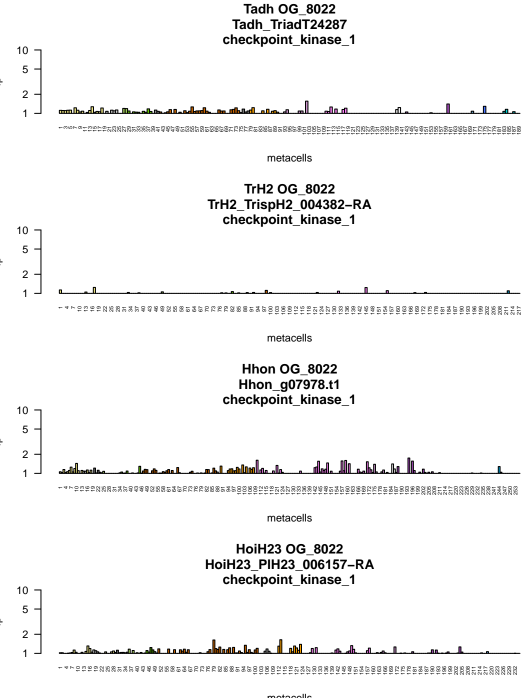
## **Tadh OG\_3250** Tadh\_TriadT58020 $histone\_PARylation\_factor\_1, LDL\_receptor\_related\_protein\_1B$ 10 metacells **Tadh OG\_3250** Tadh\_TriadT27379 $histone\_PARylation\_factor\_1, LDL\_receptor\_related\_protein\_1B$ 10 metacells TrH2 OG\_3250 TrH2\_TrispH2\_000489-RA $histone\_PARylation\_factor\_1, LDL\_receptor\_related\_protein\_1B$ 10 metacells TrH2 OG\_3250 TrH2\_TrispH2\_000491-RA $histone\_PARylation\_factor\_1, LDL\_receptor\_related\_protein\_1B$ 10 metacells Hhon OG\_3250 Hhon\_g00195.t1 $histone\_PARylation\_factor\_1, LDL\_receptor\_related\_protein\_1B$ 10 $^{-4} + ^{0} +$ metacells HoiH23 OG\_3250 HoiH23\_PIH23\_003166-RA $histone\_PARylation\_factor\_1, LDL\_receptor\_related\_protein\_1B$ 10 metacells HoiH23 OG\_3250 HoiH23\_PIH23\_003167-RA histone\_PARylation\_factor\_1,LDL\_receptor\_related\_protein\_1B 10 $\begin{smallmatrix} & +4 \\ & +6$ metacells

Tadh OG\_4968 Tadh\_TriadT25361 TTK\_protein\_kinase 10 metacells TrH2 OG\_4968 TrH2\_TrispH2\_001863-RA TTK\_protein\_kinase 10 -metacells Hhon OG\_4968 Hhon\_g05873.t1 TTK\_protein\_kinase metacells HoiH23 OG\_4968 HoiH23\_PIH23\_002668-RA TTK\_protein\_kinase 10 metacells



metacells

## Tadh OG\_8114 Tadh\_TriadT55869 adhesion\_G\_protein\_coupled\_receptor\_L3 metacells TrH2 OG\_8114 TrH2\_TrispH2\_006679-RA $adhesion\_G\_protein\_coupled\_receptor\_L3$ $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG\_8114 Hhon\_g00891.t1 adhesion\_G\_protein\_coupled\_receptor\_L3 metacells HoiH23 OG\_8114 HoiH23\_PIH23\_006797-RA $adhesion\_G\_protein\_coupled\_receptor\_L3$ metacells

