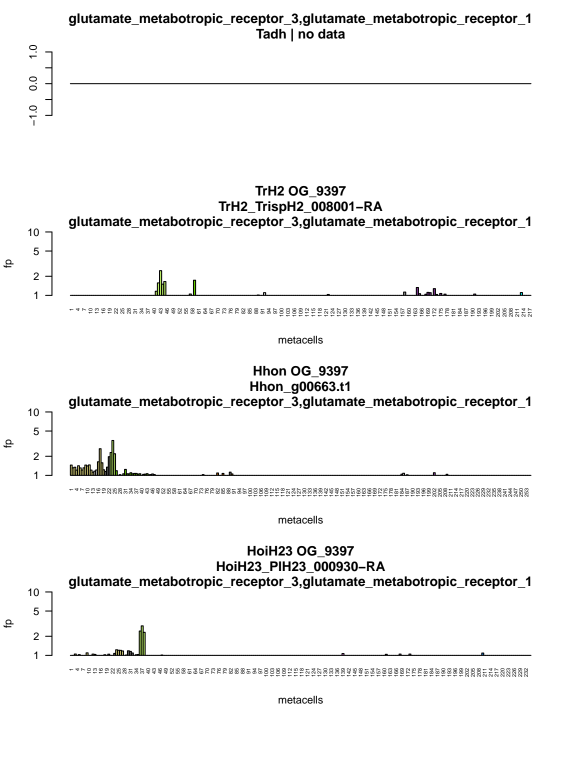
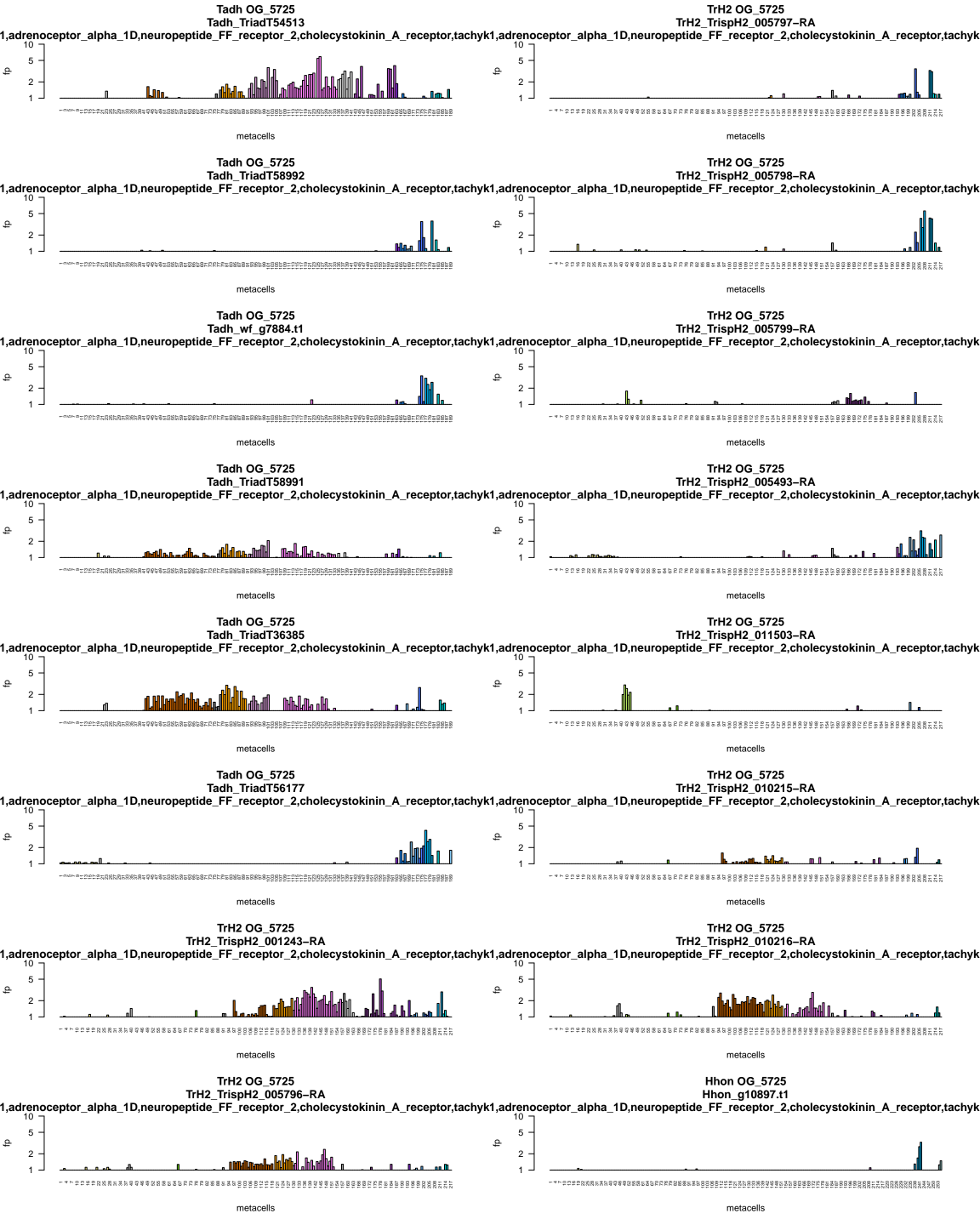
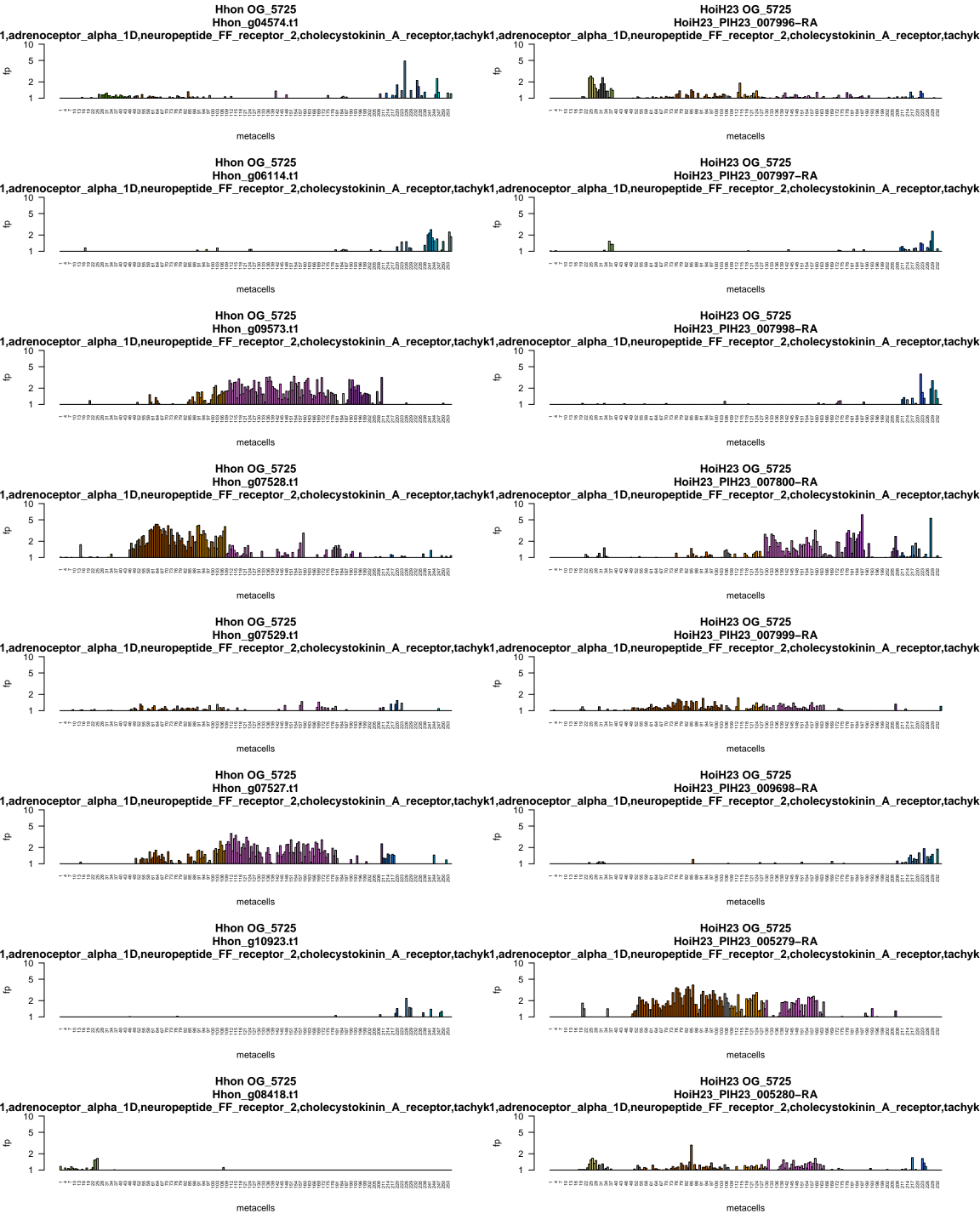
Tadh OG_6529 Tadh_TriadT59150 contactin_5,contactin_6 10 metacells TrH2 OG_6529 TrH2_TrispH2_009459-RA contactin_5,contactin_6 10 metacells TrH2 OG_6529 TrH2_TrispH2_011827-RA contactin_5,contactin_6 metacells Hhon OG_6529 Hhon_g09900.t1 contactin_5,contactin_6 -4 + 0555 + 2022 + 20metacells HoiH23 OG_6529 HoiH23_PIH23_000591-RA contactin_5,contactin_6



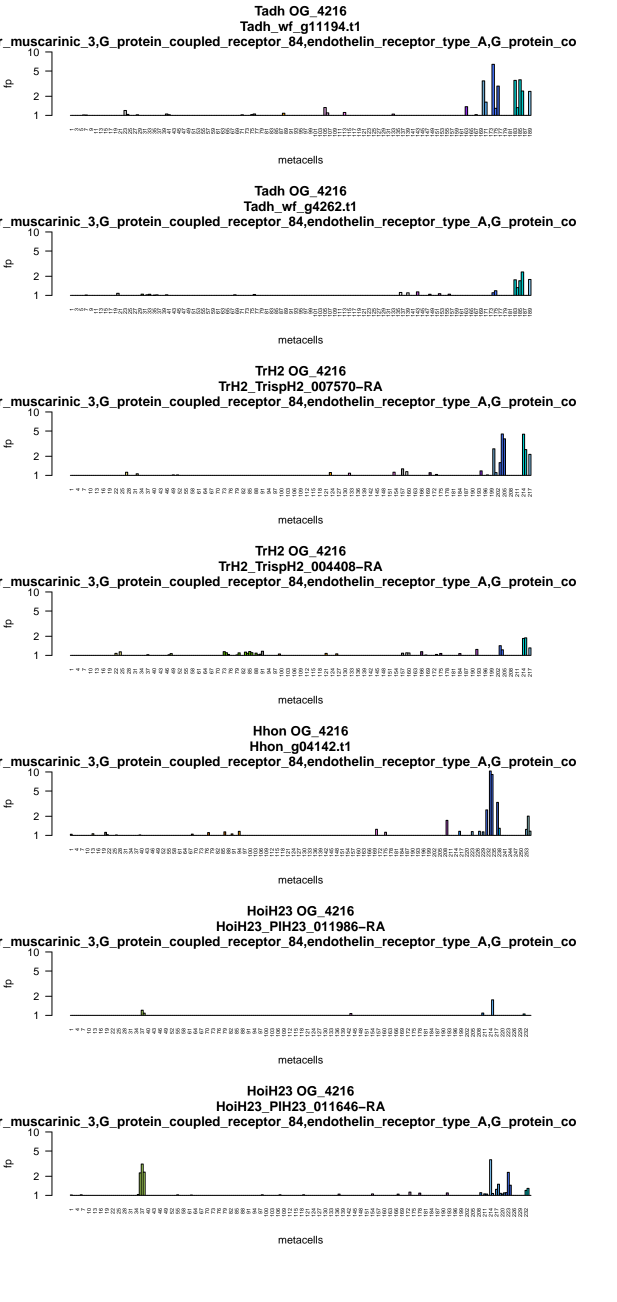




Tadh OG_8671 Tadh_TriadT57692 adhesion_G_protein_coupled_receptor_G2,adhesion_G_protein_coupled_receptor_L4 2 metacells TrH2 OG_8671 TrH2_TrispH2_004680-RA adhesion_G_protein_coupled_receptor_G2,adhesion_G_protein_coupled_receptor_L4 metacells Hhon OG_8671 Hhon_g01778.t1 adhesion_G_protein_coupled_receptor_G2,adhesion_G_protein_coupled_receptor_L4 metacells HoiH23 OG_8671 HoiH23_PIH23_004834-RA adhesion_G_protein_coupled_receptor_G2,adhesion_G_protein_coupled_receptor_L4 metacells

Tadh_TriadT57663 ים והמין_ ווומעון ביוסט ein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_G4,adhesion_G_protein_ 10 ק 2 metacells TrH2 OG_3871 TrH2_TrispH2_004645-RA $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells Hhon OG_3871 Hhon_g01812.t1 ا المان ا المان الم $^{-4}{}^{+}$ metacells HoiH23 OG_3871 HoiH23_PIH23_009268-RA ein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_G4,adhesion_G_protein_ 2 $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells

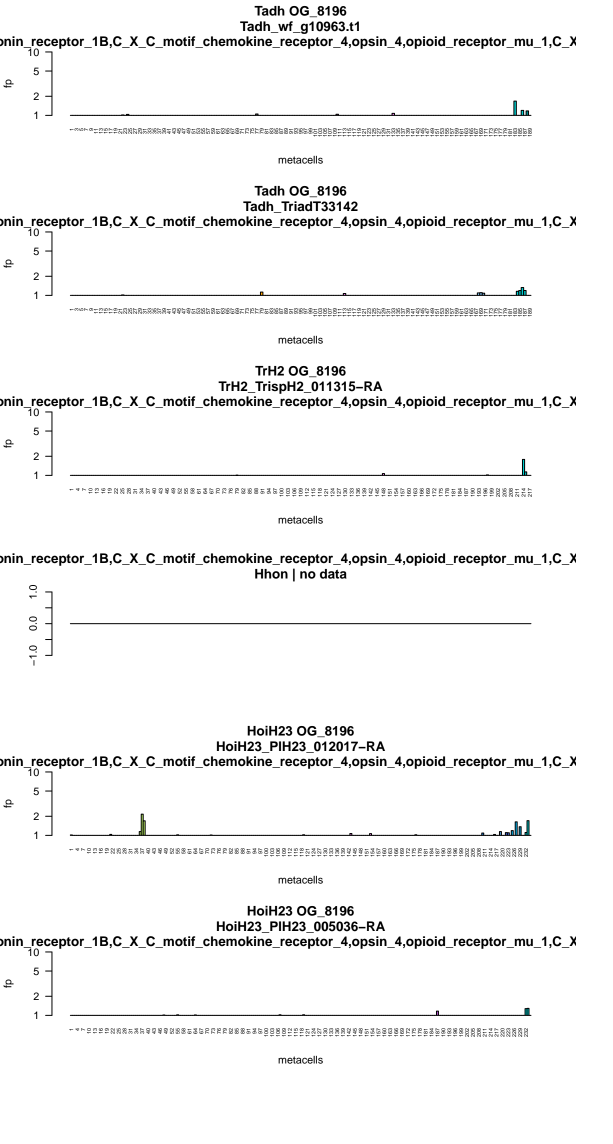
Tadh OG_3871



Tadh_TriadT56568 histamine_receptor_H2,adrenoceptor_alpha_2C TrH2_OG_4870 TrH2_TrispH2_001927-RA histamine_receptor_H2,adrenoceptor_alpha_2C metacells histamine_receptor_H2,adrenoceptor_alpha_2C Thomas a contract of the contract of th

Tadh OG_4957 Tadh_TriadT25549 $glutamate_metabotropic_receptor_3, glutamate_metabotropic_receptor_2$ 10 metacells TrH2 OG_4957 TrH2_TrispH2_001843-RA $glutamate_metabotropic_receptor_3, glutamate_metabotropic_receptor_2$ 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_4957 Hhon_g05852.t1 $glutamate_metabotropic_receptor_3, glutamate_metabotropic_receptor_2$ metacells HoiH23 OG_4957 HoiH23_PIH23_011793-RA $glutamate_metabotropic_receptor_3, glutamate_metabotropic_receptor_2$ 10 $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells

Tadh OG_6394 Tadh_TriadT55896 $5_hydroxytryptamine_receptor_4$ 10 metacells TrH2 OG_6394 TrH2_TrispH2_006708-RA 5_hydroxytryptamine_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_6394 Hhon_g03285.t1 5_hydroxytryptamine_receptor_4 metacells HoiH23 OG_6394 HoiH23_PIH23_002041-RA 5_hydroxytryptamine_receptor_4 10

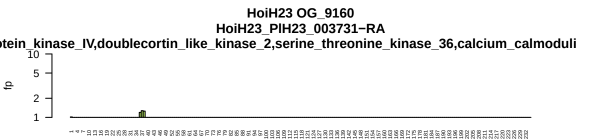


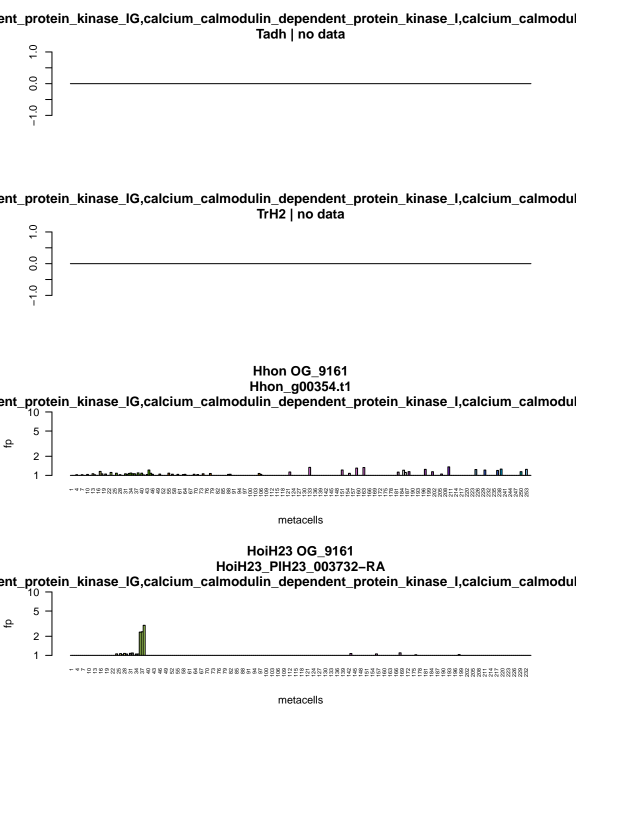
Tadh OG_8387 Tadh_hyp_clust9203b.t1 ret_proto_oncogene,fibroblast_growth_factor_receptor_2 10 metacells TrH2 OG_8387 TrH2_TrispH2_003737-RA ret_proto_oncogene,fibroblast_growth_factor_receptor_2 10 metacells Hhon OG_8387 Hhon_g08809.t1 ret_proto_oncogene,fibroblast_growth_factor_receptor_2 -4 + 7055 + 61232 + 61244 + 61232 + 61242 + 61232 +metacells HoiH23 OG_8387 HoiH23_PIH23_008147-RA $ret_proto_oncogene, fibroblast_growth_factor_receptor_2$ 10

Tadh OG_9160
Tadh_TriadT5186

ttein_kinase_IV,doublecortin_like_kinase_2,serine_threonine_kinase_36,calcium_calmoduli

Properties of the control of the





neuropeptide_FF_receptor_1 TrH2 OG_9364 TrH2 TrispH2_010623-RA neuropeptide_FF_receptor_1 metacells Hhon OG_9364 Hhon_g04570.t1 neuropeptide_FF_receptor_1 metacells HoiH23_OG_9364 HoiH23_OG_9364 HoiH23_PIH23_003405-RA neuropeptide_FF_receptor_1

Tadh OG_9813 Tadh_TriadT27641 $tribbles_pseudokinase_2, tribbles_pseudokinase_1$ 10 metacells TrH2 OG_9813 TrH2_TrispH2_008557-RA $tribbles_pseudokinase_2, tribbles_pseudokinase_1$ 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_9813 Hhon_g01061.t1 tribbles_pseudokinase_2,tribbles_pseudokinase_1 metacells HoiH23 OG_9813 HoiH23_PIH23_008188-RA $tribbles_pseudokinase_2, tribbles_pseudokinase_1$ 10 metacells