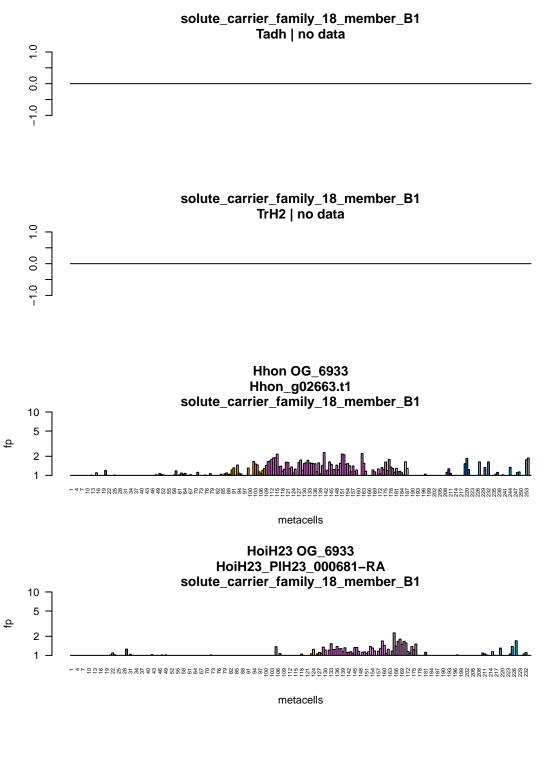






Tadh OG_4875 Tadh_TriadT53957 synaptic_vesicle_glycoprotein_2B 10 metacells TrH2 OG_4875 TrH2_TrispH2_009597-RA synaptic_vesicle_glycoprotein_2B metacells Hhon OG_4875 Hhon_g00330.t1 synaptic_vesicle_glycoprotein_2B metacells HoiH23 OG_4875 HoiH23_PIH23_009481-RA synaptic_vesicle_glycoprotein_2B 10 metacells

Tadh OG_6450 Tadh_TriadT38332 $solute_carrier_family_6_member_5$ 10 metacells TrH2 OG_6450 TrH2_TrispH2_011527-RA solute_carrier_family_6_member_5 metacells **Hhon OG_6450** Hhon_g10085.t1 solute_carrier_family_6_member_5 $^{-4}{}^{+}$ metacells Hhon OG_6450 Hhon_g10086.t1 solute_carrier_family_6_member_5 10 -4 + 7055 + 61232 + 61244 + 61232 + 61242 + 61232 +metacells HoiH23 OG_6450 HoiH23_PIH23_005837-RA $solute_carrier_family_6_member_5$

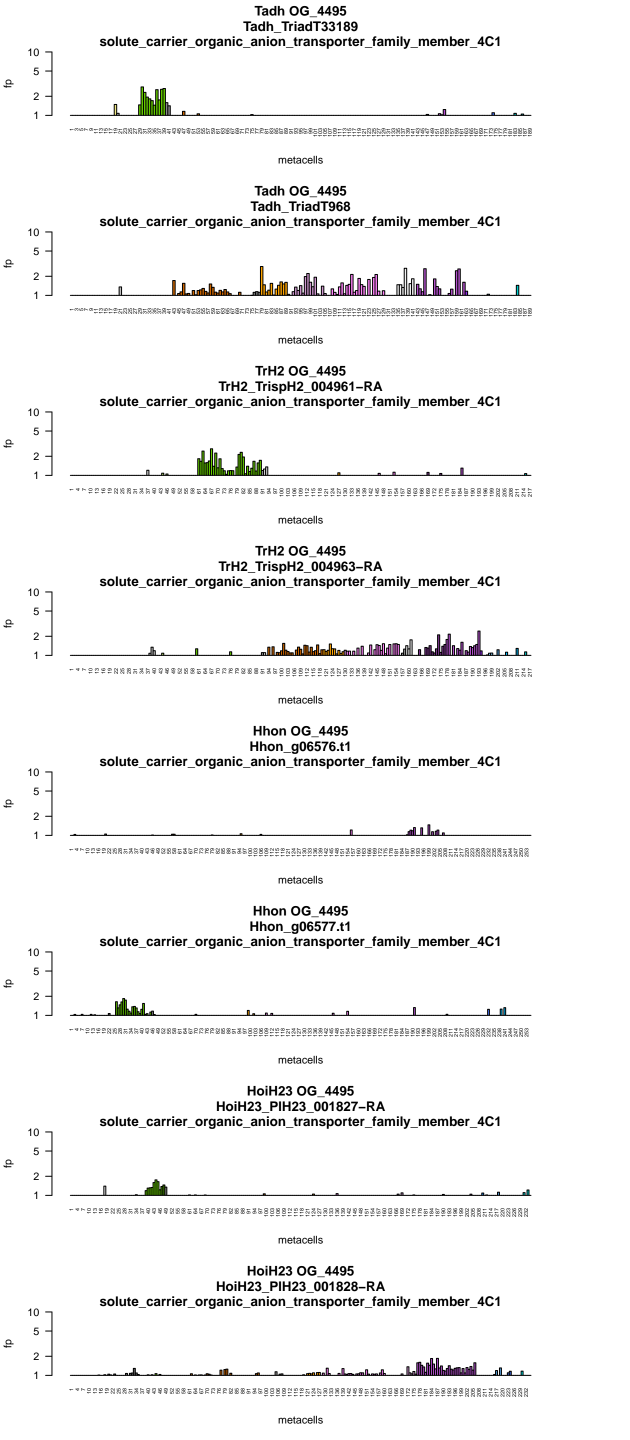


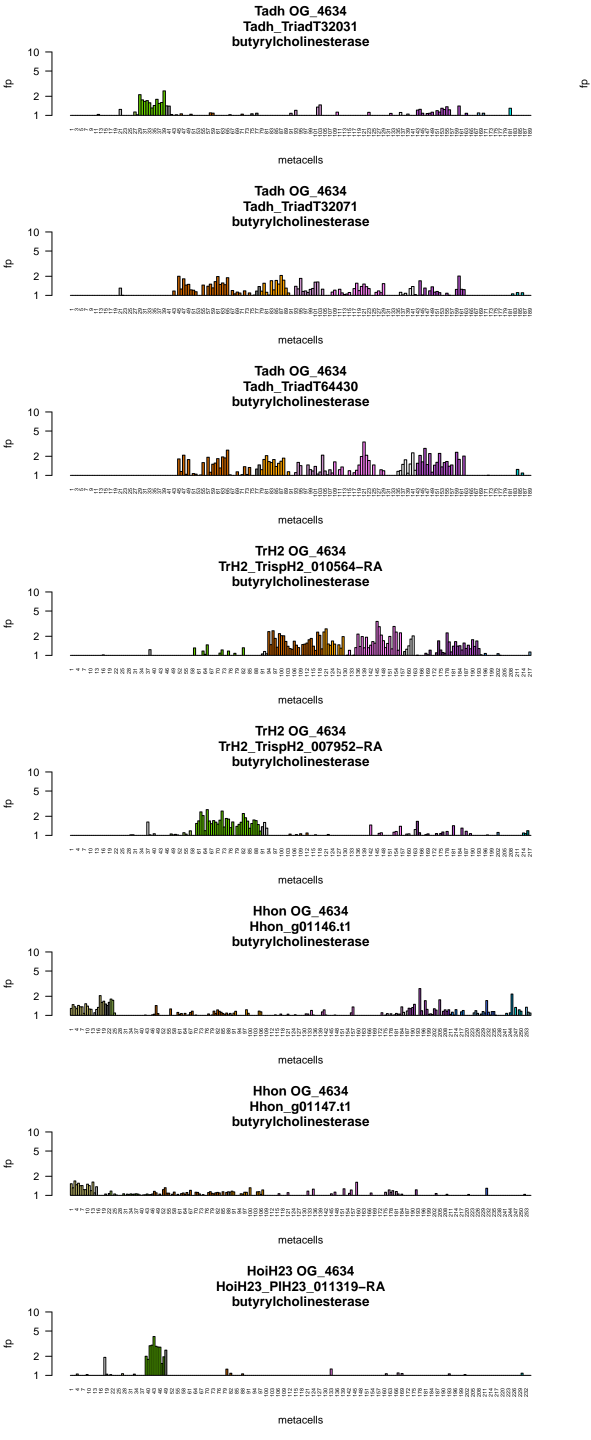
Tadh OG_8183 Tadh_TriadT26726 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2. 2 metacells TrH2 OG_8183 TrH2_TrispH2_003274-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_ $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG_8183 Hhon_g04628.t1 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_ $^{-4}{}^{+}$ metacells HoiH23 OG_8183 HoiH23_PIH23_010699-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2.

Tadh OG_10706 Tadh_TriadT58955 solute_carrier_family_18_member_B1 TrH2 OG_10706 TrH2_TrispH2_005762-RA solute_carrier_family_18_member_B1 ***Received and the control of the carrier family_18_member_B1 ***Received and the control of the carrier family_18_member_B1 ***Solute_carrier_family_18_member_B1 ***Solute_carrier_family_18_member_B1 ***Solute_carrier_family_18_member_B1 Hon | no data ***Solute_carrier_family_18_member_B1 ***Solut

Tadh OG_3069 Tadh_TriadT57901 JMB_endocytic_adaptor_protein,ankyrin_repeat_and_sterile_alpha_motif_domain_containi ф 2 metacells TrH2 OG_3069 TrH2_TrispH2_001443-RA JMB_endocytic_adaptor_protein,ankyrin_repeat_and_sterile_alpha_motif_domain_containi metacells **Hhon OG_3069** Hhon_g03550.t1 JMB_endocytic_adaptor_protein,ankyrin_repeat_and_sterile_alpha_motif_domain_containi $^{-4}{}^{+}$ metacells HoiH23 OG_3069 HoiH23_PIH23_001068-RA JMB_endocytic_adaptor_protein,ankyrin_repeat_and_sterile_alpha_motif_domain_containi 2 metacells

metacells

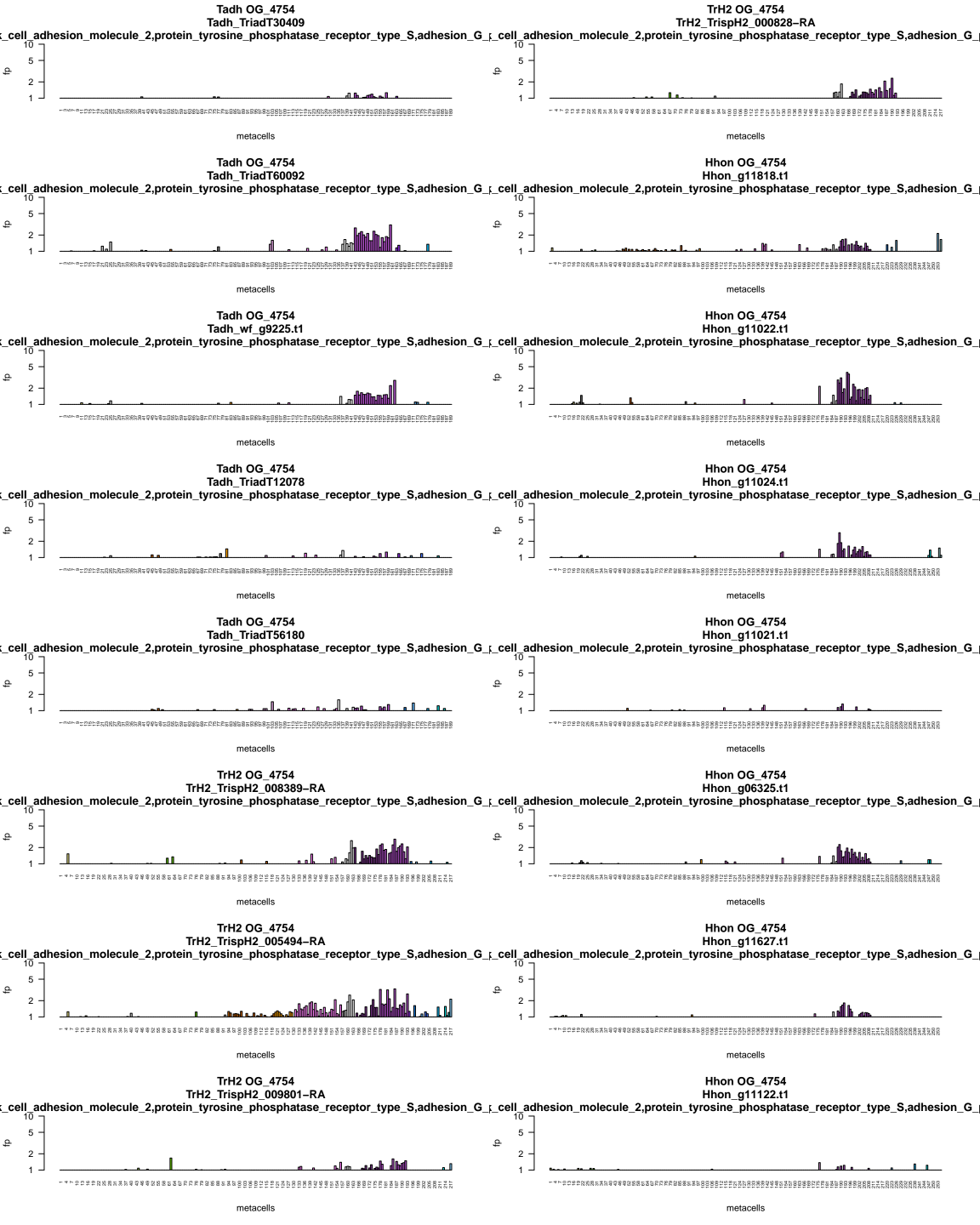


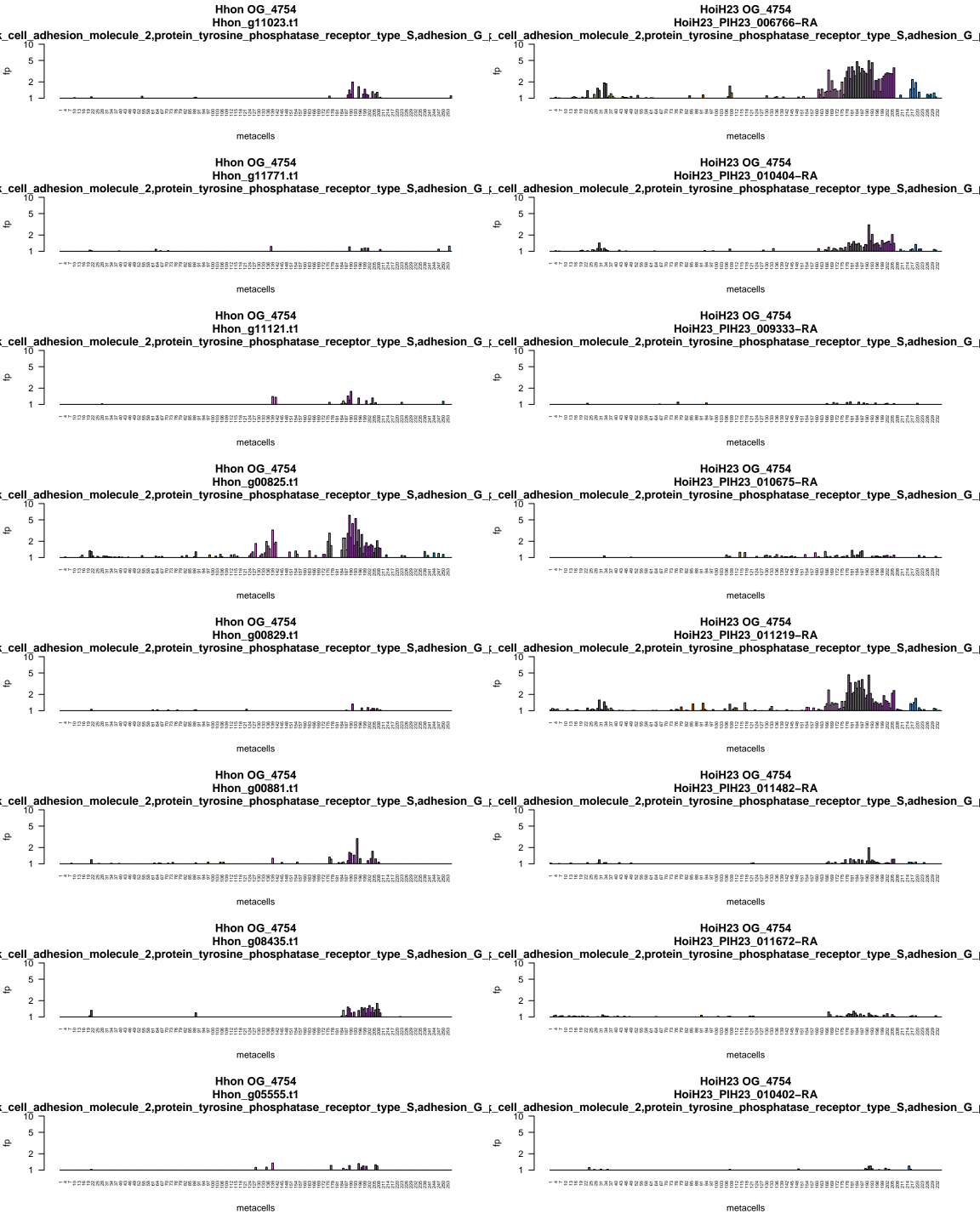


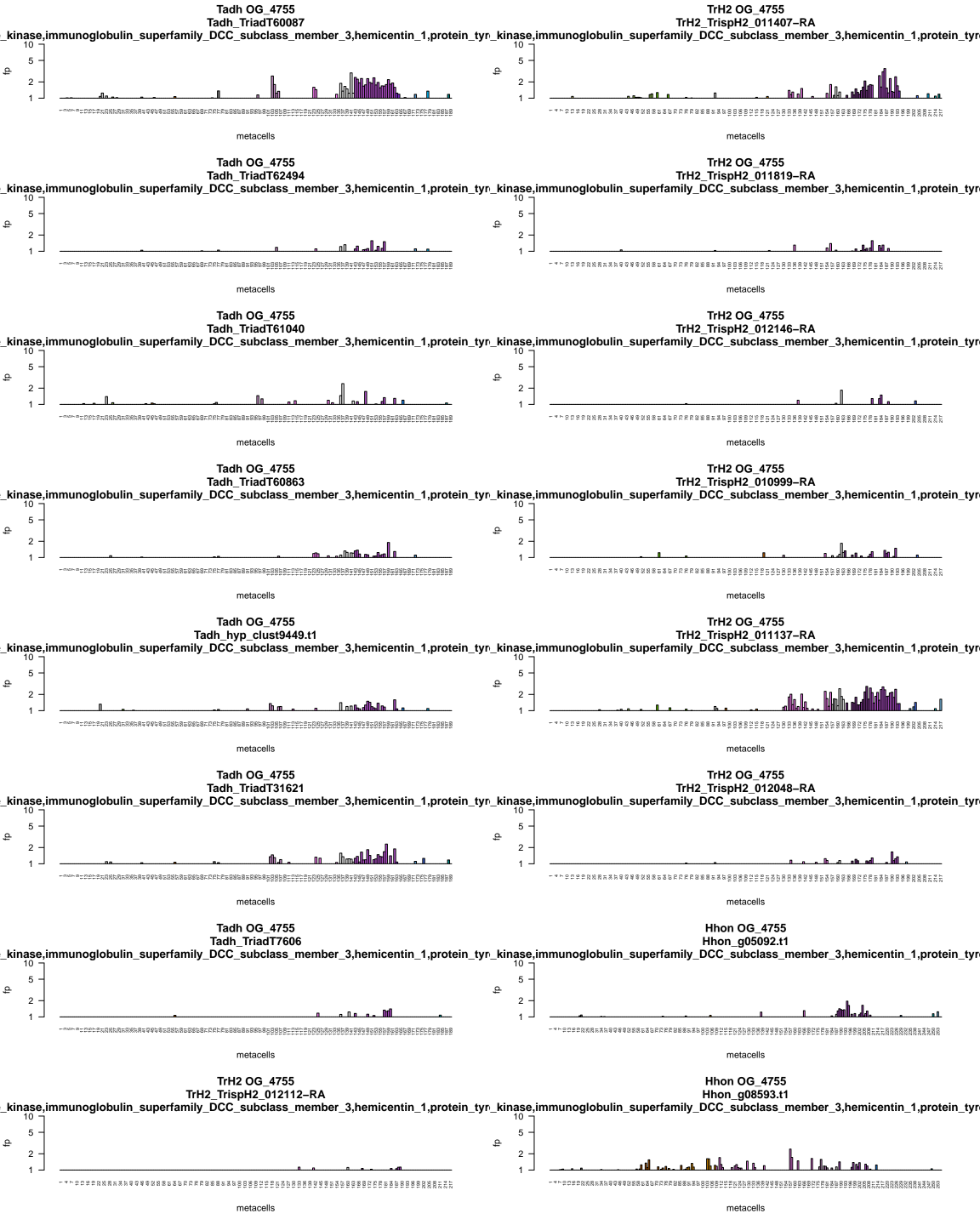
HoiH23 OG_4634 HoiH23_PIH23_011464-RA butyrylcholinesterase

10

2





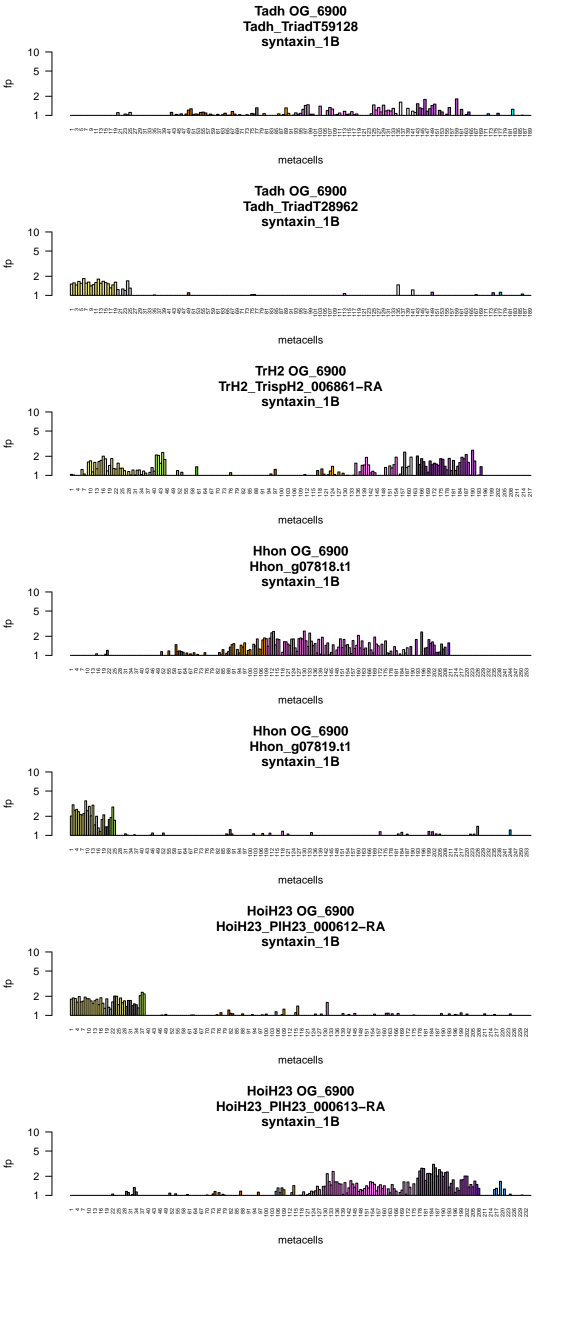


Hhon OG_4755 Hhon_g02988.t1 kinase,immunoglobulin_superfamily_DCC_subclass_member_3,hemicentin_1,protein_tyre 10 ¬ 2 metacells **Hhon OG_4755** Hhon_g10924.t1 kinase,immunoglobulin_superfamily_DCC_subclass_member_3,hemicentin_1,protein_tyre 10 ¬ metacells HoiH23 OG_4755 HoiH23_PIH23_010654-RA kinase,immunoglobulin_superfamily_DCC_subclass_member_3,hemicentin_1,protein_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_5622 Tadh_TriadT23982 solute_carrier_family_6_member_18 TrH2 OG_5622 TrH2_TrispH2_005328=RA solute_carrier_family_6_member_18 solute_carrier_family_6_member_18 solute_carrier_family_6_member_18 Hhon | no data

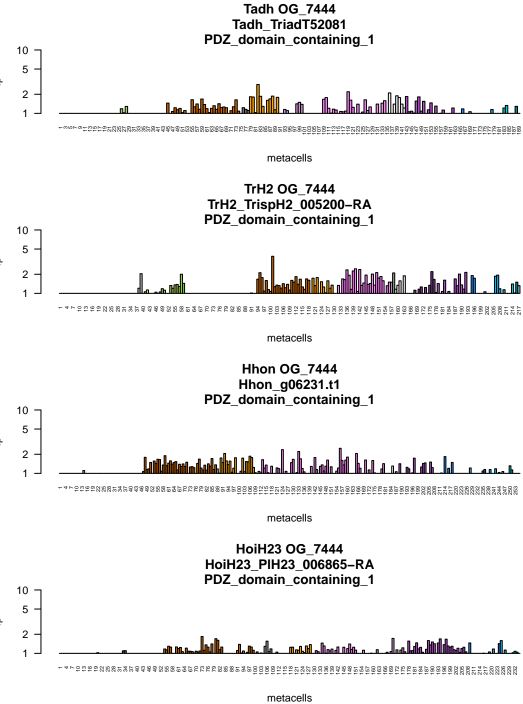
Tadh OG_5777 Tadh_TriadT58298 solute_carrier_family_2_member_6,solute_carrier_family_2_member_8 10 metacells TrH2 OG_5777 TrH2_TrispH2_002820-RA solute_carrier_family_2_member_6,solute_carrier_family_2_member_8 10 $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG_5777 Hhon_g07604.t1 solute_carrier_family_2_member_6,solute_carrier_family_2_member_8 -4 + 7055 + 61232 + 61244 + 61232 + 61242 + 61232 +metacells HoiH23 OG_5777 HoiH23_PIH23_003802-RA solute_carrier_family_2_member_6,solute_carrier_family_2_member_8 10

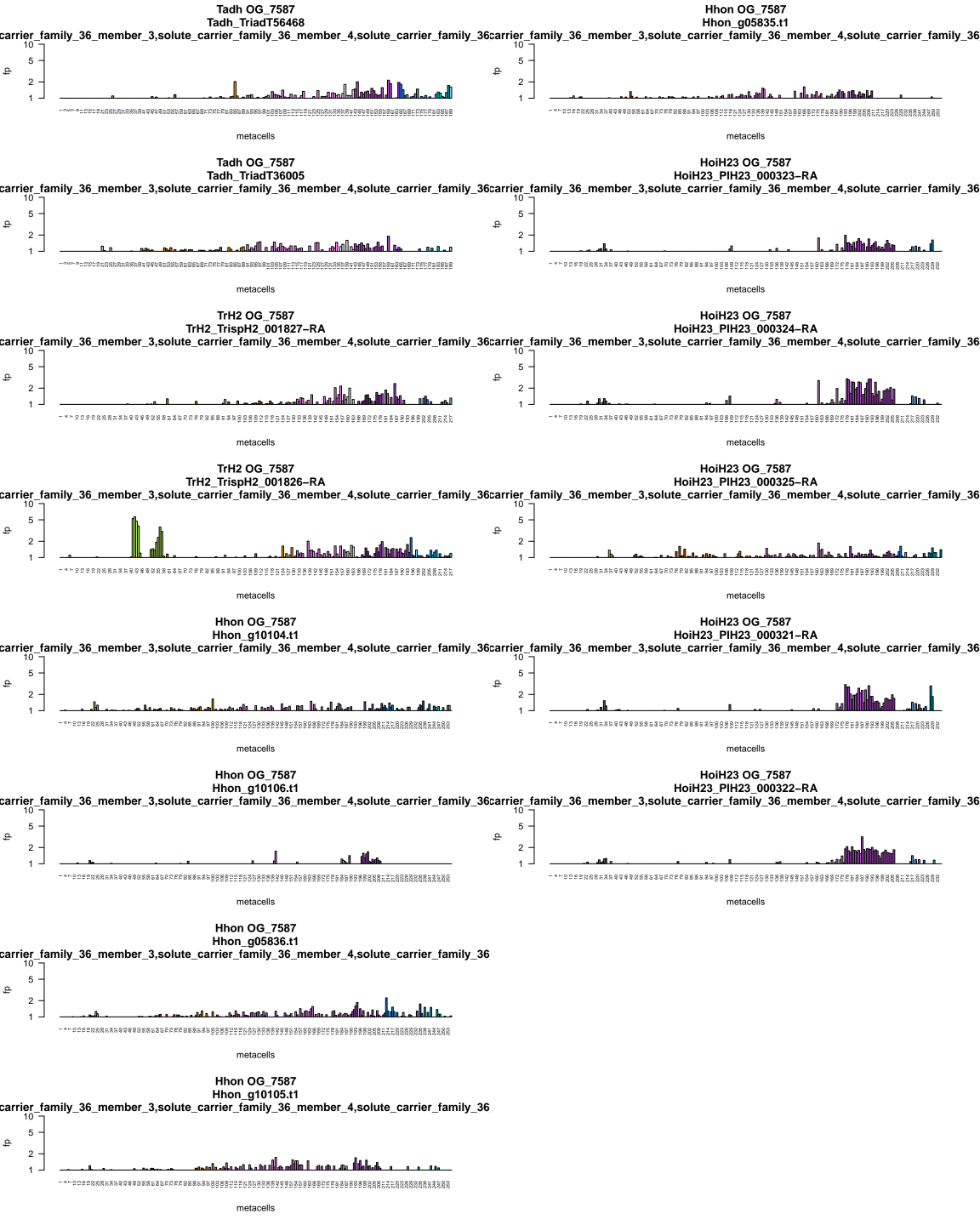
Tadh OG_6012 Tadh_TriadT53128 synaptotagmin_10,synaptotagmin_9,synaptotagmin_7 10 metacells TrH2 OG_6012 TrH2_TrispH2_003054-RA synaptotagmin_10,synaptotagmin_9,synaptotagmin_7 10 $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells **Hhon OG_6012** Hhon_g01247.t1 synaptotagmin_10,synaptotagmin_9,synaptotagmin_7 metacells HoiH23 OG_6012 HoiH23_PIH23_000008-RA synaptotagmin_10,synaptotagmin_9,synaptotagmin_7 10

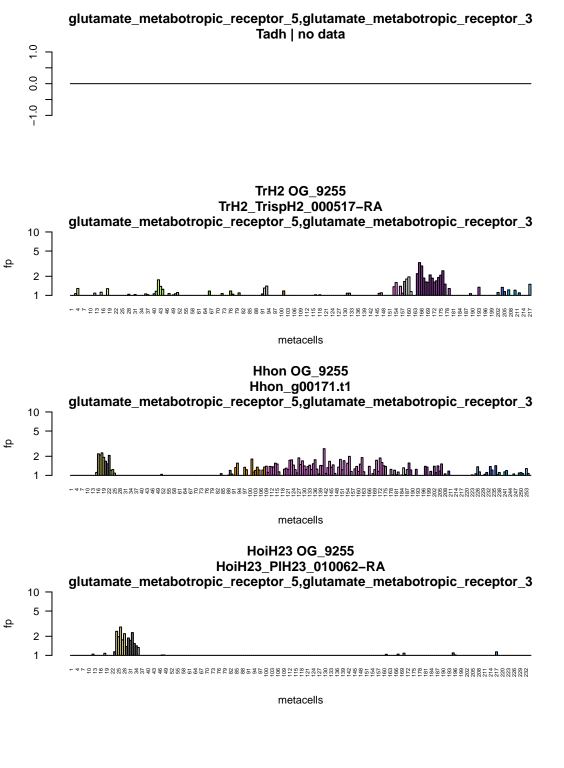


Tadh OG_7031 Tadh_TriadT20151 RAS_and_EF_hand_domain_containing 10 metacells TrH2 OG_7031 TrH2_TrispH2_003166-RA RAS_and_EF_hand_domain_containing metacells Hhon OG_7031 Hhon_g03701.t1 RAS_and_EF_hand_domain_containing metacells HoiH23 OG_7031 HoiH23_PIH23_002103-RA RAS_and_EF_hand_domain_containing metacells

Tadh OG_7422 Tadh_TriadT29123 radixin 10 metacells TrH2 OG_7422 TrH2_TrispH2_001968-RA radixin 10 -metacells Hhon OG_7422 Hhon_g00802.t1 radixin metacells HoiH23 OG_7422 HoiH23_PIH23_005869-RA radixin 10 metacells







Tadh OG_9336 Tadh_TriadT33097 solute_carrier_family_6_member_5,solute_carrier_family_6_member_1 10 metacells TrH2 OG_9336 TrH2_TrispH2_009353-RA $solute_carrier_family_6_member_5, solute_carrier_family_6_member_1$ 10 metacells Hhon OG_9336 Hhon_g04890.t1 solute_carrier_family_6_member_5,solute_carrier_family_6_member_1 -4 + 7055 + 61232 + 61244 + 61232 + 61242 + 61232 +metacells HoiH23 OG_9336 HoiH23_PIH23_008997-RA $solute_carrier_family_6_member_5, solute_carrier_family_6_member_1$ 10

Tadh OG_9496 Tadh_TriadT58337 SV2_related_protein 10 metacells TrH2 OG_9496 TrH2_TrispH2_002861-RA SV2_related_protein metacells Hhon OG_9496 Hhon_g05036.t1 SV2_related_protein metacells HoiH23 OG_9496 HoiH23_PIH23_009229-RA SV2_related_protein 10 metacells

Tadh OG_10039 Tadh_TriadT31000 solute_carrier_organic_anion_transporter_family_member_4C1 10 metacells TrH2 OG_10039 TrH2_TrispH2_011183-RA solute_carrier_organic_anion_transporter_family_member_4C1 10 metacells Hhon OG_10039 Hhon_g08818.t1 $solute_carrier_organic_anion_transporter_family_member_4C1$ -4 + 525 = 62328 + 248388 + 2485888 + 248588 + 248588 + 248588 + 248588 + 248588 + 248588 + 2485888 + 248588 + 248588 + 248588 + 248588 + 248588 + 248588 + 2485888 + 248588 + 248588 + 2485888 + 2485888 + 248588 + 248588 + 248588 + 248588 + 248588 + 248588 + 248588 + 248588 + 248588 + 2485metacells Hhon OG_10039 Hhon_g08819.t1 solute_carrier_organic_anion_transporter_family_member_4C1 10 -4 + 555 + 624 + 624 + 625 + 624 + 625 +metacells HoiH23 OG_10039 HoiH23_PIH23_007365-RA $solute_carrier_organic_anion_transporter_family_member_4C1$ 10 metacells HoiH23 OG_10039 HoiH23_PIH23_007366-RA solute_carrier_organic_anion_transporter_family_member_4C1 10 $\begin{smallmatrix} & +4 \\ & +6$ metacells HoiH23 OG_10039 HoiH23_PIH23_007367-RA $solute_carrier_organic_anion_transporter_family_member_4C1$ 10 $\begin{smallmatrix} & +4 \\ & +6$

Tadh OG_10040 Tadh_TriadT31072 rganic_anion_transporter_family_member_4C1,solute_carrier_organic_anion_transporter_ 2 metacells TrH2 OG_10040 TrH2_TrispH2_011184-RA rganic_anion_transporter_family_member_4C1,solute_carrier_organic_anion_transporter_ 10 ק metacells Hhon OG_10040 Hhon_g08817.t1 rganic_anion_transporter_family_member_4C1,solute_carrier_organic_anion_transporter_ 10 ф metacells HoiH23 OG_10040 HoiH23_PIH23_007368-RA rganic_anion_transporter_family_member_4C1,solute_carrier_organic_anion_transporter_ $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$

Solute_carrier_organic_anion_transporter_family_member_4A1 TrH2 OG_10702 TrH2_TrispH2_006469-RA solute_carrier_organic_anion_transporter_family_member_4A1 Hhon OG_10702 Hhon_g06193.t1 solute_carrier_organic_anion_transporter_family_member_4A1 metacells metacells solute_carrier_organic_anion_transporter_family_member_4A1 HoiH23 | no data