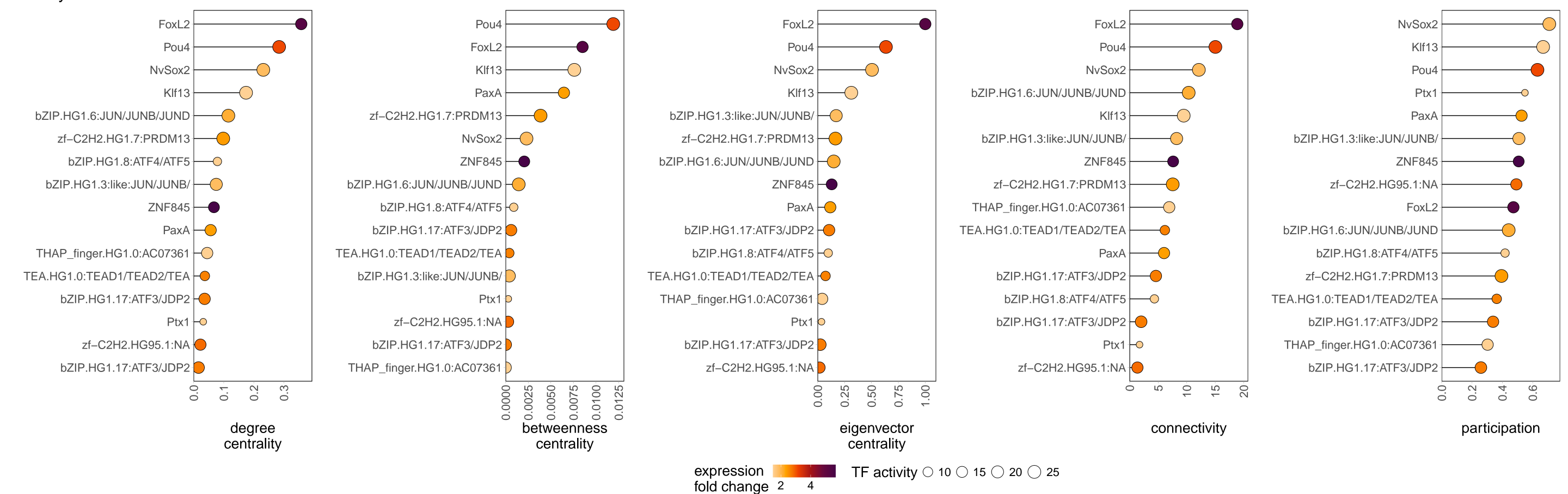
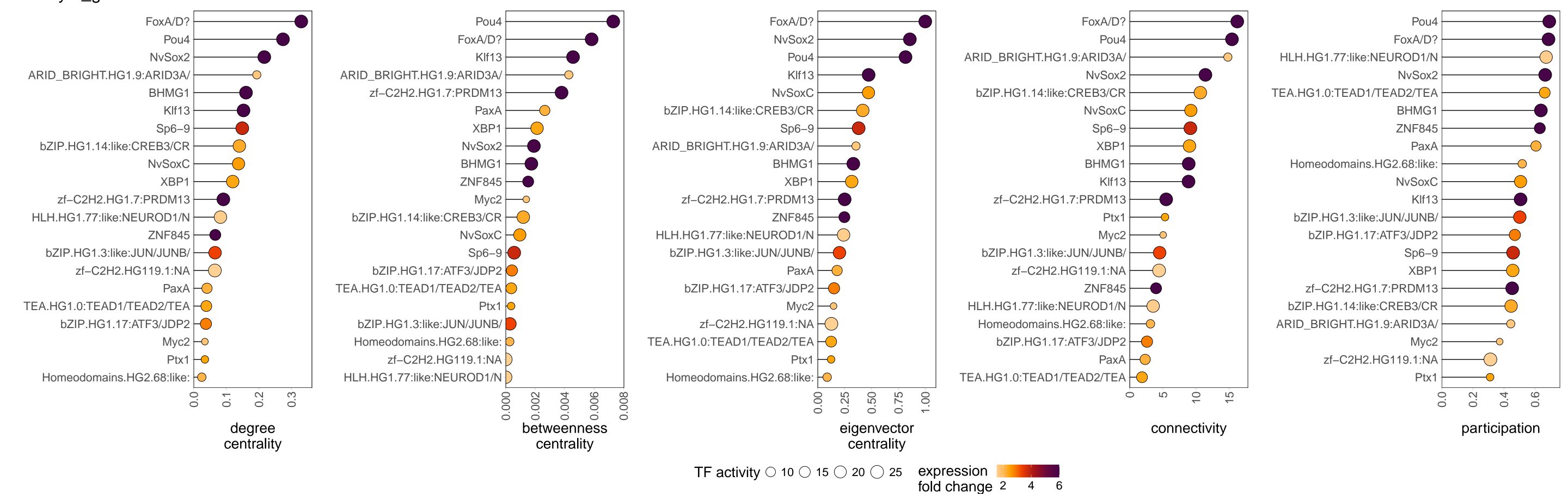
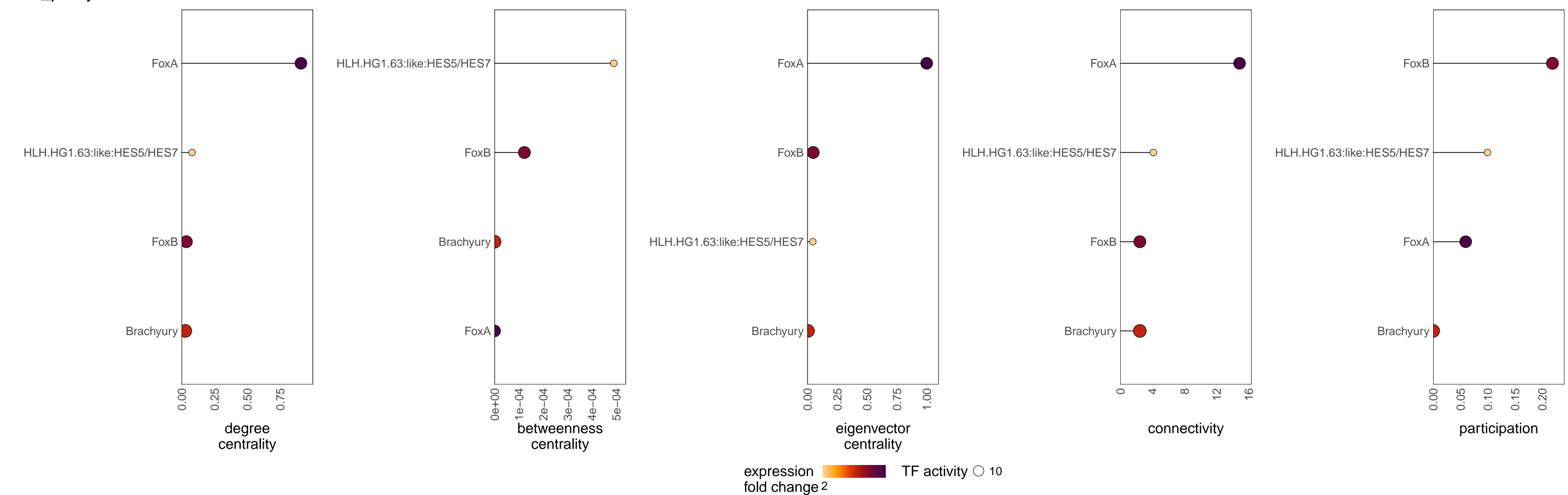
#### cnidocyte



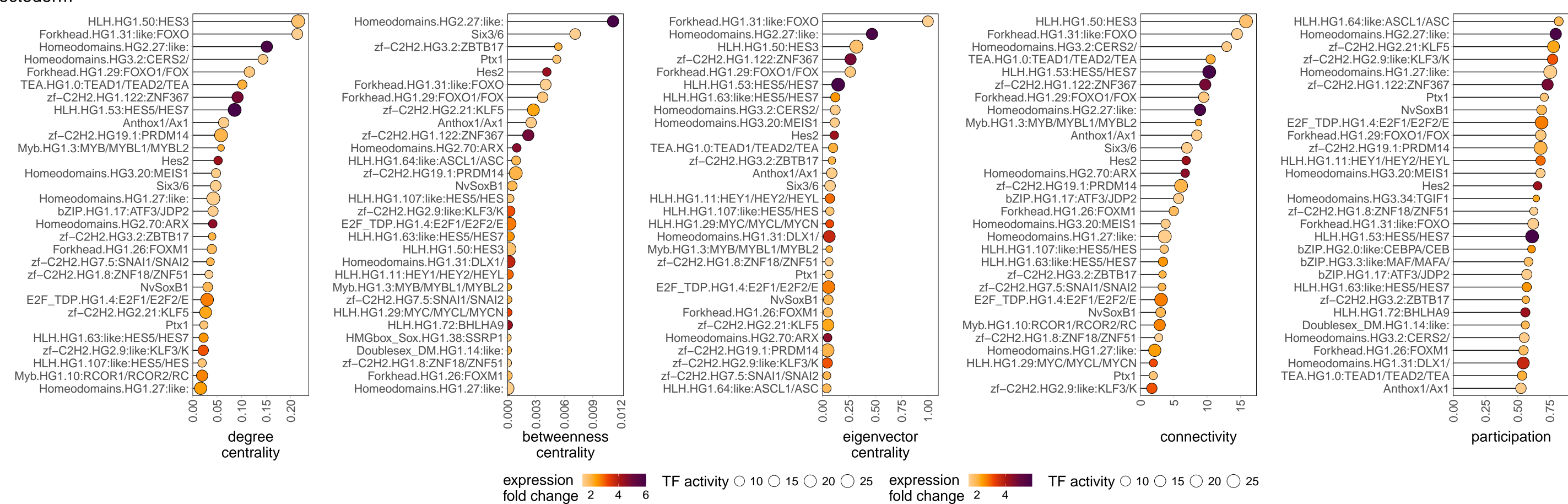
# cnidocyte\_gastrula



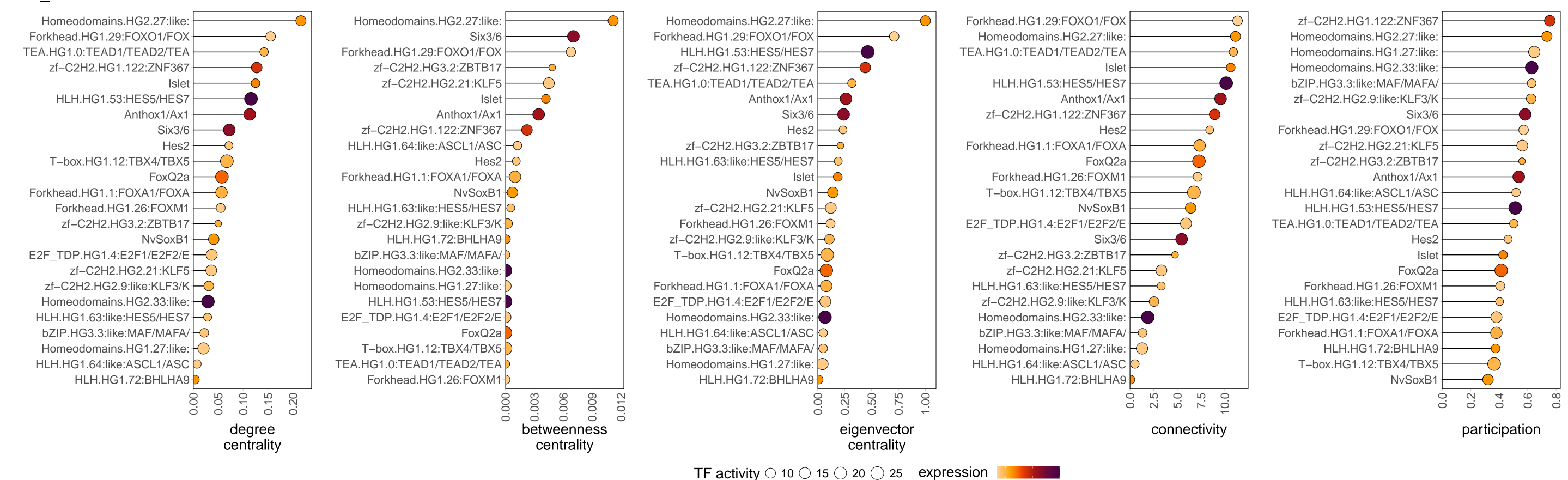
ecto\_pharynx



#### ectoderm

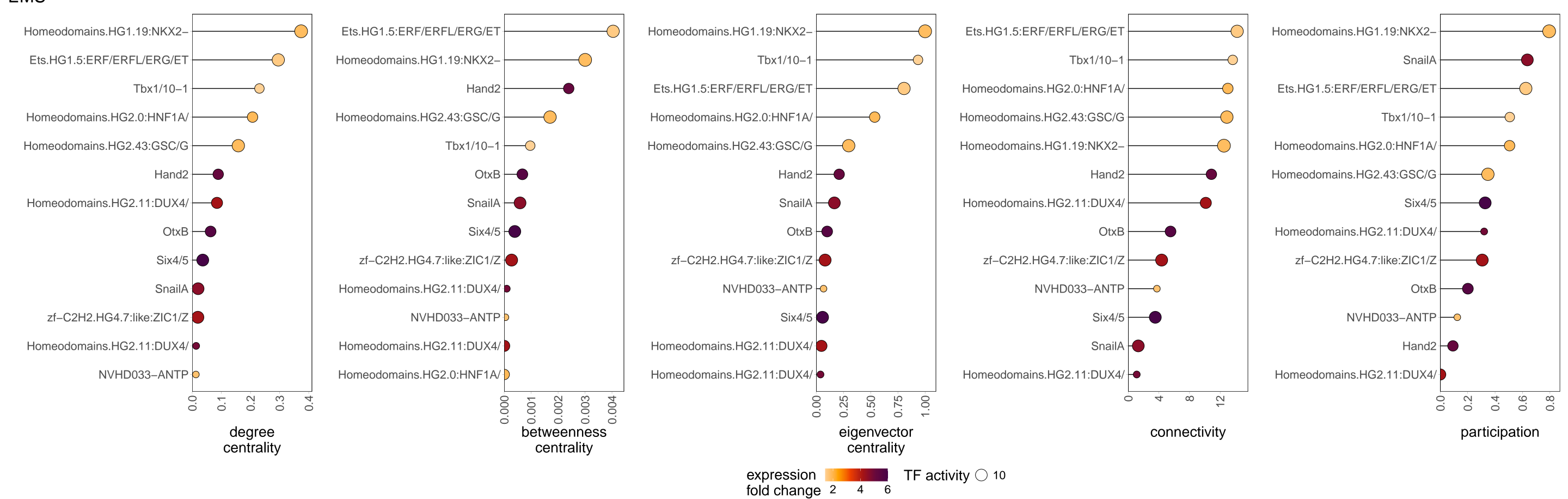


#### ecto\_aboral

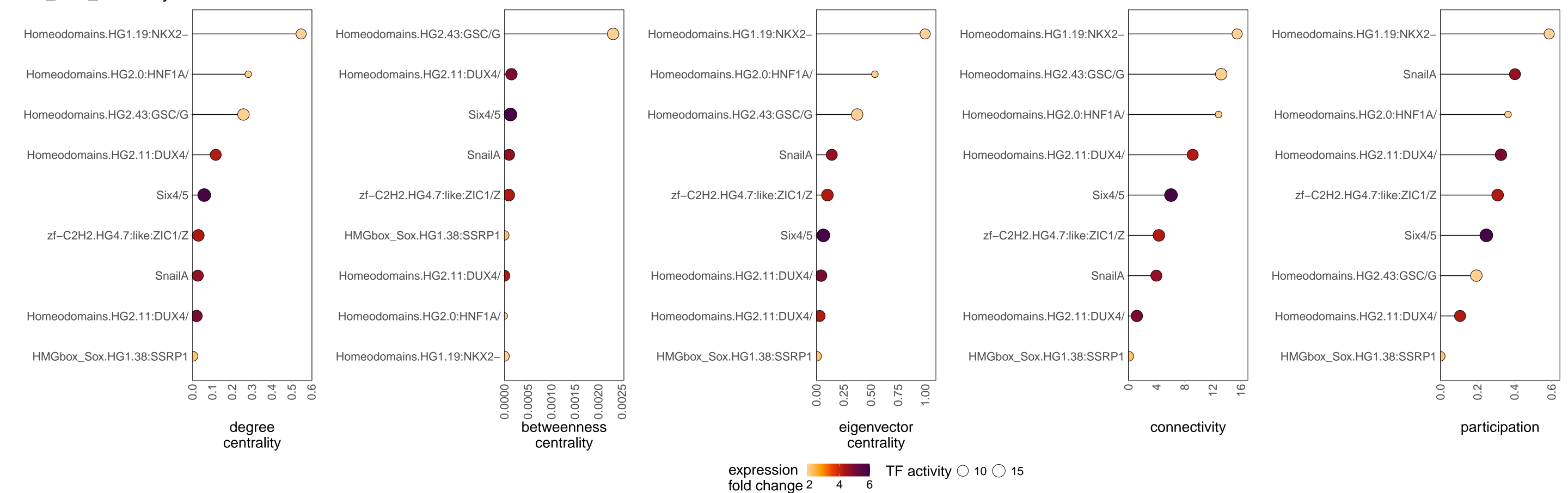


fold change 2 4 6

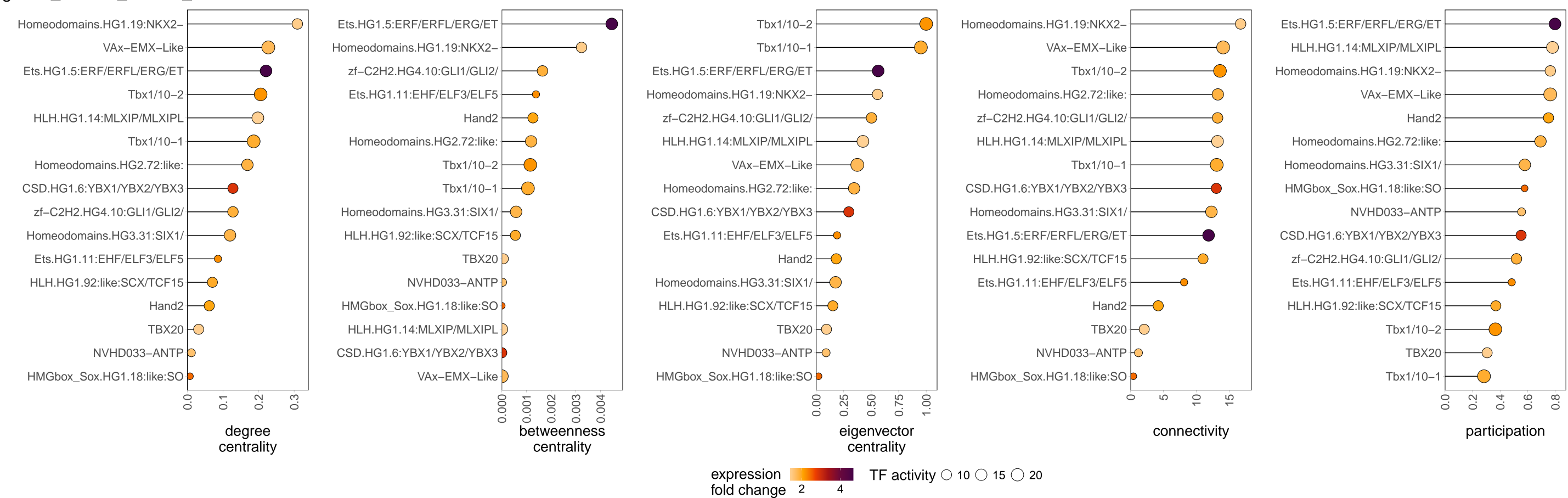
#### **EMS**



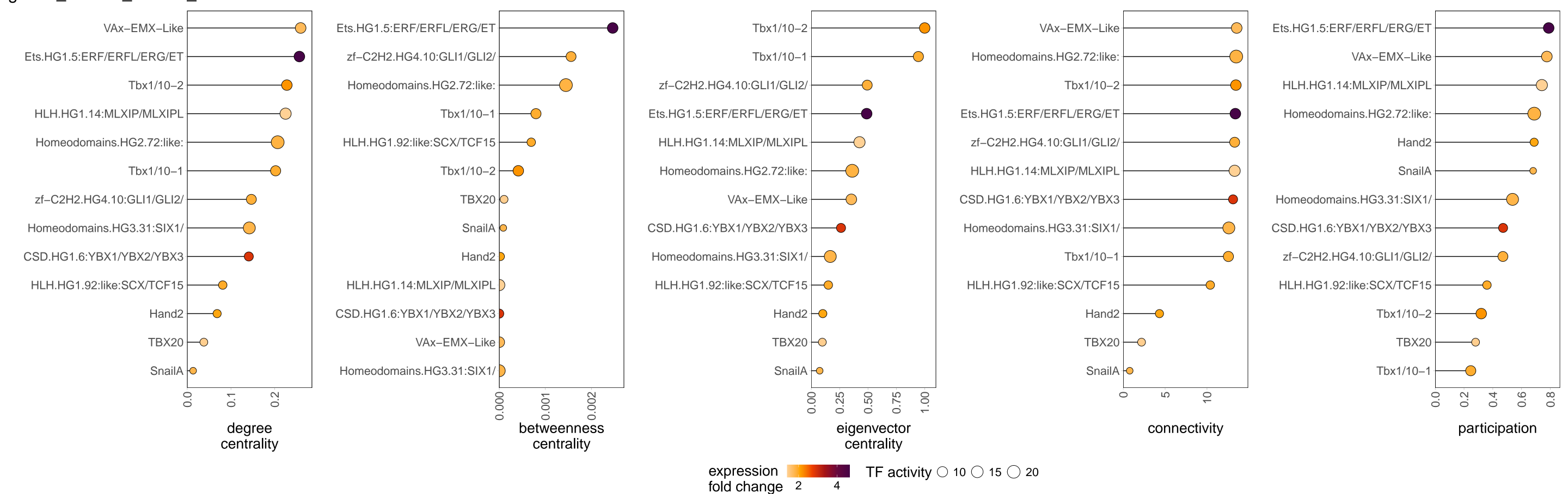
# EMS\_ecto\_boundary



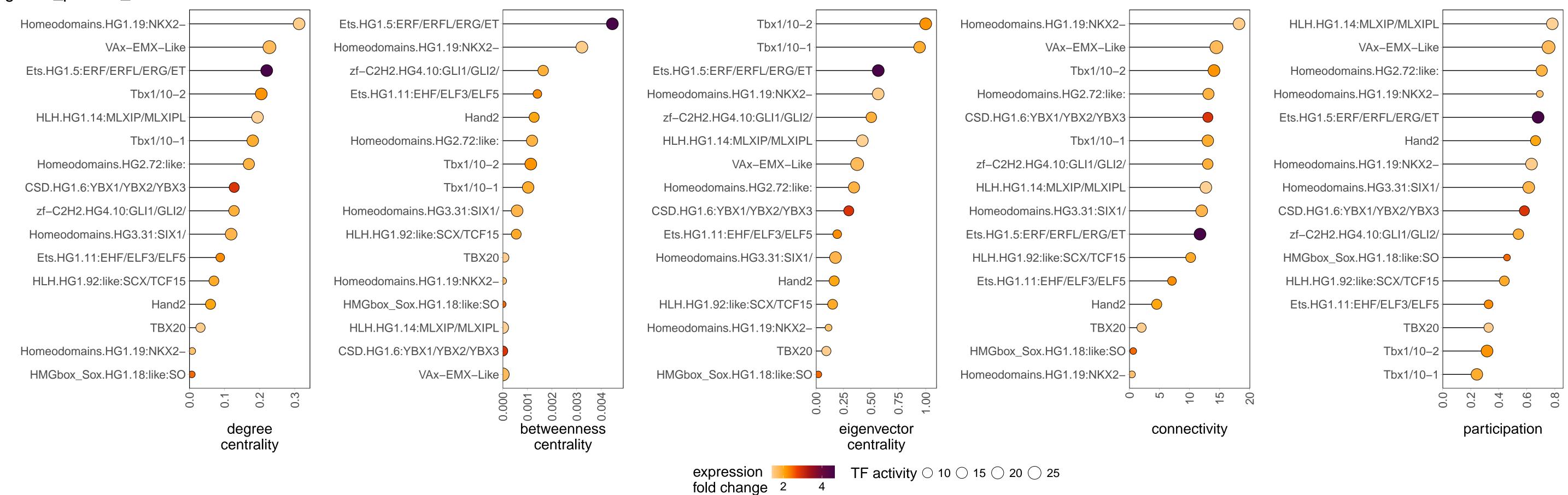
# gastro\_circular\_muscle\_1



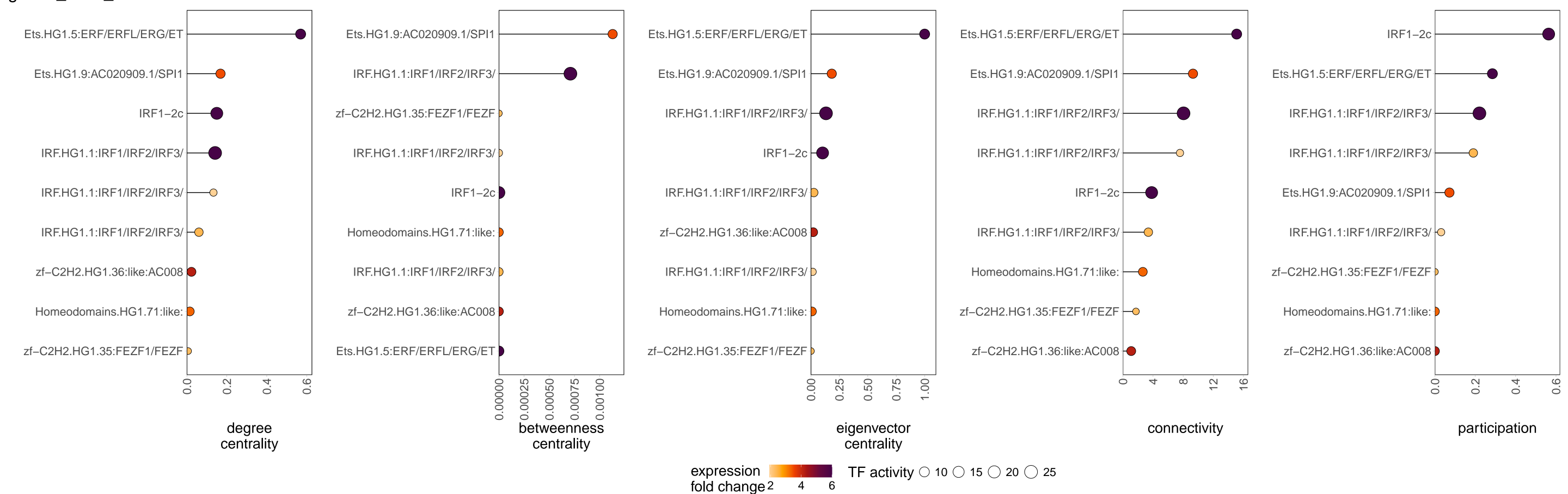
gastro\_circular\_muscle\_2



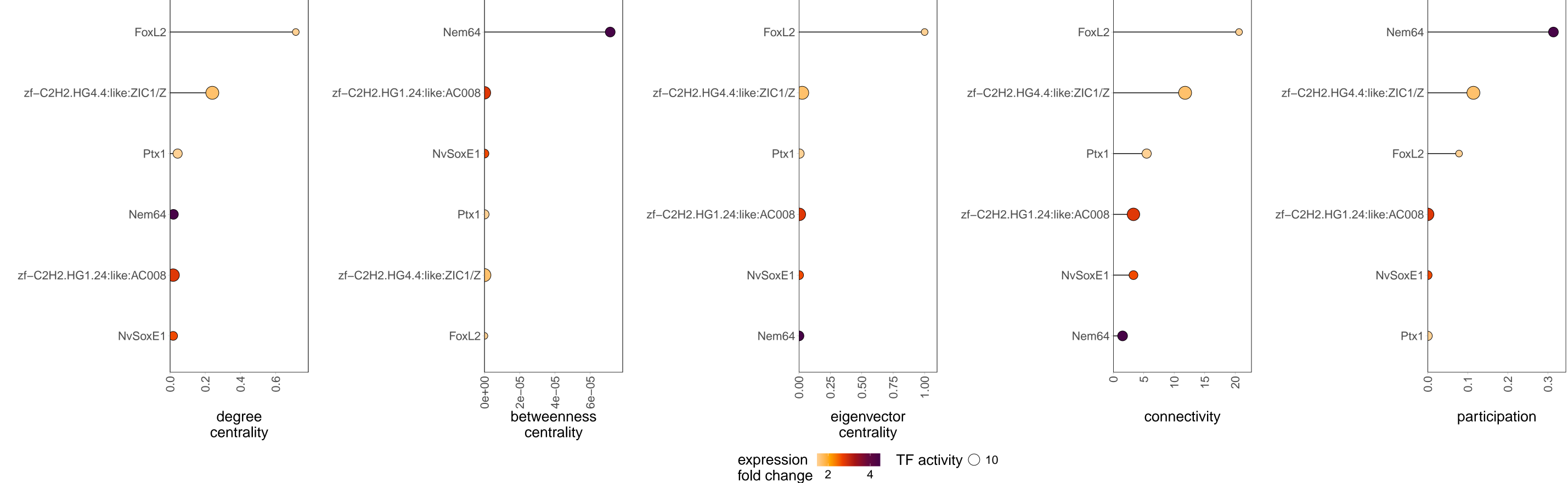
# gastro\_parietal\_muscle



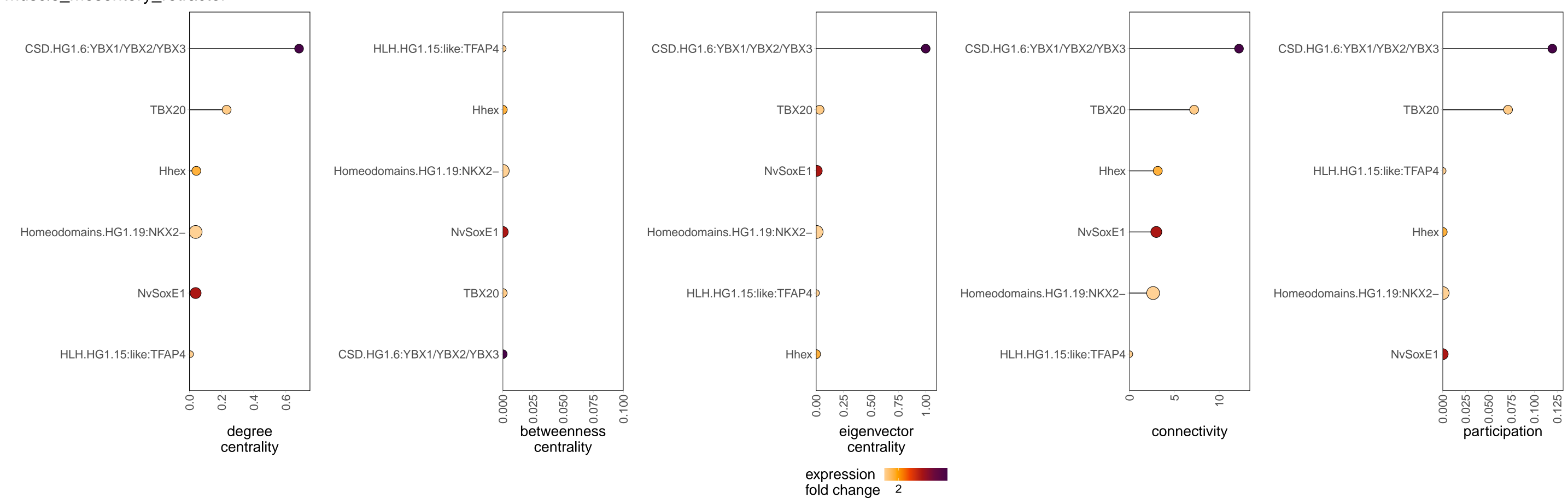
gastro\_IRF1\_2



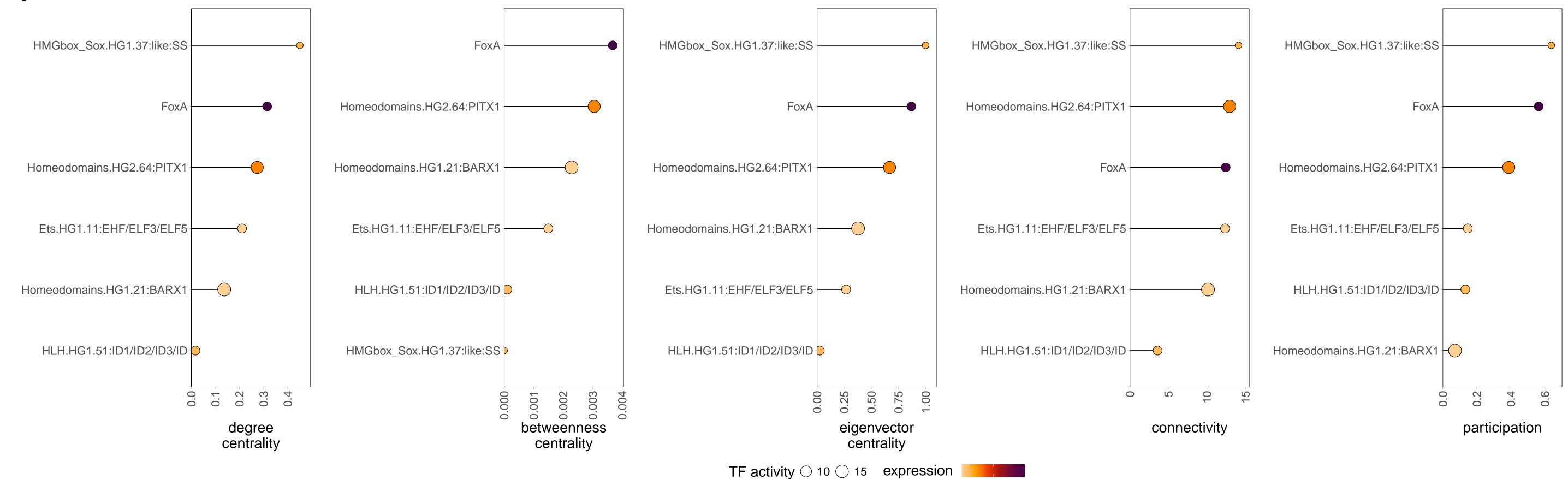
muscle\_tentacle\_retractor FoxL2 Nem64 FoxL2 FoxL2 Nem64 zf-C2H2.HG4.4:like:ZIC1/Z zf-C2H2.HG4.4:like:ZIC1/Z zf-C2H2.HG4.4:like:ZIC1/Z zf-C2H2.HG1.24:like:AC008 zf-C2H2.HG4.4:like:ZIC1/Z Ptx1 Ptx1 Ptx1 FoxL2 NvSoxE1 zf-C2H2.HG1.24:like:AC008 Nem64 Ptx1 zf-C2H2.HG1.24:like:AC008 zf-C2H2.HG1.24:like:AC008 zf-C2H2.HG4.4:like:ZIC1/Z NvSoxE1 NvSoxE1 zf-C2H2.HG1.24:like:AC008 NvSoxE1—



muscle\_mesentery\_retractor

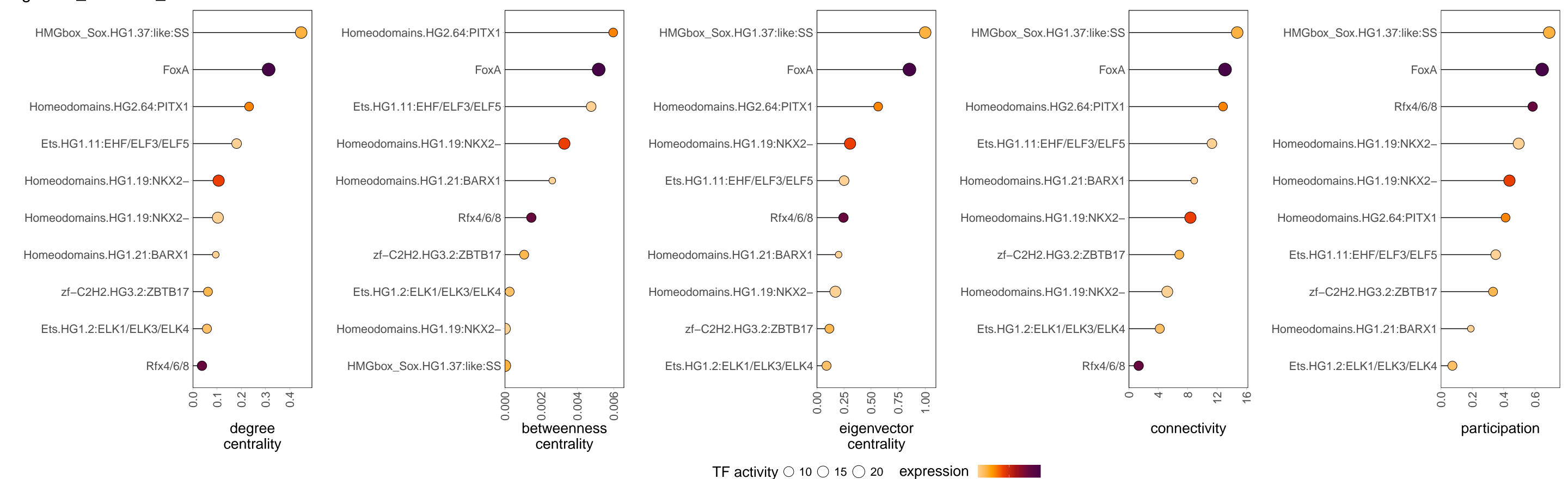


digestive\_filaments\_1



fold change

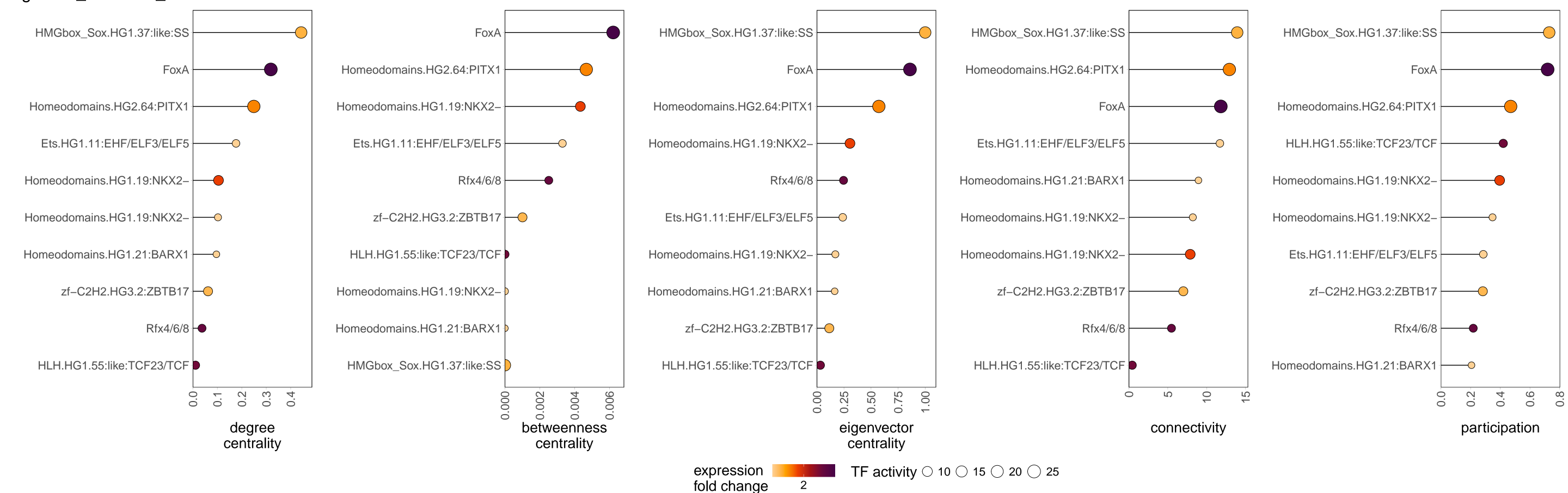
# digestive\_filaments\_2



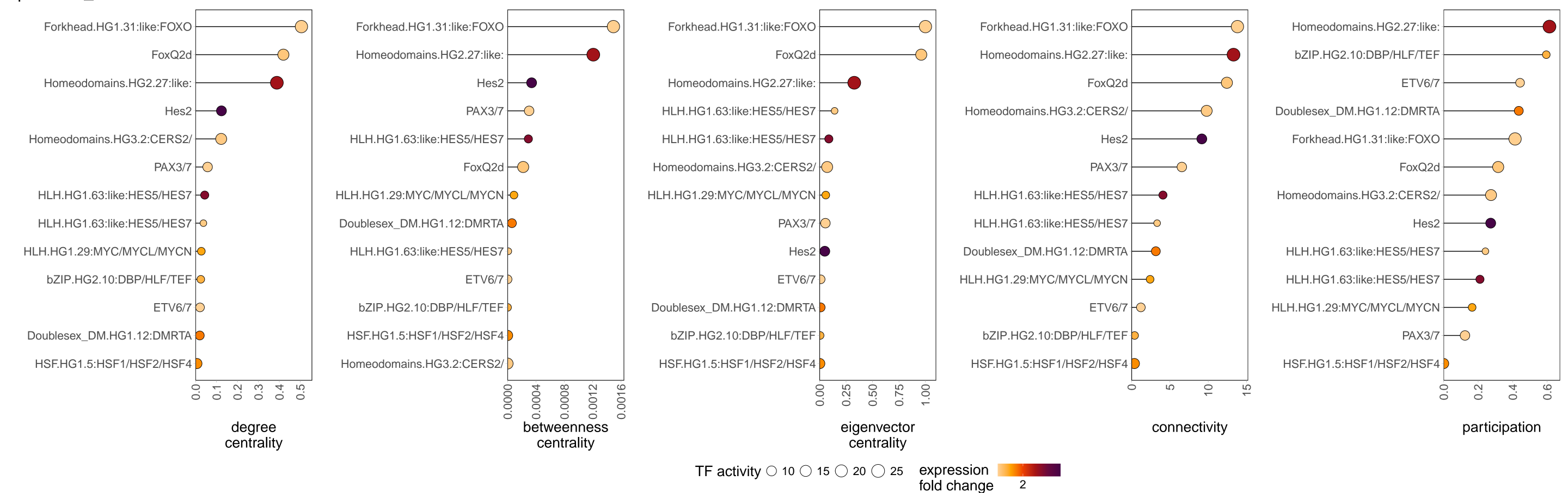
fold change

2

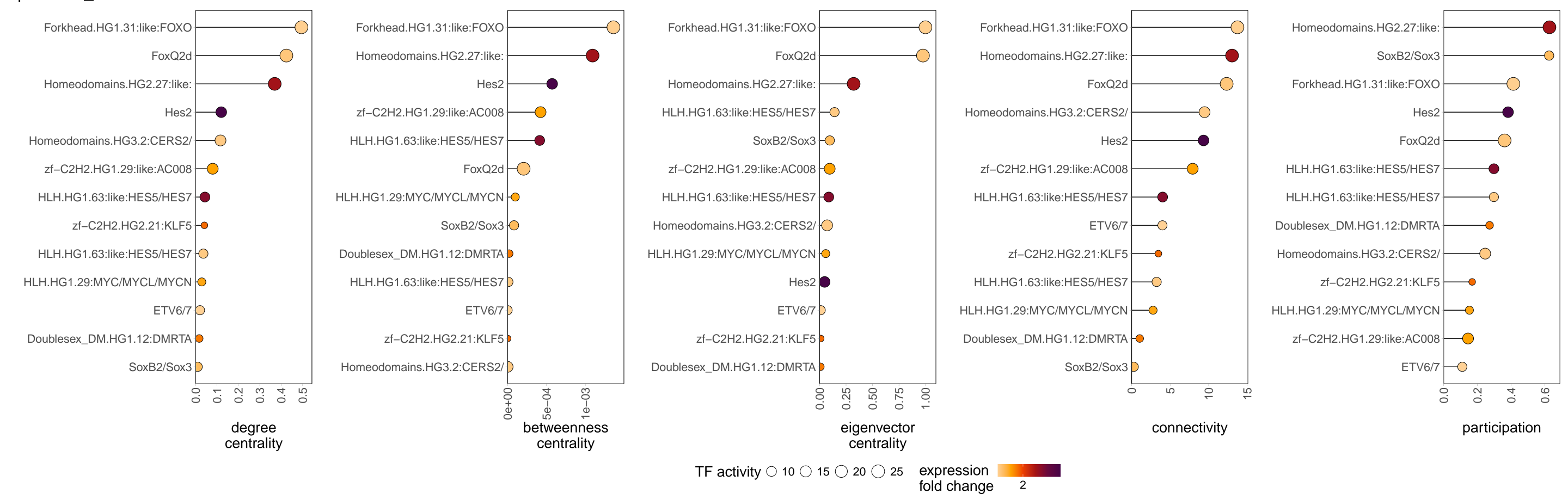
# digestive\_filaments\_3



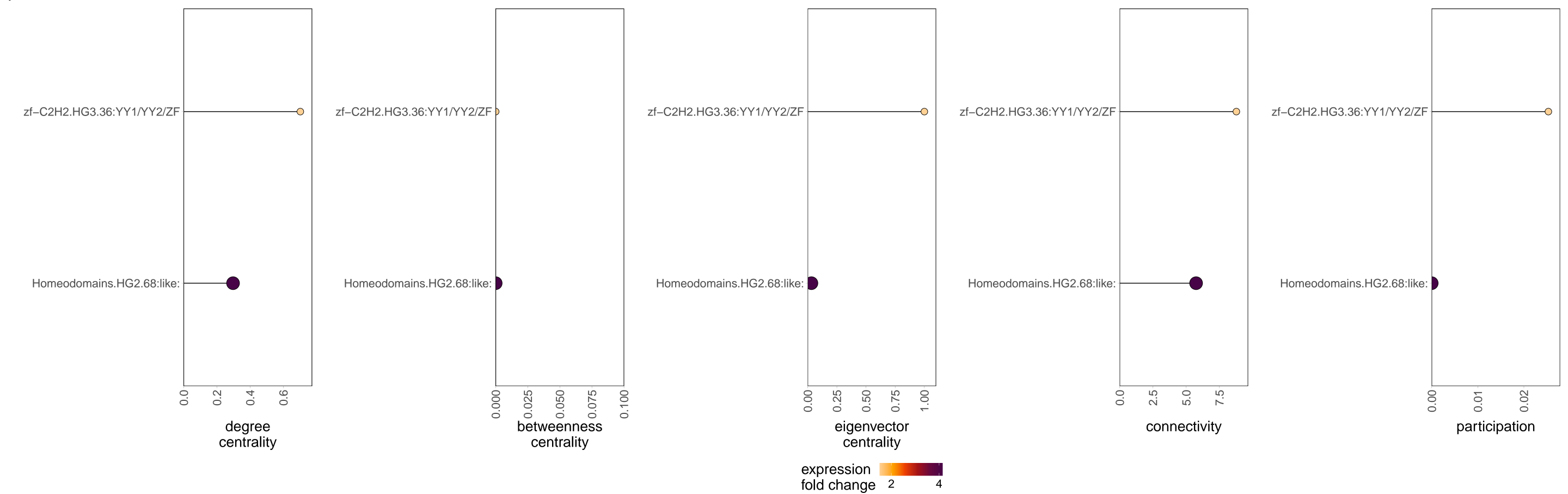
### epidermis\_1



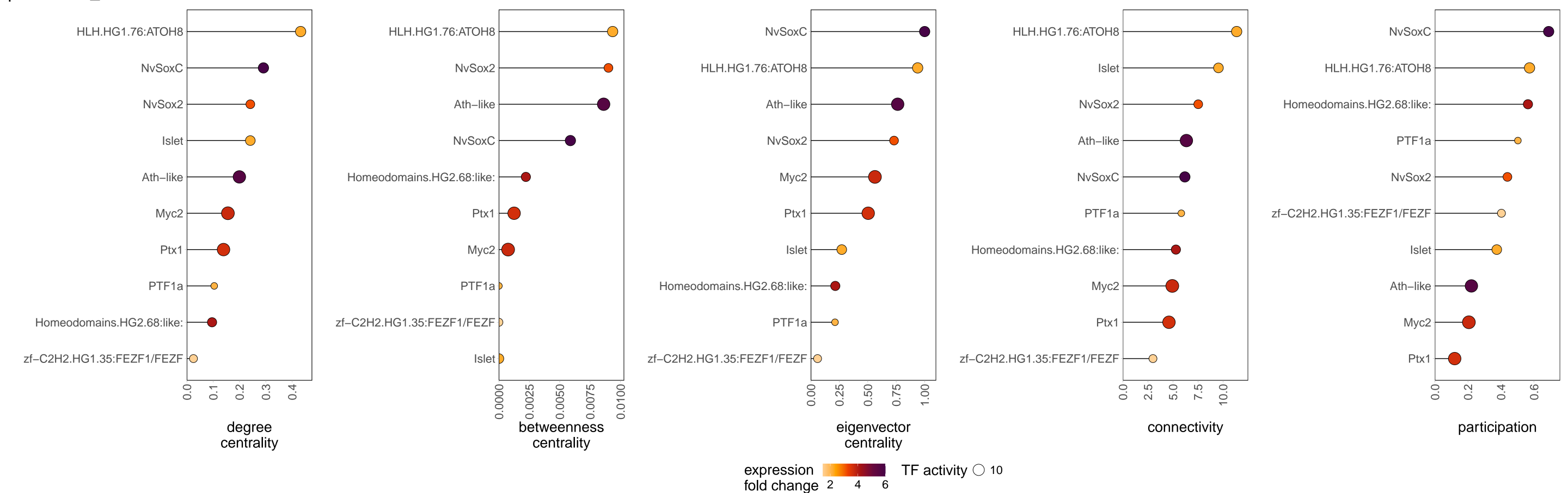
# epidermis\_2



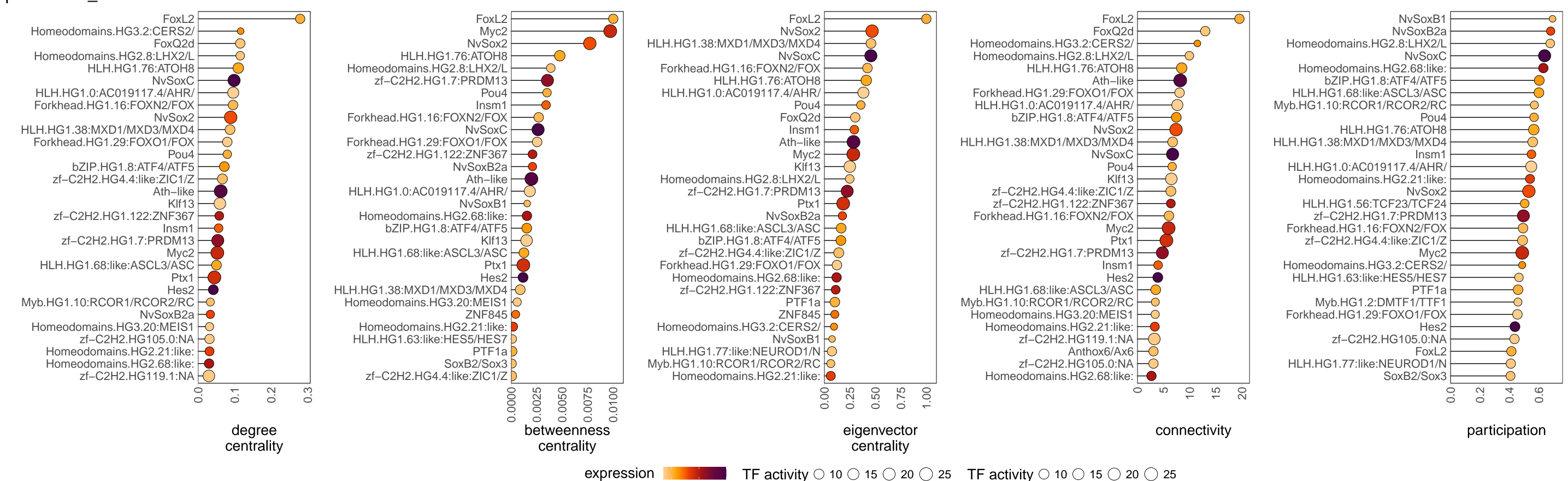
precursors\_PGC



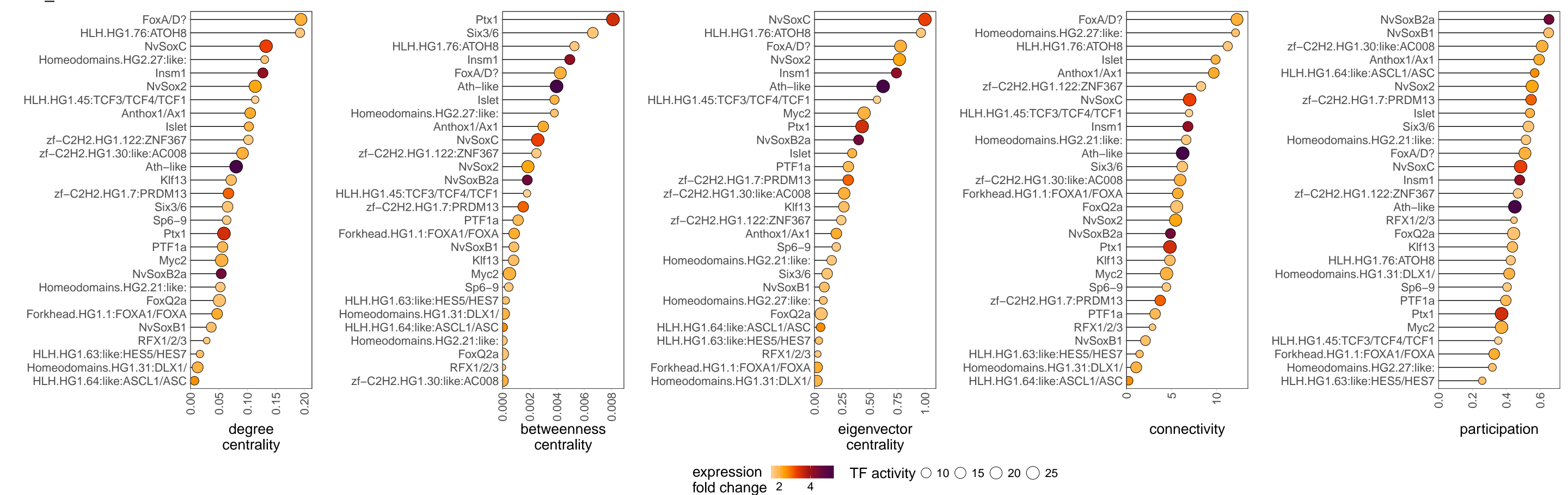
# precursors\_endoNPC

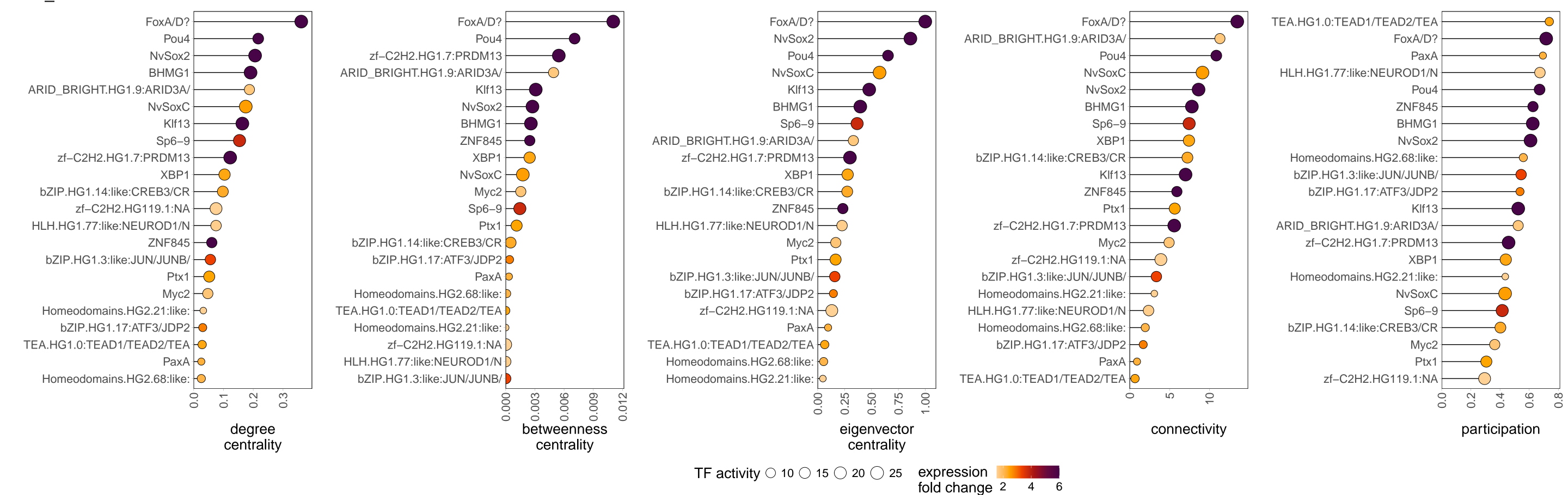


# precursors\_NPC

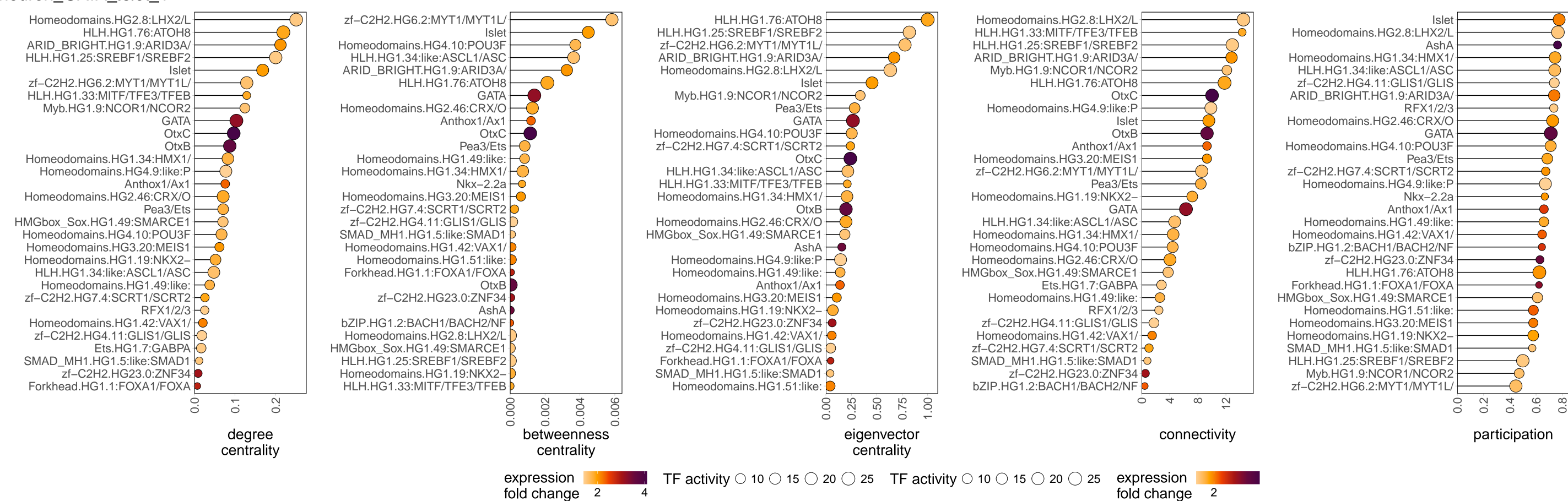


fold change 2 4 6

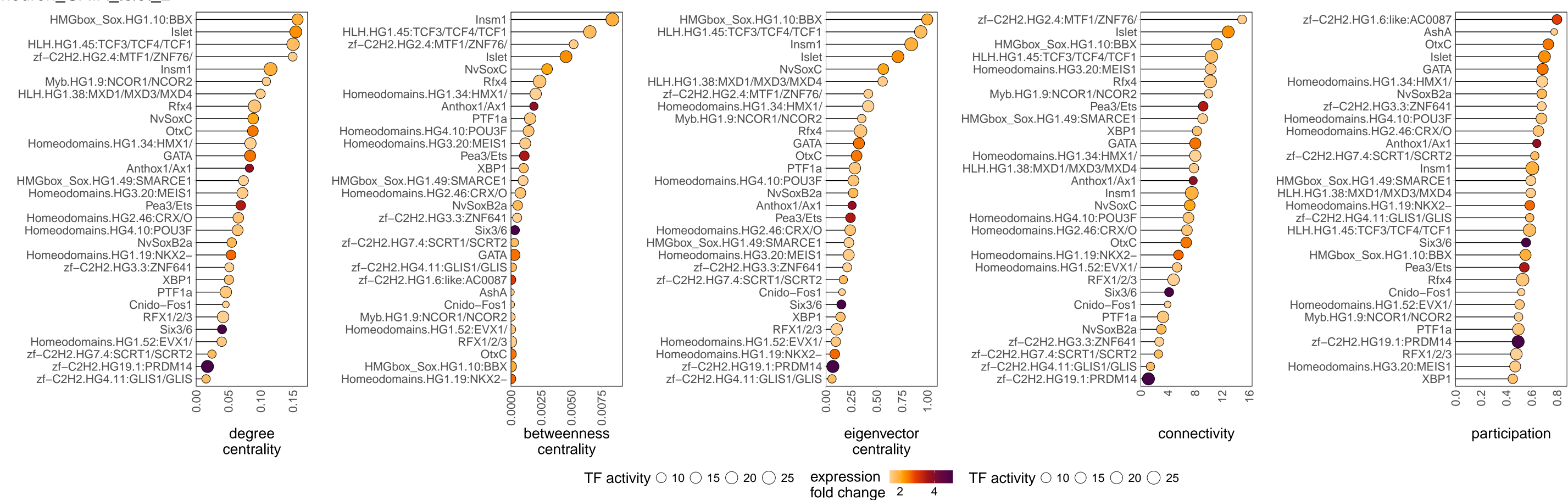




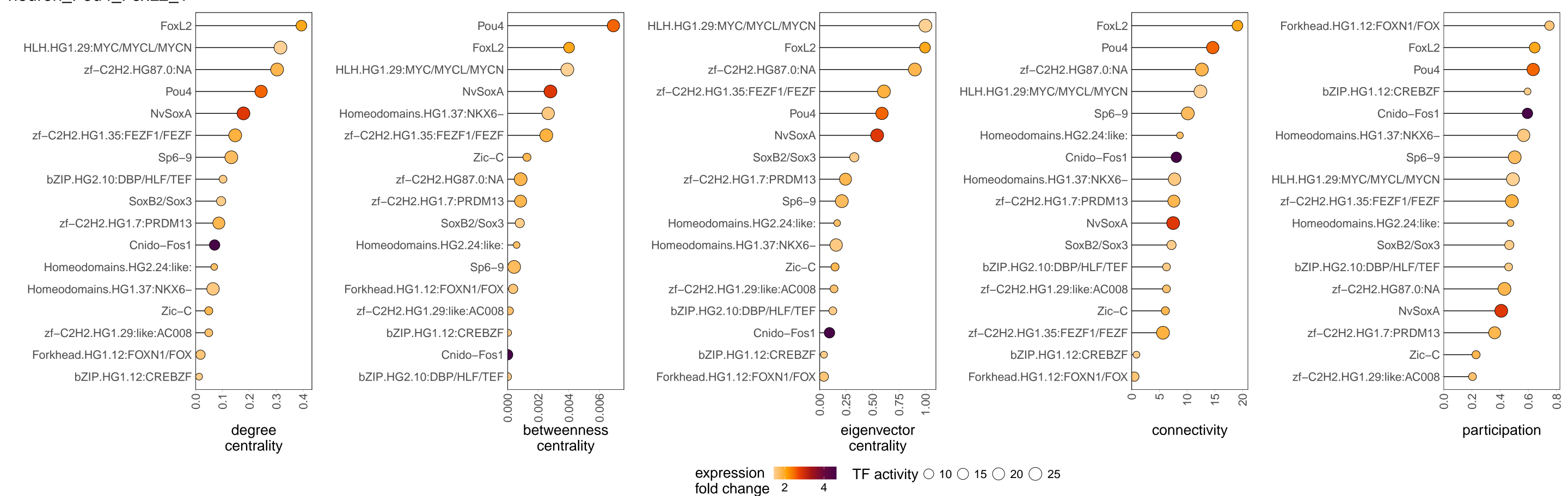
#### neuron\_GATA\_Islet\_1



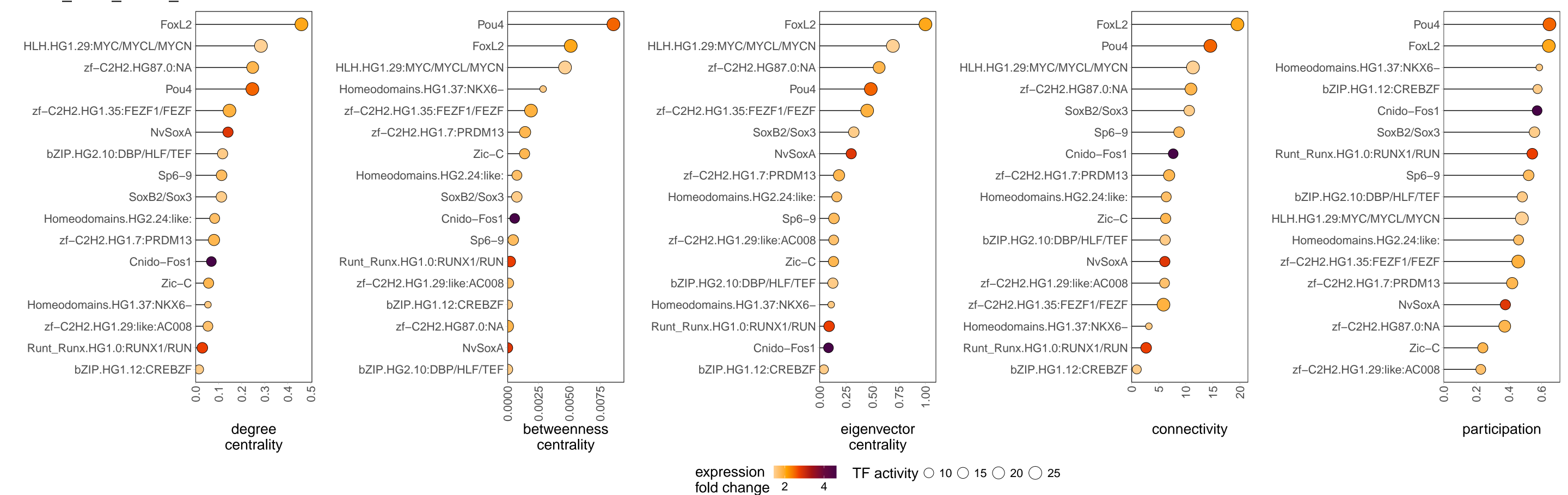
#### neuron\_GATA\_Islet\_2



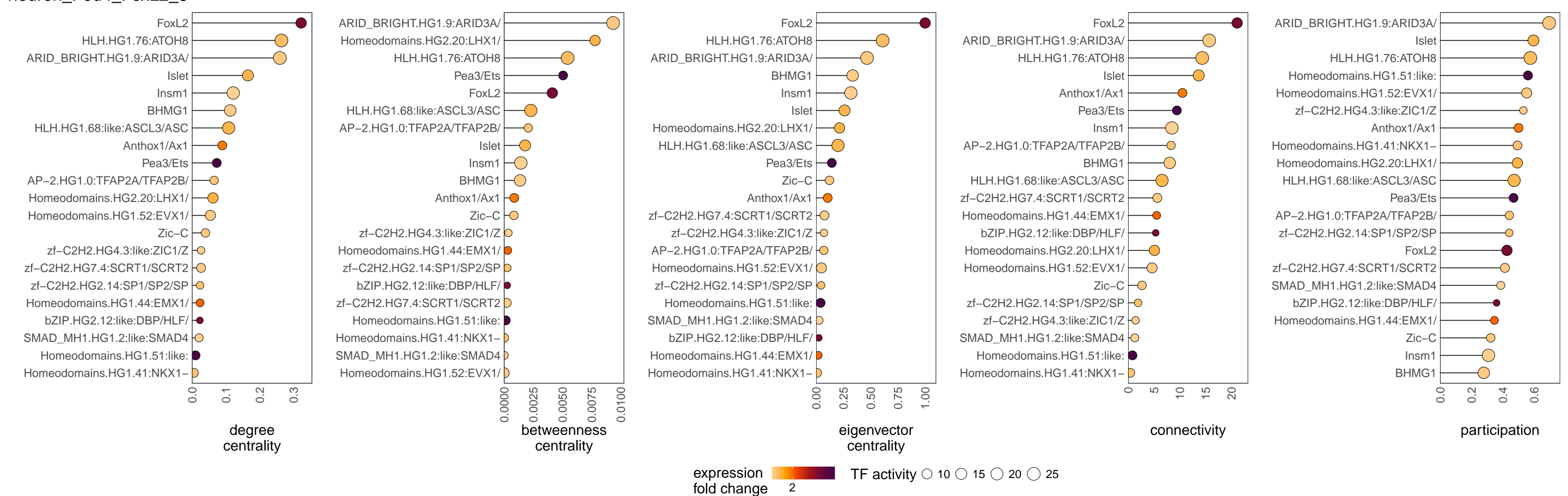
neuron\_Pou4\_FoxL2\_1



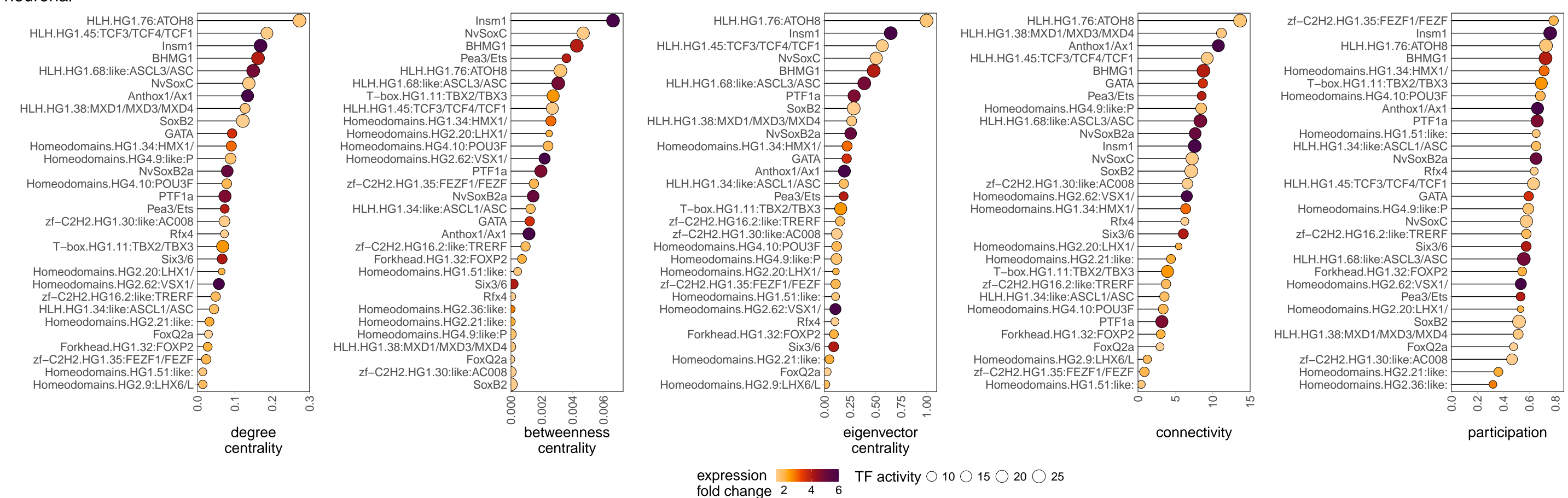
neuron\_Pou4\_FoxL2\_2



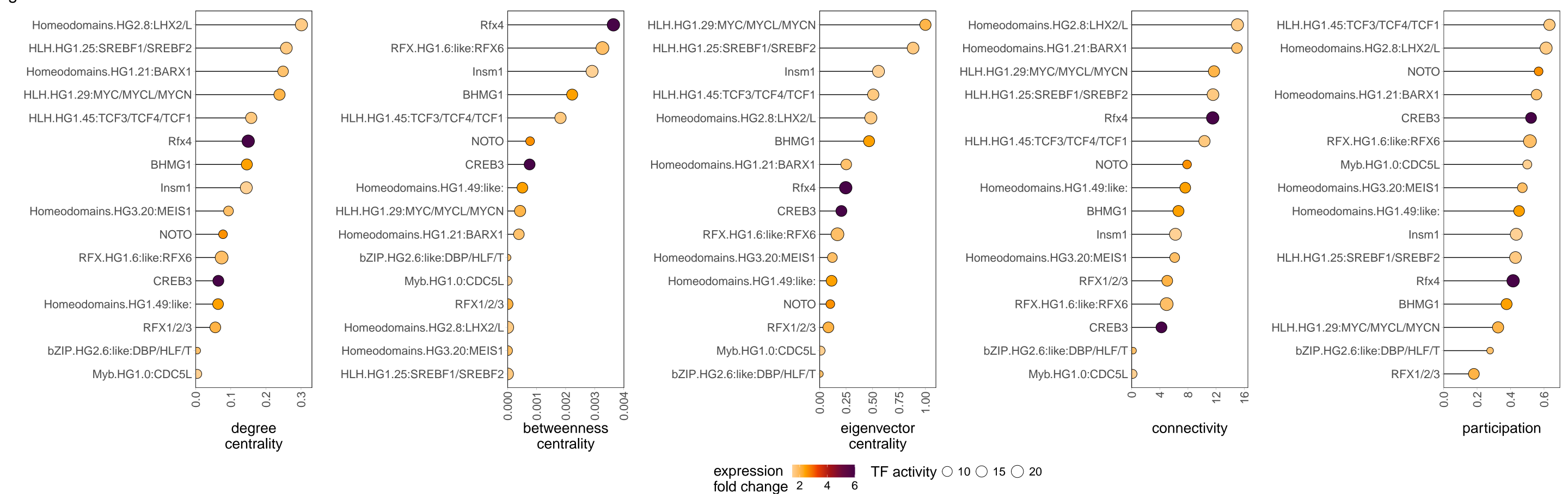
### neuron\_Pou4\_FoxL2\_3



#### neuronal



# gland



# gland\_mucin

