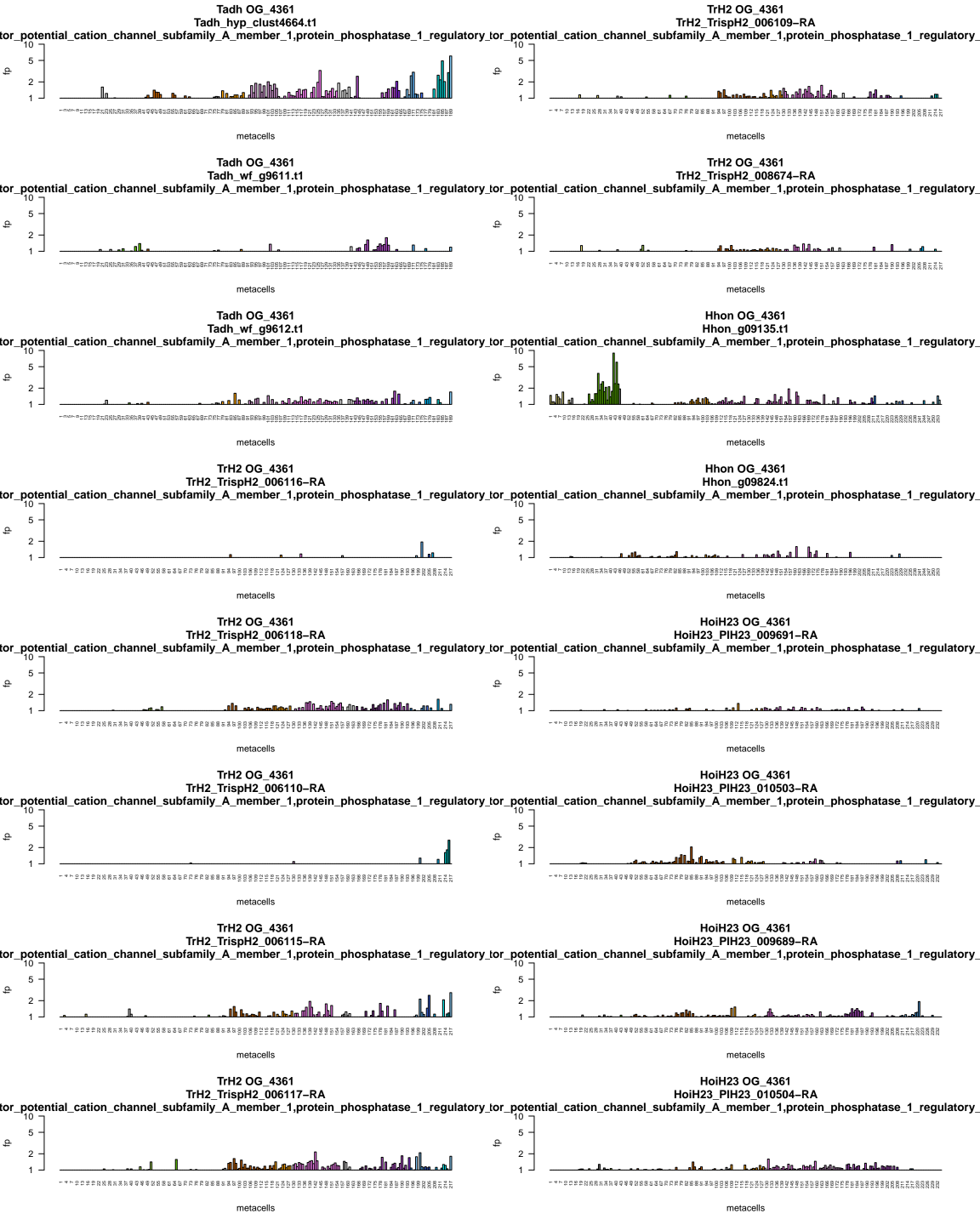
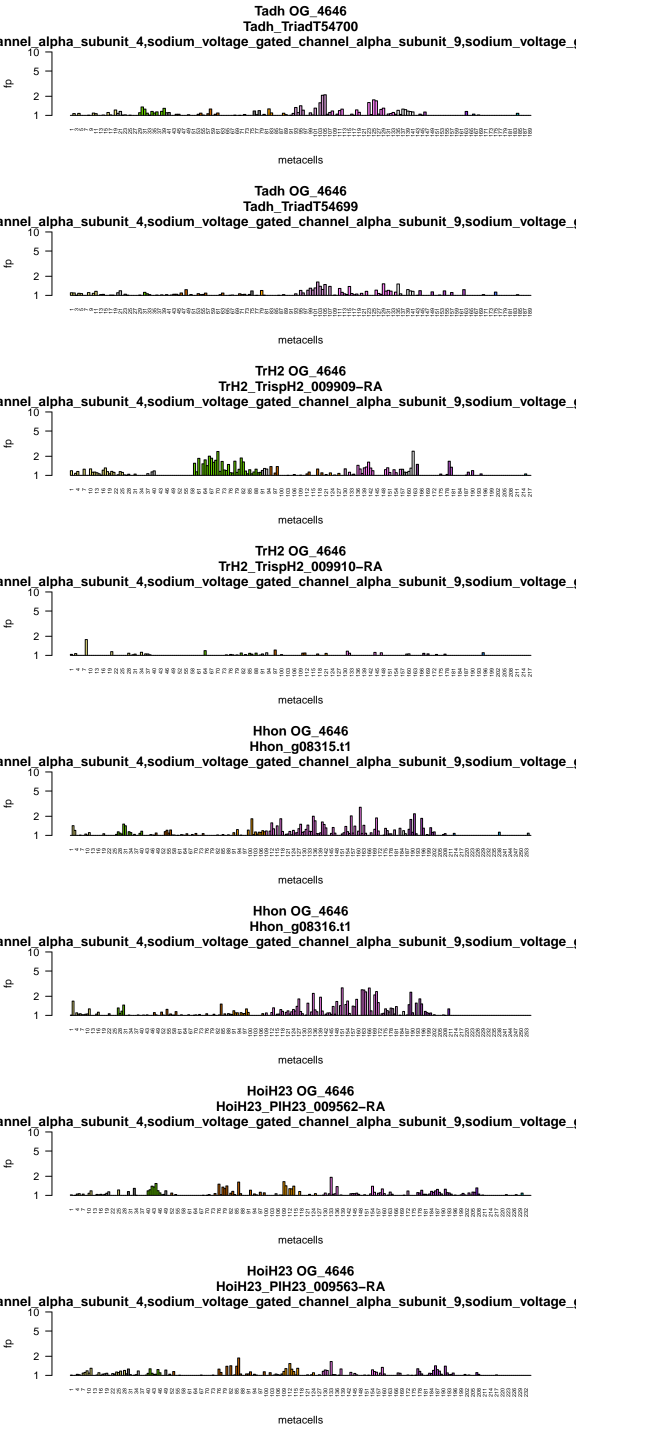


$potassium_inwardly_rectifying_channel_subfamily_J_member_3$ Tadh | no data TrH2 OG_3088 TrH2_TrispH2_008304-RA $potassium_inwardly_rectifying_channel_subfamily_J_member_3$ 10 metacells **Hhon OG_3088** Hhon_g07798.t1 $potassium_inwardly_rectifying_channel_subfamily_J_member_3$ metacells HoiH23 OG_3088 HoiH23_PIH23_006188-RA $potassium_inwardly_rectifying_channel_subfamily_J_member_3$ metacells



HoiH23_PIH23_009692-RA tor_potential_cation_channel_subfamily_A_member_1,protein_phosphatase_1_regulatory_ 2 metacells HoiH23 OG_4361 HoiH23_PIH23_009097-RA tor_potential_cation_channel_subfamily_A_member_1,protein_phosphatase_1_regulatory_ metacells HoiH23 OG_4361 HoiH23_PIH23_009098-RA tor_potential_cation_channel_subfamily_A_member_1,protein_phosphatase_1_regulatory_ metacells HoiH23 OG_4361 HoiH23_PIH23_009690-RA tor_potential_cation_channel_subfamily_A_member_1,protein_phosphatase_1_regulatory_ metacells HoiH23 OG_4361 HoiH23_PIH23_009096-RA tor_potential_cation_channel_subfamily_A_member_1,protein_phosphatase_1_regulatory_ 2 metacells

HoiH23 OG_4361



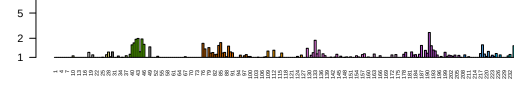
Tadh OG_5485 Tadh_TriadT23112 oltage_gated_channel_subfamily_H_member_6,potassium_voltage_gated_channel_subfam ф 2 metacells TrH2 OG_5485 TrH2_TrispH2_005719-RA $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells **Hhon OG_5485** Hhon_g06286.t1

oltage_gated_channel_subfamily_H_member_6,potassium_voltage_gated_channel_subfam

ф

 $^{-4}{}^{+}$ metacells

HoiH23 OG_5485 HoiH23_PIH23_002466-RA oltage_gated_channel_subfamily_H_member_6,potassium_voltage_gated_channel_subfam



metacells

Tadh OG_7000 Tadh_wf_g10658.t1 transient_receptor_potential_cation_channel_subfamily_A_member_1 10 metacells TrH2 OG_7000 TrH2_TrispH2_010651-RA $transient_receptor_potential_cation_channel_subfamily_A_member_1$ 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 Hhon OG_7000 Hhon_g10169.t1 $transient_receptor_potential_cation_channel_subfamily_A_member_1$ metacells HoiH23 OG_7000 HoiH23_PIH23_009192-RA transient_receptor_potential_cation_channel_subfamily_A_member_1 10 metacells

Tadh OG_7499 Tadh_TriadT51027 $potassium_voltage_gated_channel_subfamily_H_member_5$ metacells TrH2 OG_7499 TrH2_TrispH2_005612-RA $potassium_voltage_gated_channel_subfamily_H_member_5$ 10 metacells Hhon OG_7499 Hhon_g07266.t1 potassium_voltage_gated_channel_subfamily_H_member_5 -4 + 7055 + 6052 + 60metacells HoiH23 OG_7499 HoiH23_PIH23_004608-RA potassium_voltage_gated_channel_subfamily_H_member_5 10

metacells

