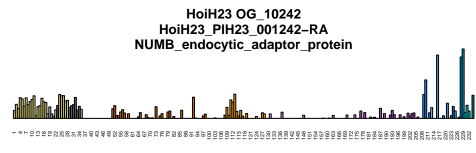
Tadh OG_3729 Tadh_TriadT18086 SHC_adaptor_protein_1 10 metacells TrH2 OG_3729 TrH2_TrispH2_006752-RA SHC_adaptor_protein_1 10 -metacells Hhon OG_3729 Hhon_g08332.t1 SHC_adaptor_protein_1 -4 + 5metacells HoiH23 OG_3729 HoiH23_PIH23_008820-RA SHC_adaptor_protein_1 10 metacells

Tadh OG_4496 Tadh_TriadT11683 rganic_anion_transporter_family_member_4C1,solute_carrier_organic_anion_transporter_ 2 metacells TrH2 OG_4496 TrH2_TrispH2_004962-RA metacells Hhon OG_4496 Hhon_g06575.t1 rganic_anion_transporter_family_member_4C1,solute_carrier_organic_anion_transporter_ 10 ¬ $^{-4}{}^{+}$ metacells HoiH23 OG_4496 HoiH23_PIH23_001829-RA rganic_anion_transporter_family_member_4C1,solute_carrier_organic_anion_transporter_ $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$

metacells

Tadh OG_9337 Tadh_TriadT33106 e_carrier_family_6_member_2,solute_carrier_family_6_member_5,solute_carrier_family_6_r 2 metacells TrH2 OG_9337 TrH2_TrispH2_009352-RA metacells Hhon OG_9337 Hhon_g04889.t1 _carrier_family_6_member_2,solute_carrier_family_6_member_5,solute_carrier_family_6_r ф $^{-4}{}^{+}$ metacells HoiH23 OG_9337 HoiH23_PIH23_008998-RA e_carrier_family_6_member_2,solute_carrier_family_6_member_5,solute_carrier_family_6_r metacells

NUMB_endocytic_adaptor_protein Tadh | no data TrH2 OG_10242 TrH2_TrispH2_006441-RA NUMB_endocytic_adaptor_protein metacells NUMB_endocytic_adaptor_protein Hhon | no data



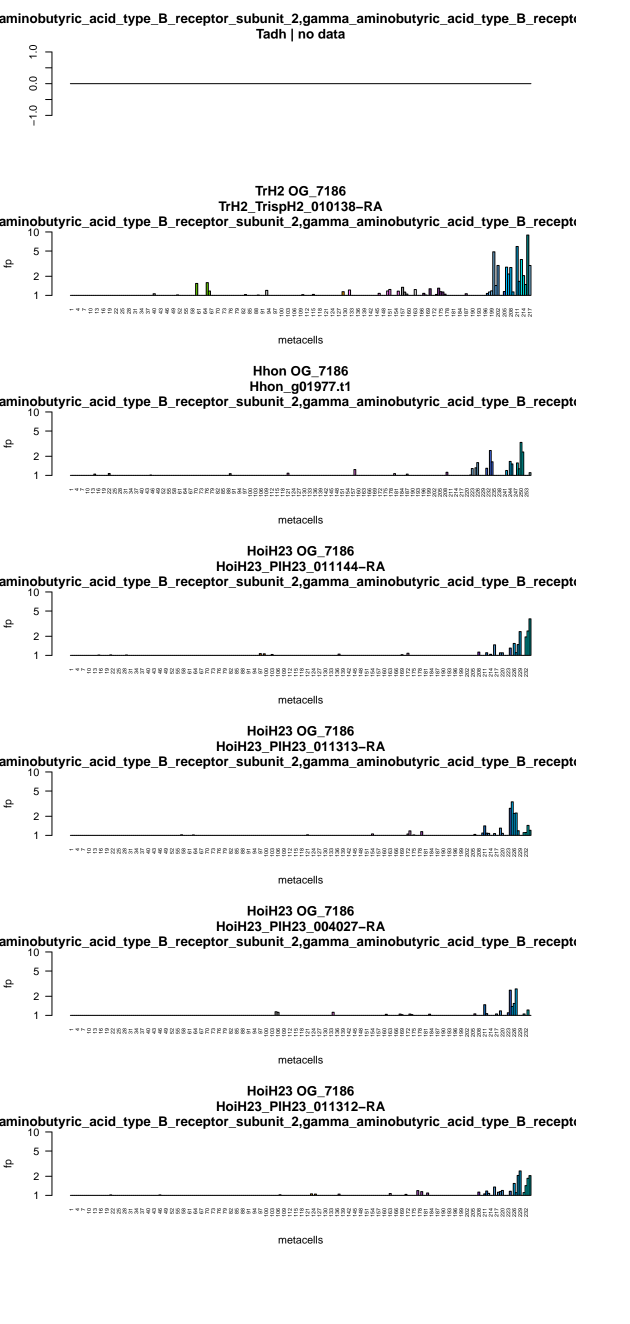
metacells

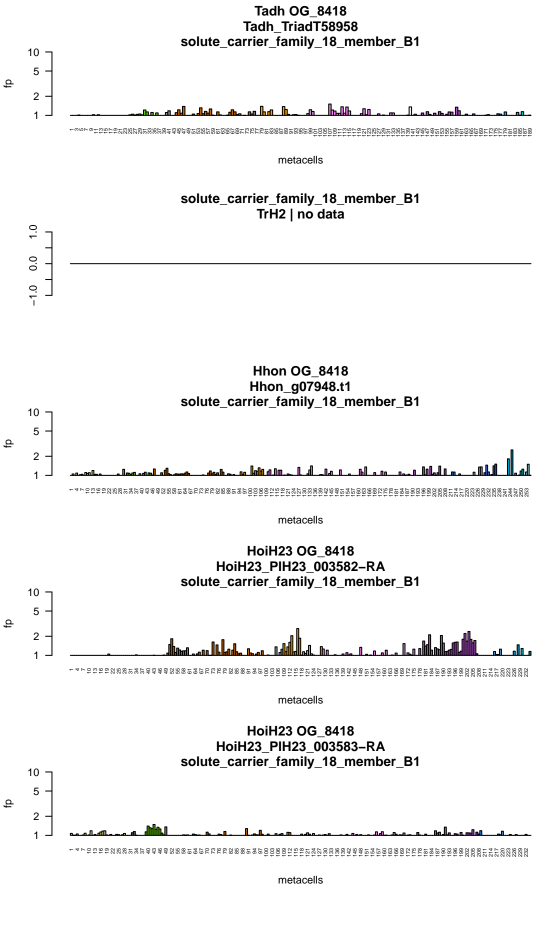
Tadh OG_5031 Tadh_TriadT30267 $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 metacells TrH2 OG_5031 TrH2_TrispH2_010015-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 -metacells Hhon OG_5031 Hhon_g10739.t1 gamma_aminobutyric_acid_type_B_receptor_subunit_2 $^{-4}{}^{+}$ metacells **Hhon OG_5031** Hhon_g10740.t1 gamma_aminobutyric_acid_type_B_receptor_subunit_2 10 metacells HoiH23 OG_5031 HoiH23_PIH23_011539-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ HoiH23 OG_5031 HoiH23_PIH23_011072-RA $gamma_aminobutyric_acid_type_B_receptor_subunit_2$ 10 $\begin{smallmatrix} & +4 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6$ metacells

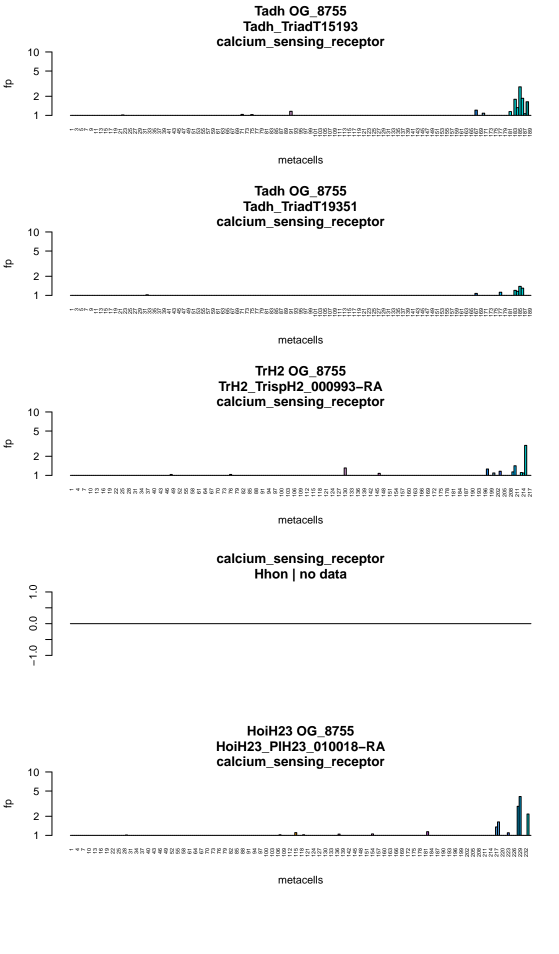
Tadh OG_5249 Tadh_TriadT57859 otubule_associated_serine_threonine_kinase_2,microtubule_associated_serine_threonine_ 2 metacells TrH2 OG_5249 TrH2_TrispH2_001404-RA otubule_associated_serine_threonine_kinase_2,microtubule_associated_serine_threonine_ $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&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&6\\ 1&4&5&6&6&6$ metacells **Hhon OG_5249** Hhon_g03505.t1 otubule_associated_serine_threonine_kinase_2,microtubule_associated_serine_threonine_ ф $^{-4}{}^{+}$ metacells HoiH23 OG_5249

metacells

Tadh OG_6309 Tadh_wf_g11837.t1 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_10 ¬ **Tadh OG_6309** Tadh_TriadT54957 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_10 ¬ **Tadh OG_6309** Tadh_TriadT54956 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_ aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor TrH2 | no data **Hhon OG_6309** Hhon_g11451.t1 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_10 ¬ HoiH23 OG_6309 HoiH23_PIH23_010196-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2. $^{-4} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + 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+6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6 \\ & +6$ metacells







Tadh OG_8999 Tadh_wf_g1014.t1 rotein_tyrosine_phosphatase_receptor_type_Z1,protein_tyrosine_phosphatase_receptor_ty 2 metacells TrH2 OG_8999 TrH2_TrispH2_001036-RA metacells Hhon OG_8999 Hhon_g02885.t1 rotein_tyrosine_phosphatase_receptor_type_Z1,protein_tyrosine_phosphatase_receptor_ty $^{-4}{}^{+}$ metacells HoiH23 OG_8999 HoiH23_PIH23_008288-RA rotein_tyrosine_phosphatase_receptor_type_Z1,protein_tyrosine_phosphatase_receptor_ty metacells

Tadh OG_9560 Tadh_TriadT54955 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor 2 metacells TrH2 OG_9560 TrH2_TrispH2_008779-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2. Hhon OG_9560 Hhon_g11851.t1 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2. metacells Hhon OG_9560 Hhon_g11450.t1 aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor metacells HoiH23 OG_9560 HoiH23_PIH23_001275-RA הארים בארוב בארוב בארוב אורים בארוב א aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_10 ק 2 $^{-4} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} + ^{0} +$ HoiH23 OG_9560 HoiH23_PIH23_001277-RA aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_2,gamma_aminobutyric_acid_type_B_receptor_subunit_3,gamma_aminobutyric_acid_type_B_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_aminobutyric_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_type_b_receptor_subunit_3,gamma_acid_typ metacells