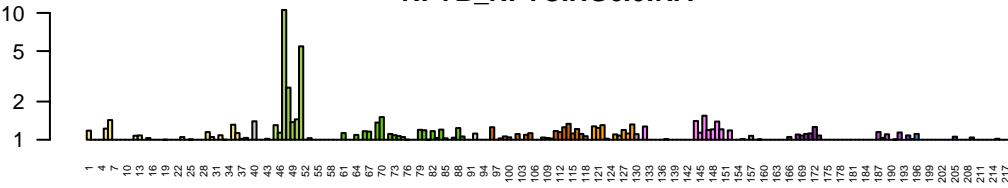


NFYB_NFYC.HG6.0:NA
Tadh | no data

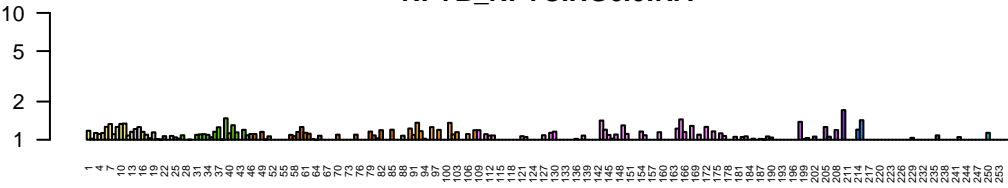


TrH2 OG_397
TrH2_TrispH2_005983-RA
NFYB_NFYC.HG6.0:NA



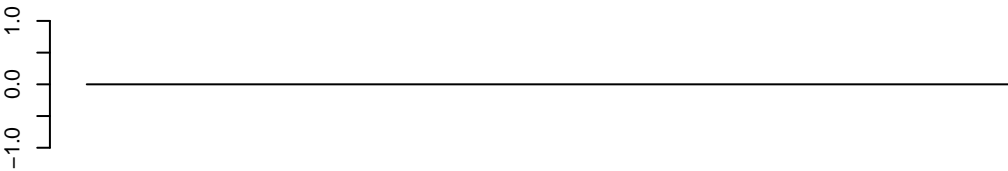
metacells

Hhon OG_397
Hhon_g01462.t1
NFYB_NFYC.HG6.0:NA

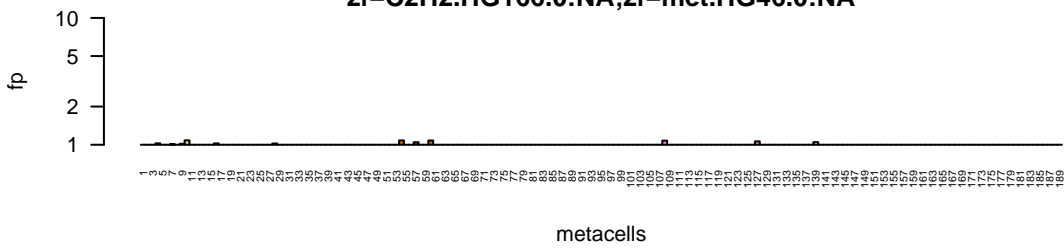


metacells

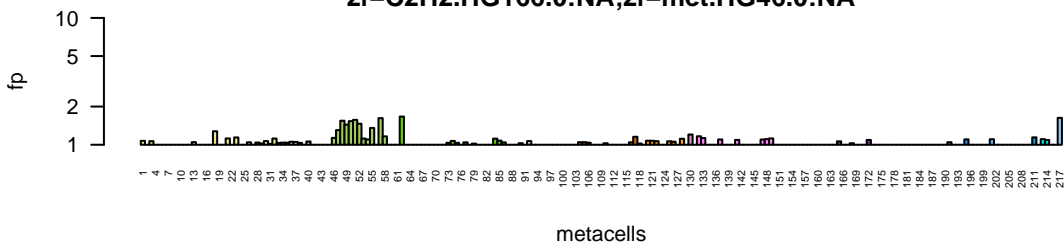
NFYB_NFYC.HG6.0:NA
HoiH23 | no data



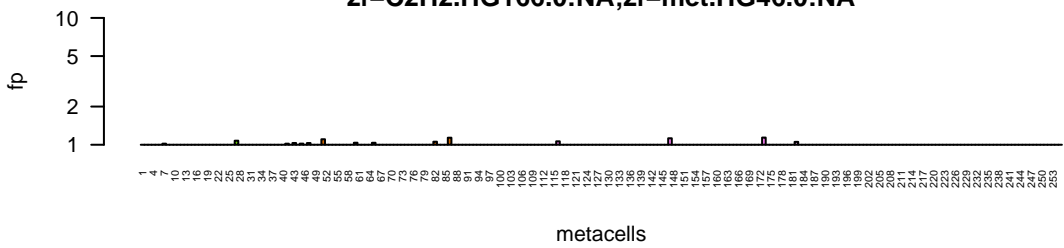
Tadh OG_574
Tadh_wf_g4131.t1
zf-C2H2.HG166.0:NA;zf-met.HG46.0:NA



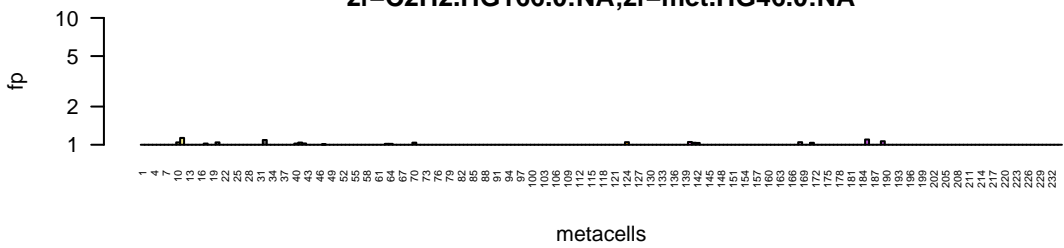
TrH2 OG_574
TrH2_TrispH2_004908-RA
zf-C2H2.HG166.0:NA;zf-met.HG46.0:NA



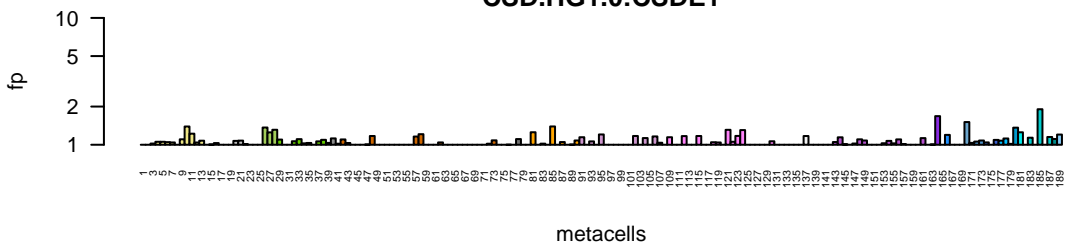
Hhon OG_574
Hhon_g02200.t1
zf-C2H2.HG166.0:NA;zf-met.HG46.0:NA



HoiH23 OG_574
HoiH23_PIH23_002559-RA
zf-C2H2.HG166.0:NA;zf-met.HG46.0:NA

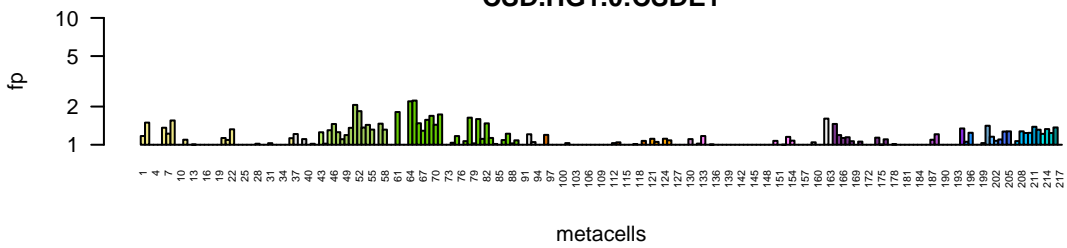


Tadh OG_791
Tadh_TriadT52268
CSD.HG1.0:CSDE1



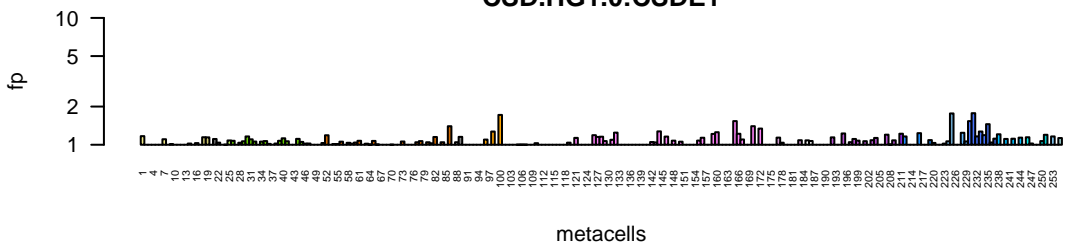
metacells

TrH2 OG_791
TrH2_TrispH2_001035-RA
CSD.HG1.0:CSDE1



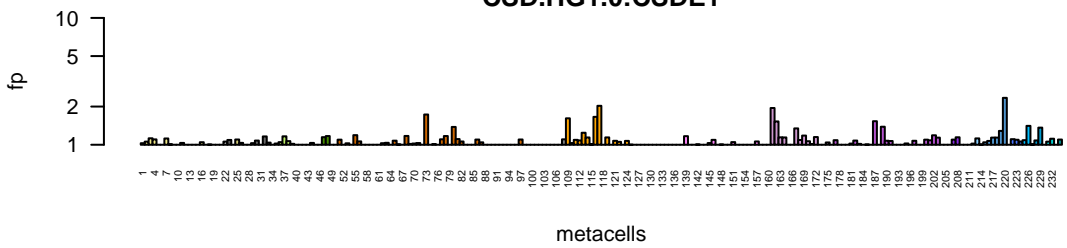
metacells

Hhon OG_791
Hhon_g02886.t1
CSD.HG1.0:CSDE1



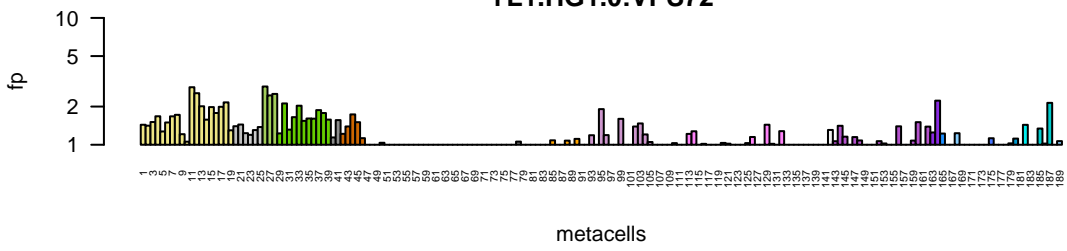
metacells

HoiH23 OG_791
HoiH23_PIH23_008576-RA
CSD.HG1.0:CSDE1



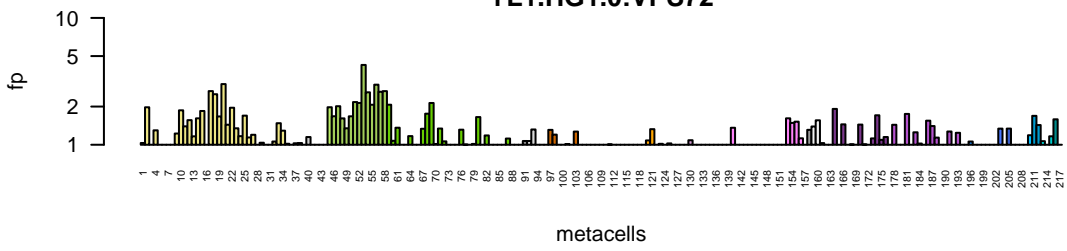
metacells

Tadh OG_887
Tadh_TriadT55931
YL1.HG1.0:VPS72



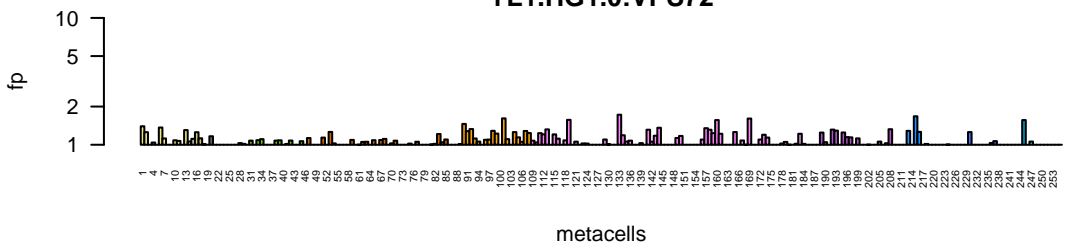
metacells

TrH2 OG_887
TrH2_TrispH2_007871-RA
YL1.HG1.0:VPS72



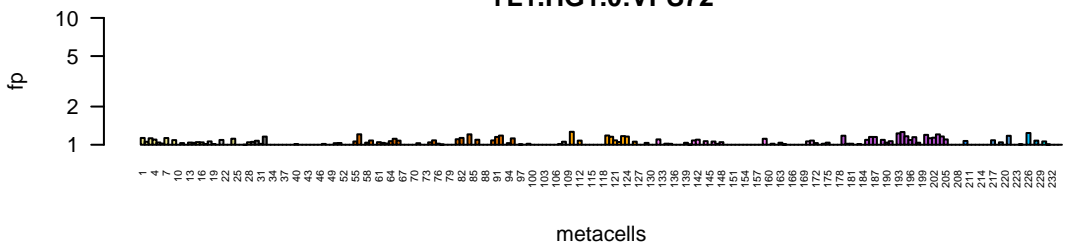
metacells

Hhon OG_887
Hhon_g03249.t1
YL1.HG1.0:VPS72

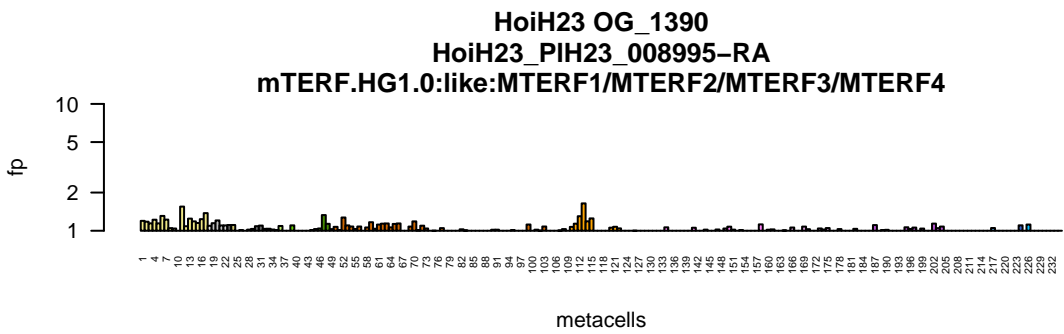
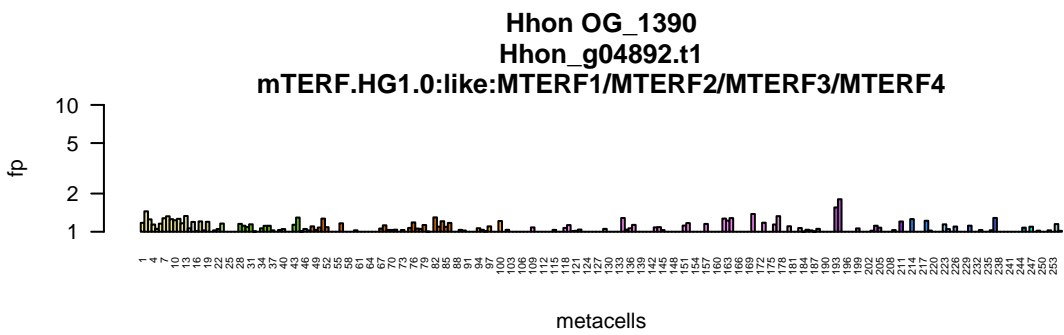
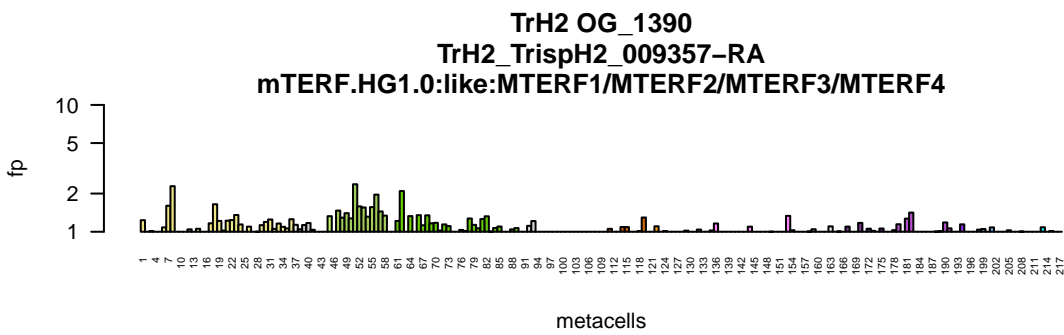
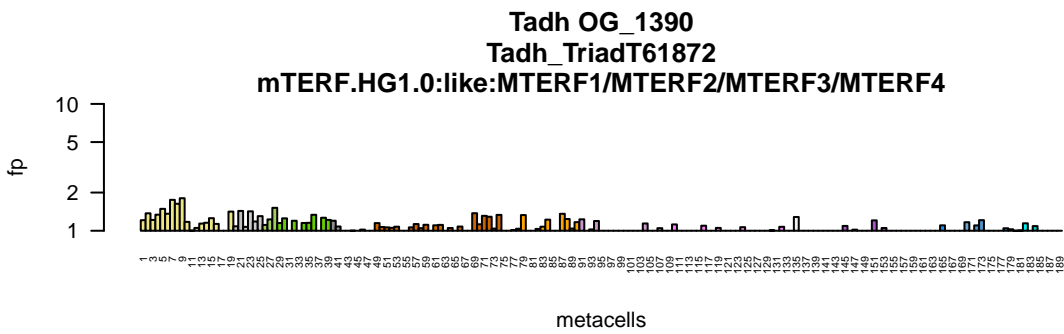


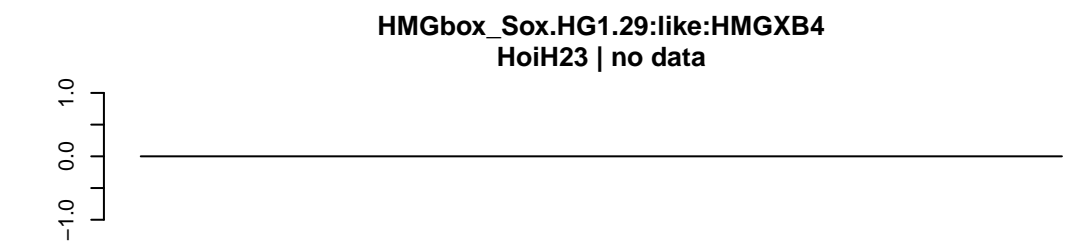
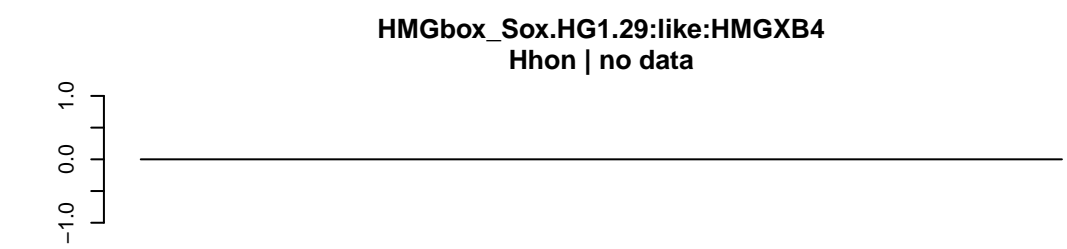
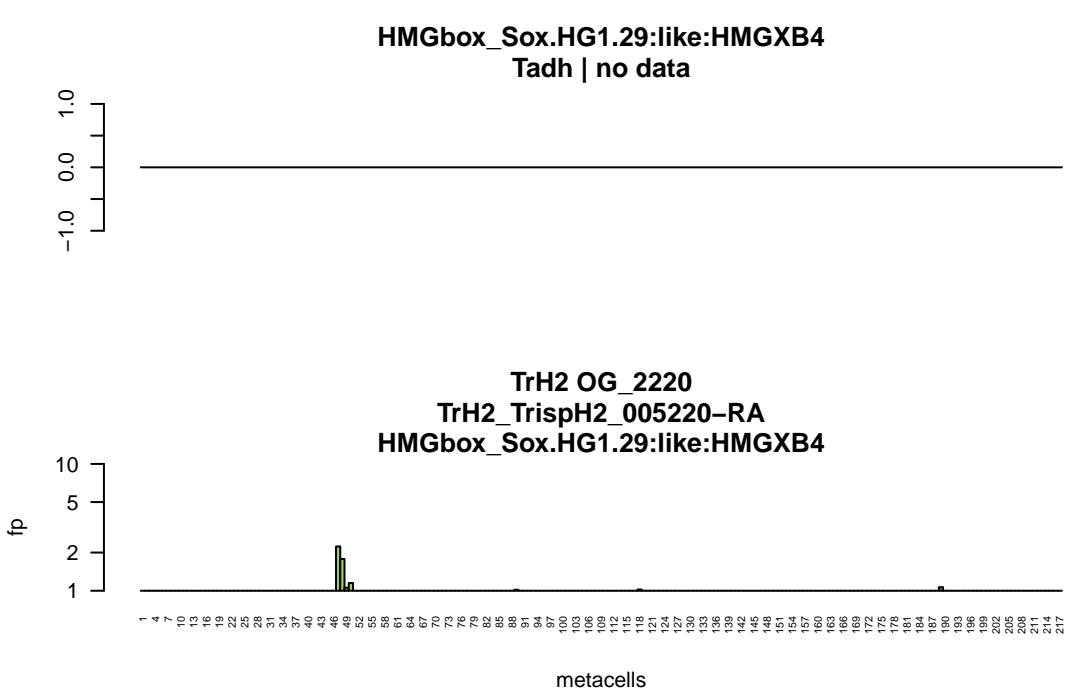
metacells

HoiH23 OG_887
HoiH23_PIH23_002006-RA
YL1.HG1.0:VPS72



metacells

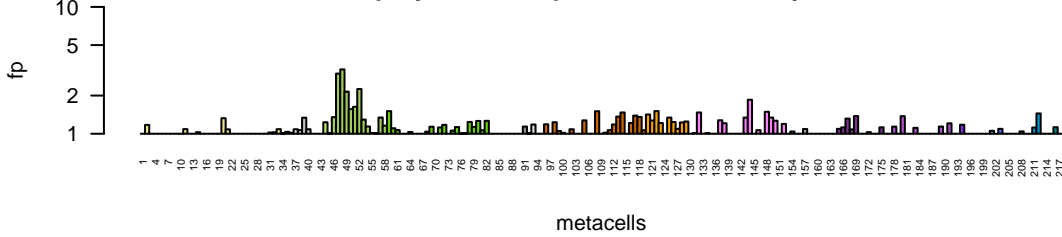




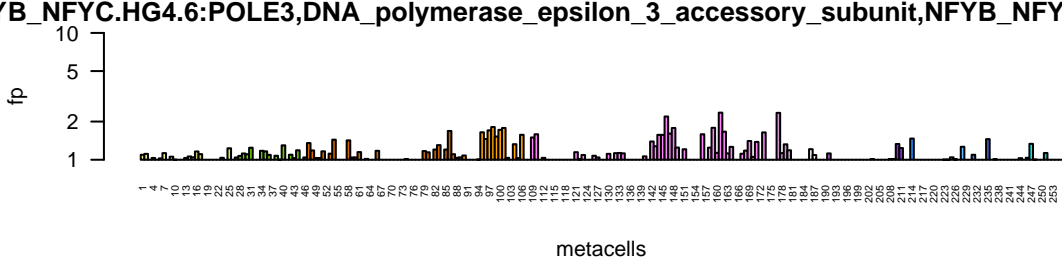
B_NFYC.HG4.6:POLE3,DNA_polymerase_epsilon_3_accessory_subunit,NFYB_NFYC.Uncl:
Tadh | no data



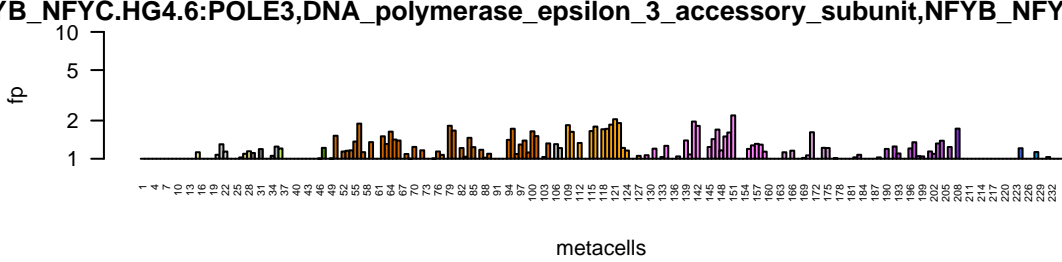
TrH2 OG_4169
TrH2_TrispH2_004162-RA
B_NFYC.HG4.6:POLE3,DNA_polymerase_epsilon_3_accessory_subunit,NFYB_NFYC.Uncl:

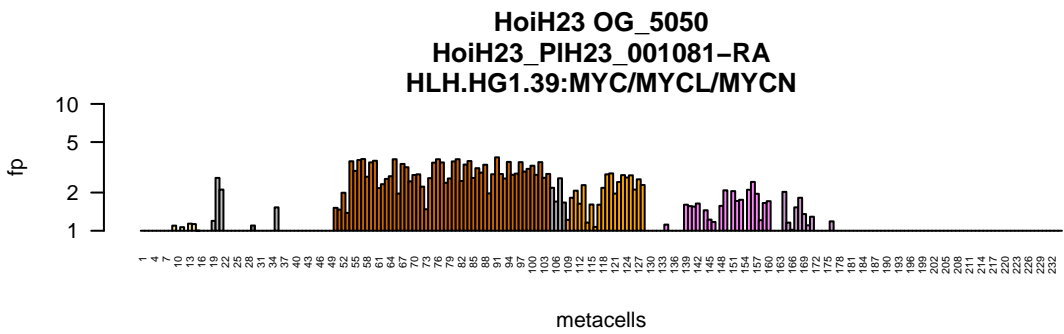
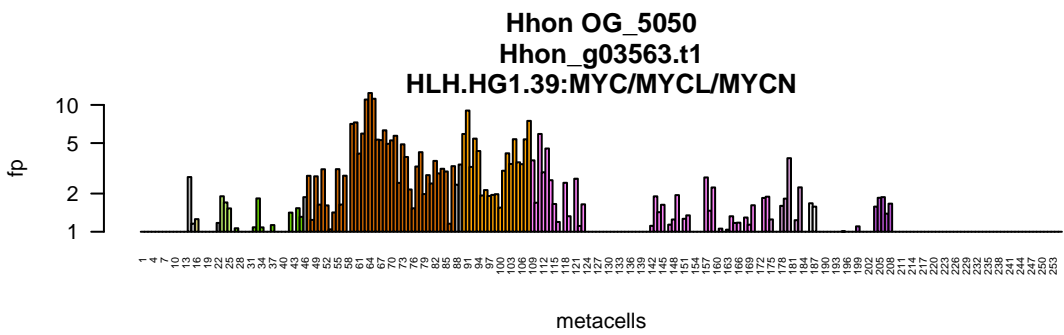
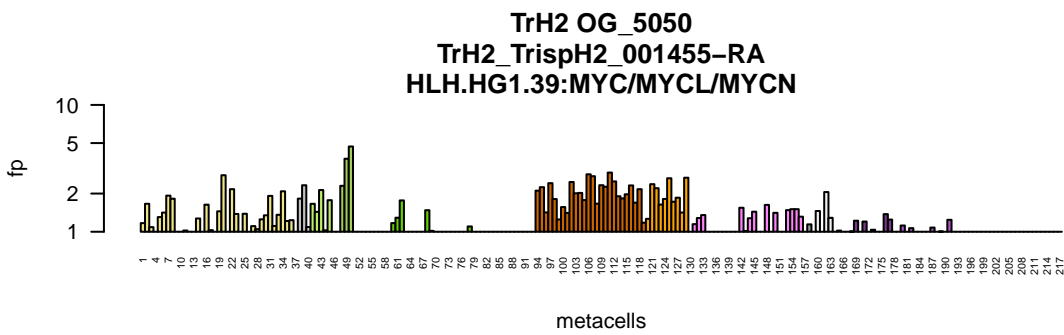
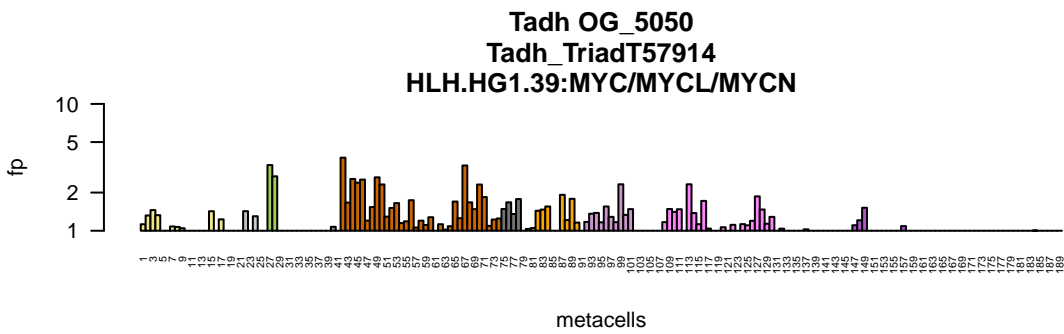


Hhon OG_4169
Hhon_g09698.t1
B_NFYC.HG4.6:POLE3,DNA_polymerase_epsilon_3_accessory_subunit,NFYB_NFYC.Uncl:

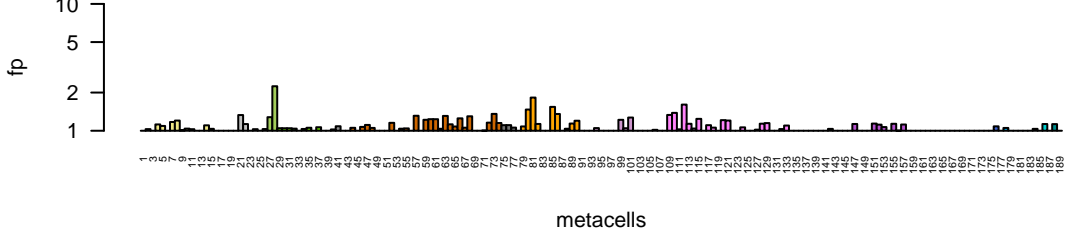


HoiH23 OG_4169
HoiH23_PIH23_003612-RA
B_NFYC.HG4.6:POLE3,DNA_polymerase_epsilon_3_accessory_subunit,NFYB_NFYC.Uncl:

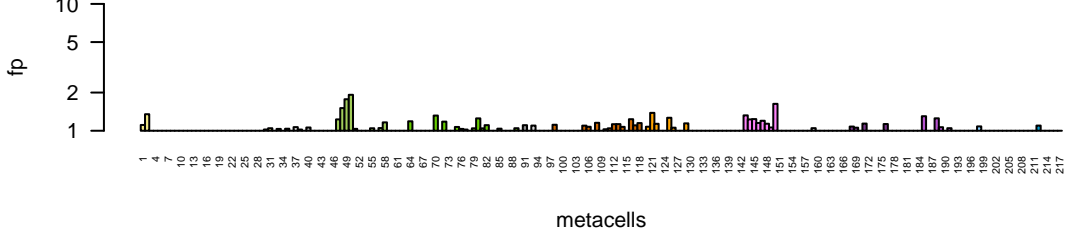




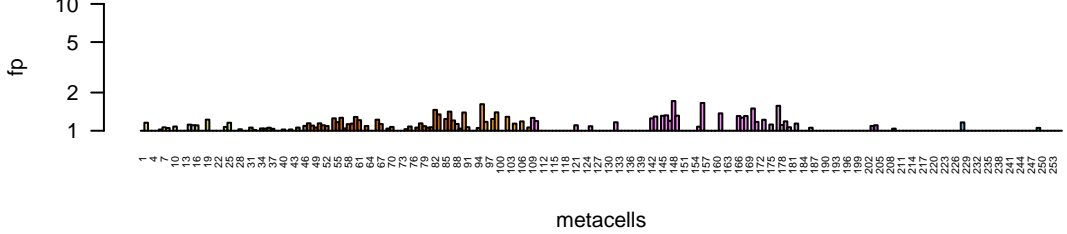
Tadh OG_6175
Tadh_TriadT58918
E2F_TDP.HG1.6:like:E2F1/E2F2/E2F3/E2F4/E2F5/E2F6



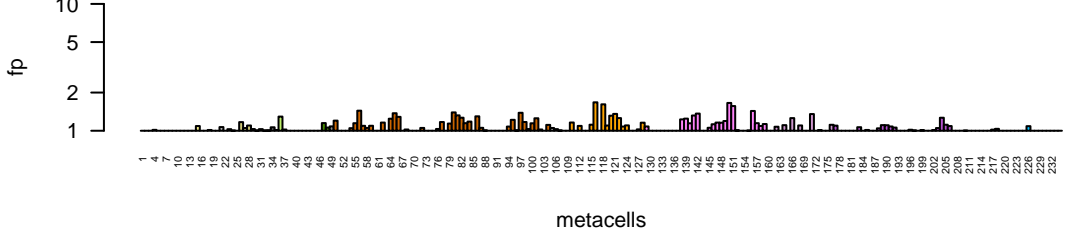
TrH2 OG_6175
TrH2_TrispH2_003685-RA
E2F_TDP.HG1.6:like:E2F1/E2F2/E2F3/E2F4/E2F5/E2F6



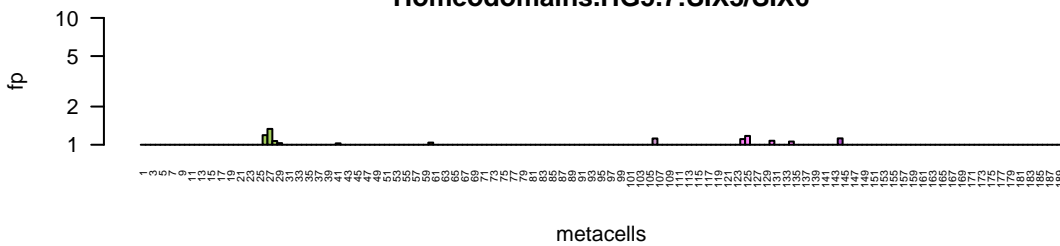
Hhon OG_6175
Hhon_g07709.t1
E2F_TDP.HG1.6:like:E2F1/E2F2/E2F3/E2F4/E2F5/E2F6



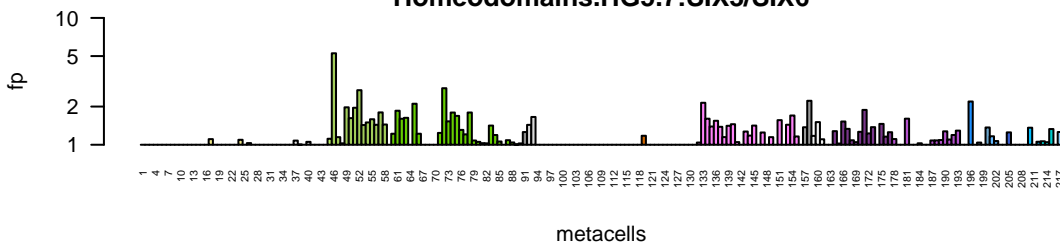
HoiH23 OG_6175
HoiH23_PIH23_003820-RA
E2F_TDP.HG1.6:like:E2F1/E2F2/E2F3/E2F4/E2F5/E2F6



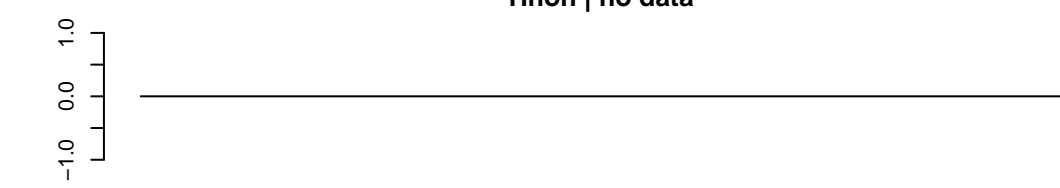
Tadh OG_6556
Tadh_TriadT32356
Homeodomains.HG5.7:SIX3/SIX6



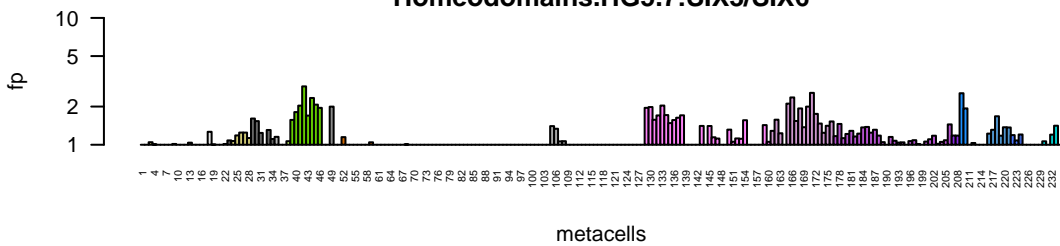
TrH2 OG_6556
TrH2_TrispH2_006100-RA
Homeodomains.HG5.7:SIX3/SIX6

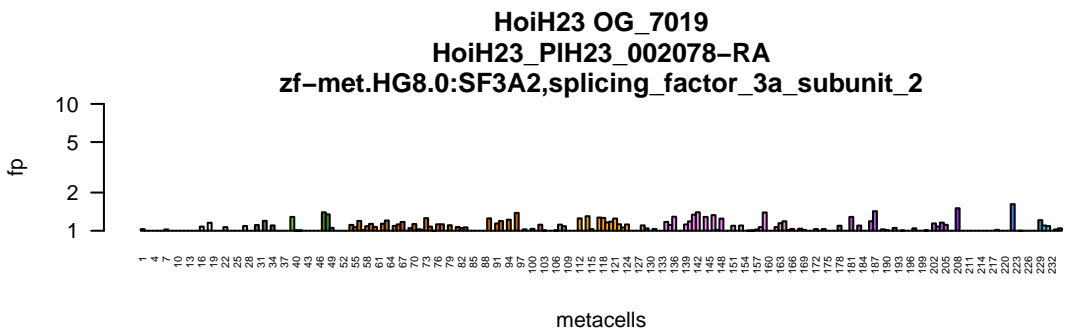
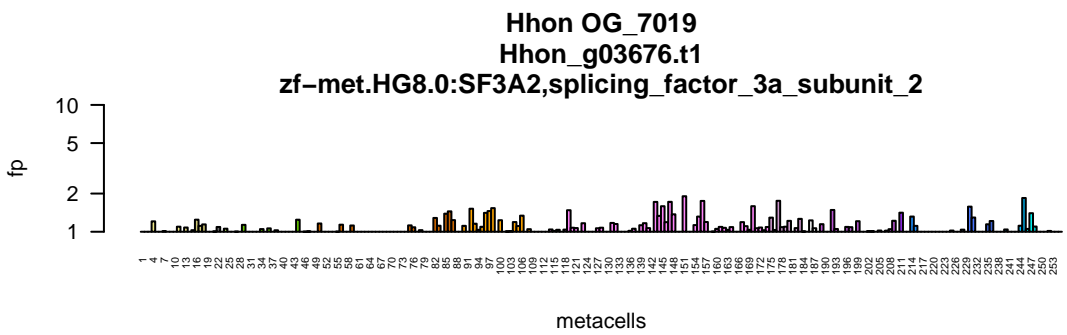
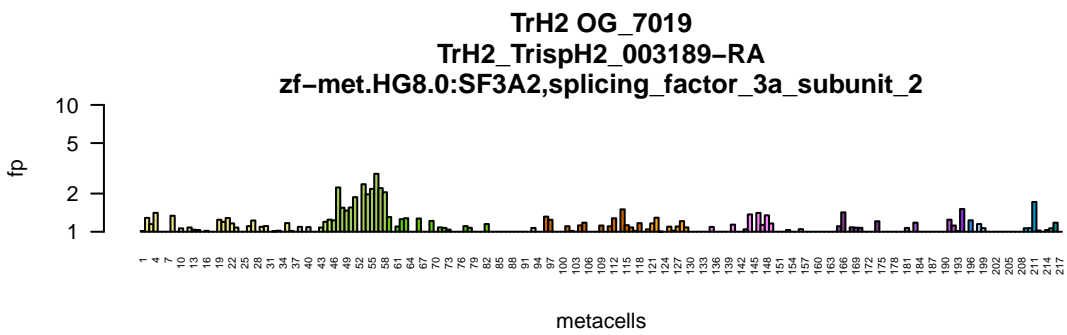
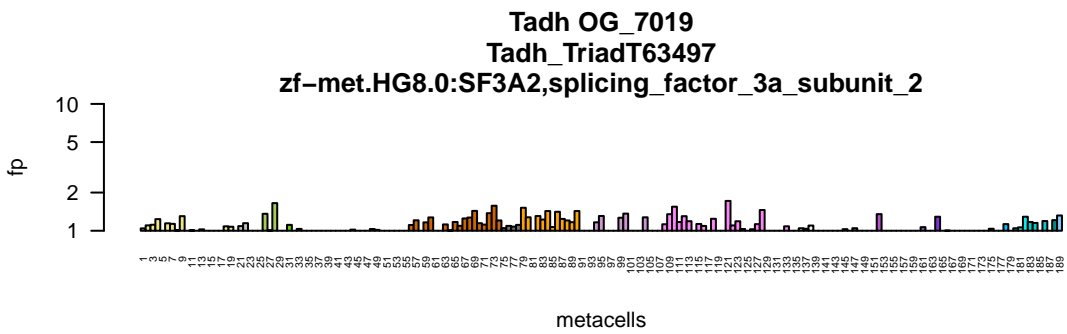


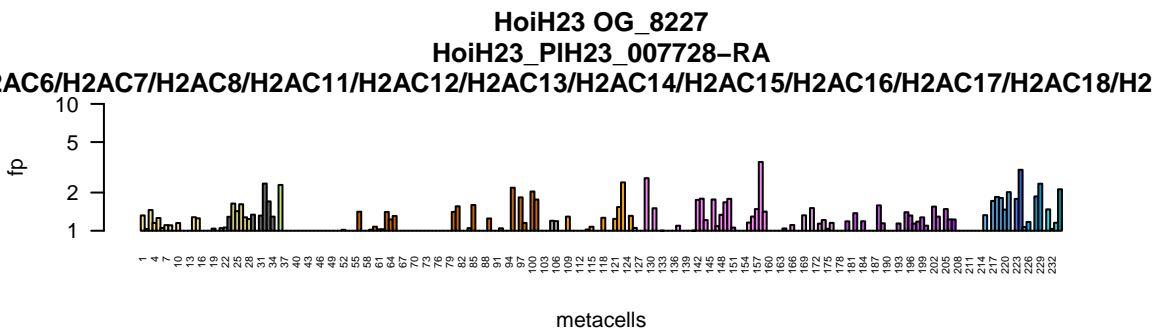
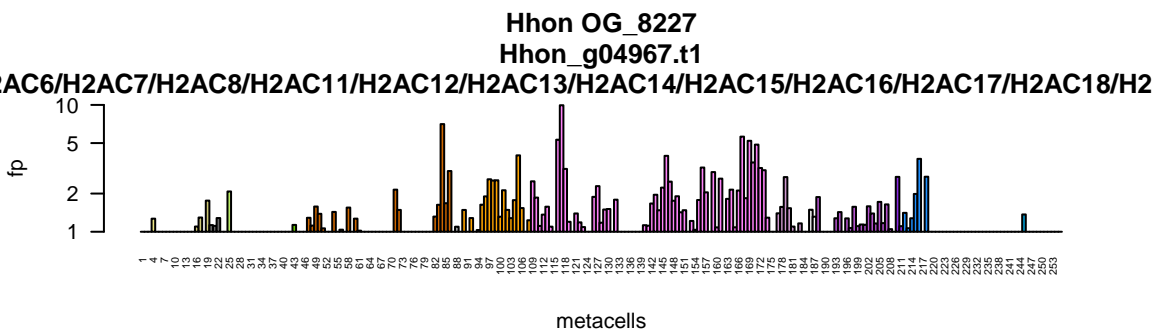
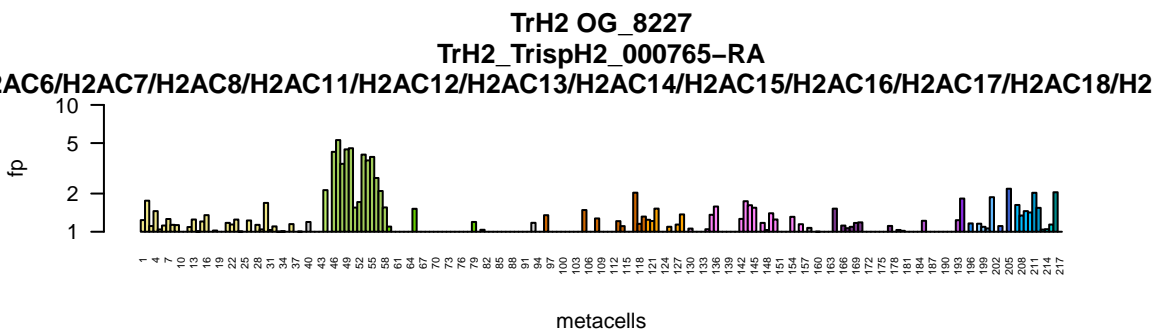
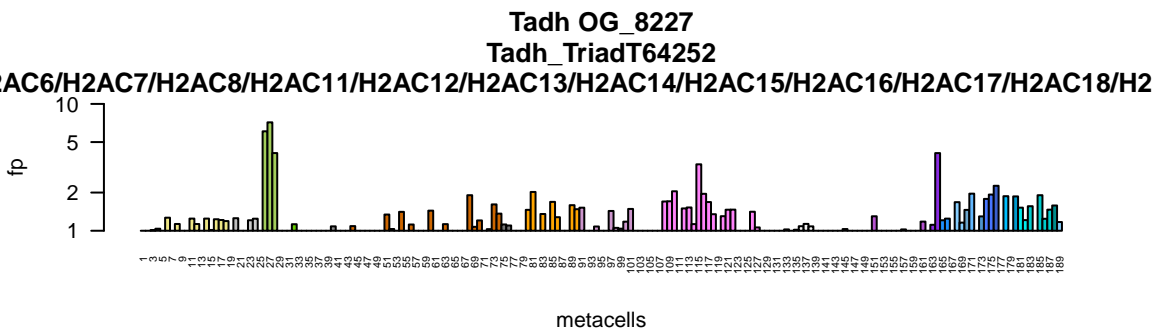
Homeodomains.HG5.7:SIX3/SIX6
Hhon | no data

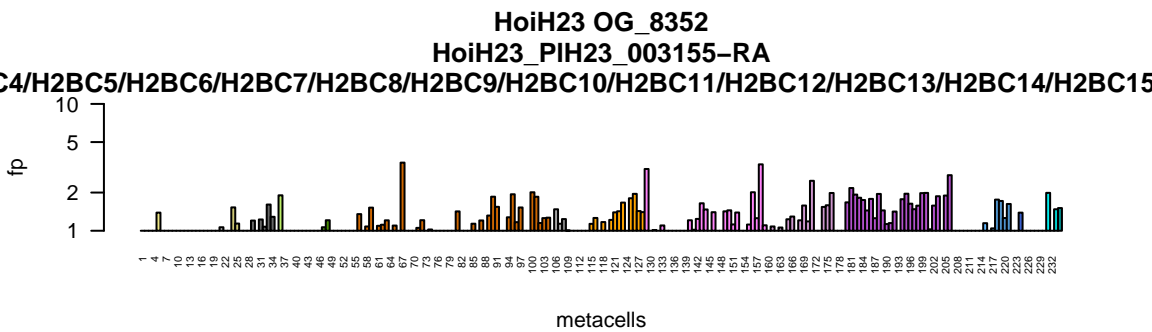
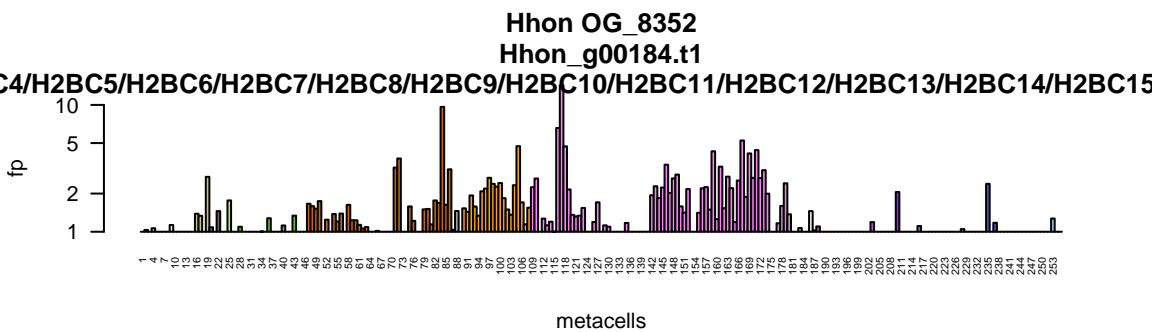
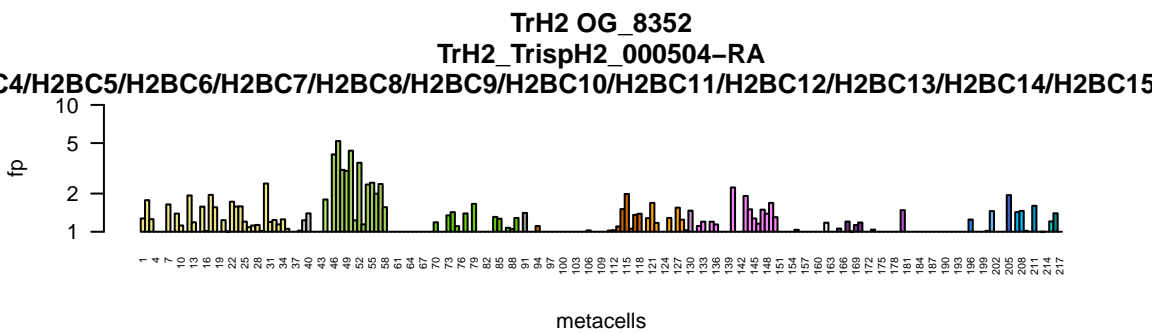
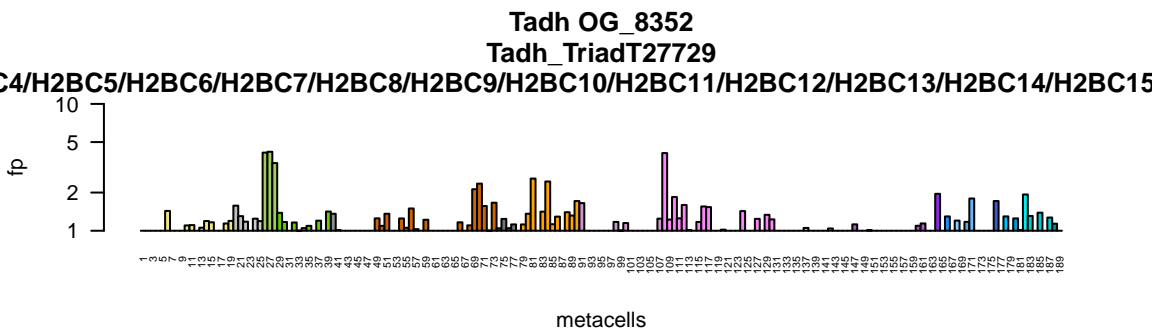


HoiH23 OG_6556
HoiH23_PIH23_009303-RA
Homeodomains.HG5.7:SIX3/SIX6

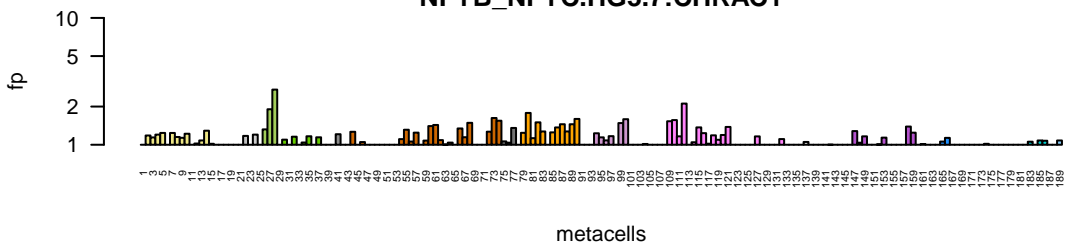




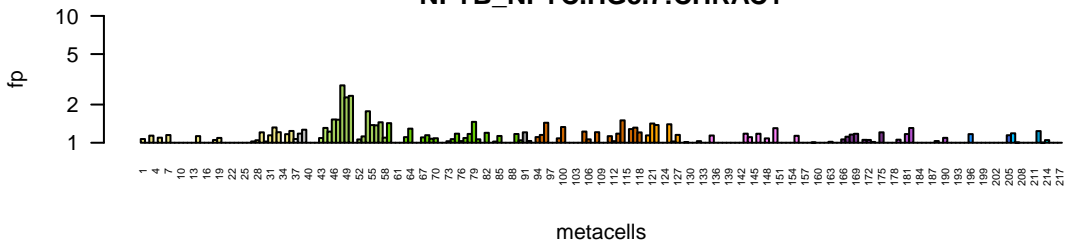




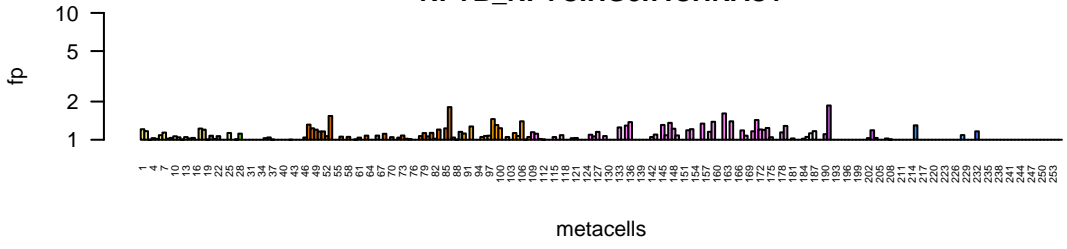
Tadh OG_8379
Tadh_TriadT56174
NFYB_NFYC.HG3.7:CHRA1



TrH2 OG_8379
TrH2_TrispH2_005489-RA
NFYB_NFYC.HG3.7:CHRA1



Hhon OG_8379
Hhon_g03028.t1
NFYB_NFYC.HG3.7:CHRA1



HoiH23 OG_8379
HoiH23_PIH23_009510-RA
NFYB_NFYC.HG3.7:CHRA1

