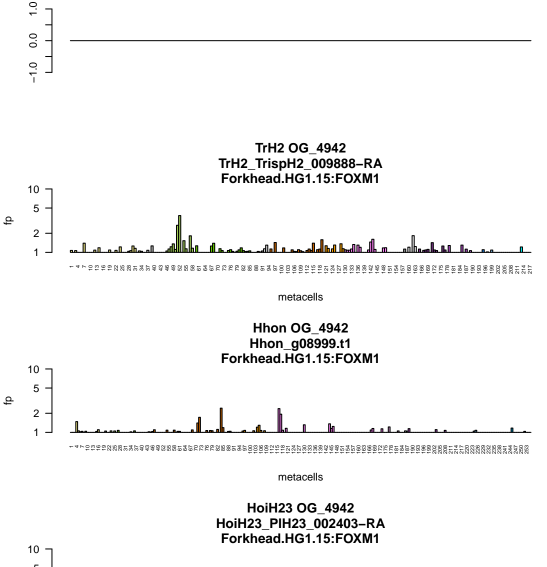
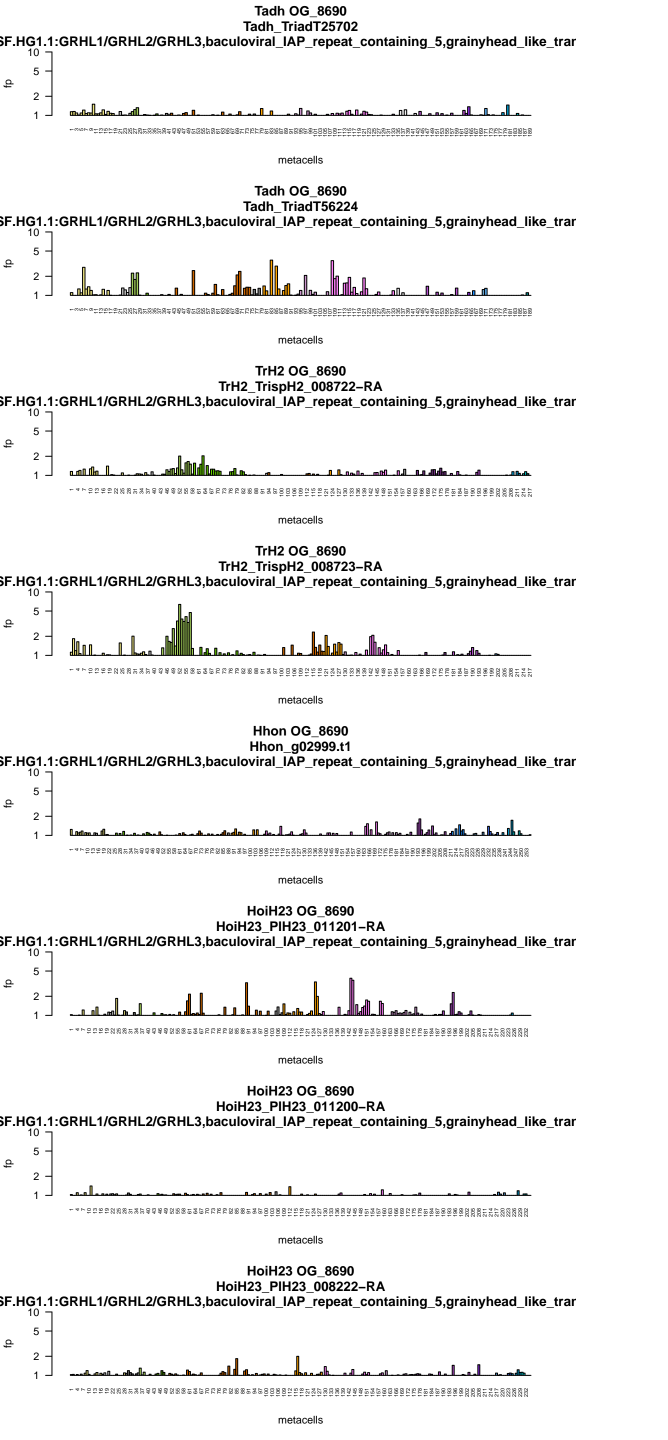
Forkhead.HG1.15:FOXM1 Tadh | no data



metacells

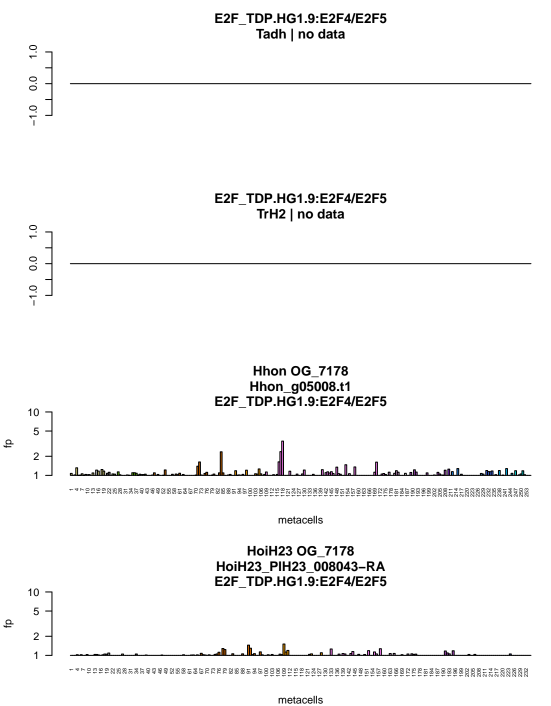


Hhon OG_7046 Hhon_g07678.t1 Forkhead.HG1.24:FOXN1/FOXN4/FOXR1/FOXR2

> HoiH23 OG_7046 HoiH23_PIH23_009830-RA Forkhead.HG1.24:FOXN1/FOXN4/FOXR1/FOXR2

10

metacells



Tadh OG_8227 Tadh_TriadT64252 AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC18/H2 2 metacells TrH2 OG_8227 TrH2_TrispH2_000765-RA AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC18/H2 ф $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells Hhon OG_8227

Hhon_g04967.t1 AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC18/H2 ф

metacells

HoiH23 OG_8227 HoiH23_PIH23_007728-RA AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC18/H2

metacells

5

2

ф

Tadh OG_8352 Tadh_TriadT27729 C4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC13/H2BC14/H2BC15 2 metacells TrH2 OG_8352 TrH2_TrispH2_000504-RA C4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC13/H2BC14/H2BC15 5 ф metacells Hhon OG_8352

Hhon_g00184.t1 C4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC13/H2BC14/H2BC15 5

ф

ф

metacells

HoiH23 OG_8352 HoiH23_PIH23_003155-RA C4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC13/H2BC14/H2BC15 5 2

metacells

Tadh_OG_10477 Tadh_TriadT50818 E2F_TDP.HG1.9:E2F4/E2F5 metacells E2F_TDP.HG1.9:E2F4/E2F5 E2F_TDP.HG1.9:E2F4/E2F5 E2F_TDP.HG1.9:E2F4/E2F5 HoiH23 | no data