

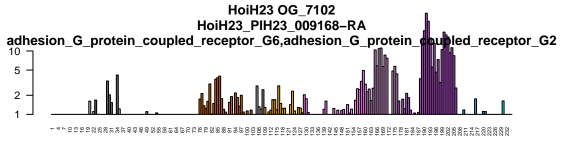
Hhon OG_4755 Hhon_g02988.t1 kinase,immunoglobulin_superfamily_DCC_subclass_member_3,hemicentin_1,protein_tyre 10 ¬ 2 metacells **Hhon OG_4755** Hhon_g10924.t1 kinase,immunoglobulin_superfamily_DCC_subclass_member_3,hemicentin_1,protein_tyre 10 ¬ metacells HoiH23 OG_4755 HoiH23_PIH23_010654-RA kinase,immunoglobulin_superfamily_DCC_subclass_member_3,hemicentin_1,protein_tyre 10 ф metacells HoiH23 OG_4755 HoiH23_PIH23_009697-RA kinase,immunoglobulin_superfamily_DCC_subclass_member_3,hemicentin_1,protein_tyre 10 ¬ metacells HoiH23 OG_4755 HoiH23_PIH23_005039-RA kinase,immunoglobulin_superfamily_DCC_subclass_member_3,hemicentin_1,protein_tyre 10 ¬ 2 metacells

Tadh OG_6400 Tadh_wf_g4695.t1 trace_amine_associated_receptor_6,trace_amine_associated_receptor_9 10 2 metacells TrH2 OG_6400 TrH2_TrispH2_006701-RA trace_amine_associated_receptor_6,trace_amine_associated_receptor_9 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_6400** Hhon_g03290.t1 trace_amine_associated_receptor_6,trace_amine_associated_receptor_9 -4 + 7055 + 6052 + 60metacells HoiH23 OG_6400 HoiH23_PIH23_002047-RA $trace_amine_associated_receptor_6, trace_amine_associated_receptor_9$ 10 metacells

Tadh_TriadT56233 n_coupled_receptor_L3,DS_cell_adhesion_molecule,protein_tyrosine_phosphatase_recep 2 metacells TrH2 OG_4753 TrH2_TrispH2_008730-RA n_coupled_receptor_L3,DS_cell_adhesion_molecule,protein_tyrosine_phosphatase_recep TrH2 OG_4753 TrH2_TrispH2_010153-RA n_coupled_receptor_L3,DS_cell_adhesion_molecule,protein_tyrosine_phosphatase_recep-metacells Hhon OG_4753 Hhon_g02986.t1 n_coupled_receptor_L3,DS_cell_adhesion_molecule,protein_tyrosine_phosphatase_recep metacells Hhon OG_4753 Hhon_g02987.t1 n_coupled_receptor_L3,DS_cell_adhesion_molecule,protein_tyrosine_phosphatase_recep HoiH23 OG_4753 HoiH23_PIH23_009527-RA n_coupled_receptor_L3,DS_cell_adhesion_molecule,protein_tyrosine_phosphatase_recep metacells

Tadh OG_4753

metacells



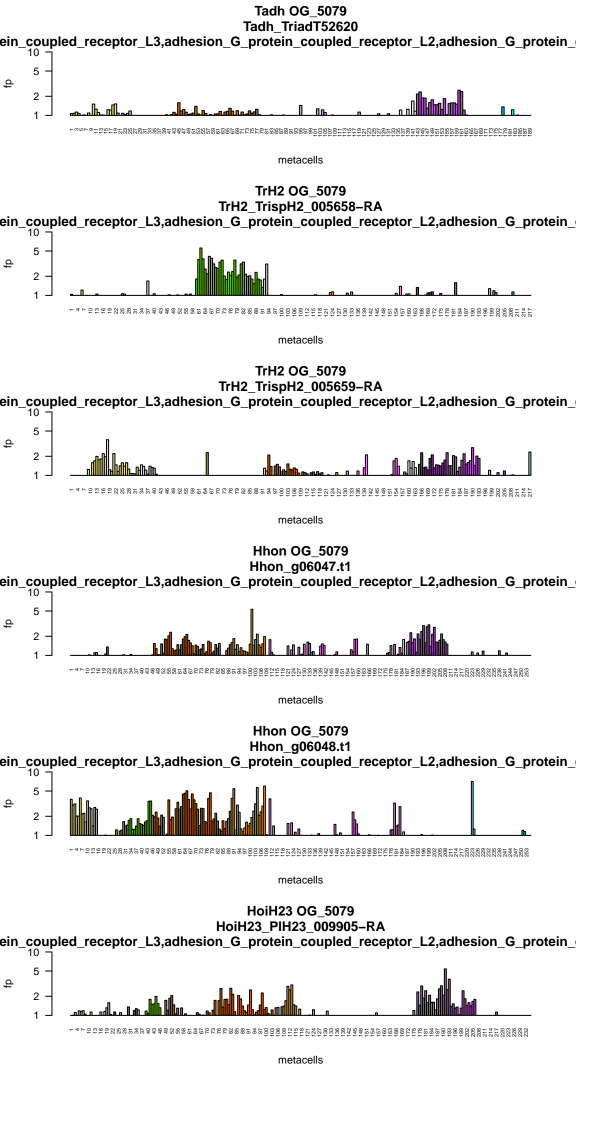
metacells

Tadh OG_4631 Tadh_TriadT10902 $calcium_sensing_receptor, glutamate_metabotropic_receptor_4$ 10 metacells TrH2 OG_4631 TrH2_TrispH2_001748-RA calcium_sensing_receptor,glutamate_metabotropic_receptor_4 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ metacells Hhon OG_4631 Hhon_g05230.t1 calcium_sensing_receptor,glutamate_metabotropic_receptor_4 metacells HoiH23 OG_4631 HoiH23_PIH23_009537-RA $calcium_sensing_receptor, glutamate_metabotropic_receptor_4$ 10 metacells

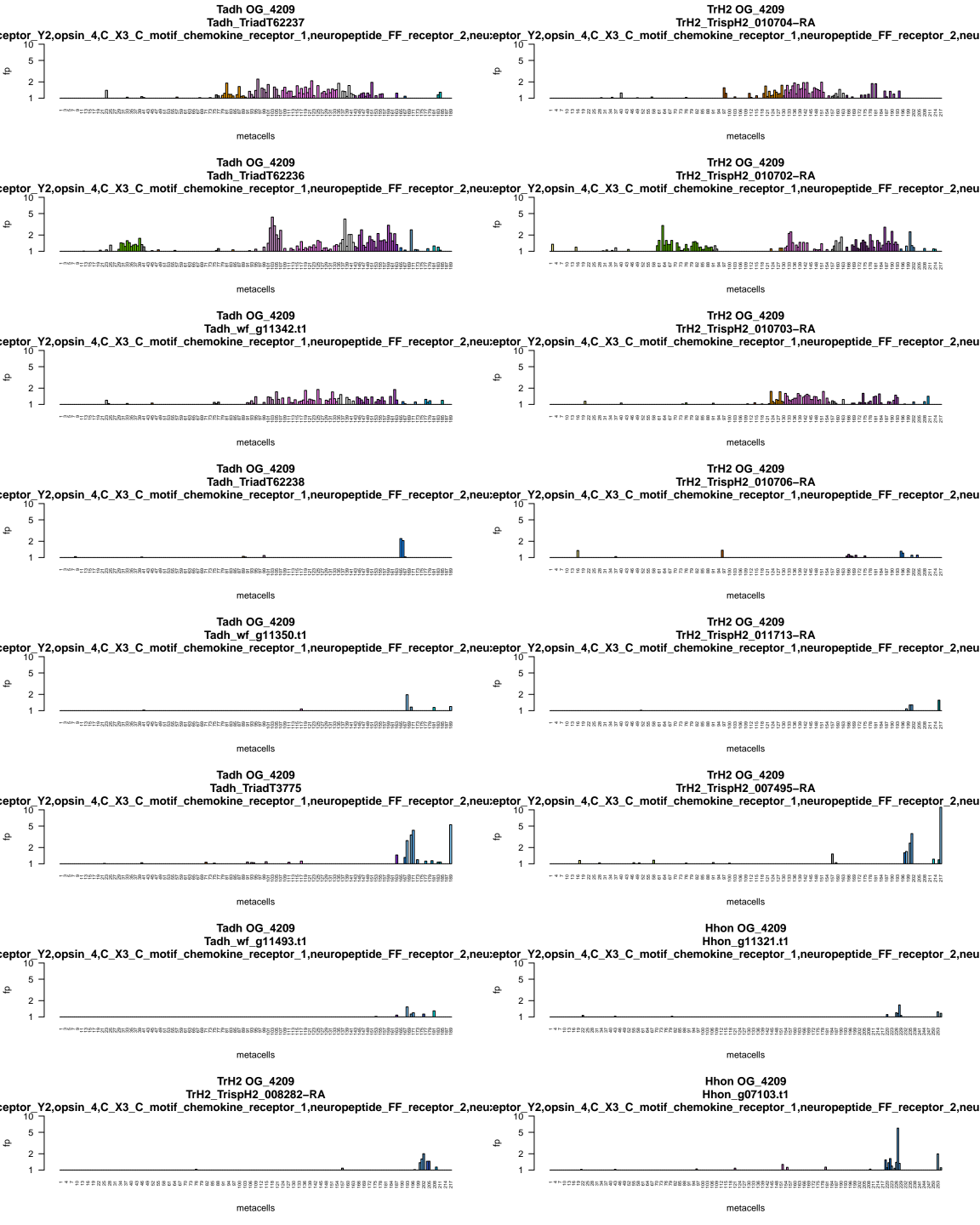
Tadh OG_4768 Tadh_TriadT59537 5_hydroxytryptamine_receptor_6,histamine_receptor_H2 metacells TrH2 OG_4768 TrH2_TrispH2_010100-RA ${\bf 5_hydroxytryptamine_receptor_6,} his tamine_receptor_H2$ 10 metacells ${\bf 5_hydroxytryptamine_receptor_6, histamine_receptor_H2}$ Hhon | no data HoiH23 OG_4768 HoiH23_PIH23_006294-RA ${\bf 5_hydroxytryptamine_receptor_6, histamine_receptor_H2}$ metacells

Tadh OG_4899 Tadh_TriadT18468 hypocretin_receptor_2,neuropeptide_Y_receptor_Y2 10 metacells TrH2 OG_4899 TrH2_TrispH2_011294-RA hypocretin_receptor_2,neuropeptide_Y_receptor_Y2 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ metacells Hhon OG_4899 Hhon_g01713.t1 hypocretin_receptor_2,neuropeptide_Y_receptor_Y2 metacells HoiH23 OG_4899 HoiH23_PIH23_002345-RA hypocretin_receptor_2,neuropeptide_Y_receptor_Y2 10

metacells



Tadh OG_8290 Tadh_TriadT21906 eceptor_2,somatostatin_receptor_2,G_protein_coupled_receptor_173,gastrin_releasing_pe 2 metacells TrH2 OG_8290 TrH2_TrispH2_007504-RA eceptor_2,somatostatin_receptor_2,G_protein_coupled_receptor_173,gastrin_releasing_per metacells Hhon OG_8290 Hhon_g07094.t1 eceptor_2,somatostatin_receptor_2,G_protein_coupled_receptor_173,gastrin_releasing_per metacells Hhon OG_8290 Hhon_g11436.t1 eceptor_2,somatostatin_receptor_2,G_protein_coupled_receptor_173,gastrin_releasing_per $^{-4} + ^{0} +$ metacells HoiH23 OG_8290 HoiH23_PIH23_002694-RA eceptor_2,somatostatin_receptor_2,G_protein_coupled_receptor_173,gastrin_releasing_per 2 metacells



HoiH23 OG_4209 HoiH23_PIH23_011453-RA eptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu $^{-4} + ^{0} +$ metacells HoiH23 OG_4209 HoiH23_PIH23_009441-RA ceptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu $^{-4} + ^{0} +$ metacells HoiH23 OG_4209 HoiH23_PIH23_009443-RA ceptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu $^{-4} + ^{0} +$ metacells HoiH23 OG_4209 HoiH23_PIH23_009440-RA ceptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu metacells HoiH23 OG_4209 HoiH23_PIH23_009442-RA ceptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu $^{-4} + ^{0} +$ HoiH23 OG_4209 HoiH23_PIH23_009444-RA eptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu $^{-4} + ^{0} +$ metacells HoiH23 OG_4209 HoiH23_PIH23_002703-RA ceptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu $\begin{smallmatrix} & +4 \\ & +6$ metacells





Tadh OG_5125 Tadh_wf_g10501.t1 10 metacells TrH2 OG_5125 TrH2_TrispH2_003544-RA 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ metacells Hhon OG_5125 Hhon_g07867.t1 -4 + 7055 + 6023 + 60metacells Hhon OG_5125 Hhon_g07868.t1 10 metacells Hhon OG_5125 Hhon_g07869.t1 -4 + 7055 + 61232 + 61244 + 61232 + 61242 + 61232 +metacells Hhon OG_5125 Hhon_g07870.t1 10 metacells HoiH23 OG_5125 HoiH23_PIH23_007715-RA metacells

Tadh OG_7055 Tadh_TriadT57434 I_peptide_receptor_3,thyroid_stimulating_hormone_receptor,follicle_stimulating_hormone ф 2 -00-0-101-1010-10 metacells TrH2 OG_7055 TrH2_TrispH2_005454-RA I_peptide_receptor_3,thyroid_stimulating_hormone_receptor,follicle_stimulating_hormone metacells Hhon OG_7055 Hhon_g09990.t1 I_peptide_receptor_3,thyroid_stimulating_hormone_receptor,follicle_stimulating_hormone_ $^{-4}{}^{+}$ metacells HoiH23 OG_7055 HoiH23_PIH23_007888-RA I_peptide_receptor_3,thyroid_stimulating_hormone_receptor,follicle_stimulating_hormone 2

metacells

