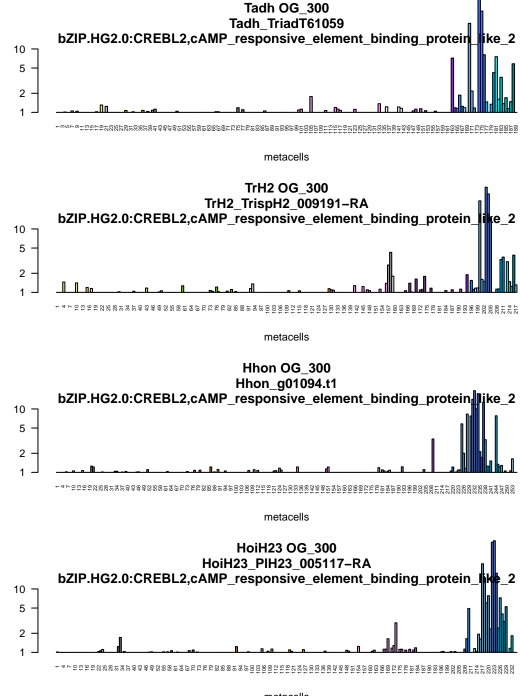


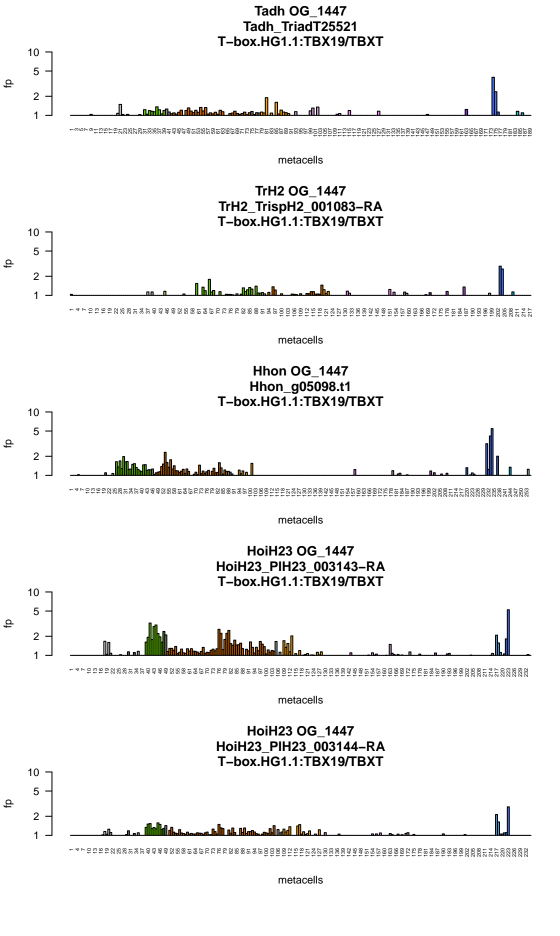
Tadh OG_7562 Tadh_TriadT56431 HLH.HG1.45:AC019117.3/AHR/AHRR 10 metacells TrH2 OG_7562 TrH2_TrispH2_009001-RA HLH.HG1.45:AC019117.3/AHR/AHRR 10 $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG_7562 Hhon_g05399.t1 HLH.HG1.45:AC019117.3/AHR/AHRR metacells HoiH23 OG_7562 HoiH23_PIH23_000286-RA HLH.HG1.45:AC019117.3/AHR/AHRR 10

Tadh OG_9412 Tadh_TriadT54312 HLH.HG2.35:like:ASCL3/ASCL4/ASCL5 10 metacells TrH2 OG_9412 TrH2_TrispH2_003872-RA HLH.HG2.35:like:ASCL3/ASCL4/ASCL5 10 metacells Hhon OG_9412 Hhon_g00684.t1 HLH.HG2.35:like:ASCL3/ASCL4/ASCL5 metacells HoiH23 OG_9412 HoiH23_PIH23_000960-RA HLH.HG2.35:like:ASCL3/ASCL4/ASCL5 10 metacells

Tadh OG_10142 Tadh_TriadT14211 HLH.HG1.0:ARNT/ARNT2/ARNTL/ARNTL2 10 metacells TrH2 OG_10142 TrH2_TrispH2_001314-RA HLH.HG1.0:ARNT/ARNT2/ARNTL/ARNTL2 10 metacells Hhon OG_10142 Hhon_g05898.t1 HLH.HG1.0:ARNT/ARNT2/ARNTL/ARNTL2 metacells HoiH23 OG_10142 HoiH23_PIH23_000541-RA HLH.HG1.0:ARNT/ARNT2/ARNTL/ARNTL2 10 metacells



metacells



TrH2 OG_3606 TrH2_TrispH2_009810-RA LAG1_CSL.HG1.0:RBPJ/RBPJL TrH2 OG_3606 TrH2_TrispH2_009810-RA LAG1_CSL.HG1.0:RBPJ/RBPJL Metacells Hhon OG_3606 Hhon_g05183.t1 LAG1_CSL.HG1.0:RBPJ/RBPJL

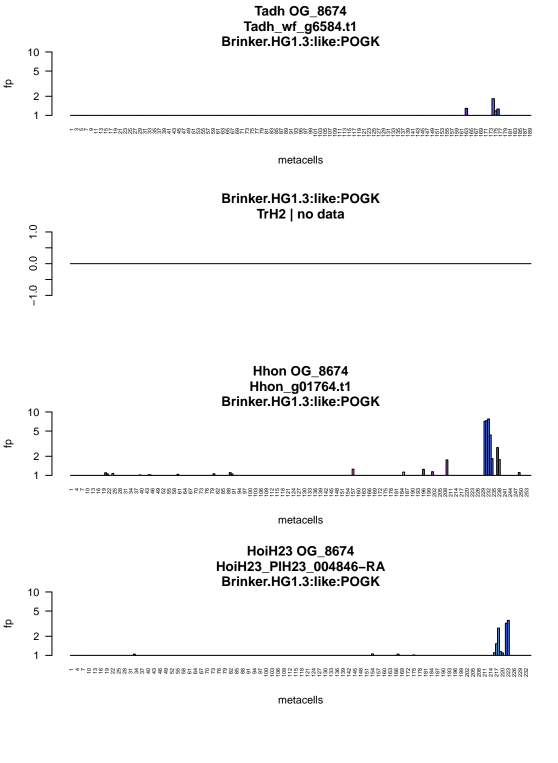
HoiH23_PIH23_001259-RA LAG1_CSL.HG1.0:RBPJ/RBPJL

metacells

10

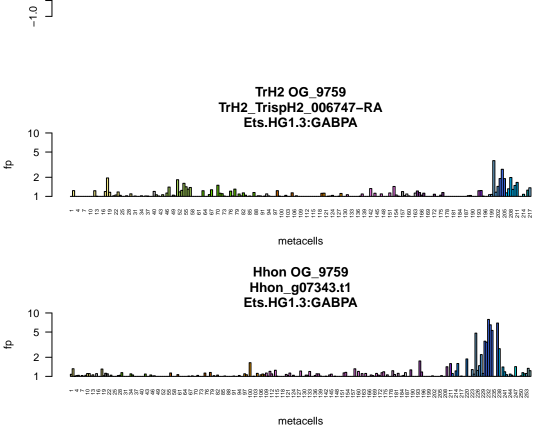
Tadh OG_6228 Tadh_TriadT17959 HMGbox_Sox.HG1.47:like:SOX1/SOX2/SOX3 The state of t

Tadh OG_7931 Tadh_TriadT17913 Homeodomains.HG2.34:OTP/PITX1/PITX2/PITX3/RAX/RAX2 10 metacells TrH2 OG_7931 TrH2_TrispH2_007346-RA Homeodomains.HG2.34:OTP/PITX1/PITX2/PITX3/RAX/RAX2 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ metacells Hhon OG_7931 Hhon_g09022.t1 Homeodomains.HG2.34:OTP/PITX1/PITX2/PITX3/RAX/RAX2 $^{-4}{}^{+}$ metacells HoiH23 OG_7931 HoiH23_PIH23_007654-RA Homeodomains.HG2.34:OTP/PITX1/PITX2/PITX3/RAX/RAX2 10 $\begin{smallmatrix} -4 \\ + 1$



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

Ets.HG1.3:GABPA Tadh | no data



HoiH23_PIH23_009665-RA

Ets.HG1.3:GABPA

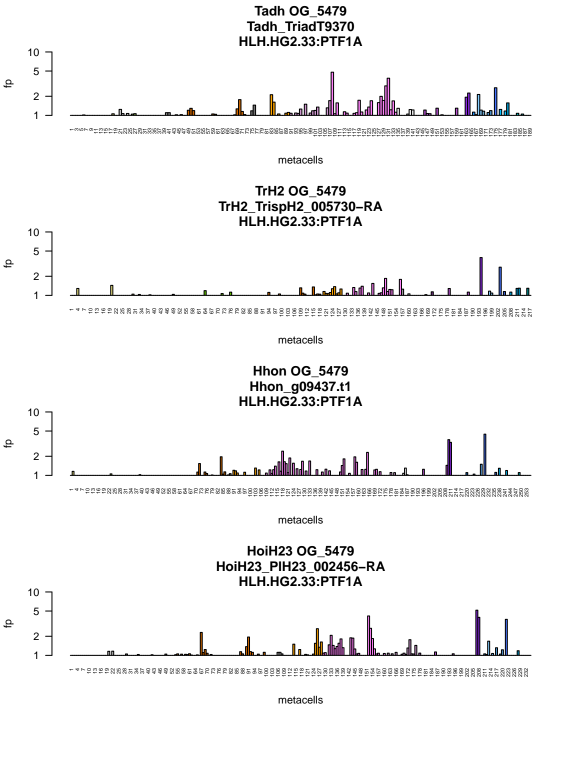
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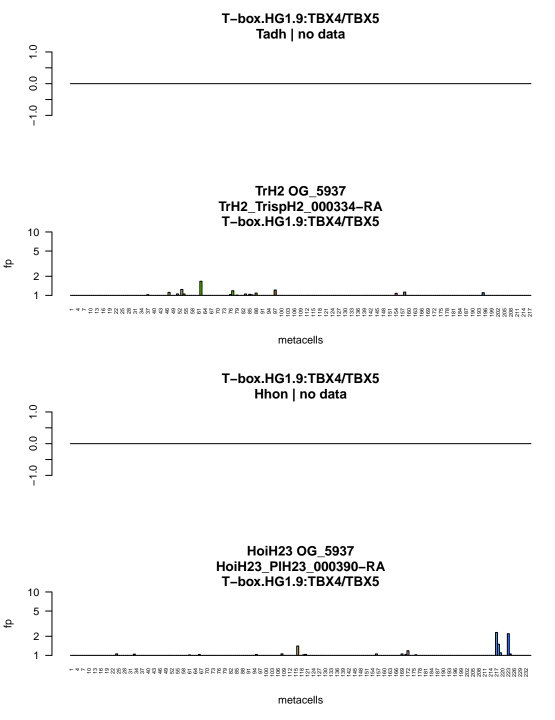
HoiH23 OG_9759

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

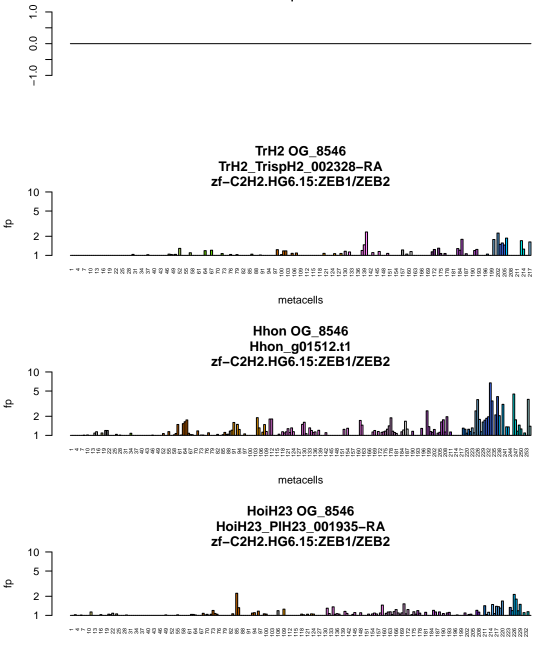
metacells

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





zf-C2H2.HG6.15:ZEB1/ZEB2 Tadh | no data



Brinker.HG1.3:like:POGK Tadh | no data TrH2 OG_9179 TrH2_TrispH2_003400-RA Brinker.HG1.3:like:POGK Hhon OG_9179 Hhon g07665.t1 Brinker.HG1.3:like:POGK Brinker.HG1.3:like:POGK

Tadh OG_9411 Tadh_wf_g3088.t1 HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5 10 metacells TrH2 OG_9411 TrH2_TrispH2_003871-RA HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ metacells Hhon OG_9411 Hhon_g00683.t1 HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5 metacells HoiH23 OG_9411 HoiH23_PIH23_000959-RA HLH.HG2.31:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5 10

Tadh OG_9707 Tadh_TriadT50786 zf-C4_Nuclear_receptors.HG1.24:HNF4A/HNF4G 10 metacells TrH2 OG_9707 TrH2_hyp_clust9682.t1 zf-C4_Nuclear_receptors.HG1.24:HNF4A/HNF4G 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ metacells Hhon OG_9707 Hhon_g09981.t1 zf-C4_Nuclear_receptors.HG1.24:HNF4A/HNF4G metacells HoiH23 OG_9707 HoiH23_PIH23_005607-RA zf-C4_Nuclear_receptors.HG1.24:HNF4A/HNF4G 10

RFX.HG1.7:RFX4/RFX6 Tadh | no data

