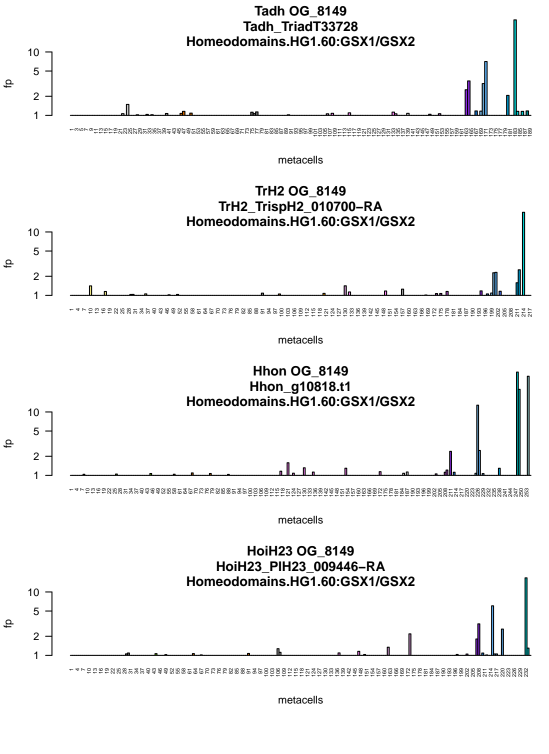
### **Tadh OG\_4458** Tadh\_TriadT25765 Homeodomains.HG6.7:POU4F1/POU4F2/POU4F3 10 metacells TrH2 OG\_4458 TrH2\_TrispH2\_001098-RA Homeodomains.HG6.7:POU4F1/POU4F2/POU4F3 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells **Hhon OG\_4458** Hhon\_g04298.t1 Homeodomains.HG6.7:POU4F1/POU4F2/POU4F3 metacells HoiH23 OG\_4458 HoiH23\_PIH23\_003125-RA Homeodomains.HG6.7:POU4F1/POU4F2/POU4F3 10 metacells



# TrH2 OG\_435 TrH2\_TrispH2\_002671-RA AZ/PATZ1/SALL1/SALL2/SALL3/SALL4/ZBTB14/ZBTB49/ZNF236/ZNF384/ZNF426/ZNF524/Zh metacells Hhon OG\_435 Hhon\_g01580.t1 AZ/PATZ1/SALL1/SALL2/SALL3/SALL4/ZBTB14/ZBTB49/ZNF236/ZNF384/ZNF426/ZNF524/Zh metacells HoiH23 OG\_435 HoiH23\_PIH23\_002514-RA AZ/PATZ1/SALL1/SALL2/SALL3/SALL4/ZBTB14/ZBTB49/ZNF236/ZNF384/ZNF426/ZNF524/Zh metacells metacells metacells metacells metacells

AZ/PATZ1/SALL1/SALL2/SALL3/SALL4/ZBTB14/ZBTB49/ZNF236/ZNF384/ZNF426/ZNF524/ZN

## Tadh OG\_9409 Tadh\_TriadT7436 HLH.HG2.36:ASCL3/ASCL4/ASCL5 10 metacells TrH2 OG\_9409 TrH2\_TrispH2\_009804-RA HLH.HG2.36:ASCL3/ASCL4/ASCL5 metacells Hhon OG\_9409 Hhon\_g00681.t1 HLH.HG2.36:ASCL3/ASCL4/ASCL5 metacells HoiH23 OG\_9409 HoiH23\_PIH23\_000957-RA HLH.HG2.36:ASCL3/ASCL4/ASCL5 10

# TrH2 OG\_2027 TrH2\_TrispH2\_003383-RA Homeodomains.HG1.39:NKX2-1/NKX2-2/NKX2-3/NKX2-4/NKX2-5/NKX2-6/NKX2-8 metacells Homeodomains.HG1.39:NKX2-1/NKX2-2/NKX2-3/NKX2-4/NKX2-5/NKX2-6/NKX2-8 Hhon | no data HoiH23 OG\_2027 HoiH23\_PIH23\_010043-RA Homeodomains.HG1.39:NKX2-1/NKX2-2/NKX2-3/NKX2-4/NKX2-5/NKX2-6/NKX2-8

metacells

 $Homeodomains. HG1.39: NKX2-1/NKX2-2/NKX2-3/NKX2-4/NKX2-5/NKX2-6/NKX2-8\\ Tadh \mid no\ data$ 

# Tadh OG\_3772 Tadh\_TriadT56512 Runt\_Runx.HG1.0:RUNX1/RUNX2/RUNX3 10 metacells **Tadh OG\_3772** Tadh\_TriadT25179 Runt\_Runx.HG1.0:RUNX1/RUNX2/RUNX3 metacells TrH2 OG\_3772 TrH2\_TrispH2\_001872-RA Runt\_Runx.HG1.0:RUNX1/RUNX2/RUNX3 metacells Hhon OG\_3772 Hhon\_g05881.t1 Runt\_Runx.HG1.0:RUNX1/RUNX2/RUNX3 10 $^{-4}{}^{+}$ metacells HoiH23 OG\_3772 HoiH23\_PIH23\_002676-RA Runt\_Runx.HG1.0:RUNX1/RUNX2/RUNX3

## **Tadh OG\_5401** Tadh\_TriadT31334 Homeodomains.HG1.35:NKX6-1/NKX6-2/NKX6-3 10 metacells TrH2 OG\_5401 TrH2\_TrispH2\_005000-RA Homeodomains.HG1.35:NKX6-1/NKX6-2/NKX6-3 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\_5401 Hhon\_g07174.t1 Homeodomains.HG1.35:NKX6-1/NKX6-2/NKX6-3 metacells HoiH23 OG\_5401 HoiH23\_PIH23\_010987-RA Homeodomains.HG1.35:NKX6-1/NKX6-2/NKX6-3 10

## Tadh OG\_9410 Tadh\_TriadT54311 HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5 10 metacells TrH2 OG\_9410 TrH2\_TrispH2\_003870-RA HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5 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\_9410 Hhon\_g00682.t1 HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5 metacells HoiH23 OG\_9410 HoiH23\_PIH23\_000958-RA HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5 10

