Tadh OG_3267 Tadh_TriadT62201 kinesin_family_member_1B,kinesin_family_member_13A,kinesin_family_member_4B 2 metacells TrH2 OG_3267 TrH2_TrispH2_008346-RA kinesin_family_member_1B,kinesin_family_member_13A,kinesin_family_member_4B metacells **Hhon OG_3267** Hhon_g03234.t1 kinesin_family_member_1B,kinesin_family_member_13A,kinesin_family_member_4B metacells HoiH23 OG_3267 HoiH23_PIH23_006022-RA kinesin_family_member_1B,kinesin_family_member_13A,kinesin_family_member_4B 2

metacells

 $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$

Tadh OG_8936 Tadh_TriadT51924 dynein_axonemal_heavy_chain_14 10 metacells TrH2 OG_8936 TrH2_TrispH2_007540-RA dynein_axonemal_heavy_chain_14 metacells Hhon OG_8936 Hhon_g07635.t1 dynein_axonemal_heavy_chain_14 metacells HoiH23 OG_8936 HoiH23_PIH23_002314-RA dynein_axonemal_heavy_chain_14 10 metacells

Tadh OG_10098 Tadh_TriadT60039 $dynein_axonemal_heavy_chain_3$ 10 metacells TrH2 OG_10098 TrH2_TrispH2_010403-RA dynein_axonemal_heavy_chain_3 metacells Hhon OG_10098 Hhon_g09666.t1 dynein_axonemal_heavy_chain_3 metacells HoiH23 OG_10098 HoiH23_PIH23_006080-RA $dynein_axonemal_heavy_chain_3$ 10 metacells

Tadh OG_10116 Tadh_TriadT54631 $kinesin_family_member_5A$ 10 metacells TrH2 OG_10116 TrH2_TrispH2_001358-RA kinesin_family_member_5A 10 metacells Hhon OG_10116 Hhon_g01199.t1 kinesin_family_member_5A metacells HoiH23 OG_10116 HoiH23_PIH23_000493-RA kinesin_family_member_5A 10

metacells

Tadh OG_4967 Tadh_TriadT56504 $dynein_axonemal_heavy_chain_5$ 10 metacells TrH2 OG_4967 TrH2_TrispH2_001862-RA dynein_axonemal_heavy_chain_5 metacells Hhon OG_4967 Hhon_g05872.t1 dynein_axonemal_heavy_chain_5 metacells HoiH23 OG_4967 HoiH23_PIH23_002667-RA dynein_axonemal_heavy_chain_5 10 metacells

dynein_axonemal_heavy_chain_3 TrH2 OG_6103 TrH2_TrispH2_003413-RA dynein_axonemal_heavy_chain_3 metacells Hhon OG_6103 Hhon_g05504.t1 dynein_axonemal_heavy_chain_3 metacells HoiH23_OG_6103 HoiH23_PIH23_000174-RA dynein_axonemal_heavy_chain_3 metacells metacells HoiH23_PIH23_000174-RA dynein_axonemal_heavy_chain_3

Tadh OG_8204 Tadh_TriadT30614 $kinesin_family_member_1B, kinesin_family_member_1A$ 10 -an-a-tat-a-vavvalanyn-aataa-arnpa-arnpa-arnpa-arnpa-arnpa-arnpa-arnpa-arnpa-arnpa-arnpa-arnpa-arnpa-arnpa-arn metacells **Tadh OG_8204** Tadh_TriadT62704 $kinesin_family_member_1B, kinesin_family_member_1A$ 10 metacells TrH2 OG_8204 TrH2_TrispH2_000725-RA $kinesin_family_member_1B, kinesin_family_member_1A$ metacells Hhon OG_8204 Hhon_g05007.t1 $kinesin_family_member_1B, kinesin_family_member_1A$ 10 metacells HoiH23 OG_8204 HoiH23_PIH23_011636-RA $kinesin_family_member_1B, kinesin_family_member_1A$ metacells HoiH23 OG_8204 HoiH23_PIH23_011626-RA $kinesin_family_member_1B, kinesin_family_member_1A$ 10 metacells

$kinesin_family_member_1A, kinesin_family_member_1B$ Tadh | no data TrH2 OG_9872 TrH2_TrispH2_009952-RA $kinesin_family_member_1A, kinesin_family_member_1B$ 10 metacells Hhon OG_9872 Hhon_g04755.t1 kinesin_family_member_1A,kinesin_family_member_1B metacells HoiH23 OG_9872 HoiH23_PIH23_006591-RA $kinesin_family_member_1A, kinesin_family_member_1B$ metacells