Tadh OG_3788 Tadh_TriadT56910 $calcium_voltage_gated_channel_auxiliary_subunit_alpha2 delta_3$ 10 metacells **Tadh OG_3788** Tadh_TriadT56911 $calcium_voltage_gated_channel_auxiliary_subunit_alpha2 delta_3$ 10 -00-0-101-1010-10 metacells TrH2 OG_3788 TrH2_TrispH2_003756-RA $calcium_voltage_gated_channel_auxiliary_subunit_alpha2 delta_3$ metacells **Hhon OG_3788** Hhon_g05648.t1 $calcium_voltage_gated_channel_auxiliary_subunit_alpha2 delta_3$ 10 $^{-4} + ^{0} +$ metacells HoiH23 OG_3788 HoiH23_PIH23_010481-RA $calcium_voltage_gated_channel_auxiliary_subunit_alpha2 delta_3$ 10

metacells

Hhon_g03542.t1

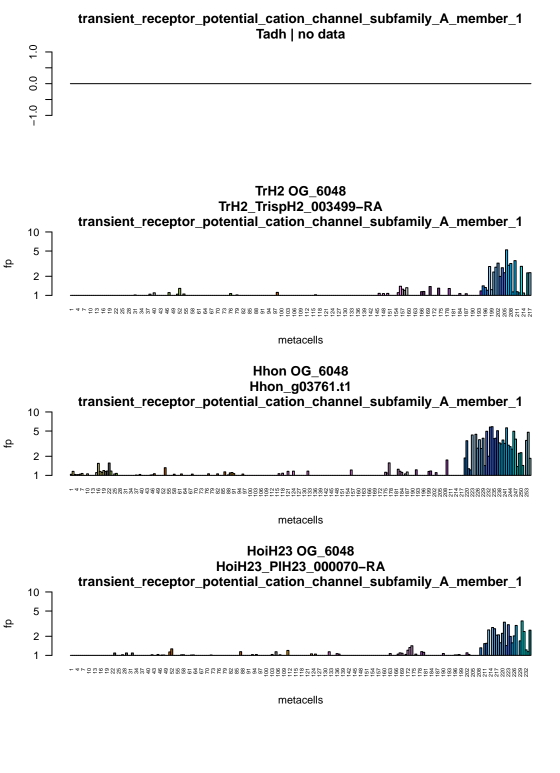
__gated_channel_subfamily_B_member_2,potassium_voltage_gated_channel_subfar

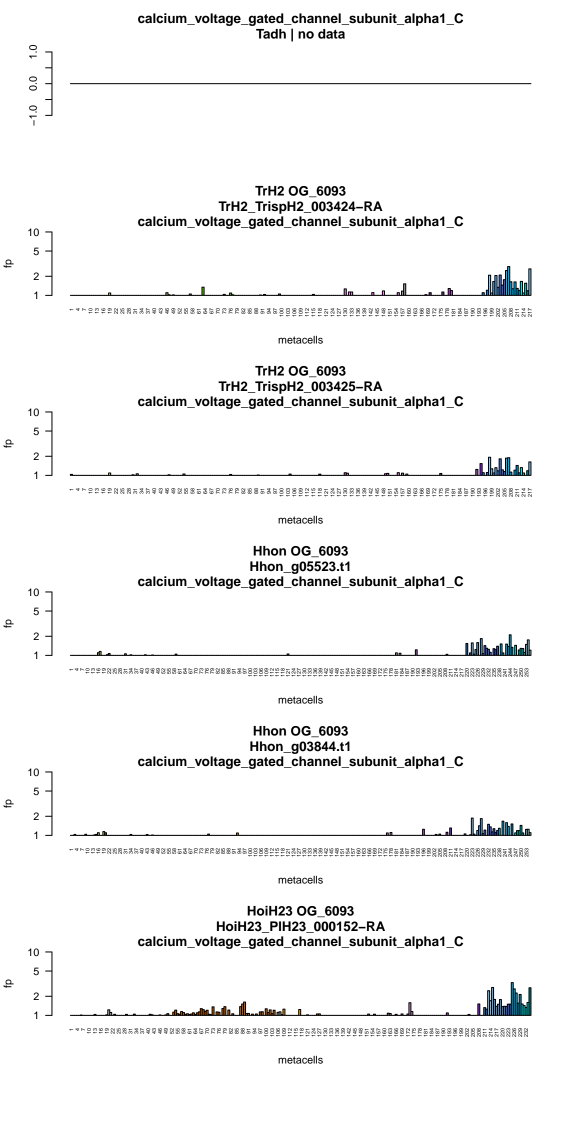
metacells

HoiH23 OG_5040
HoiH23_PIH23_001059=RA
oltage_gated_channel_subfamily_B_member_2,potassium_voltage_gated_channel_subfam

metacells

 $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$





$potassium_voltage_gated_channel_subfamily_C_member_1$ Tadh | no data TrH2 OG_8932 TrH2_TrispH2_007531-RA potassium_voltage_gated_channel_subfamily_C_member_1 10 metacells Hhon OG_8932 Hhon_g07625.t1 potassium_voltage_gated_channel_subfamily_C_member_1 $^{-4} + ^{-}$ metacells HoiH23 OG_8932 HoiH23_PIH23_002305-RA $potassium_voltage_gated_channel_subfamily_C_member_1$ metacells

Tadh OG_5757 Tadh_TriadT18273 sodium_leak_channel_non_selective 10 metacells **Tadh OG_5757** Tadh_TriadT18815 sodium_leak_channel_non_selective metacells TrH2 OG_5757 TrH2_TrispH2_008140-RA sodium_leak_channel_non_selective metacells **Hhon OG_5757** Hhon_g00518.t1 sodium_leak_channel_non_selective $^{-4}{}^{+}$ metacells HoiH23 OG_5757 HoiH23_PIH23_008779-RA sodium_leak_channel_non_selective

Tadh OG_10082 Tadh_TriadT18642 ים אין ביוים ווים ווים אבי יוט ק הביים ווים אבי יום אבי ווים אבי ф 2 metacells TrH2 OG_10082 TrH2_TrispH2_000081-RA ium_voltage_gated_channel_subunit_alpha1_C,calcium_voltage_gated_channel_subunit_a 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_10082 Hhon_g06121.t1 ium_voltage_gated_channel_subunit_alpha1_C,calcium_voltage_gated_channel_subunit_a ф $^{-4} + ^{-} +$ metacells HoiH23 OG_10082 HoiH23_PIH23_002645-RA וויסין בא_ריותבא_טעסטסאס¬KA ium_voltage_gated_channel_subunit_alpha1_C,calcium_voltage_gated_channel_subunit_a ¹⁰ ק 2 metacells

Tadh OG_10141 Tadh_TriadT63252 solute_carrier_family_24_member_2,solute_carrier_family_24_member_1 10 2 · metacells TrH2 OG_10141 TrH2_TrispH2_001316-RA solute_carrier_family_24_member_2,solute_carrier_family_24_member_1 10 metacells Hhon OG_10141 Hhon_g05896.t1 solute_carrier_family_24_member_2, solute_carrier_family_24_member_1 -4 + 7055 + 6052 + 60metacells HoiH23 OG_10141 HoiH23_PIH23_000539-RA solute_carrier_family_24_member_2,solute_carrier_family_24_member_1 10

metacells

Tadh OG_5304 Tadh_TriadT32198 solute_carrier_family_8_member_A3,solute_carrier_family_8_member_A1 10 2 -metacells TrH2 OG_5304 TrH2_TrispH2_009772-RA $solute_carrier_family_8_member_A3, solute_carrier_family_8_member_A1$ 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_5304** Hhon_g07249.t1 $solute_carrier_family_8_member_A3, solute_carrier_family_8_member_A1$ -4 + 7055 + 6052 + 60metacells HoiH23 OG_5304 HoiH23_PIH23_010467-RA $solute_carrier_family_8_member_A3, solute_carrier_family_8_member_A1$ 10 2 metacells

Tadh OG_5483 Tadh_TriadT55030 potassium_voltage_gated_channel_subfamily_H_member_7 10 metacells TrH2 OG_5483 TrH2_TrispH2_005723-RA potassium_voltage_gated_channel_subfamily_H_member_7 10 metacells **Hhon OG_5483** Hhon_g06282.t1 potassium_voltage_gated_channel_subfamily_H_member_7 $^{-4}{}^{+}$ metacells HoiH23 OG_5483 HoiH23_PIH23_002462-RA potassium_voltage_gated_channel_subfamily_H_member_7 10

metacells

Tadh OG_5501 Tadh_TriadT61789 two_pore_segment_channel_2 10 metacells TrH2 OG_5501 TrH2_TrispH2_007642-RA two_pore_segment_channel_2 metacells Hhon OG_5501 Hhon_g03359.t1 two_pore_segment_channel_2 metacells HoiH23 OG_5501 HoiH23_PIH23_007132-RA two_pore_segment_channel_2 10 metacells

calcium_voltage_gated_channel_subunit_alpha1_l Tadh | no data TrH2 OG_8351 TrH2_TrispH2_005993-RA calcium_voltage_gated_channel_subunit_alpha1_I metacells Hhon OG_8351 Hhon_g01453.t1 calcium_voltage_gated_channel_subunit_alpha1_l metacells HoiH23 OG_8351 HoiH23_PIH23_002937-RA calcium_voltage_gated_channel_subunit_alpha1_l metacells

$potassium_voltage_gated_channel_subfamily_H_member_8$ Tadh | no data TrH2 OG_8997 TrH2_TrispH2_002975-RA $potassium_voltage_gated_channel_subfamily_H_member_8$ 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_8997 Hhon_g10262.t1 potassium_voltage_gated_channel_subfamily_H_member_8 metacells HoiH23 OG_8997 HoiH23_PIH23_010217-RA potassium_voltage_gated_channel_subfamily_H_member_8 metacells