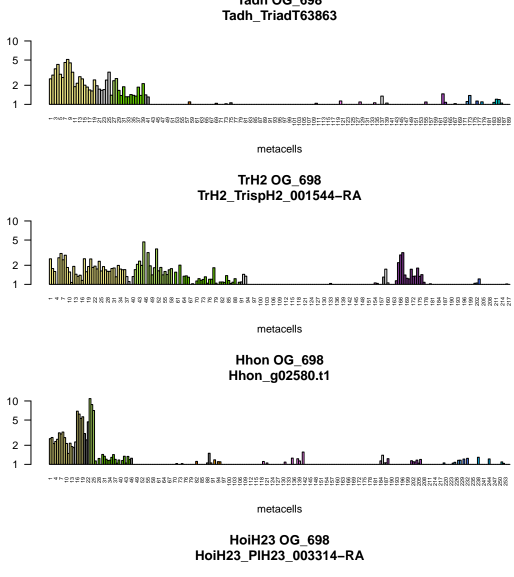
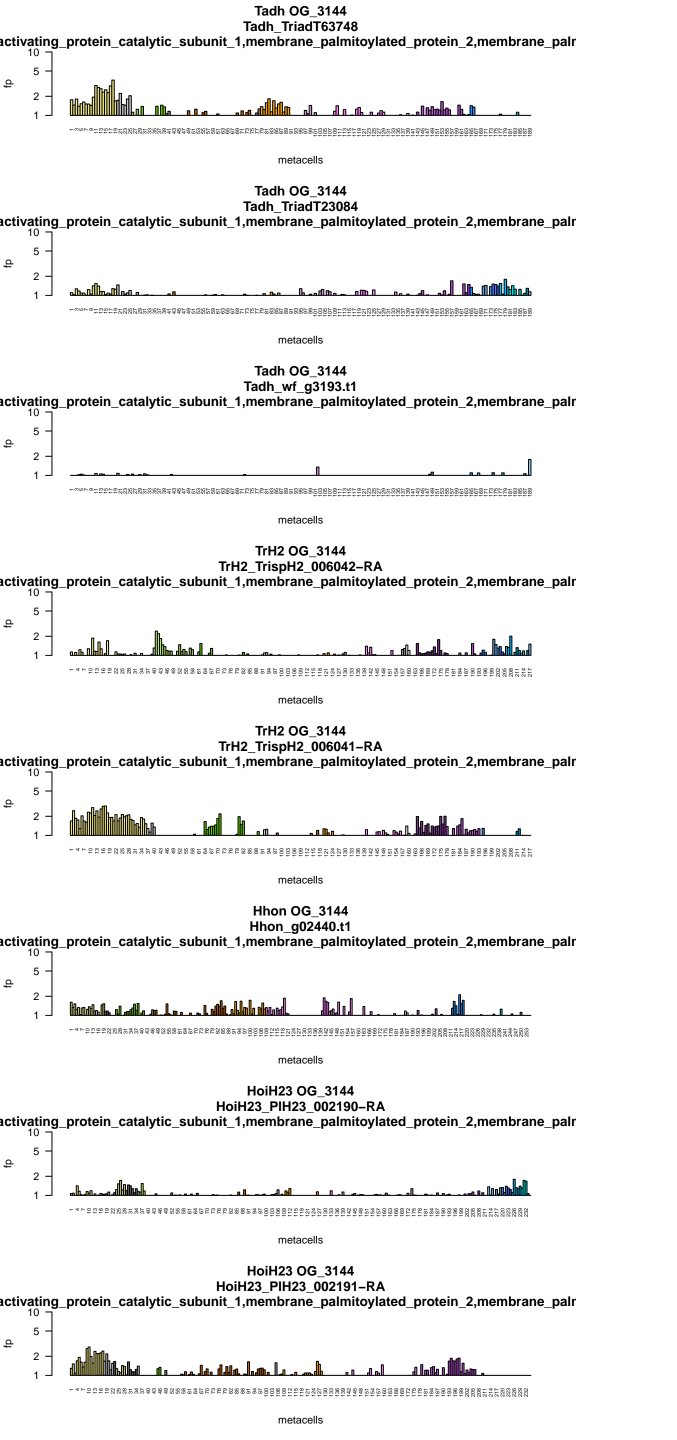


$solute_carrier_organic_anion_transporter_family_member_4A1$ Tadh | no data TrH2 OG_10226 TrH2_TrispH2_006463-RA $solute_carrier_organic_anion_transporter_family_member_4A1$ 10 metacells Hhon OG_10226 Hhon_g06187.t1 solute_carrier_organic_anion_transporter_family_member_4A1 metacells HoiH23 OG_10226 HoiH23_PIH23_001221-RA $solute_carrier_organic_anion_transporter_family_member_4A1$ 10 $^{-4} + ^{1} +$ metacells

Tadh OG_698 Tadh_TriadT63863



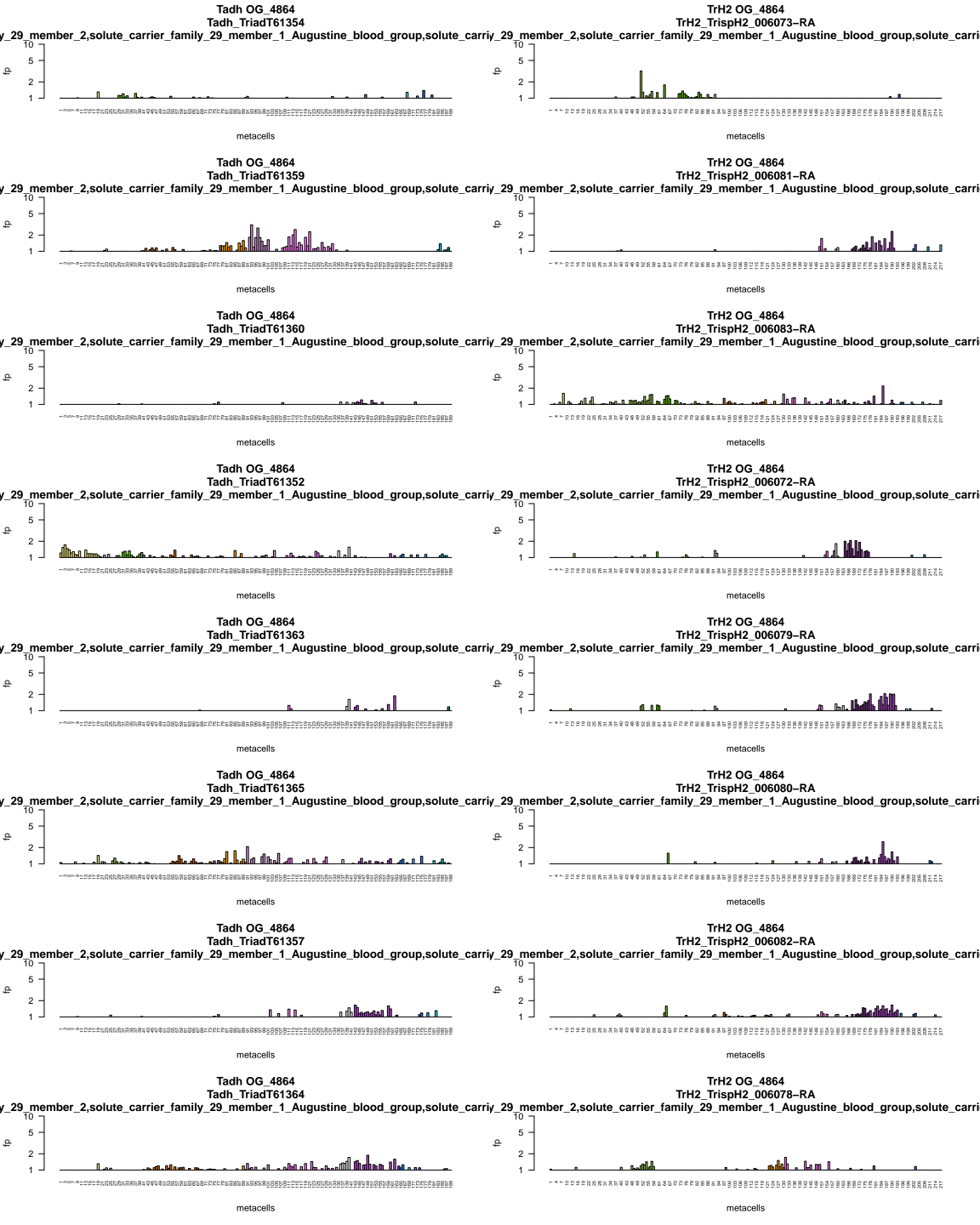
metacells

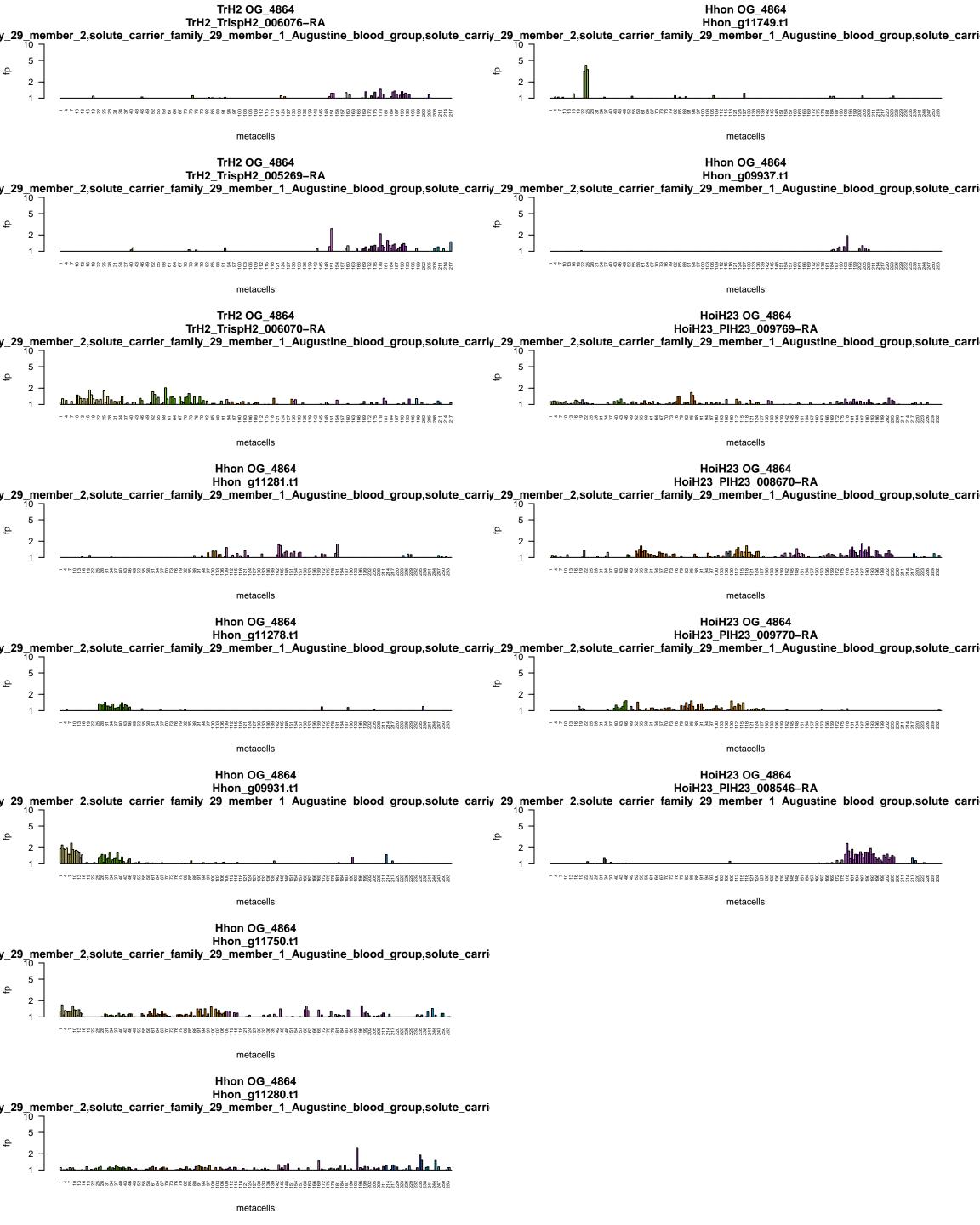


Tadh OG_3349 Tadh_TriadT28602 GIPC_PDZ_domain_containing_family_member_1 10 metacells TrH2 OG_3349 TrH2_TrispH2_009583-RA GIPC_PDZ_domain_containing_family_member_1 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells GIPC_PDZ_domain_containing_family_member_1 Hhon | no data HoiH23 OG_3349 HoiH23_PIH23_005554-RA GIPC_PDZ_domain_containing_family_member_1 10 metacells

Tadh OG_4511 Tadh_TriadT29421 solute_carrier_family_6_member_13 10 metacells TrH2 OG_4511 TrH2_TrispH2_002073-RA solute_carrier_family_6_member_13 10 metacells Hhon OG_4511 Hhon_g09269.t1 solute_carrier_family_6_member_13 metacells HoiH23 OG_4511 HoiH23_PIH23_005939-RA solute_carrier_family_6_member_13 10

metacells





butyrylcholinesterase Tadh | no data TrH2 OG 4881 TrH2_TrispH2_011034-RA butyrylcholinesterase Metacells Hhon OG 4881 Hhon g09790.t1 butyrylcholinesterase Metacells HoiH23 OG 4881 HoiH23 OG 4881 HoiH23 OI 4881

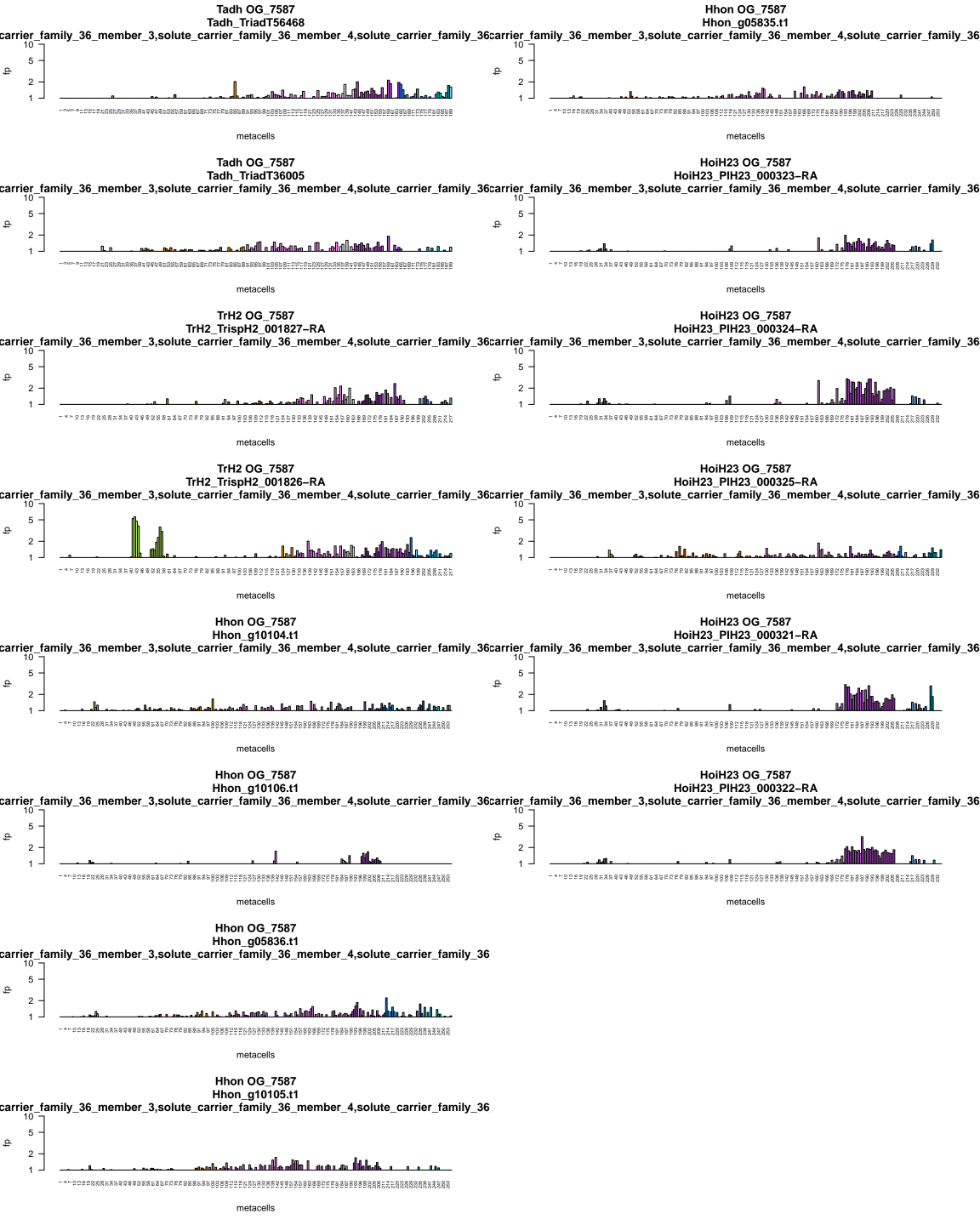
Tadh OG_4957 Tadh_TriadT25549 $glutamate_metabotropic_receptor_3, glutamate_metabotropic_receptor_2$ 10 metacells TrH2 OG_4957 TrH2_TrispH2_001843-RA $glutamate_metabotropic_receptor_3, glutamate_metabotropic_receptor_2$ 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ 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 | no data TrH2 OG_6547 TrH2_TrispH2_007708-RA $phospholipase_C_delta_4, phospholipase_C_delta_1$ 10 metacells Hhon OG_6547 Hhon_g04256.t1 phospholipase_C_delta_4,phospholipase_C_delta_1 metacells HoiH23 OG_6547 HoiH23_PIH23_004142-RA $phospholipase_C_delta_4, phospholipase_C_delta_1$ metacells

phospholipase_C_delta_4,phospholipase_C_delta_1

Tadh OG_6608 Tadh_wf_g3134.t1 RAS_p21_protein_activator_1 10 - unro-cares ප්රතිශ්ව සහ 1 කිරීම ස metacells TrH2 OG_6608 TrH2_TrispH2_003918-RA RAS_p21_protein_activator_1 metacells **Hhon OG_6608** Hhon_g02385.t1 RAS_p21_protein_activator_1 metacells HoiH23 OG_6608 HoiH23_PIH23_002245-RA RAS_p21_protein_activator_1 10 metacells

Tadh OG_7534 Tadh_TriadT25320 ATPase_plasma_membrane_Ca2_transporting_2 10 -a-cat-6-148/449888844444288688888885856665888888888<u>258</u>5<u>85-56-5788/4998898448749</u>88698888888888888888 metacells TrH2 OG_7534 TrH2_TrispH2_001165-RA ATPase_plasma_membrane_Ca2_transporting_2 10 metacells Hhon OG_7534 Hhon_g10204.t1 ATPase_plasma_membrane_Ca2_transporting_2 $^{-4}{}^{+}$ metacells Hhon OG_7534 Hhon_g04364.t1 ATPase_plasma_membrane_Ca2_transporting_2 10 $^{-4} + ^{0} +$ metacells HoiH23 OG_7534 HoiH23_PIH23_000236-RA ATPase_plasma_membrane_Ca2_transporting_2 10 metacells



Tadh OG_9479 Tadh_TriadT58068 solute_carrier_family_2_member_12 10 metacells TrH2 OG_9479 TrH2_TrispH2_000540-RA solute_carrier_family_2_member_12 metacells Hhon OG_9479 Hhon_g00151.t1 solute_carrier_family_2_member_12 metacells HoiH23 OG_9479 HoiH23_PIH23_007757-RA solute_carrier_family_2_member_12 10

metacells

