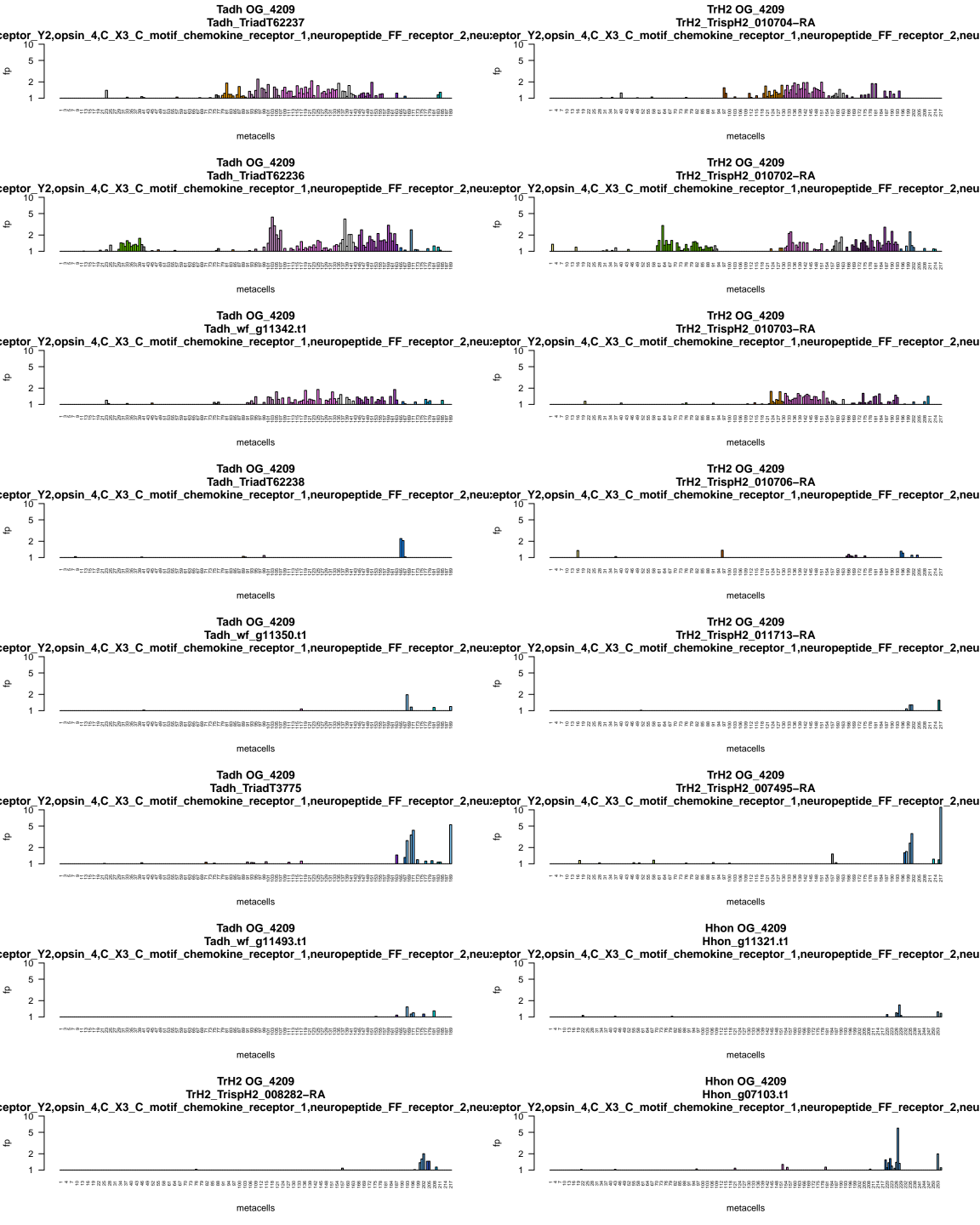
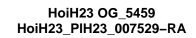
Tadh OG_6410 Tadh_wf_g3864.t1 $glutamate_metabotropic_receptor_3, calcium_sensing_receptor$ metacells TrH2 OG_6410 TrH2_TrispH2_008575-RA $glutamate_metabotropic_receptor_3, calcium_sensing_receptor$ 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells **Hhon OG_6410** Hhon_g08398.t1 $glutamate_metabotropic_receptor_3, calcium_sensing_receptor$ metacells HoiH23 OG_6410 HoiH23_PIH23_005656-RA $glutamate_metabotropic_receptor_3, calcium_sensing_receptor$ metacells

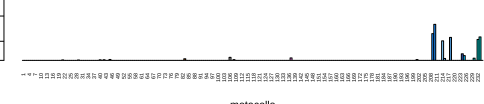


HoiH23 OG_4209 HoiH23_PIH23_011453-RA eptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu $^{-4} + ^{0} +$ metacells HoiH23 OG_4209 HoiH23_PIH23_009441-RA ceptor_Y2,opsin_4,C_X3_C_motif_chemokine_receptor_1,neuropeptide_FF_receptor_2,neu $^{-4} + ^{0} +$ metacells HoiH23 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_5459 Tadh_TriadT58689 10 -metacells TrH2 | no data

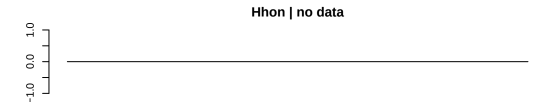


Hhon | no data



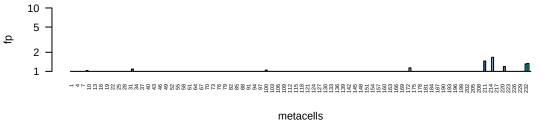
Tadh OG_7324 Tadh_wf_g6351.t1 histamine_receptor_H2 10 metacells TrH2 OG_7324 TrH2_TrispH2_007328-RA histamine_receptor_H2 metacells Hhon OG_7324 Hhon_g01884.t1 histamine_receptor_H2 metacells HoiH23 OG_7324 HoiH23_PIH23_001449-RA histamine_receptor_H2 10 metacells

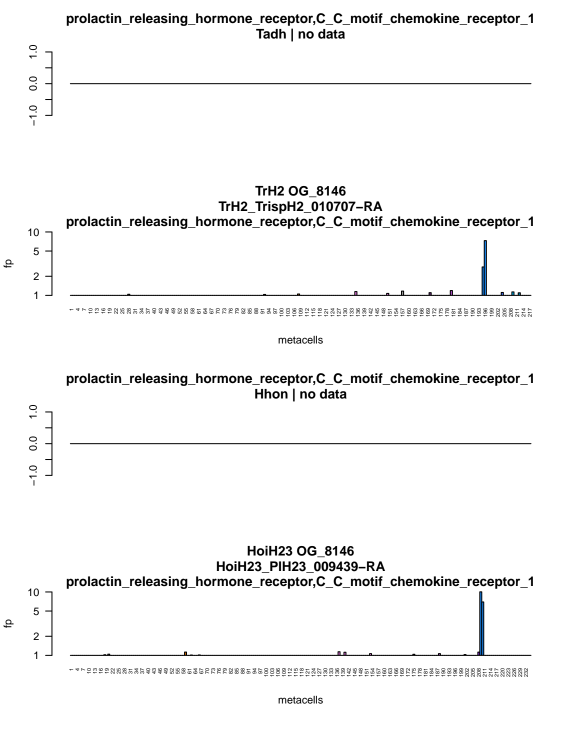
Tadh OG_7364 Tadh_TriadT58844 neuropeptide_FF_receptor_1,tachykinin_receptor_1 10 metacells TrH2 OG_7364 TrH2_TrispH2_010782-RA neuropeptide_FF_receptor_1,tachykinin_receptor_1 10 metacells **Hhon OG_7364** Hhon_g02292.t1 neuropeptide_FF_receptor_1,tachykinin_receptor_ metacells HoiH23 OG_7364 HoiH23_PIH23_009678-RA neuropeptide_FF_receptor_1,tachykinin_receptor_1 10 metacells



metacells

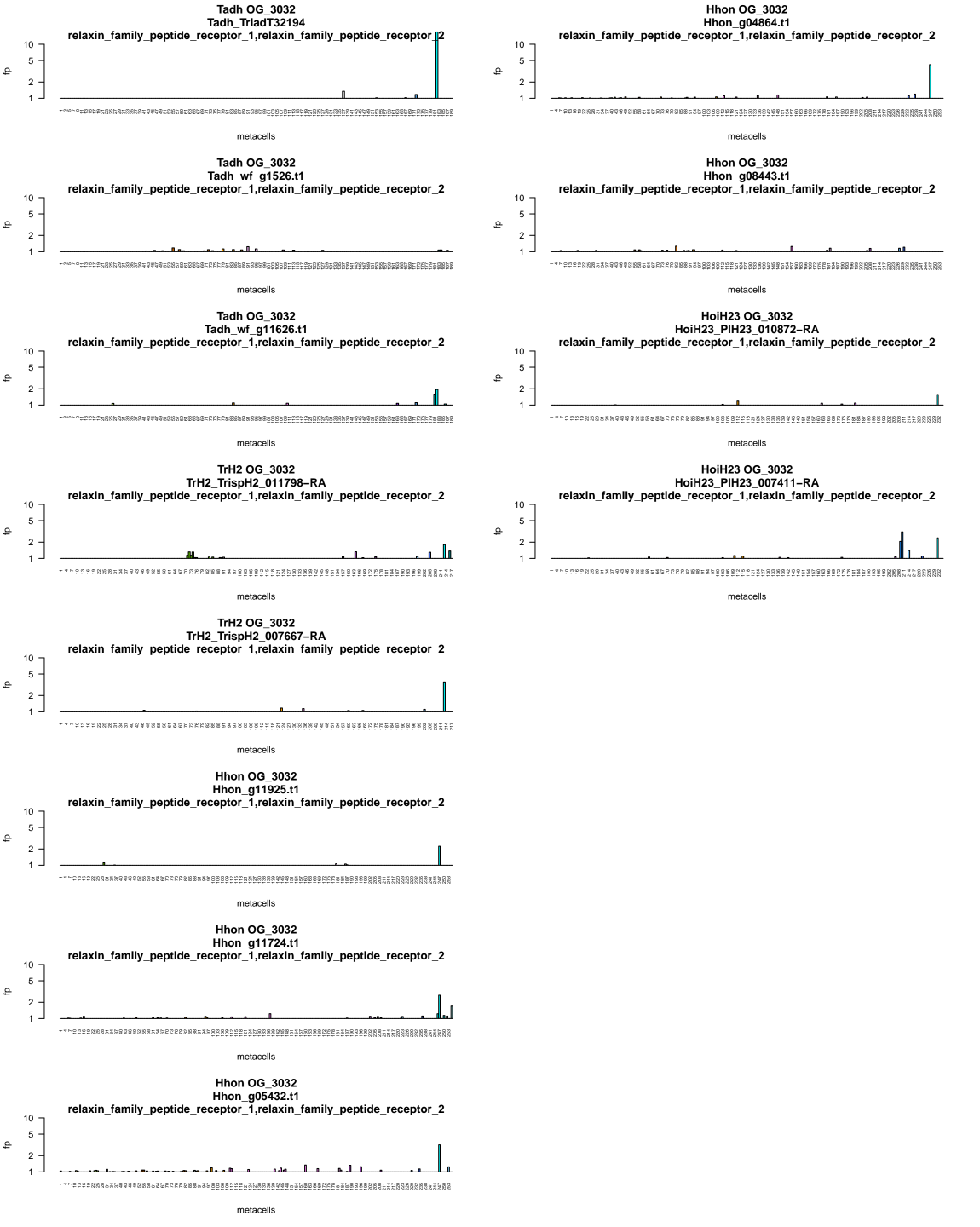
HoiH23 OG_7681 HoiH23_PIH23_006762-RA



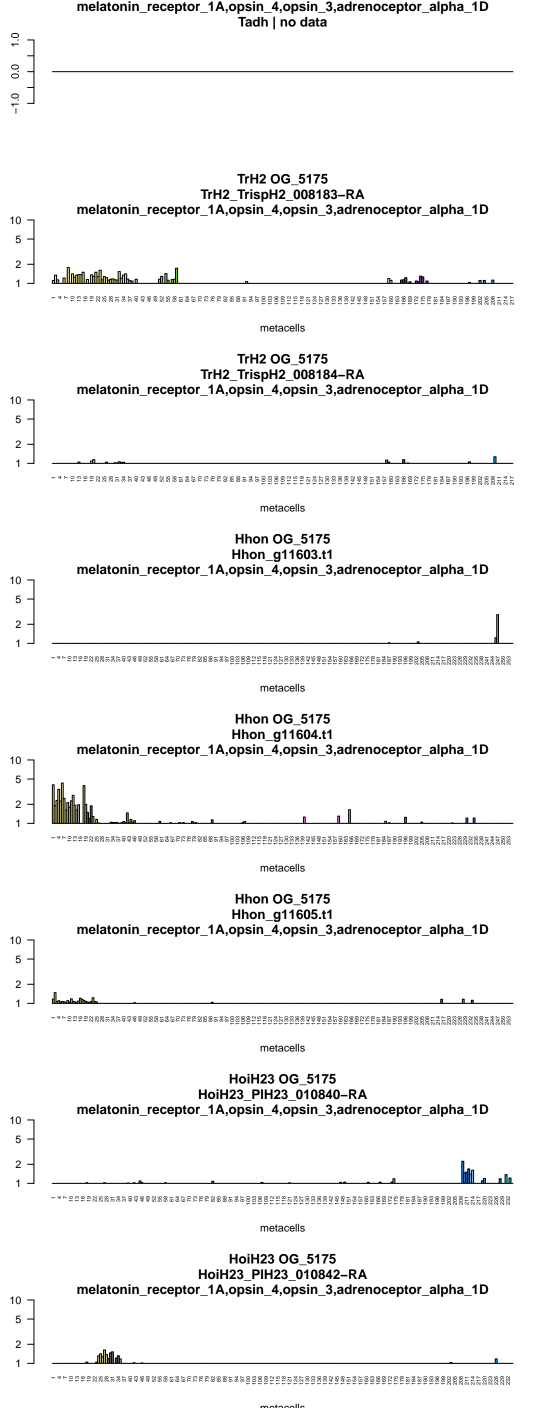


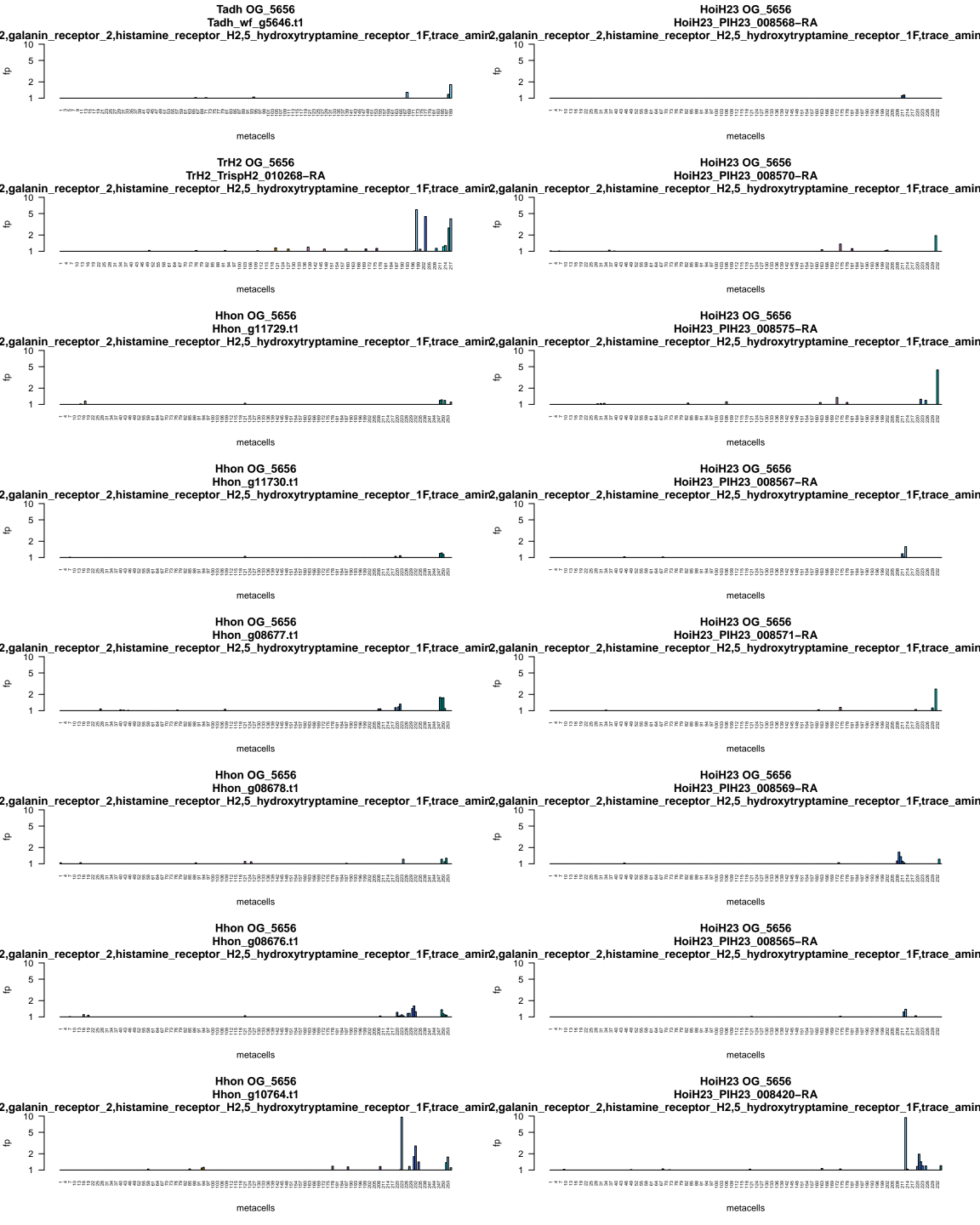
Tadh OG_8190 Tadh_TriadT16798 $tachykinin_receptor_3, tachykinin_receptor_1$ 10 --unr-u-tatravuuvuuuvuvuuvuuvuuvuuvuuvuu aataavassassassassassassassa tatravuutta 1999-1999-1999-1999-1999-199 metacells TrH2 OG_8190 TrH2_TrispH2_011048-RA tachykinin_receptor_3,tachykinin_receptor_1 metacells Hhon OG_8190 Hhon_g04921.t1 tachykinin_receptor_1 metacells HoiH23 OG_8190 HoiH23_PIH23_005026-RA $tachykinin_receptor_3, tachykinin_receptor_1$ 10

Tadh OG_8751 Tadh_TriadT61720 5_hydroxytryptamine_receptor_6,adrenoceptor_alpha_1A,adenosine_A1_receptor 2 metacells TrH2 OG_8751 TrH2_TrispH2_011013-RA 5_hydroxytryptamine_receptor_6,adrenoceptor_alpha_1A,adenosine_A1_receptor_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_8751 Hhon_g11529.t1 5_hydroxytryptamine_receptor_6,adrenoceptor_alpha_1A,adenosine_A1_receptor $^{-4}{}^{+}$ metacells 5_hydroxytryptamine_receptor_6,adrenoceptor_alpha_1A,adenosine_A1_receptor HoiH23 | no data



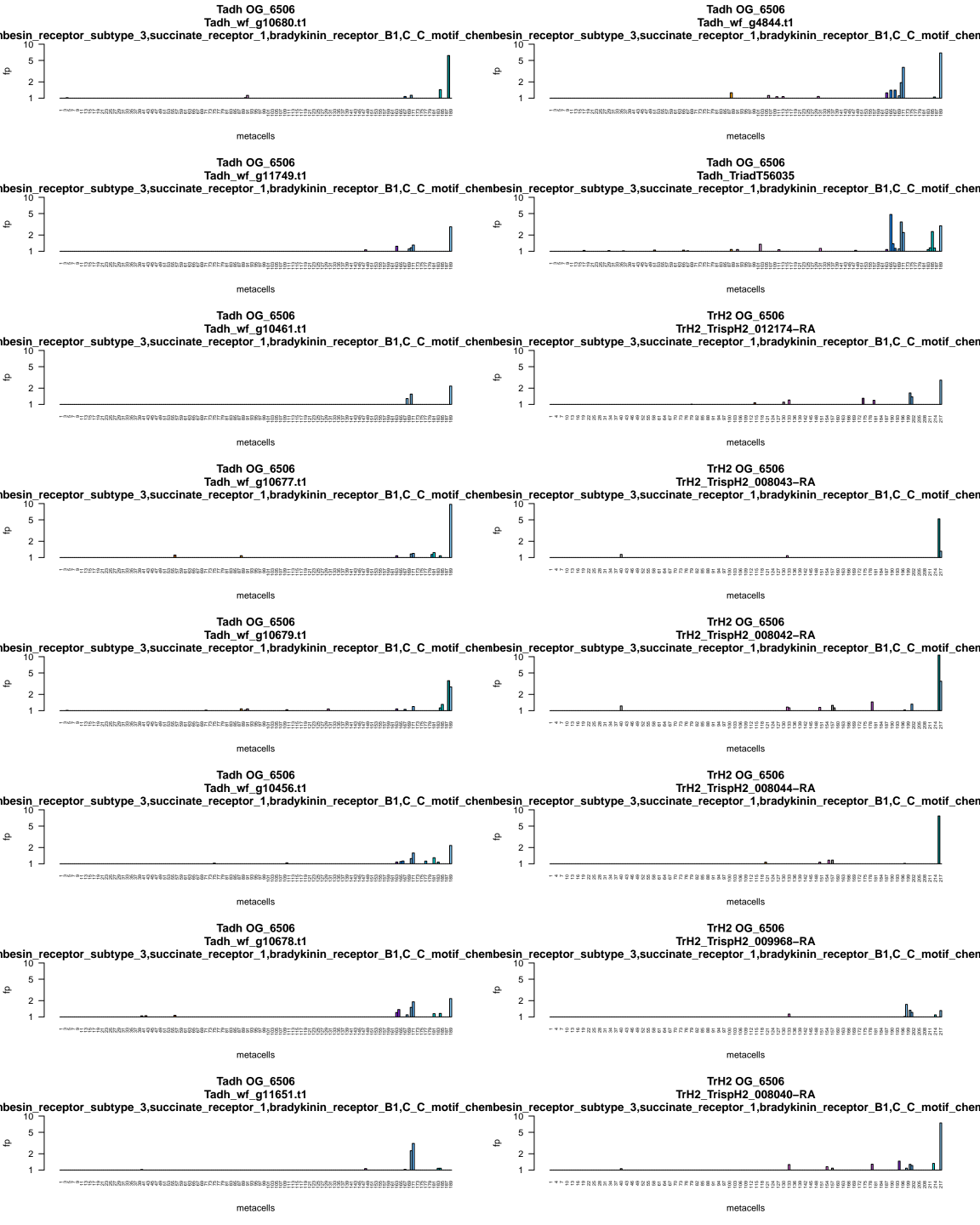
$adhesion_G_protein_coupled_receptor_B3$ Tadh | no data TrH2 OG_3787 TrH2_TrispH2_003735-RA adhesion_G_protein_coupled_receptor_B3 $\begin{smallmatrix} 1&4&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\$ metacells Hhon OG_3787 Hhon_g10743.t1 adhesion_G_protein_coupled_receptor_B3 metacells HoiH23 OG_3787 HoiH23_PIH23_004333-RA $adhesion_G_protein_coupled_receptor_B3$ metacells

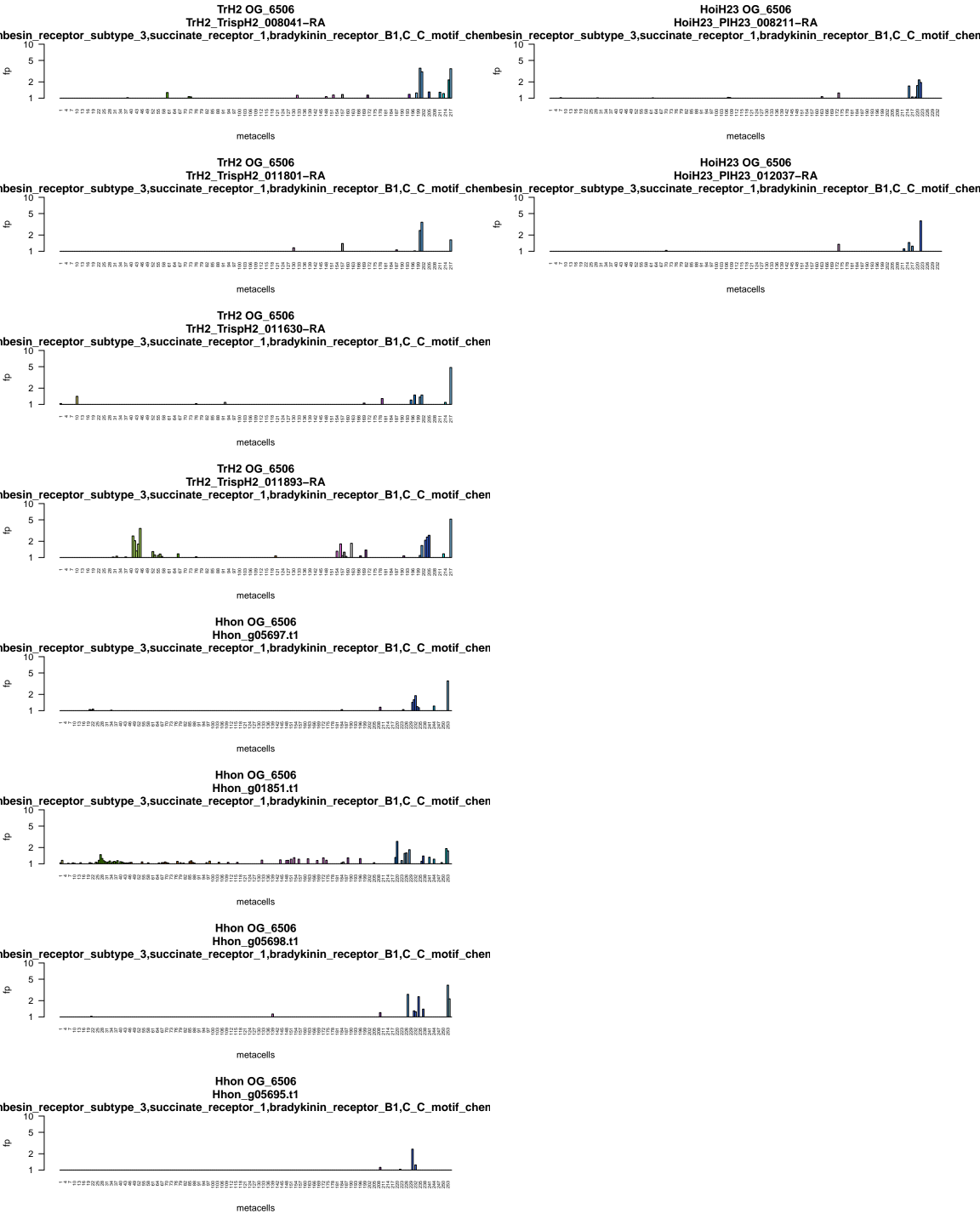


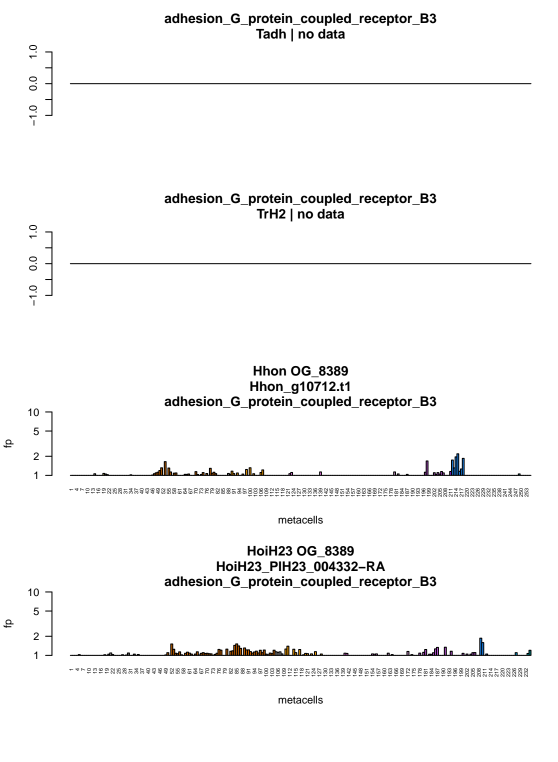


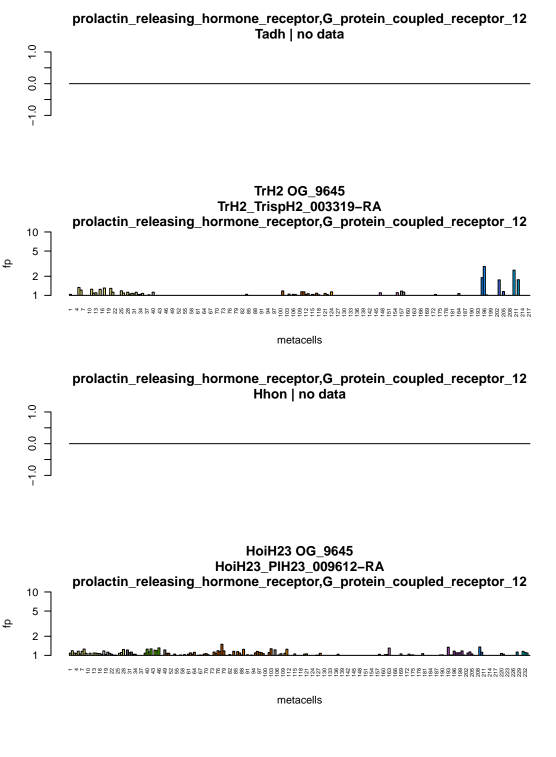
Tadh OG_5731 Tadh_TriadT7315 neuropeptide_FF_receptor_2,tachykinin_receptor_2 10 metacells TrH2 OG_5731 TrH2_TrispH2_010214-RA neuropeptide_FF_receptor_2,tachykinin_receptor_2 10 metacells Hhon OG_5731 Hhon_g07530.t1 neuropeptide_FF_receptor_2,tachykinin_receptor_2 metacells HoiH23 OG_5731 HoiH23_PIH23_005281-RA neuropeptide_FF_receptor_2,tachykinin_receptor_2 10 metacells

Tadh OG_6207 Tadh_TriadT18299 neuropeptide_FF_receptor_2 10 metacells TrH2 OG_6207 TrH2_TrispH2_007408-RA neuropeptide_FF_receptor_2 metacells Hhon OG_6207 Hhon_g09799.t1 neuropeptide_FF_receptor_2 -4 + 5metacells HoiH23 OG_6207 HoiH23_PIH23_006713-RA neuropeptide_FF_receptor_2









Tadh OG_9942 Tadh_TriadT57365 neuropeptide_FF_receptor_2 10 --unr-u-tatravuuvuuuvuvuuvuuvuuvuuvuuvuu aataavassassassassassassassa tatravuutta 1999-1999-1999-1999-1999-199 metacells TrH2 OG_9942 TrH2_TrispH2_005098-RA neuropeptide_FF_receptor_2 metacells Hhon OG_9942 Hhon_g11041.t1 neuropeptide_FF_receptor_2 metacells HoiH23 OG_9942 HoiH23_PIH23_001366-RA neuropeptide_FF_receptor_2 10

Tadh OG_10003
Tadh_TriadT7431

2b_receptor,G_protein_coupled_receptor_161,follicle_stimulating_hormone_receptor,dopar

metacells

TrH2 OG_10003
TrH2_TrispH2_008122-RA

2b_receptor,G_protein_coupled_receptor_161,follicle_stimulating_hormone_receptor,dopar

Minon OG_10003
Hhon_g05579.t1

2b_receptor,G_protein_coupled_receptor_161,follicle_stimulating_hormone_receptor,dopar

Minon OG_10003
Minon OG_1