrispH2_001729-RA 10 -metacells Hhon OG_1478 Hhon_g05248.t1 metacells HoiH23 OG_1478 HoiH23_PIH23_010817-RA 10

metacells

$Ras_protein_specific_guanine_nucleotide_releasing_factor_2$ Tadh | no data TrH2 OG_3607 TrH2_TrispH2_006459-RA Ras_protein_specific_guanine_nucleotide_releasing_factor_2 10 metacells Hhon OG_3607 Hhon_g08184.t1 Ras_protein_specific_guanine_nucleotide_releasing_factor_2 metacells HoiH23 OG_3607 HoiH23_PIH23_001224-RA $Ras_protein_specific_guanine_nucleotide_releasing_factor_2$ metacells

Tadh OG_4114 Tadh_TriadT61664 $extended_synaptotagmin_2, CD82_molecule, tetraspanin_11$ 10 metacells TrH2 OG_4114 TrH2_TrispH2_008105-RA ded_synaptotagmin_2,CD82_molecule,tetraspanin_11 metacells Hhon OG_4114 Hhon_g05559.t1 $extended_synaptotagmin_2, CD82_molecule, tetraspanin_11$ $^{-4}{}^{+}$ metacells Hhon OG_4114 Hhon_g05560.t1 extended_synaptotagmin_2,CD82_molecule,tetraspanin_11 $^{-4} + ^{0} +$ metacells HoiH23 OG_4114 HoiH23_PIH23_004937-RA $extended_synaptotagmin_2, CD82_molecule, tetraspanin_11$ 10 metacells HoiH23 OG_4114 HoiH23_PIH23_004938-RA $extended_synaptotagmin_2, CD82_molecule, tetraspanin_11$ metacells



Tadh OG_5443 Tadh_TriadT14966 ucuronate_decarboxylase_1,glutamate_metabotropic_receptor_7,glutamate_metabotropic_ metacells **Tadh OG_5443** Tadh_TriadT29937 ucuronate_decarboxylase_1,glutamate_metabotropic_receptor_7,glutamate_metabotropic_ -anralssaugussaugussaugussaugussaugussaussaugussaugussaugussaugusussaugussaugusussaugusussaugussaugussaugussuu metacells TrH2 OG_5443 TrH2_TrispH2_010125-RA ucuronate_decarboxylase_1,glutamate_metabotropic_receptor_7,glutamate_metabotropic_ metacells **Hhon OG_5443** Hhon_g03032.t1 ucuronate_decarboxylase_1,glutamate_metabotropic_receptor_7,glutamate_metabotropic_ metacells Hhon OG_5443 Hhon_g03033.t1 ucuronate_decarboxylase_1,glutamate_metabotropic_receptor_7,glutamate_metabotropic_ HoiH23 OG_5443 HoiH23_PIH23_010635-RA ucuronate_decarboxylase_1,glutamate_metabotropic_receptor_7,glutamate_metabotropic_ metacells HoiH23 OG_5443 HoiH23_PIH23_010636-RA ucuronate_decarboxylase_1,glutamate_metabotropic_receptor_7,glutamate_metabotropic_ $\begin{smallmatrix} & +4 \\ & +6$ metacells

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Tadh OG_5820 Tadh_TriadT2811 cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece metacells **Tadh OG_5820** Tadh_TriadT55249 cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece metacells Tadh OG_5820 Tadh_wf_g4033.t1 cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece TrH2 OG_5820 TrH2_TrispH2_001751-RA cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece metacells TrH2 OG_5820 TrH2_TrispH2_001750-RA cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece **Hhon OG_5820** Hhon_g05225.t1 cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece metacells HoiH23 OG_5820 HoiH23_PIH23_007935-RA cium_sensing_receptor,glutamate_metabotropic_receptor_2,glutamate_metabotropic_rece $\begin{smallmatrix} & +4 \\ & +6$ 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_9169 TrH2_TrispH2_011603-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells Hhon OG_9169 Hhon_g01976.t1 gamma_aminobutyric_acid_type_B_receptor_subunit_2 metacells HoiH23 OG_9169 HoiH23_PIH23_011145-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ metacells