Tadh OG\_3896 Tadh\_TriadT7195 S/FOXE1/FOXE3/FOXF1/FOXF2/FOXG1/FOXH1/FOXH1/FOXI2/FOXI3/FOXJ1/FOXJ2/FOXJ3/FOX 2 metacells TrH2 OG\_3896 TrH2\_TrispH2\_000525-RA S/FOXE1/FOXE3/FOXF1/FOXF2/FOXG1/FOXH1/FOXH1/FOXI2/FOXI3/FOXJ1/FOXJ2/FOXJ3/FOX metacells Hhon OG\_3896 Hhon\_g00165.t1 6/FOXE1/FOXE3/FOXF1/FOXF2/FOXG1/FOXH1/FOXI1/FOXI2/FOXI3/FOXJ1/FOXJ2/FOXJ3/FOXI3/FOXI3/FOXJ3/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/FOXIA/F 5 ф  $^{-4}{}^{+}$ metacells

HoiH23 OG\_3896 HoiH23\_PIH23\_007770-RA S/FOXE1/FOXE3/FOXF1/FOXF2/FOXG1/FOXH1/FOXI1/FOXI2/FOXI3/FOXJ1/FOXJ2/FOXJ3/FOX

metacells

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

5

## 

metacells

Tadh OG\_3895 Tadh\_TriadT58055 6/FOXE1/FOXE3/FOXF1/FOXF2/FOXG1/FOXH1/FOXI1/FOXI2/FOXI3/FOXJ1/FOXJ2/FOXJ3/FOX 2 metacells TrH2 OG\_3895 TrH2\_TrispH2\_000524-RA S/FOXE1/FOXE3/FOXF1/FOXF2/FOXG1/FOXH1/FOXI1/FOXI2/FOXI3/FOXJ1/FOXJ2/FOXJ3/FOX  $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG\_3895 Hhon\_g00165.t1 S/FOXE1/FOXE3/FOXF1/FOXF2/FOXG1/FOXH1/FOXI1/FOXI2/FOXI3/FOXJ1/FOXJ2/FOXJ3/FOX 5 ф  $^{-4}{}^{+}$ metacells HoiH23 OG\_3895 HoiH23\_PIH23\_007771-RA S/FOXE1/FOXE3/FOXF1/FOXF2/FOXG1/FOXH1/FOXI1/FOXI2/FOXI3/FOXJ1/FOXJ2/FOXJ3/FOX  $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells

## Tadh OG\_4028 Tadh\_TriadT60748 Homeodomains.HG1.59:like:GSX1/GSX2 10 metacells TrH2 OG\_4028 TrH2\_TrispH2\_005001-RA Homeodomains.HG1.59:like:GSX1/GSX2 10 metacells Hhon OG\_4028 Hhon\_g07173.t1 Homeodomains.HG1.59:like:GSX1/GSX2 metacells HoiH23 OG\_4028 HoiH23\_PIH23\_010988-RA Homeodomains.HG1.59:like:GSX1/GSX2 10 metacells