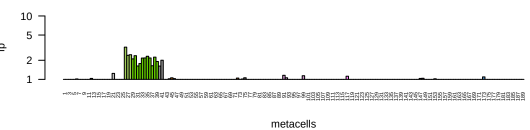
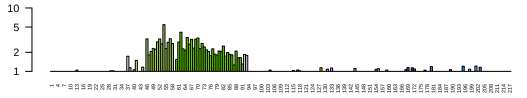
Tadh OG_1141 Tadh_TriadT54495

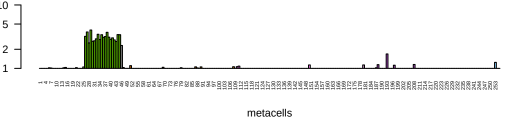


TrH2 OG_1141 TrH2_TrispH2_001223-RA

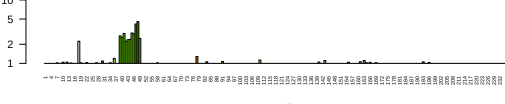


metacells

Hhon OG_1141 Hhon_g04133.t1

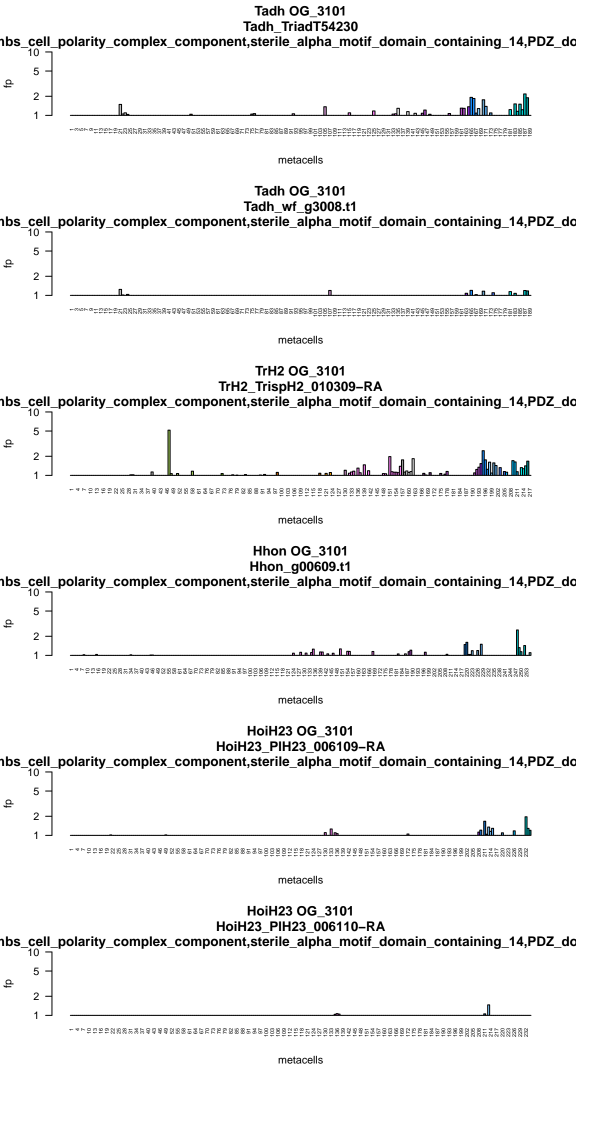


HoiH23 OG_1141 HoiH23_PIH23_003059-RA



metacells

Tadh OG_1157 Tadh_TriadT24455 proteasome_26S_subunit_non_ATPase_9 10 metacells TrH2 OG_1157 TrH2_TrispH2_008498-RA proteasome_26S_subunit_non_ATPase_9 10 metacells Hhon OG_1157 Hhon_g04198.t1 proteasome_26S_subunit_non_ATPase_9 -4 + 7055 + 61232 + 61244 + 61232 + 61242 + 61232 +metacells HoiH23 OG_1157 HoiH23_PIH23_009316-RA proteasome_26S_subunit_non_ATPase_9 10 metacells



Tadh OG_7560 Tadh_TriadT13274 $golgi_associated_PDZ_and_coiled_coil_motif_containing$ metacells TrH2 OG_7560 TrH2_TrispH2_001210-RA $golgi_associated_PDZ_and_coiled_coil_motif_containing$ 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_7560 Hhon_g05402.t1 golgi_associated_PDZ_and_coiled_coil_motif_containing metacells HoiH23 OG_7560 HoiH23_PIH23_000283-RA $golgi_associated_PDZ_and_coiled_coil_motif_containing$ 10 metacells

