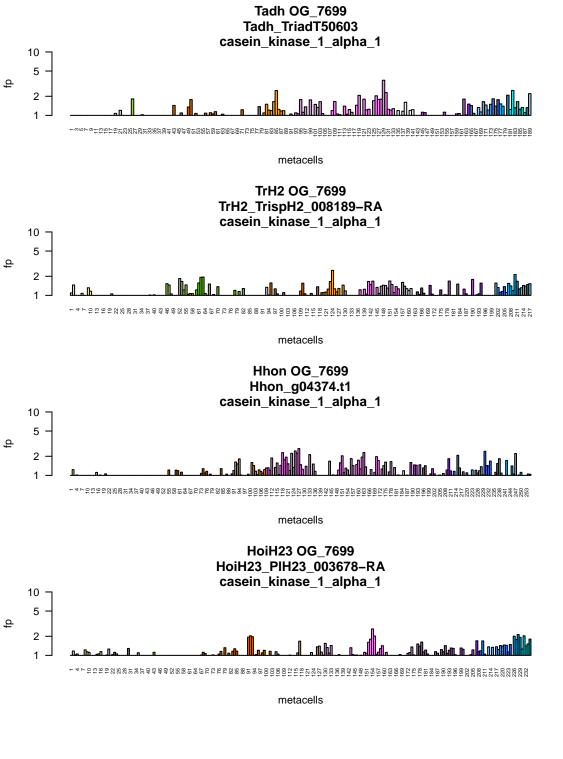
Tadh OG_4498 Tadh_TriadT64391 regulator_of_G_protein_signaling_22 10 metacells TrH2 OG_4498 TrH2_TrispH2_004958-RA regulator_of_G_protein_signaling_22 metacells Hhon OG_4498 Hhon_g06572.t1 regulator_of_G_protein_signaling_22 metacells HoiH23 OG_4498 HoiH23_PIH23_001832-RA regulator_of_G_protein_signaling_22 10 metacells

Tadh OG_5068 Tadh_TriadT57956 $RP1_axonemal_microtubule_associated$ 10 metacells TrH2 OG_5068 TrH2_TrispH2_006509-RA $RP1_axonemal_microtubule_associated$ metacells Hhon OG_5068 Hhon_g00258.t1 RP1_axonemal_microtubule_associated metacells HoiH23 OG_5068 HoiH23_PIH23_001118-RA RP1_axonemal_microtubule_associated 10 metacells

Tadh OG_6188 Tadh_TriadT60371 calcium_calmodulin_dependent_protein_kinase_IV 10 metacells TrH2 OG_6188 TrH2_TrispH2_009759-RA $calcium_calmodulin_dependent_protein_kinase_IV$ 10 metacells **Hhon OG_6188** Hhon_g08462.t1 $calcium_calmodulin_dependent_protein_kinase_IV$ metacells HoiH23 OG_6188 HoiH23_PIH23_007576-RA calcium_calmodulin_dependent_protein_kinase_IV 10 metacells

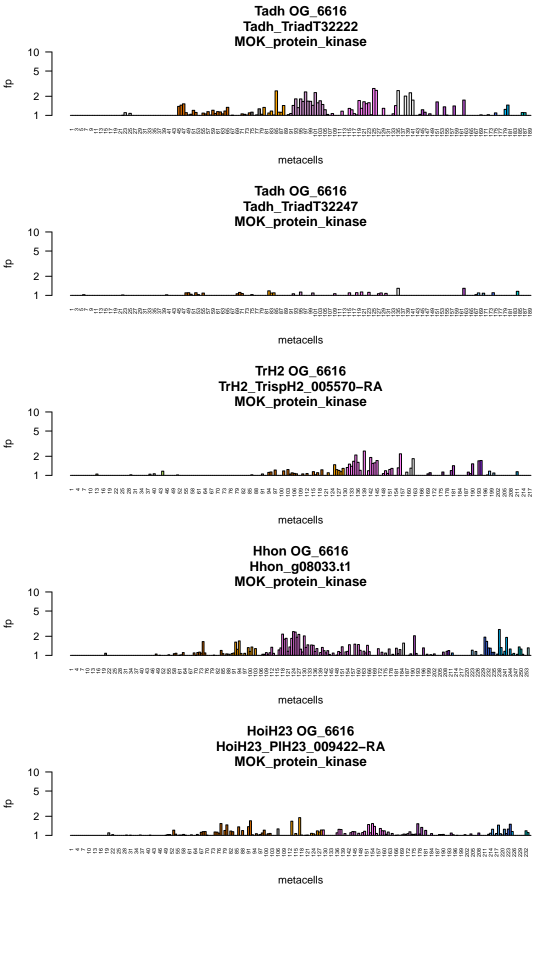


Tadh OG_8460 Tadh_TriadT27686 ciliogenesis_associated_kinase_1 10 metacells TrH2 OG_8460 TrH2_TrispH2_000566-RA ciliogenesis_associated_kinase_1 metacells Hhon OG_8460 Hhon_g00123.t1 ciliogenesis_associated_kinase_1 metacells HoiH23 OG_8460 HoiH23_PIH23_002846-RA ciliogenesis_associated_kinase_1 10 metacells

Tadh OG_8686 Tadh_TriadT58085 $sterile_alpha_and_TIR_motif_containing_1$ 10 --unr-u-tatravuuvuuuvuvuuvuuvuuvuuvuuvuu aataavassassassassassassassa tatravuutta 1999-1999-1999-1999-1999-199 metacells TrH2 OG_8686 TrH2_TrispH2_000557-RA sterile_alpha_and_TIR_motif_containing_1 metacells Hhon OG_8686 Hhon_g00133.t1 sterile_alpha_and_TIR_motif_containing_1 metacells HoiH23 OG_8686 HoiH23_PIH23_008862-RA $sterile_alpha_and_TIR_motif_containing_1$ 10 metacells

$adhesion_G_protein_coupled_receptor_B3$ Tadh | no data TrH2 OG_3787 TrH2_TrispH2_003735-RA adhesion_G_protein_coupled_receptor_B3 $\begin{smallmatrix} 1&4&5&5&5&5&5&5\\ 2&5&5&5&5&5&5\\$ metacells Hhon OG_3787 Hhon_g10743.t1 adhesion_G_protein_coupled_receptor_B3 metacells HoiH23 OG_3787 HoiH23_PIH23_004333-RA $adhesion_G_protein_coupled_receptor_B3$ metacells

Tadh OG_5979 Tadh_TriadT56049 $glycogen_synthase_kinase_3_beta$ 10 - unro-cares ප්රතිශ්ව සහ 1 කිරීම ස metacells TrH2 OG_5979 TrH2_TrispH2_009108-RA glycogen_synthase_kinase_3_beta metacells Hhon OG_5979 Hhon_g01832.t1 glycogen_synthase_kinase_3_beta metacells HoiH23 OG_5979 HoiH23_PIH23_010447-RA glycogen_synthase_kinase_3_beta 10 metacells



Tadh OG_7145 Tadh_TriadT49758 $calcium_calmodulin_dependent_protein_kinase_I$ 10 metacells TrH2 OG_7145 TrH2_TrispH2_000092-RA $calcium_calmodulin_dependent_protein_kinase_l$ 10 metacells Hhon OG_7145 Hhon_g09954.t1 $calcium_calmodulin_dependent_protein_kinase_l$ -4 + 5metacells HoiH23 OG_7145 HoiH23_PIH23_001913-RA calcium_calmodulin_dependent_protein_kinase_l 10

metacells

doublecortin_like_kinase_1 Tadh | no data TrH2 OG_7641 TrH2_TrispH2_002301-RA doublecortin_like_kinase_1 metacells Hhon OG_7641 Hhon_g01539.t1 doublecortin_like_kinase_1 metacells HoiH23 OG_7641 HoiH23_PIH23_001042-RA doublecortin_like_kinase_1 metacells

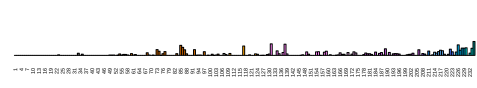
Tadh OG_9696 Tadh_TriadT2504 dual_specificity_tyrosine_phosphorylation_regulated_kinase_2 10 --unr-u-tatravuuvuuuvuvuuvuuvuuvuuvuuvuu aataavassassassassassassassa tatravuutta 1999-1999-1999-1999-1999-199 metacells TrH2 OG_9696 TrH2_TrispH2_000083-RA $dual_specificity_tyrosine_phosphorylation_regulated_kinase_2$ 10 metacells Hhon OG_9696 Hhon_g09946.t1 dual_specificity_tyrosine_phosphorylation_regulated_kinase_2 metacells HoiH23 OG_9696 HoiH23_PIH23_001921-RA dual_specificity_tyrosine_phosphorylation_regulated_kinase_2 10 metacells

Tadh OG_5125 Tadh_wf_g10501.t1 10 metacells TrH2 OG_5125 TrH2_TrispH2_003544-RA 10 $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG_5125 Hhon_g07867.t1 -4 + 7055 + 6023 + 60metacells Hhon OG_5125 Hhon_g07868.t1 10 metacells Hhon OG_5125 Hhon_g07869.t1 metacells Hhon OG_5125 Hhon_g07870.t1 10 metacells HoiH23 OG_5125 HoiH23_PIH23_007715-RA metacells

metacell2

Hhon OG_6905 Hhon_g02603.t1

> HoiH23 OG_6905 HoiH23_PIH23_000624-RA



metacells

Tadh OG_8451 Tadh_TriadT58106 regulator_of_G_protein_signaling_22 10 --unr-u-tatravuuvuuuvuvuuvuuvuuvuuvuuvuu aataavassassassassassassassa tatravuutta 1999-1999-1999-1999-1999-199 metacells TrH2 OG_8451 TrH2_TrispH2_000575-RA regulator_of_G_protein_signaling_22 $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG_8451 Hhon_g00113.t1 regulator_of_G_protein_signaling_22 metacells HoiH23 OG_8451 HoiH23_PIH23_002836-RA regulator_of_G_protein_signaling_22 10

metacells

Tadh_G_10328 Tadh_TriadT57945 leucine_rich_repeat_kinase_2 | The continue of the continue of