

HoiH23 OG_6096 HoiH23_PIH23_000165-RA

10

2

transient_receptor_potential_cation_channel_subfamily_A_member_1

Tadh OG_8608 Tadh_TriadT60588 $transient_receptor_potential_cation_channel_subfamily_M_member_2$ 10 metacells TrH2 OG_8608 TrH2_TrispH2_009492-RA $transient_receptor_potential_cation_channel_subfamily_M_member_2$ 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_8608** Hhon_g07021.t1 $transient_receptor_potential_cation_channel_subfamily_M_member_2$ -4 + 7055 + 6023 + 60metacells HoiH23 OG_8608 HoiH23_PIH23_009898-RA transient_receptor_potential_cation_channel_subfamily_M_member_2 10

metacells