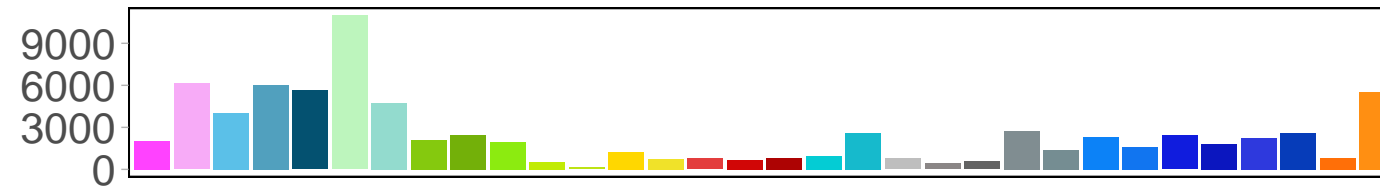


# peaks

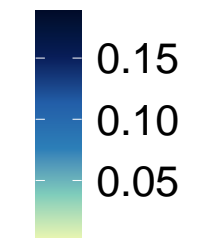
36 motif pairs present in > 1% peaks

# Motifs enriched in cnidocyte



Gsc2/Gsc//Obox1/Obox7/O ... + zf-C2H2.HG1.35:FEZF1/FE ...  
Gsc2/Gsc//Obox1/Obox7/O ... + zf-C2H2.HG1.30:like:AC0 ...  
Gsc2/Gsc//Obox1/Obox7/O ... + HLH.HG1.50:HES3;Ascl1/A ...  
Gsc2/Gsc//Obox1/Obox7/O ... + Prdm14;zf-C2H2.HG87.0:NA ...  
zf-C2H2.HG1.35:FEZF1/FE ... + Forkhead.HG1.5:FOXQ1;Fo ...  
HLH.HG1.50:HES3;Ascl1/A ... + Forkhead.HG1.5:FOXQ1;Fo ...  
Prdm14;zf-C2H2.HG87.0:NA + Forkhead.HG1.5:FOXQ1;Fo ...  
zf-C2H2.HG1.30:like:AC0 ... + Forkhead.HG1.5:FOXQ1;Fo ...  
Ppcs;Pou4 + Forkhead.HG1.5:FOXQ1;Fo ...  
Gsc2/Gsc//Obox1/Obox7/O ... + Ppcs;Pou4 ...  
Klf13;zf-C2H2.HG95.1:NA ... + Forkhead.HG1.5:FOXQ1;Fo ...  
Gsc2/Gsc//Obox1/Obox7/O ... + Klf13;zf-C2H2.HG95.1:NA ...  
zf-C2H2.HG1.30:like:AC0 ... + Forkhead.HG1.33:like:FO ...  
FoxL2;FoxA/D? + zf-C2H2.HG1.30:like:AC0 ...  
Homeodomains.HG1.53:MNX ... + zf-C2H2.HG1.30:like:AC0 ...  
Hlx + HLH.HG1.50:HES3;Ascl1/A ...  
Hlx + Prdm14;zf-C2H2.HG87.0:NA ...  
Homeodomains.HG1.53:MNX ... + zf-C2H2.HG1.35:FEZF1/FE ...  
Prdm14;Prdm9/Prdm11;Zfp ... + zf-C2H2.HG1.30:like:AC0 ...  
Prdm14;Prdm9/Prdm11;Zfp ... + HLH.HG1.50:HES3;Ascl1/A ...  
Prdm14;Prdm9/Prdm11;Zfp ... + Prdm14;zf-C2H2.HG87.0:NA ...  
Homeodomains.HG1.54:lik ... + Klf13;zf-C2H2.HG95.1:NA ...  
FoxL2;FoxA/D? + Klf13;zf-C2H2.HG95.1:NA ...  
Homeodomains.HG1.54:lik ... + Ppcs;Pou4 ...  
Prdm14;Prdm9/Prdm11;Zfp ... + Ppcs;Pou4 ...  
Homeodomains.HG1.54:lik ... + HLH.HG1.50:HES3;Ascl1/A ...  
Homeodomains.HG1.54:lik ... + Prdm14;zf-C2H2.HG87.0:NA ...  
Homeodomains.HG1.54:lik ... + zf-C2H2.HG1.30:like:AC0 ...  
FoxL2;FoxA/D? + HLH.HG1.50:HES3;Ascl1/A ...  
FoxL2;FoxA/D? + Prdm14;zf-C2H2.HG87.0:NA ...  
Homeodomains.HG1.54:lik ... + zf-C2H2.HG1.35:FEZF1/FE ...  
Arid3c/Arid3a/Arid3b + Prdm14;zf-C2H2.HG87.0:NA ...  
HLH.HG1.50:HES3;Ascl1/A ... + Forkhead.HG1.33:like:FO ...  
Prdm14;zf-C2H2.HG87.0:NA + Forkhead.HG1.33:like:FO ...  
Homeodomains.HG1.53:MNX ... + HLH.HG1.50:HES3;Ascl1/A ...  
Homeodomains.HG1.53:MNX ... + Prdm14;zf-C2H2.HG87.0:NA ...

fraction of  
cell type peaks  
with both motifs



cnidocyte  
cnidocyte\_gastrula  
ecto\_pharynx  
ectoderm  
ecto\_aboral  
EMS  
EMS\_ecto\_boundary  
gastro\_circular\_muscle\_1  
gastro\_circular\_muscle\_2  
gastro\_parietal\_muscle  
gastro\_IRF1\_2  
gastro\_somatic\_gonad  
muscle\_tentacle\_retractor  
muscle\_mesentery\_retractor  
digestive\_filaments\_1  
digestive\_filaments\_2  
digestive\_filaments\_3  
epidermis\_1  
epidermis\_2  
precursors\_PGC  
precursors\_endoNPC  
precursors\_NPC  
NPC\_1  
NPC\_2  
neuron\_GATA\_Islet\_1  
neuron\_GATA\_Islet\_2  
neuron\_Pou4\_FoxL2\_1  
neuron\_Pou4\_FoxL2\_2  
neuron\_Pou4\_FoxL2\_3  
neuronal\_gastrula  
gland  
gland\_mucin

cell type peaks