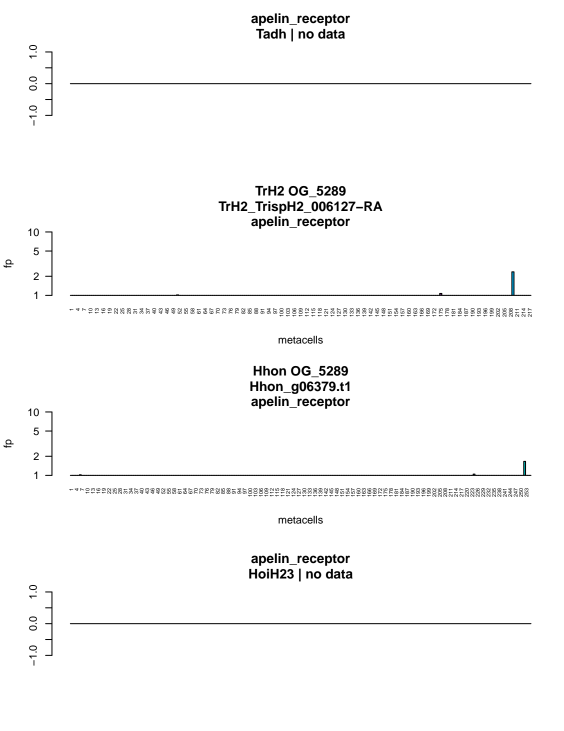
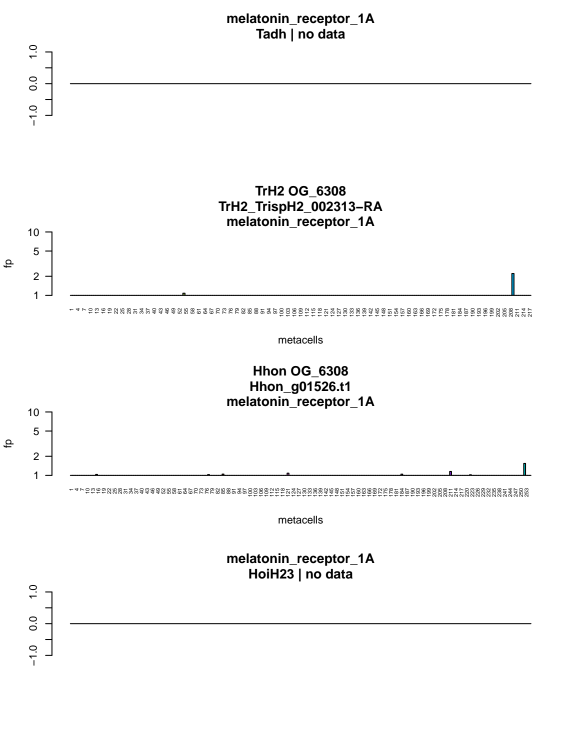
Tadh OG_4561 Tadh_wf_g11624.t1 ubfamily_C_member_75,olfactory_receptor_family_10_subfamily_G_member_8,adenosine_ 2 metacells **Tadh OG_4561** Tadh_wf_g11462.t1 ubfamily_C_member_75,olfactory_receptor_family_10_subfamily_G_member_8,adenosine_ **Tadh OG_4561** Tadh_wf_g11463.t1 ubfamily_C_member_75,olfactory_receptor_family_10_subfamily_G_member_8,adenosine_ TrH2 OG_4561 TrH2_TrispH2_010167-RA ubfamily_C_member_75,olfactory_receptor_family_10_subfamily_G_member_8,adenosine_ metacells TrH2 OG_4561 TrH2_TrispH2_010168-RA ubfamily_C_member_75,olfactory_receptor_family_10_subfamily_G_member_8,adenosine_ **Hhon OG_4561** Hhon_g05138.t1 ubfamily_C_member_75,olfactory_receptor_family_10_subfamily_G_member_8,adenosine_ metacells ubfamily_C_member_75,olfactory_receptor_family_10_subfamily_G_member_8,adenosine_ HoiH23 | no data 0

Tadh OG_4781 Tadh_TriadT29696 $5_hydroxytryptamine_receptor_4$ 10 metacells TrH2 OG_4781 TrH2_TrispH2_010117-RA 5_hydroxytryptamine_receptor_4 metacells Hhon OG_4781 Hhon_g10379.t1 5_hydroxytryptamine_receptor_4 metacells HoiH23 OG_4781 HoiH23_PIH23_006312-RA 5_hydroxytryptamine_receptor_4 10 metacells



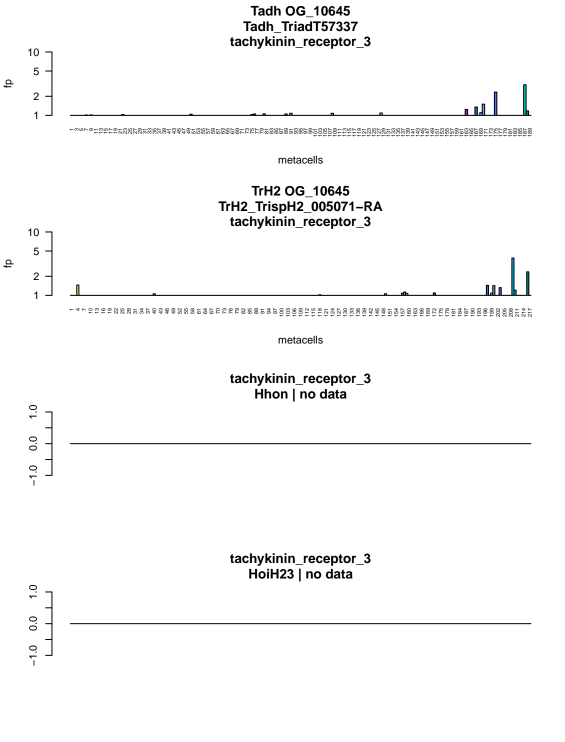


Tadh OG_8579 Tadh_TriadT51561 _1_receptor_associated_kinase_4,component_of_inhibitor_of_nuclear_factor_kappa_B_ki 2 metacells TrH2 OG_8579 TrH2_TrispH2_009238-RA metacells TrH2 OG_8579 TrH2_TrispH2_008684-RA _1_receptor_associated_kinase_4,component_of_inhibitor_of_nuclear_factor_kappa_B_ki metacells **Hhon OG_8579** Hhon_g09834.t1 _1_receptor_associated_kinase_4,component_of_inhibitor_of_nuclear_factor_kappa_B_ki $^{-4} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} +$ metacells HoiH23 OG_8579 HoiH23_PIH23_007838-RA 2 metacells

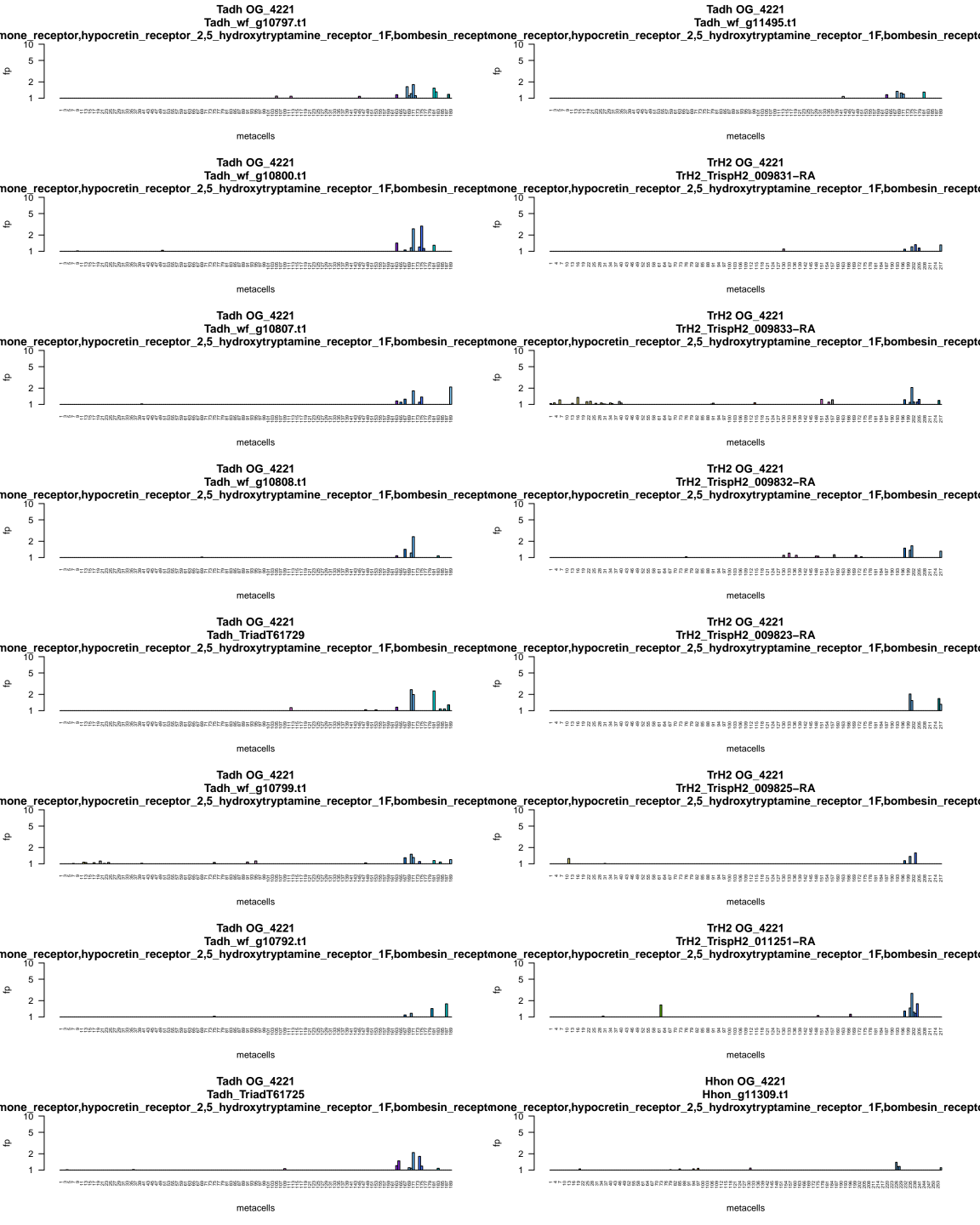
Tadh OG_8958 Tadh_TriadT52582 gamma_aminobutyric_acid_type_B_receptor_subunit_2 10 metacells TrH2 OG_8958 TrH2_TrispH2_011238-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 -metacells Hhon OG_8958 Hhon_g05298.t1 gamma_aminobutyric_acid_type_B_receptor_subunit_2 metacells $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ HoiH23 | no data

Tadh OG_8959 Tadh_TriadT52580 2 metacells TrH2 OG_8959 TrH2_TrispH2_011239-RA aminobutyric_acid_type_B_receptor_subunit_1,gamma_aminobutyric_acid_type_B_receptor_ $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG_8959 Hhon_g05297.t1 aminobutyric_acid_type_B_receptor_subunit_1,gamma_aminobutyric_acid_type_B_receptor_subunit_1 -4 + 7055 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 6023 + 60metacells HoiH23 OG_8959 HoiH23_PIH23_000718-RA aminobutyric_acid_type_B_receptor_subunit_1,gamma_aminobutyric_acid_type_B_receptor_subunit_1 $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$

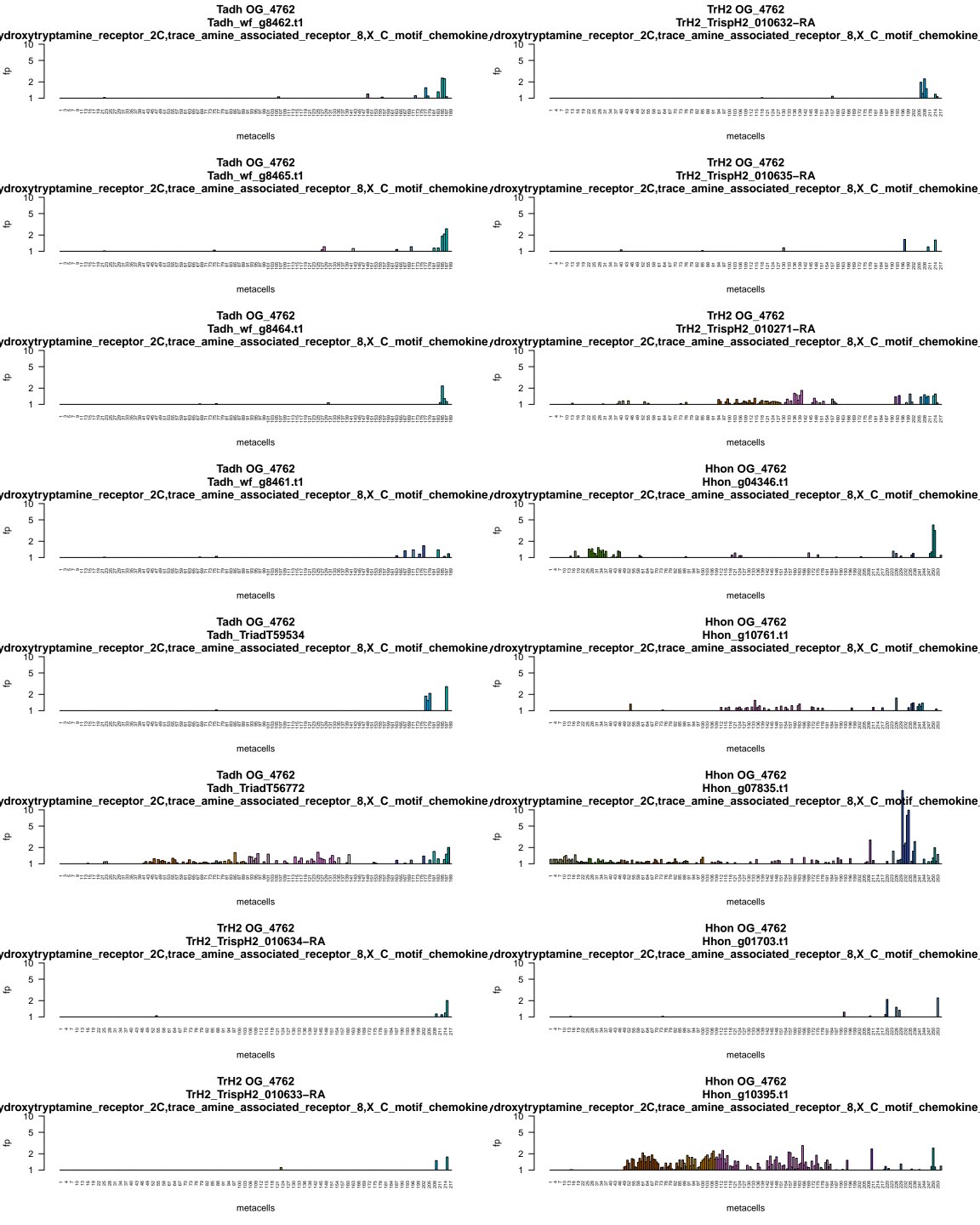
metacells

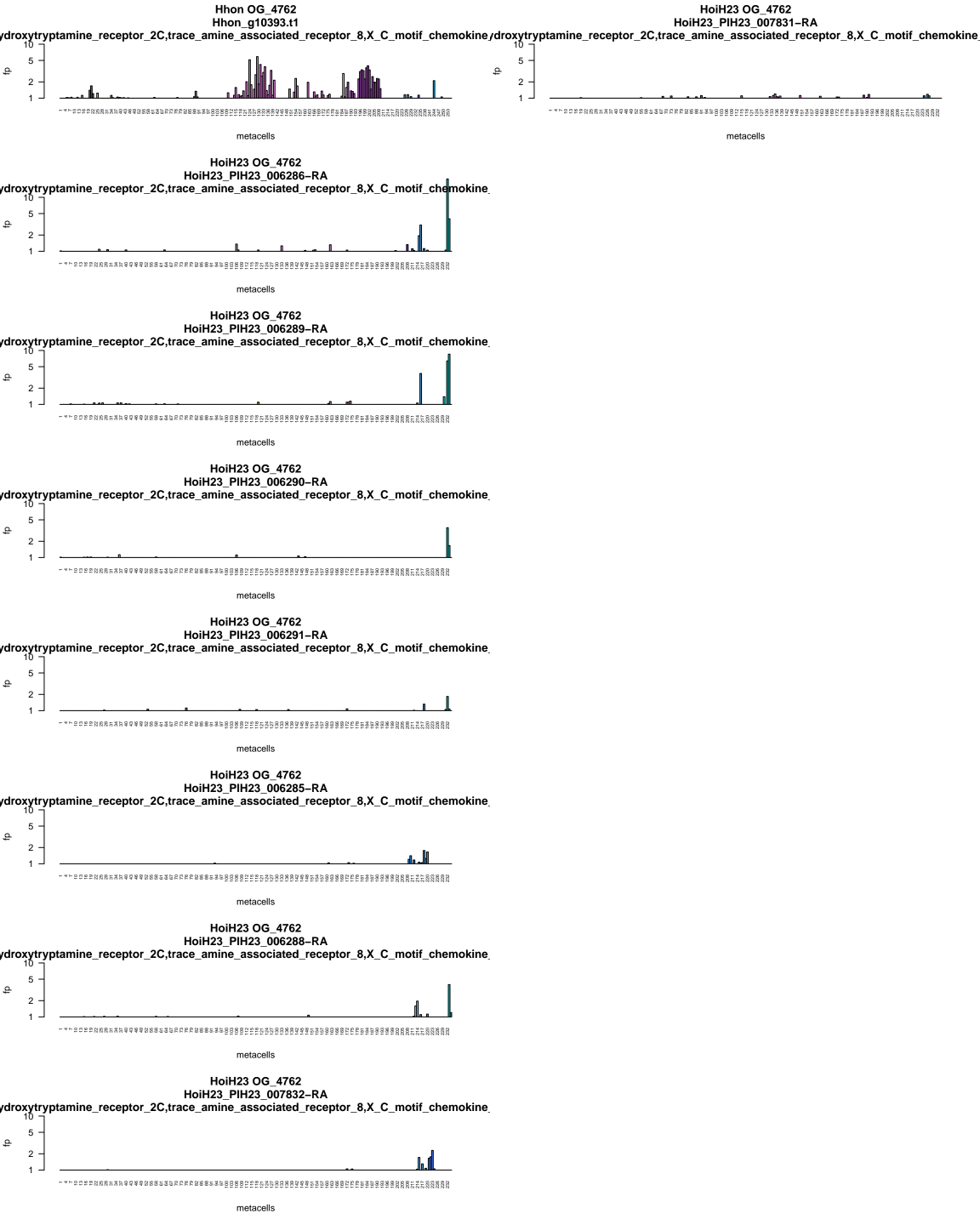


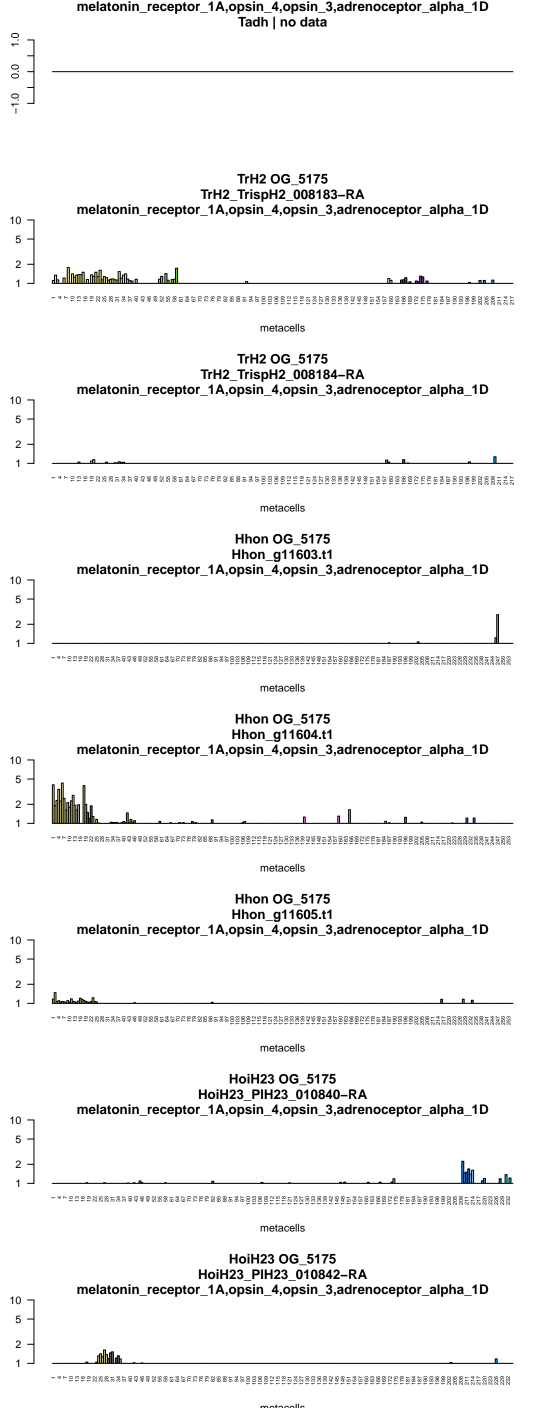
Tadh OG_2959 Tadh_TriadT52577 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor 2 metacells **Tadh OG_2959** Tadh_TriadT52576 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2. metacells TrH2 OG_2959 TrH2_TrispH2_000233-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2. TrH2 OG_2959 TrH2_TrispH2_011846-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor metacells TrH2 OG_2959 TrH2_TrispH2_011778-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_typ Hhon OG_2959 Hhon_g05295.t1 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2. metacells HoiH23 OG_2959 HoiH23_PIH23_000720-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor $\begin{smallmatrix} & +4 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6$ metacells

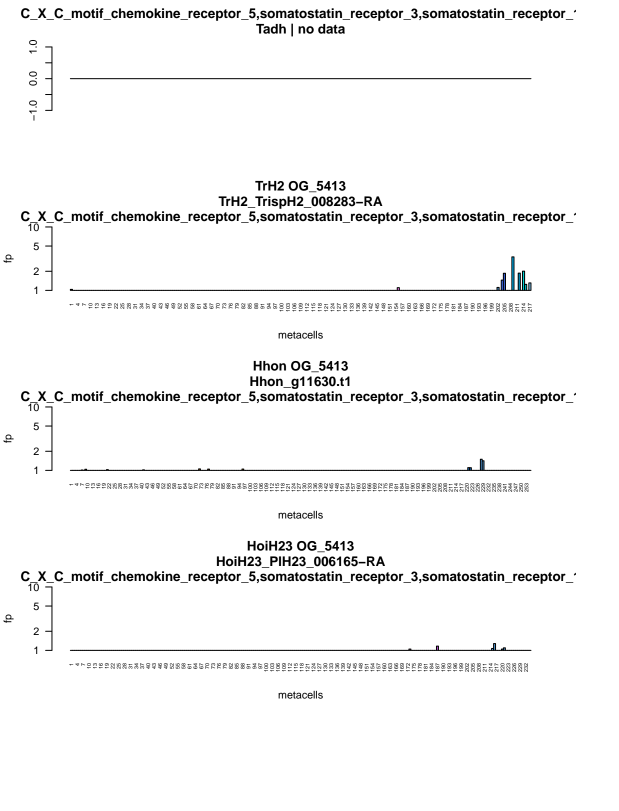


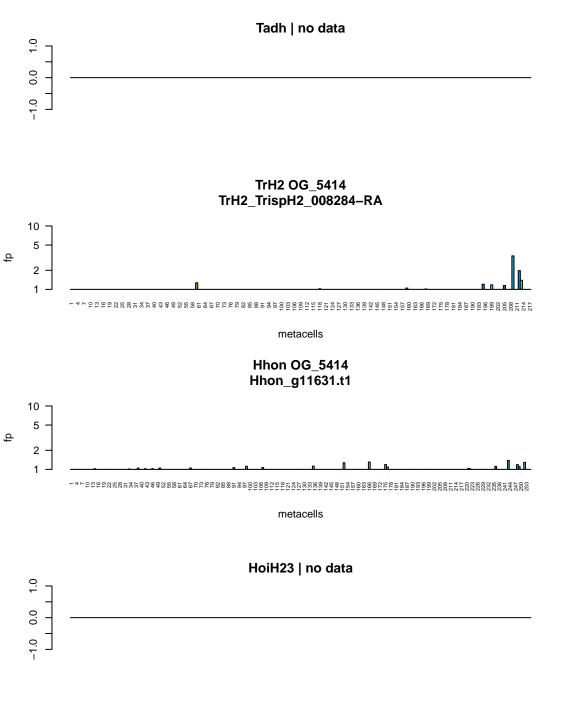
HoiH23 OG_4221 HoiH23_PIH23_010388-RA mone_receptor,hypocretin_receptor_2,5_hydroxytryptamine_receptor_1F,bombesin_receptor_10_¬ $^{-4} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + 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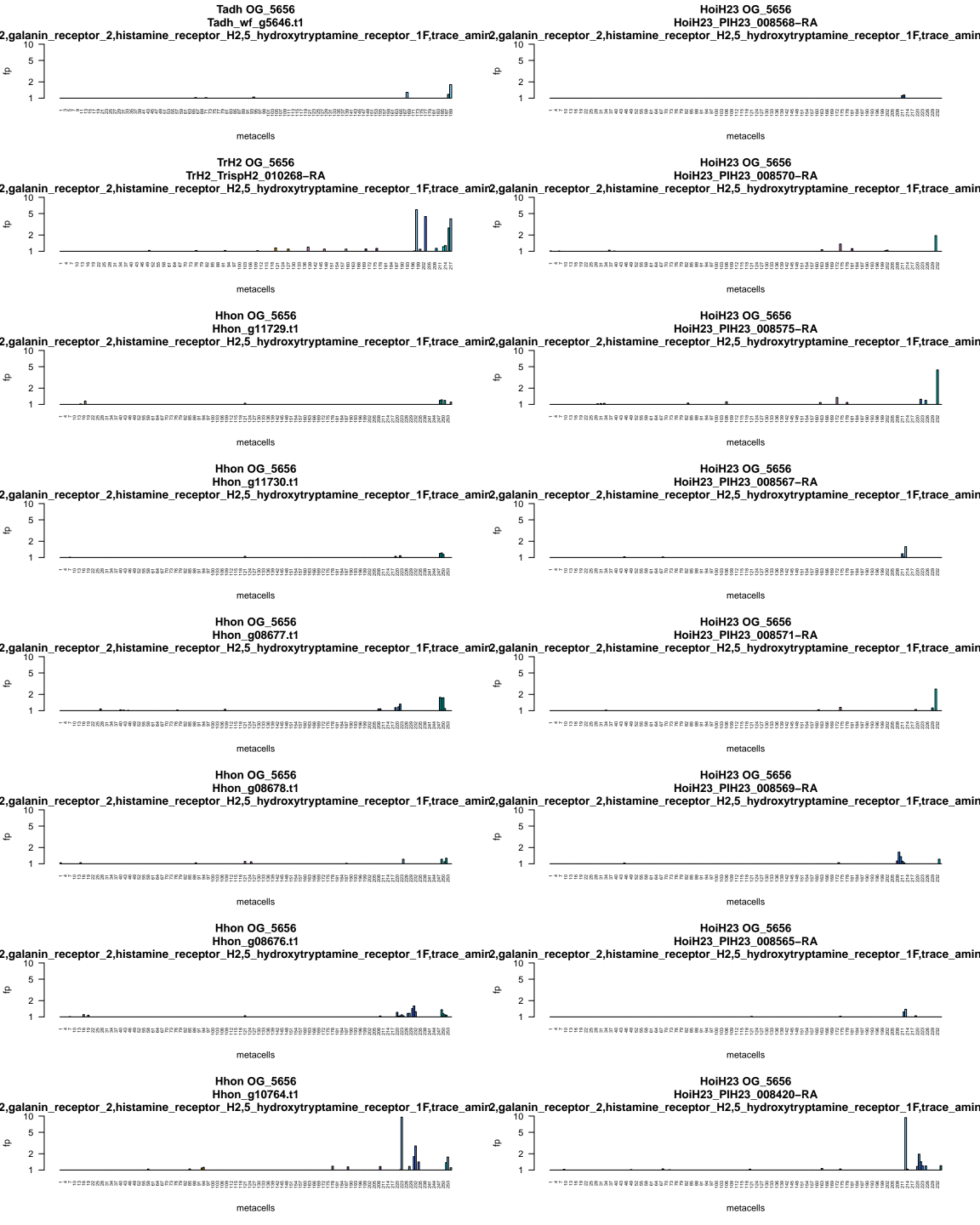


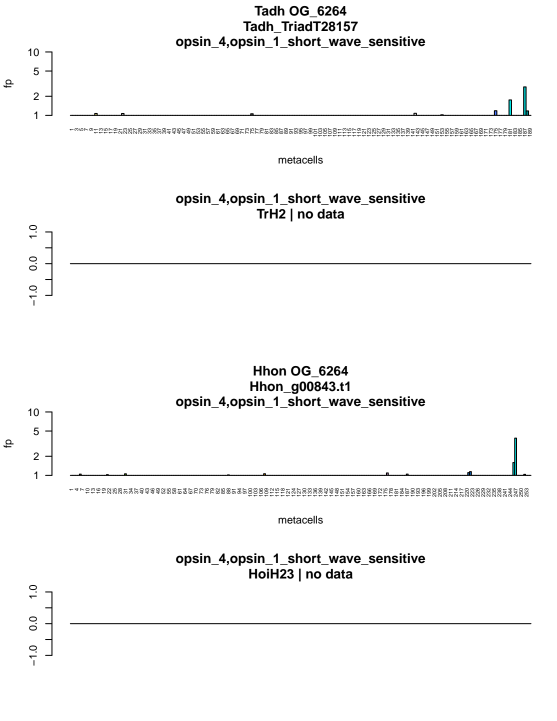












Tadh OG_6365 Tadh_TriadT55942 adhesion_G_protein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_L1 $\ ^{10}$ $\ ^{-}$ 2 metacells **Tadh OG_6365** Tadh_TriadT55943 adhesion_G_protein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_L1 metacells TrH2 OG_6365 TrH2_TrispH2_007882-RA adhesion_G_protein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_L1 metacells Hhon OG_6365 Hhon_g03236.t1 adhesion_G_protein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_L1 $^{-4} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} +$ metacells **Hhon OG_6365** Hhon_g03238.t1 adhesion_G_protein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_L1 adhesion_G_protein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_L1 HoiH23 | no data

Tadh OG_8517 Tadh_TriadT55138 neuropeptide_Y_receptor_Y2,neuropeptide_Y_receptor_Y1 metacells TrH2 OG_8517 TrH2_TrispH2_010244-RA neuropeptide_Y_receptor_Y2,neuropeptide_Y_receptor_Y1 10 -metacells Hhon OG_8517 Hhon_g07203.t1 neuropeptide_Y_receptor_Y2,neuropeptide_Y_receptor_Y1 metacells neuropeptide_Y_receptor_Y2,neuropeptide_Y_receptor_Y1 HoiH23 | no data

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

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

