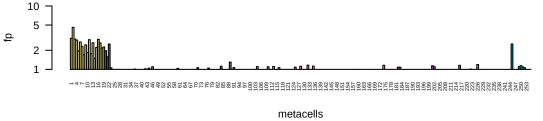
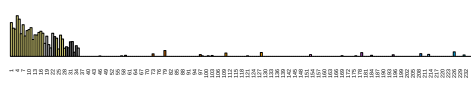


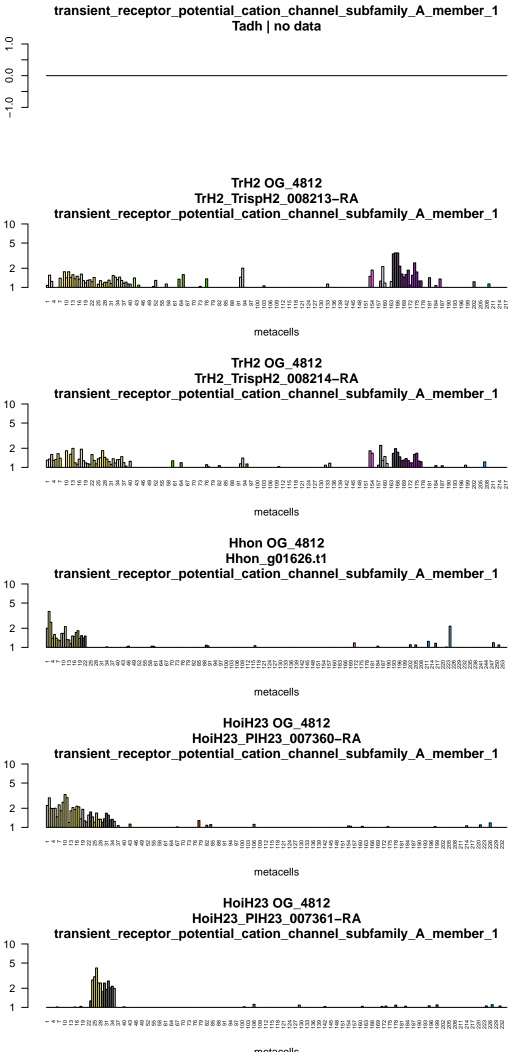
metacells

Hhon OG_86 Hhon_g00262.t1

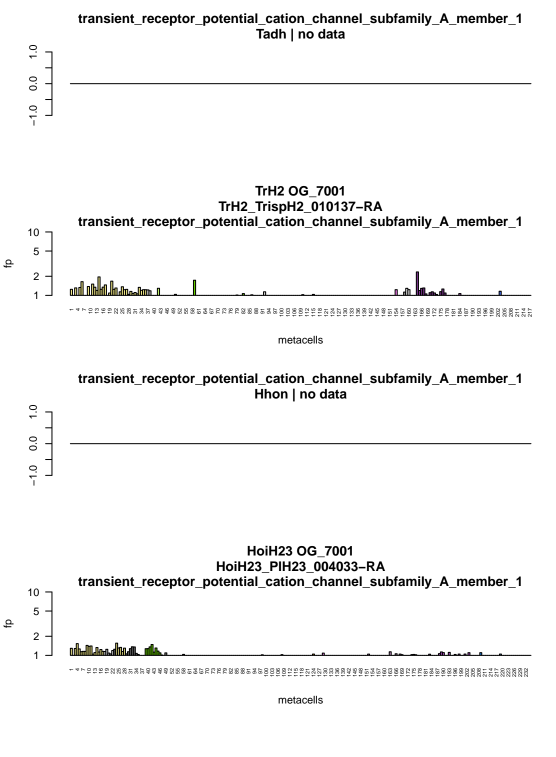


HoiH23 OG_86 HoiH23_PIH23_001114-RA





Tadh OG_5719 Tadh_TriadT29260 acid_sensing_ion_channel_subunit_1 metacells TrH2 OG_5719 TrH2_TrispH2_006784-RA acid_sensing_ion_channel_subunit_1 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells Hhon OG_5719 Hhon_g07522.t1 acid_sensing_ion_channel_subunit_1 metacells HoiH23 OG_5719 HoiH23_PIH23_005273-RA acid_sensing_ion_channel_subunit_1 10



Tadh OG_7847 Tadh_TriadT58139 acid_sensing_ion_channel_subunit_1, acid_sensing_ion_channel_subunit_1 2 -metacells TrH2 OG_7847 TrH2_TrispH2_000606-RA $acid_sensing_ion_channel_subunit_2, acid_sensing_ion_channel_subunit_1$ 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_7847 Hhon_g00083.t1 $acid_sensing_ion_channel_subunit_2, acid_sensing_ion_channel_subunit_1$ $^{-4}{}^{+}$ metacells HoiH23 OG_7847 HoiH23_PIH23_005256-RA $acid_sensing_ion_channel_subunit_2, acid_sensing_ion_channel_subunit_1$ 10 2 $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells

Tadh OG_7848 Tadh_TriadT58138 acid_sensing_ion_channel_subunit_2 metacells TrH2 OG_7848 TrH2_TrispH2_000605-RA acid_sensing_ion_channel_subunit_2 metacells Hhon OG_7848 Hhon_g00084.t1 acid_sensing_ion_channel_subunit_2 metacells HoiH23 OG_7848 HoiH23_PIH23_005257-RA acid_sensing_ion_channel_subunit_2 $\begin{smallmatrix} -4 \\ + 1$