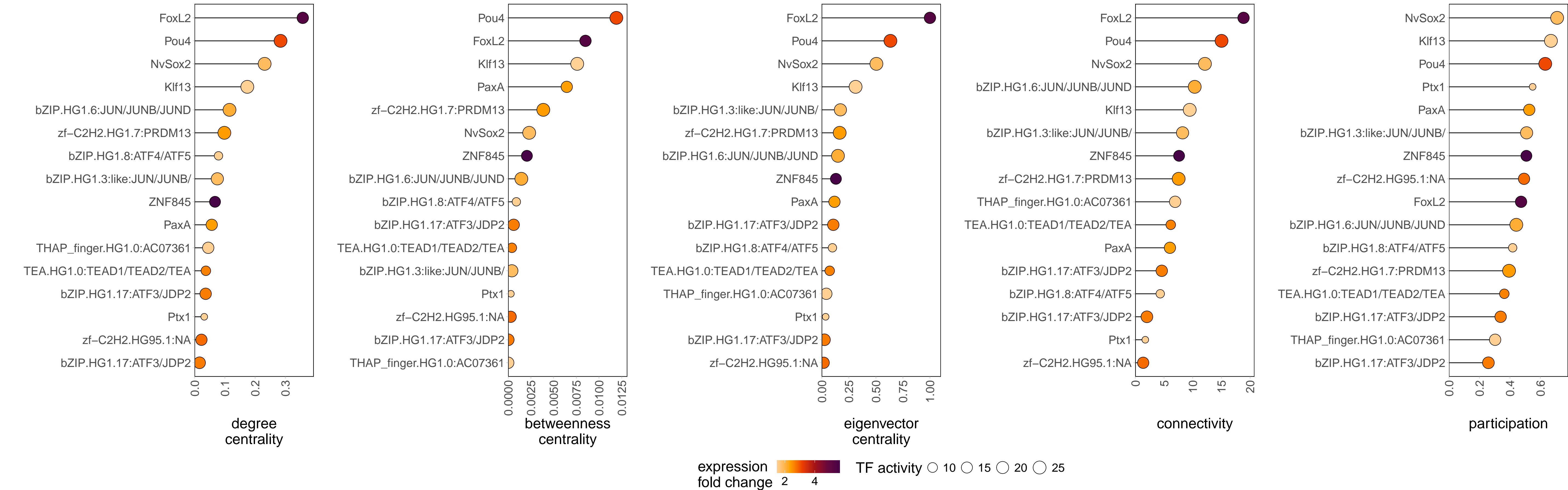
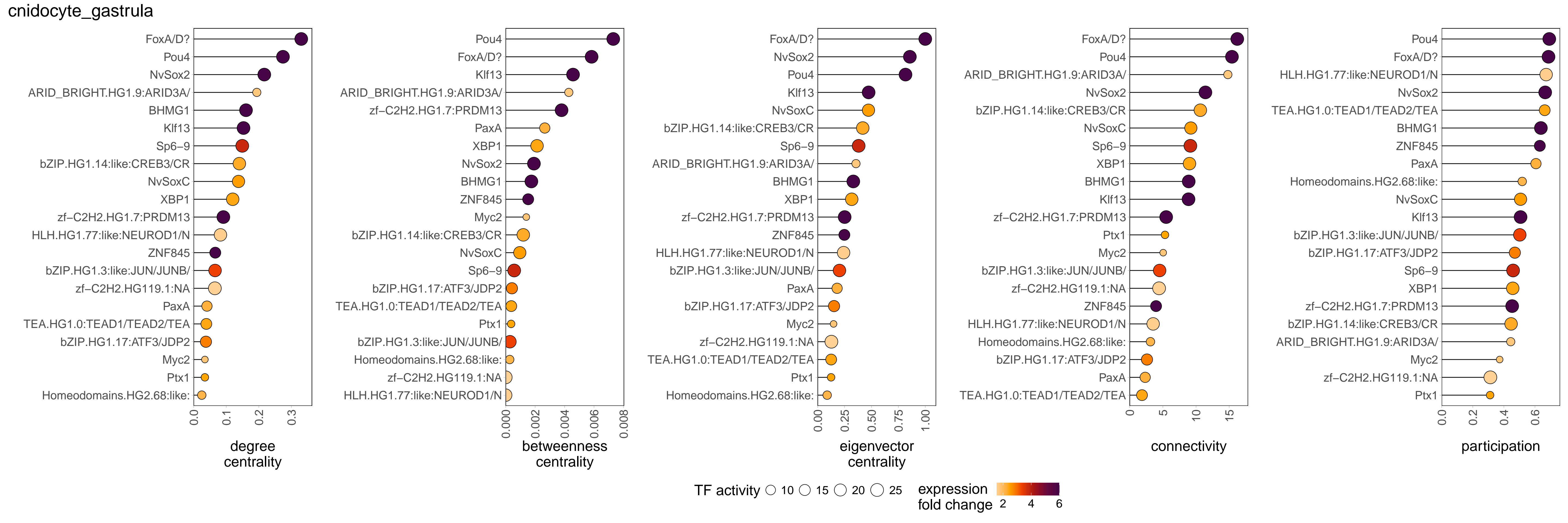
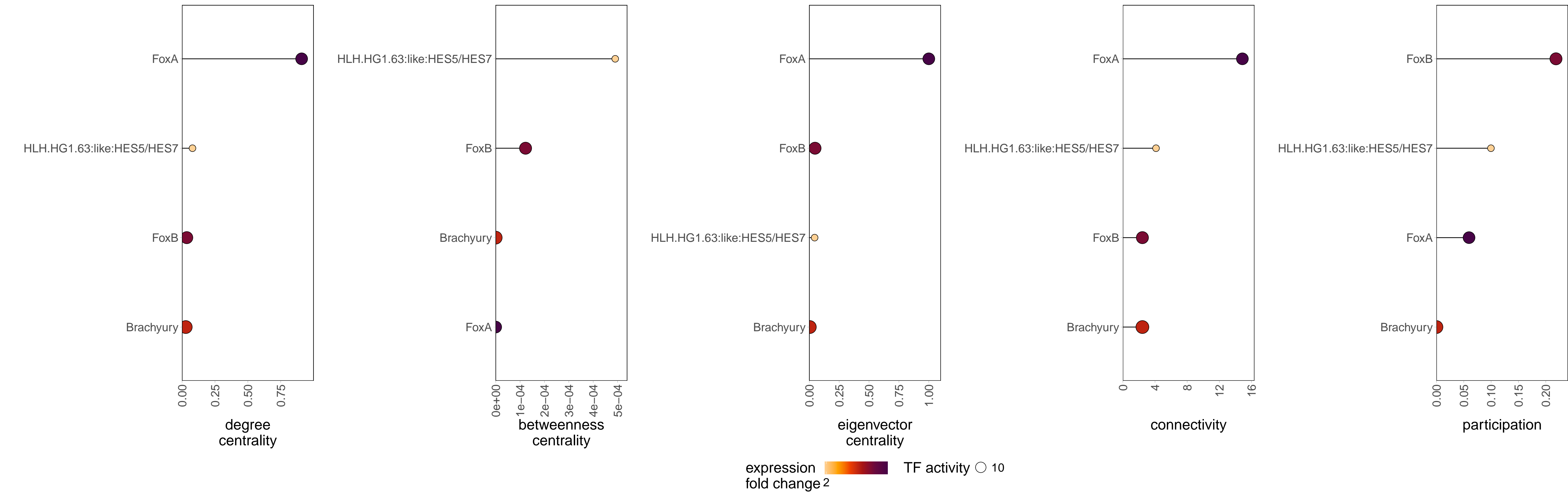


cnidocyte

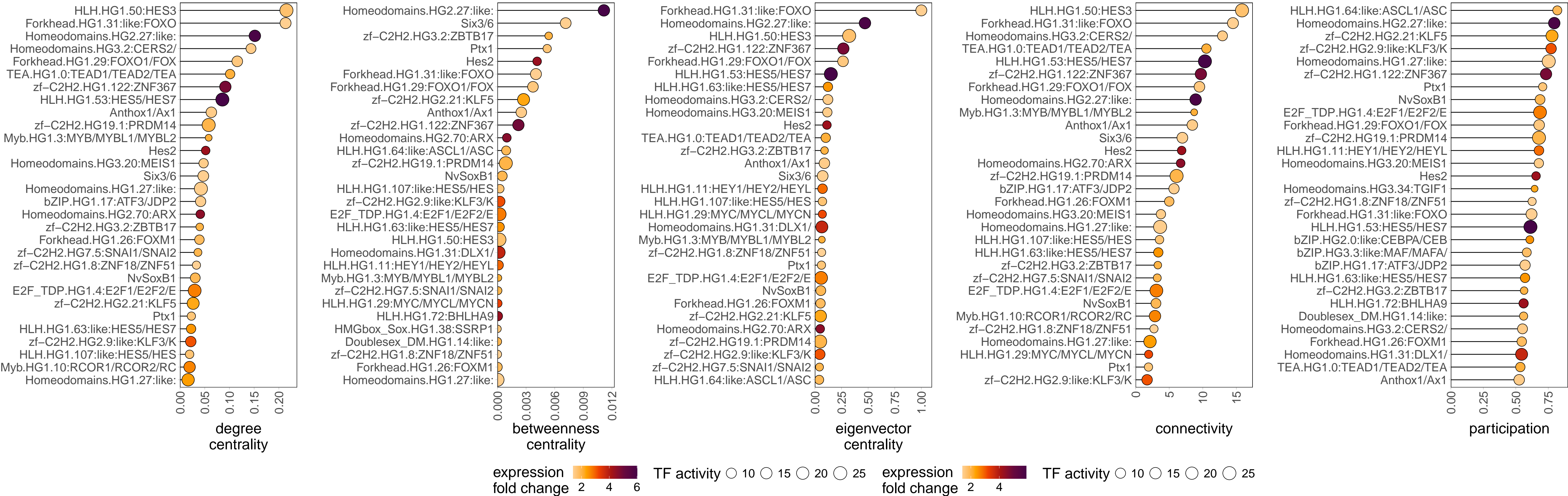




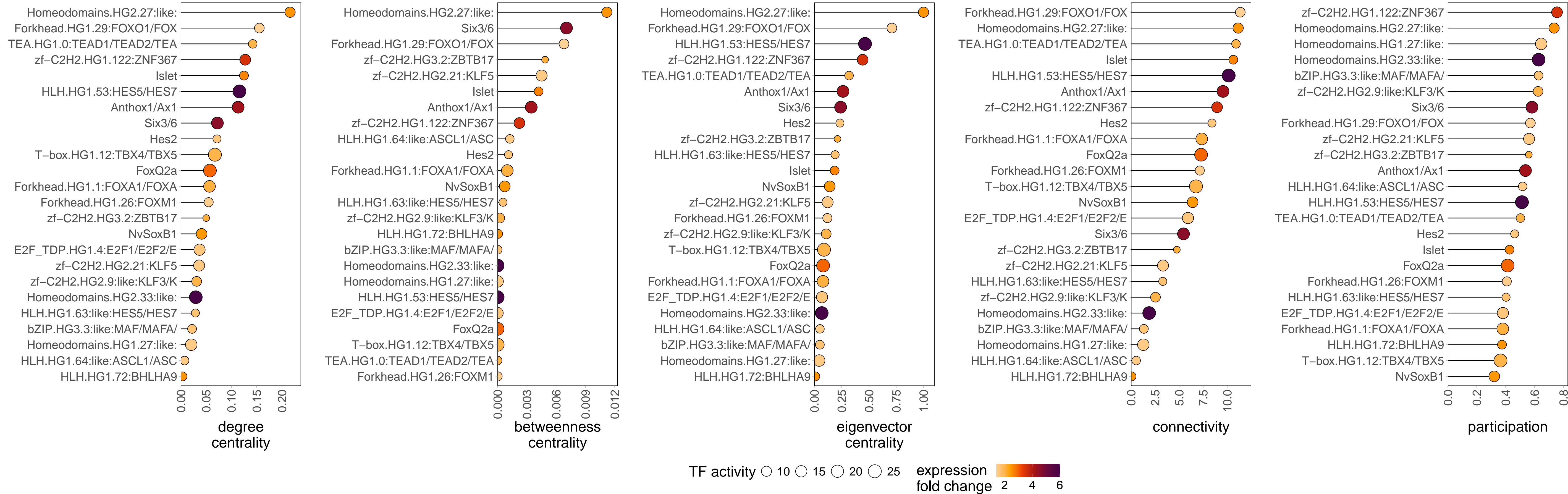
ecto_pharynx



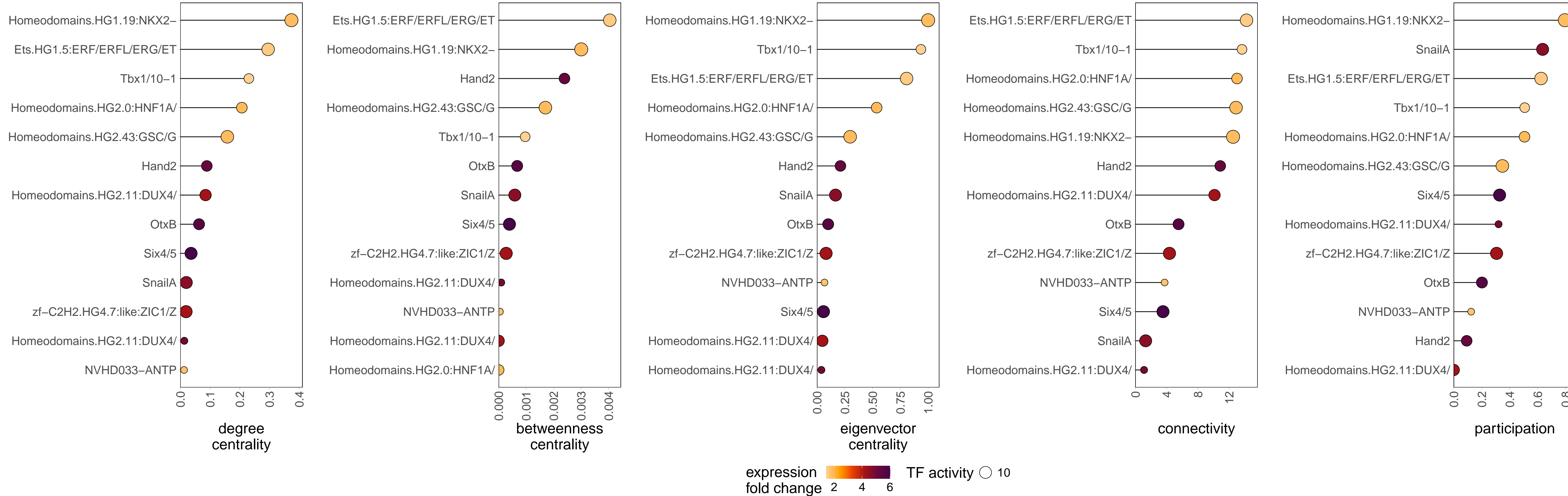
ectoderm



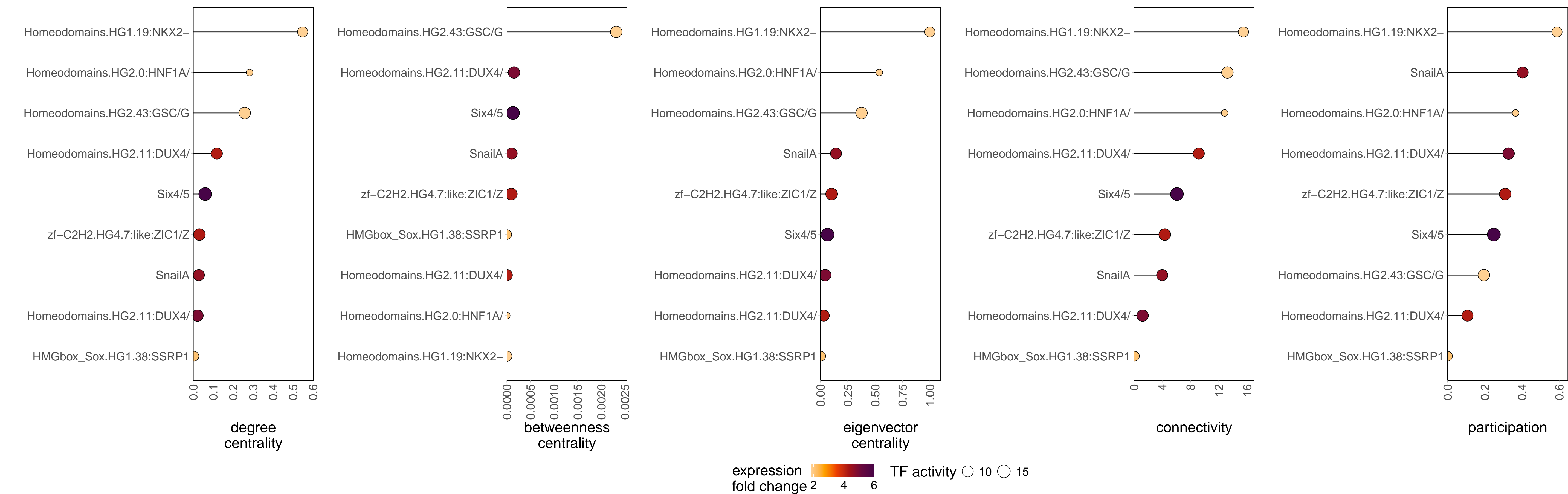
ecto_aboral



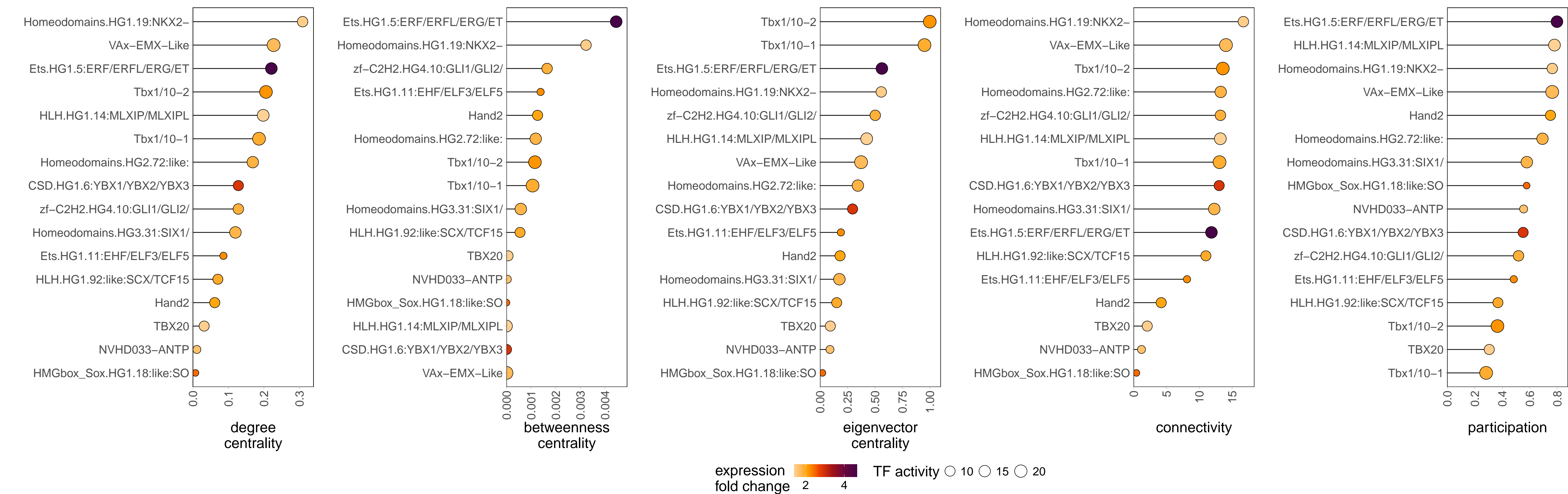
EMS



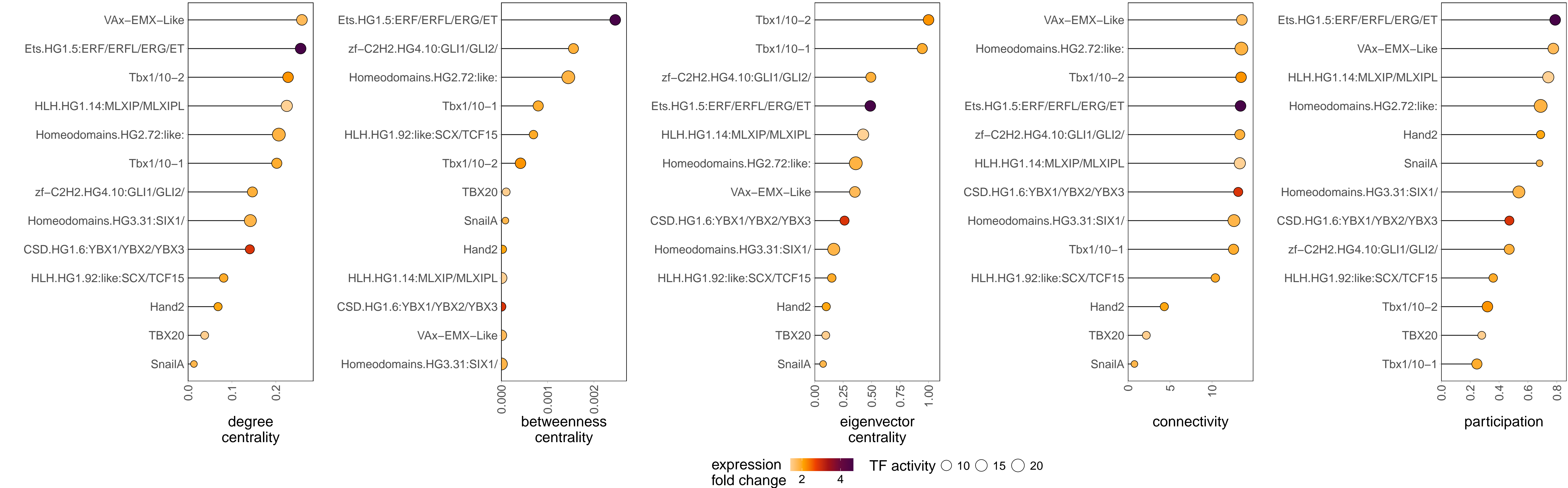
EMS_ecto_boundary



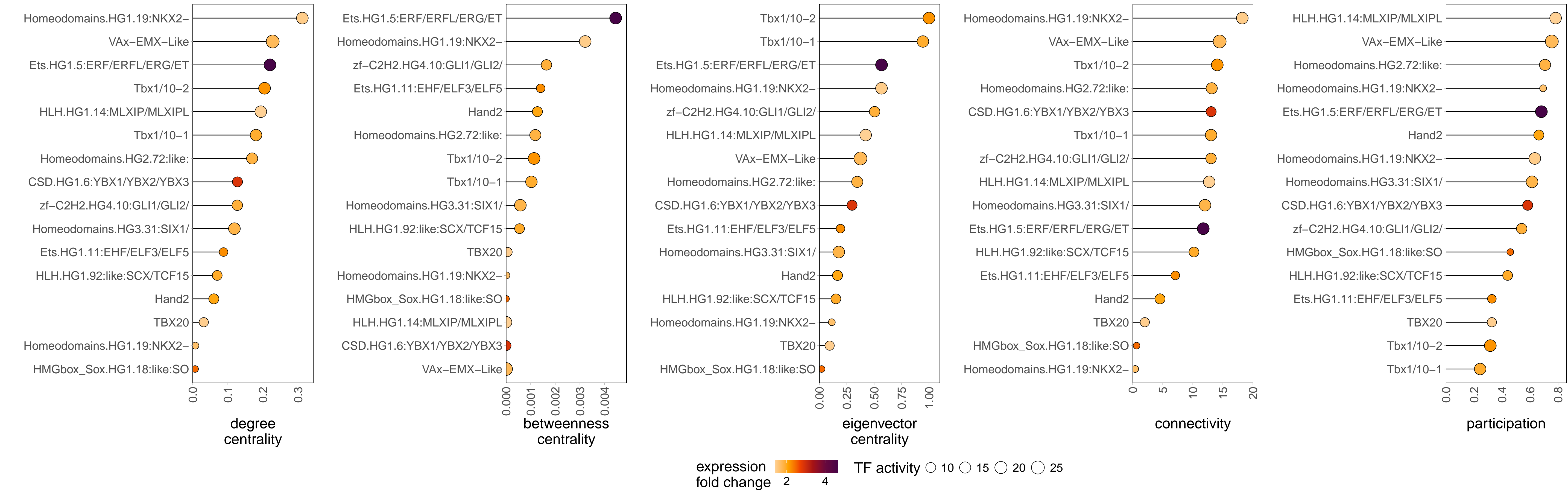
gastro_circular_muscle_1



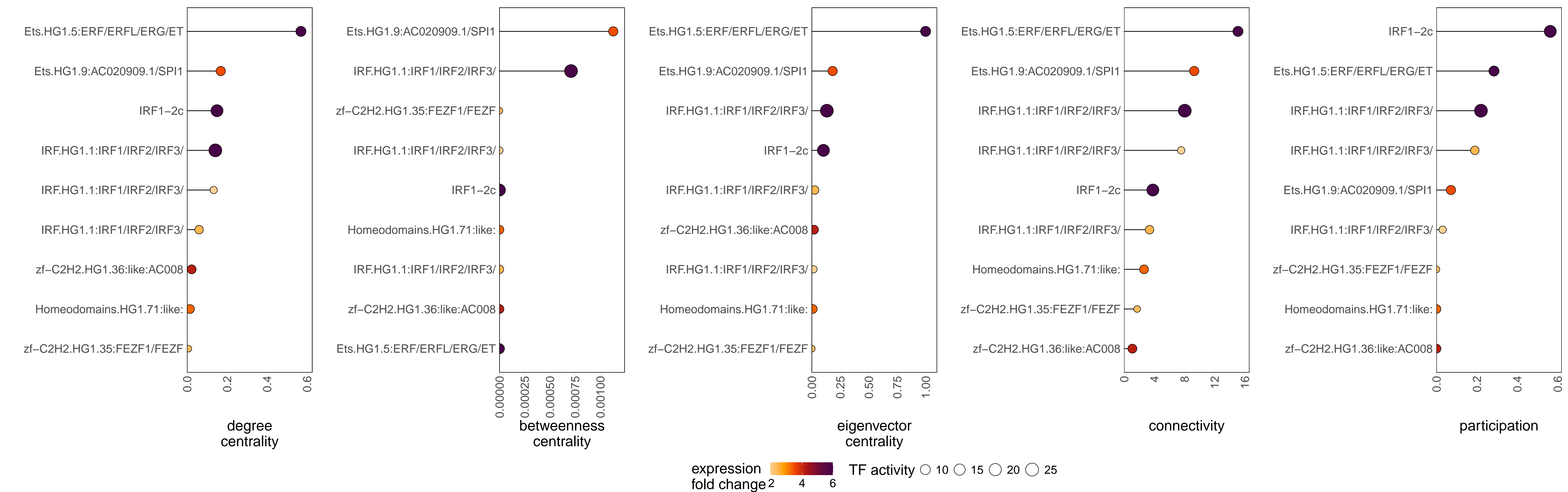
gastro_circular_muscle_2



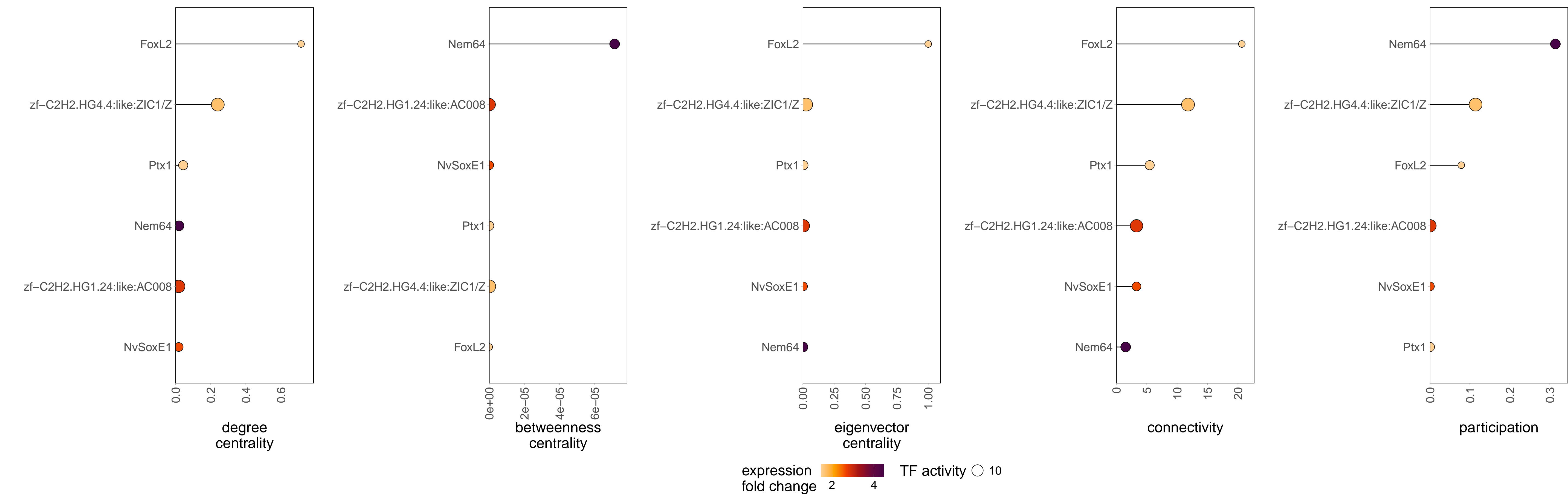
gastro_parietal_muscle



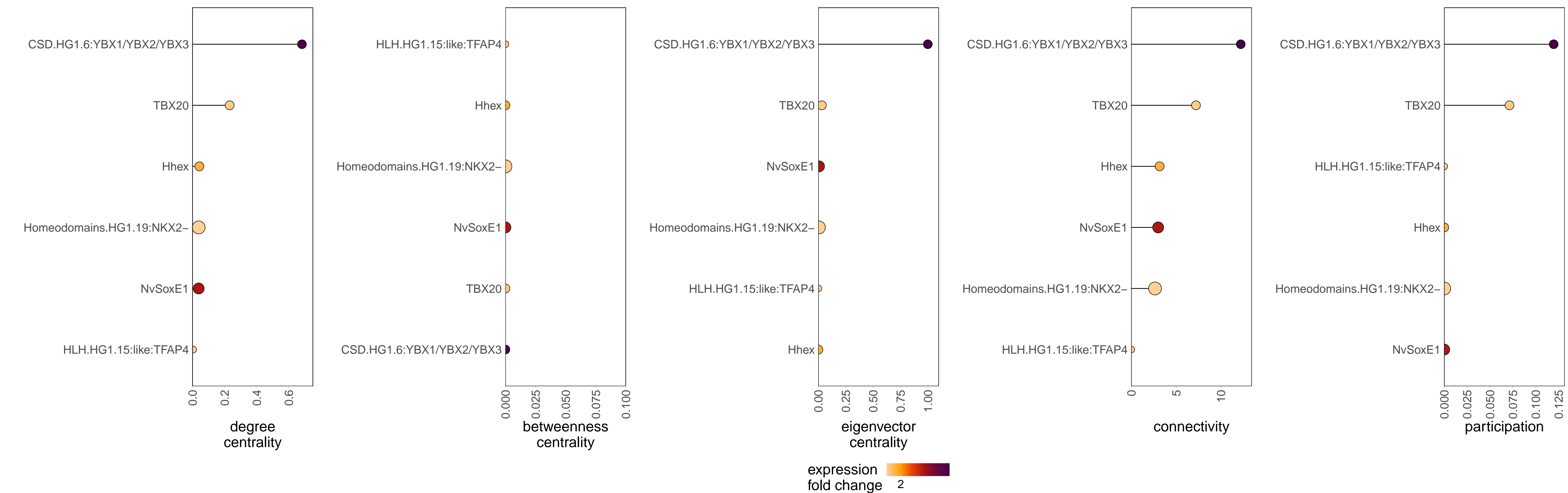
gastro_IRF1_2



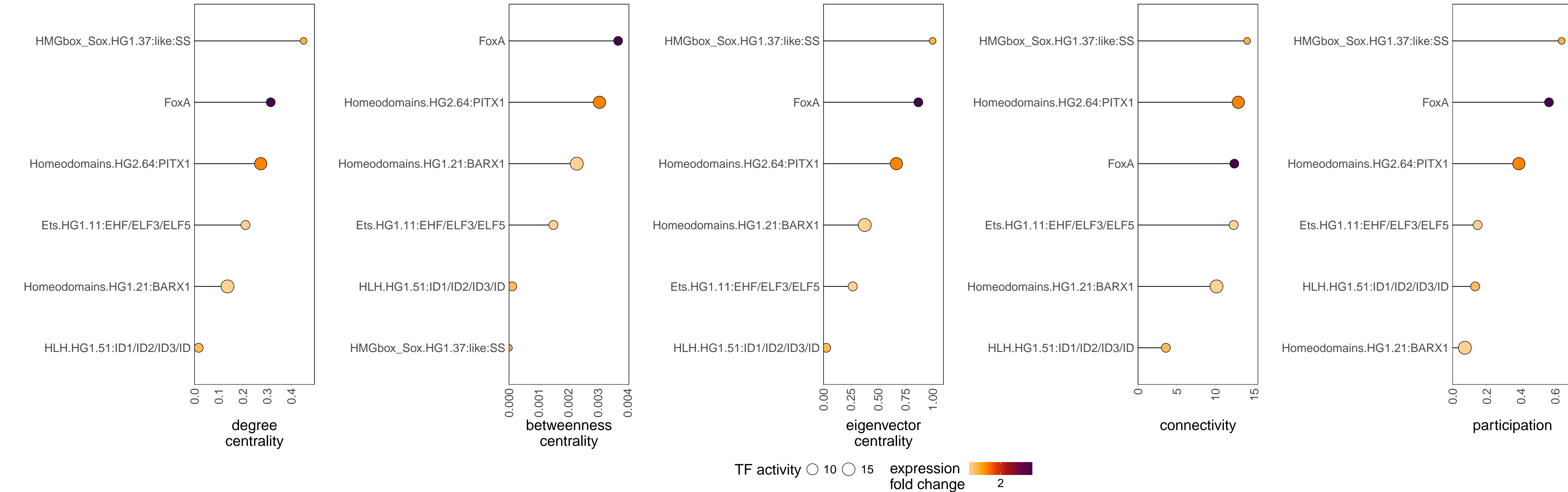
muscle_tentacle_retractor



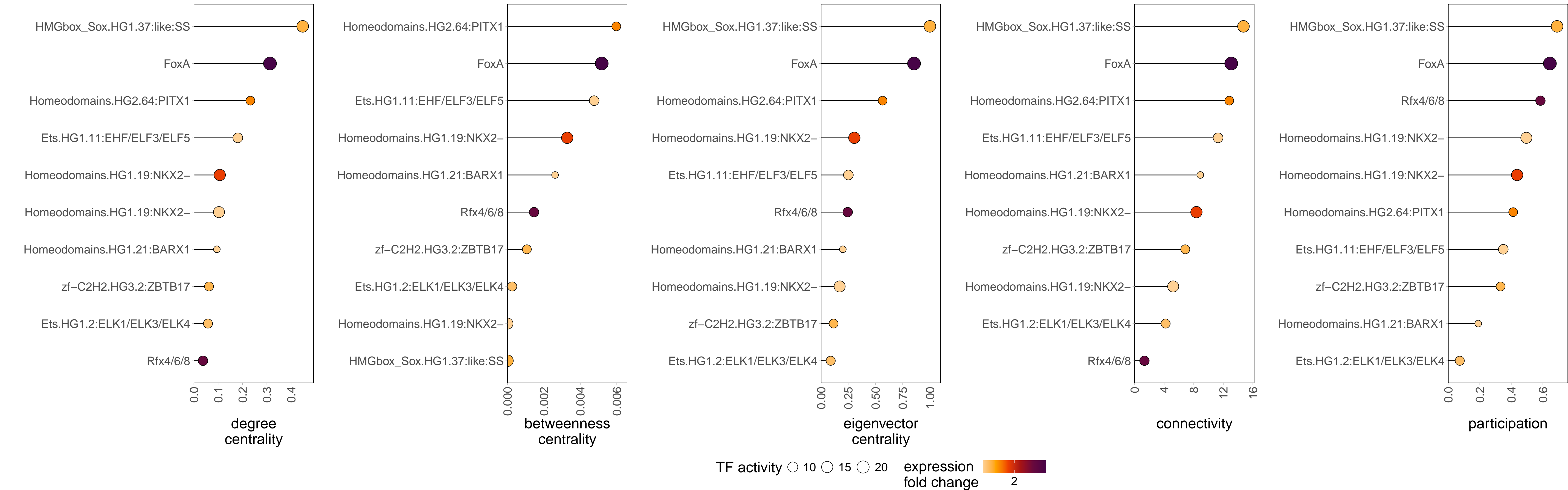
muscle_mesentery_retractor



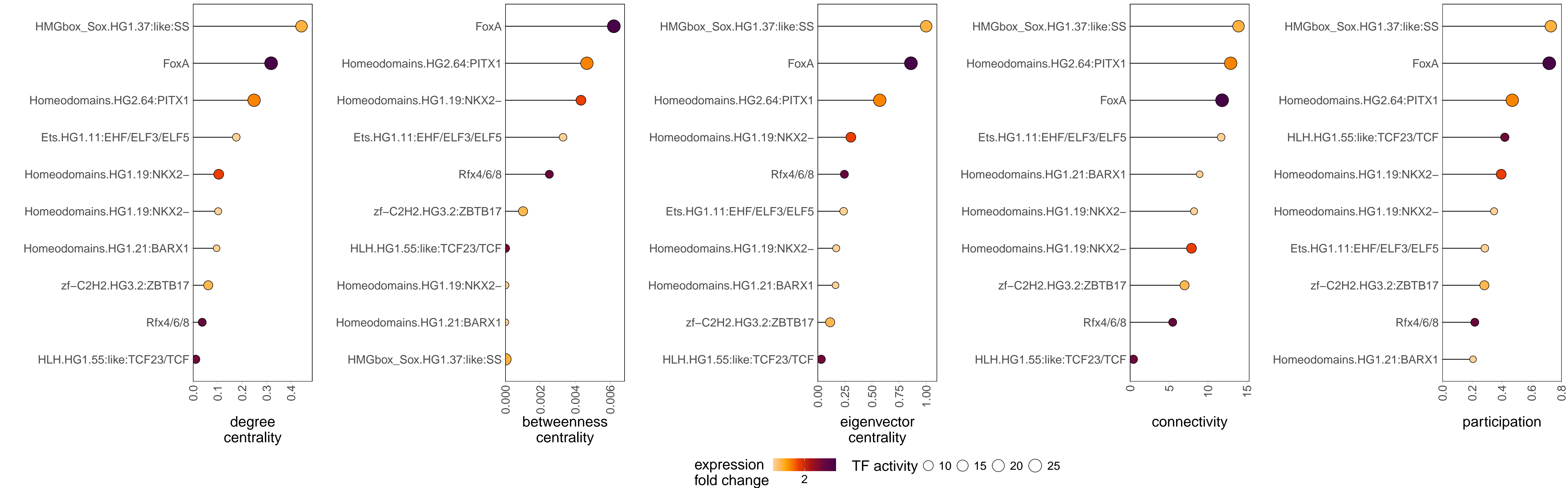
digestive_filaments_1



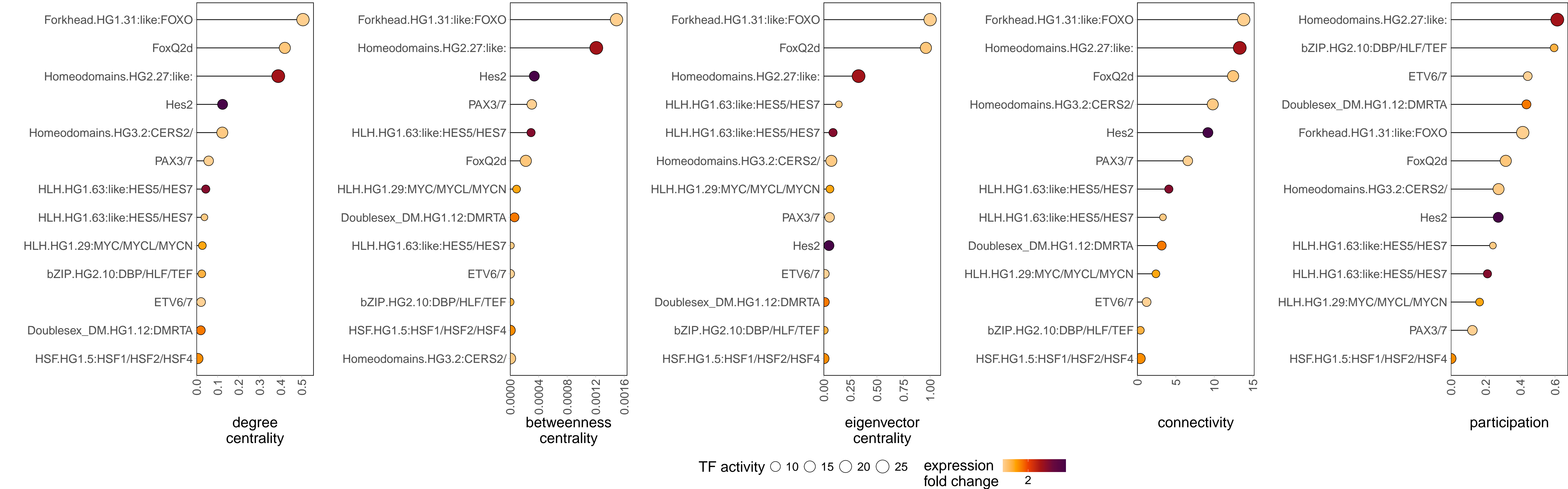
digestive_filaments_2



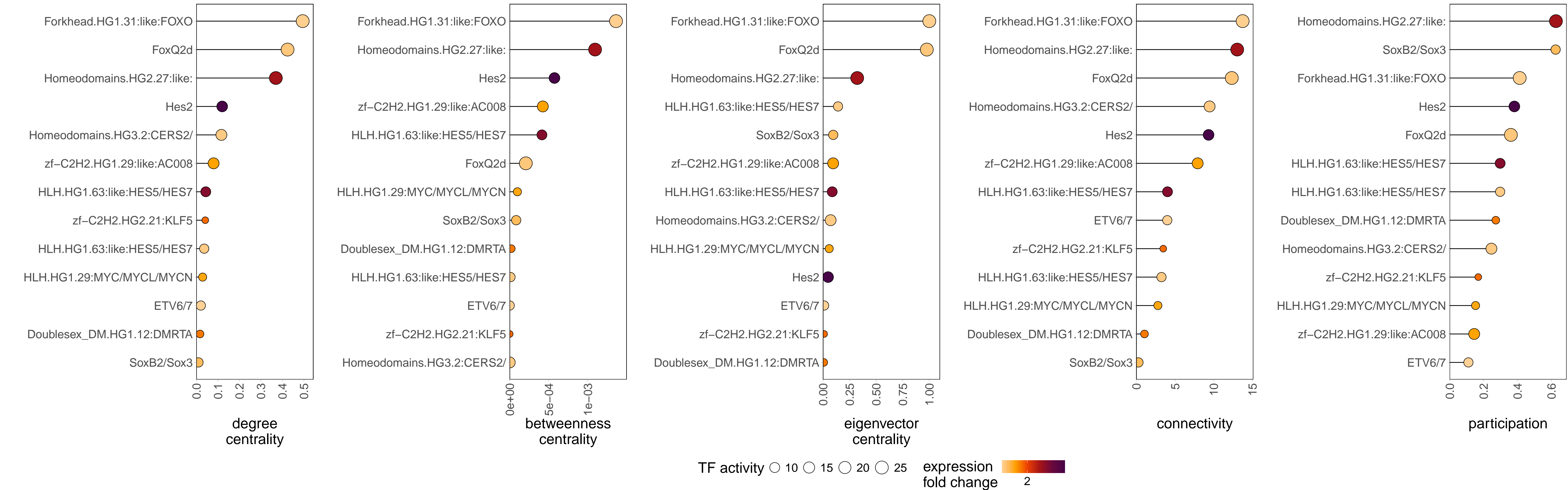
digestive_filaments_3



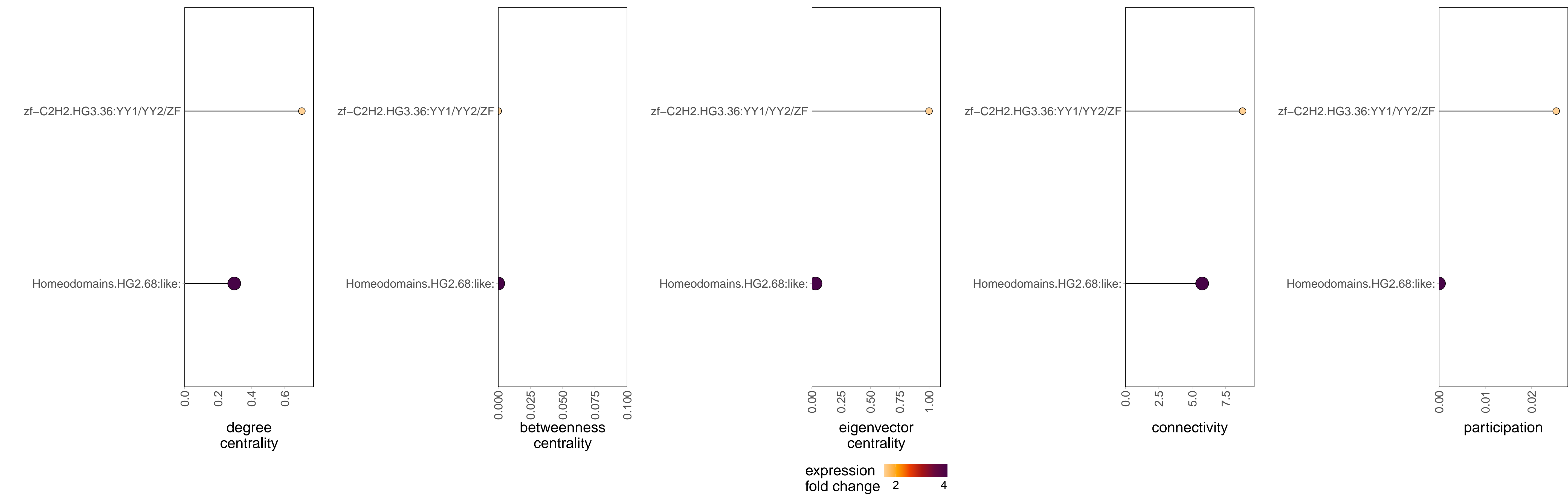
epidermis_1



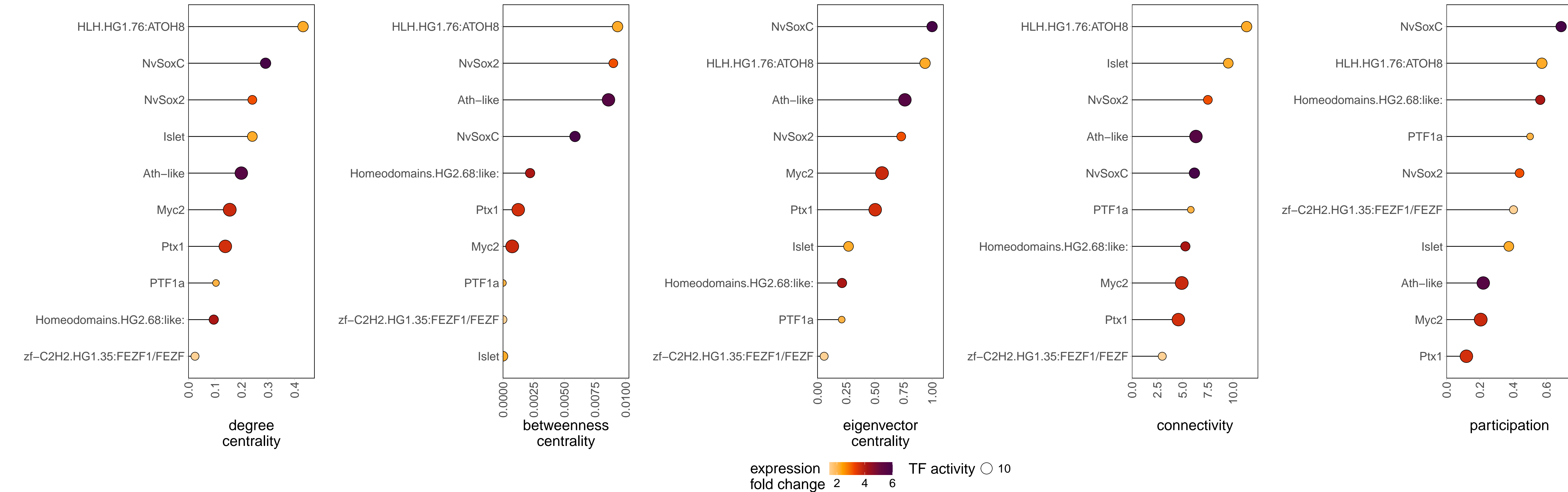
epidermis_2



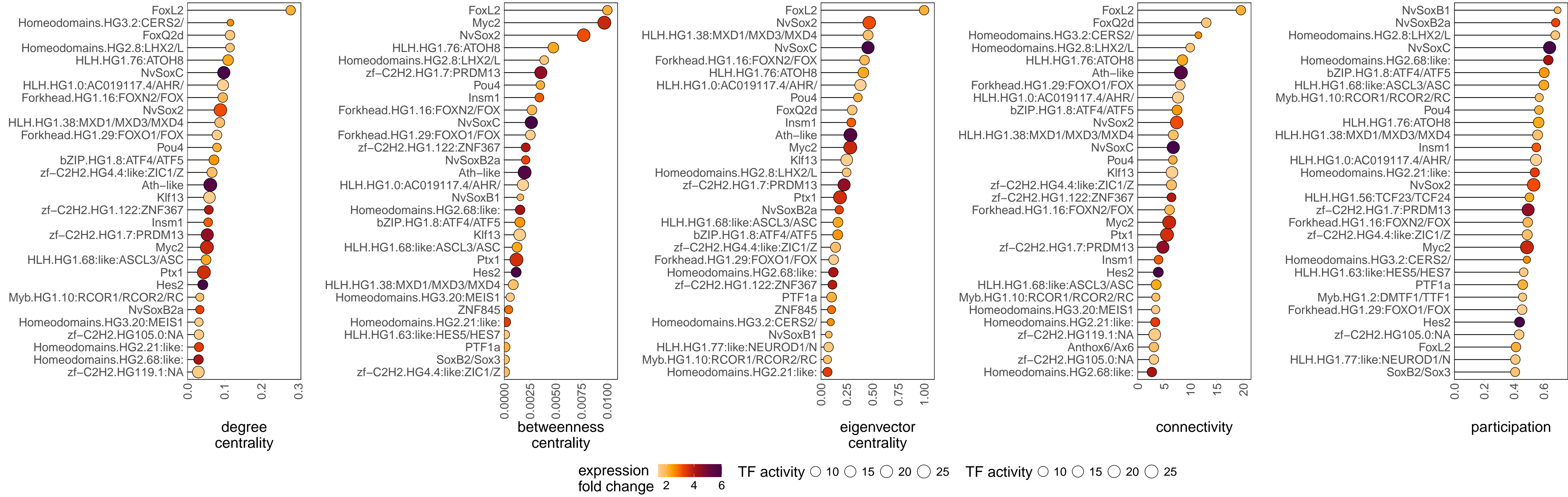
precursors_PGC



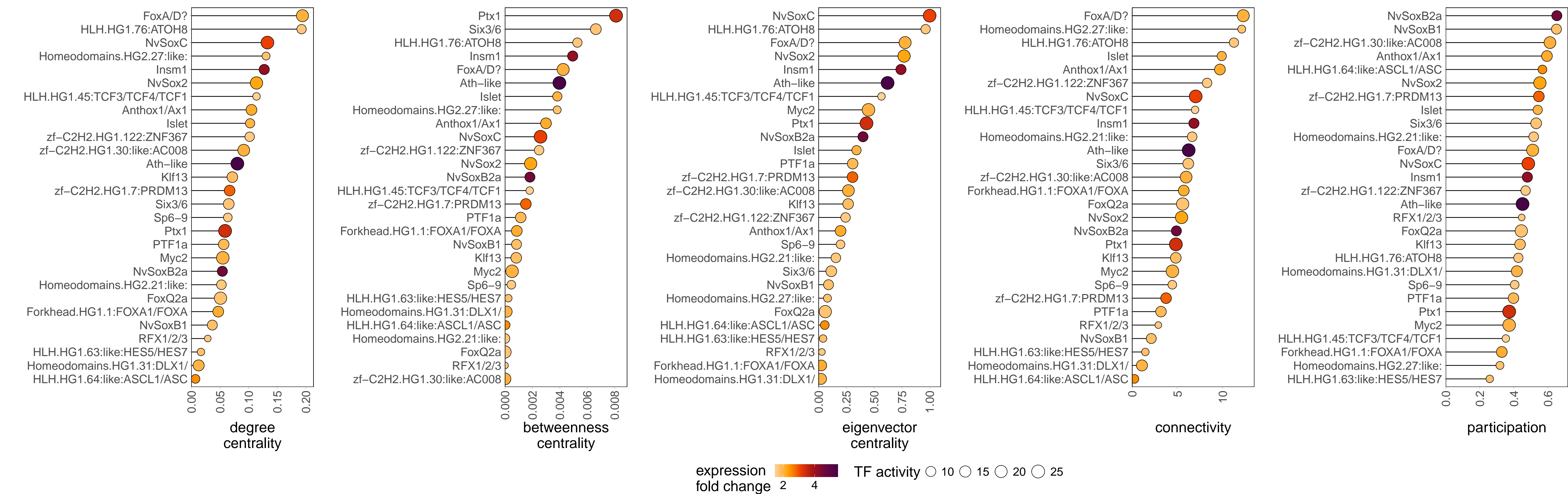
precursors_endoNPC



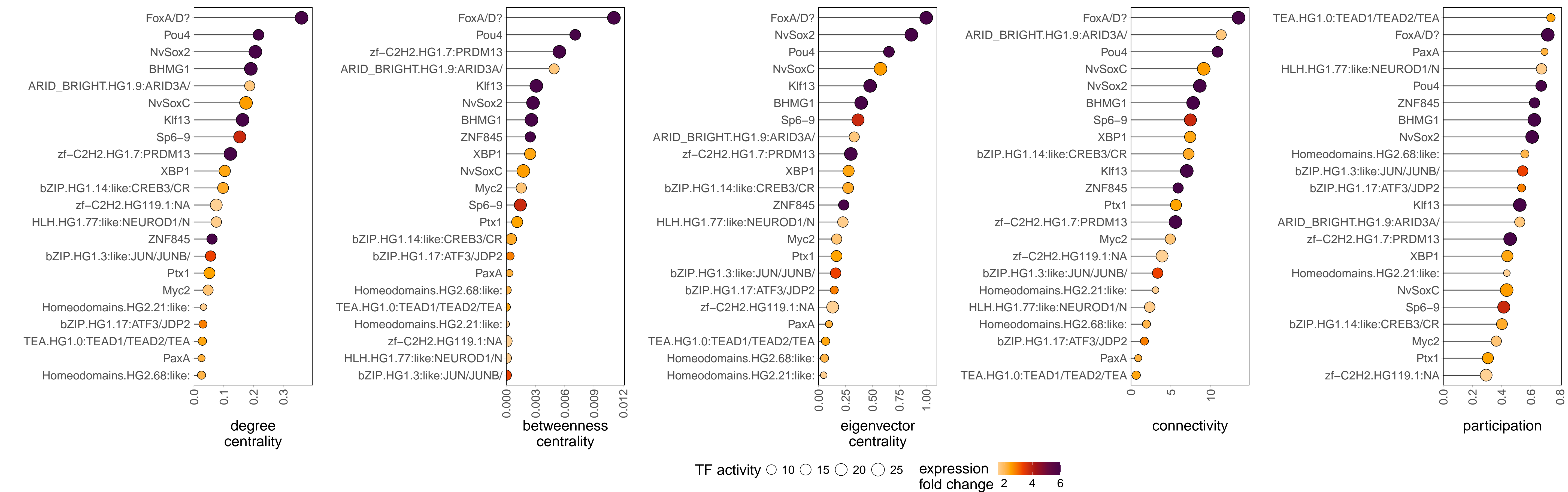
precursors_NPC



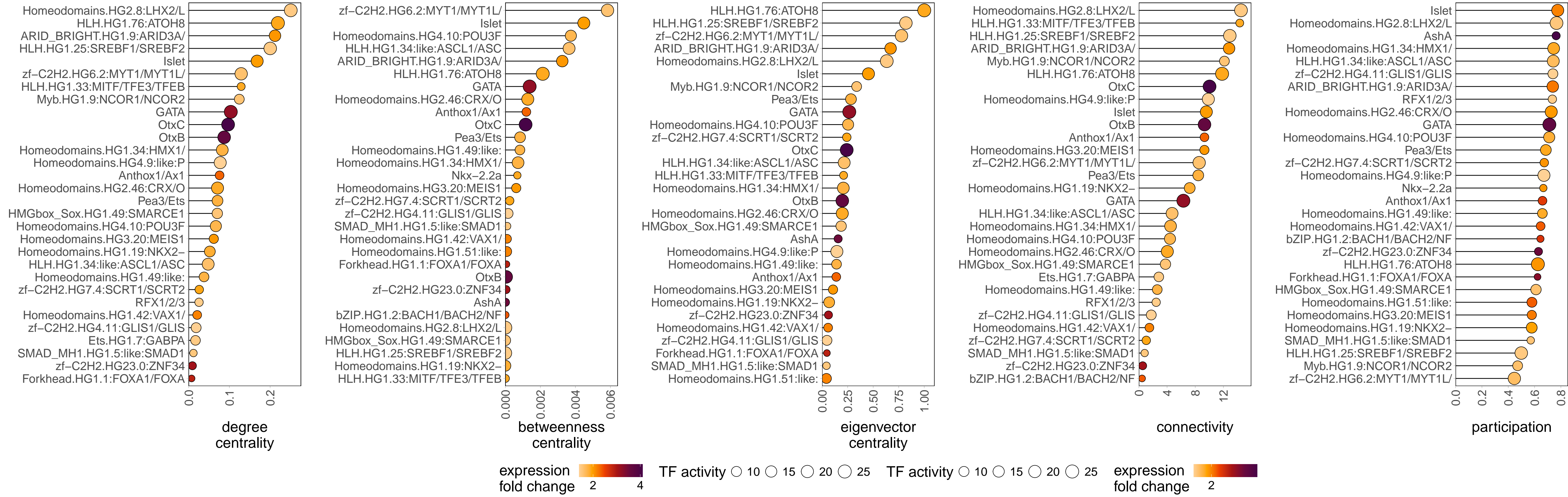
NPC_1



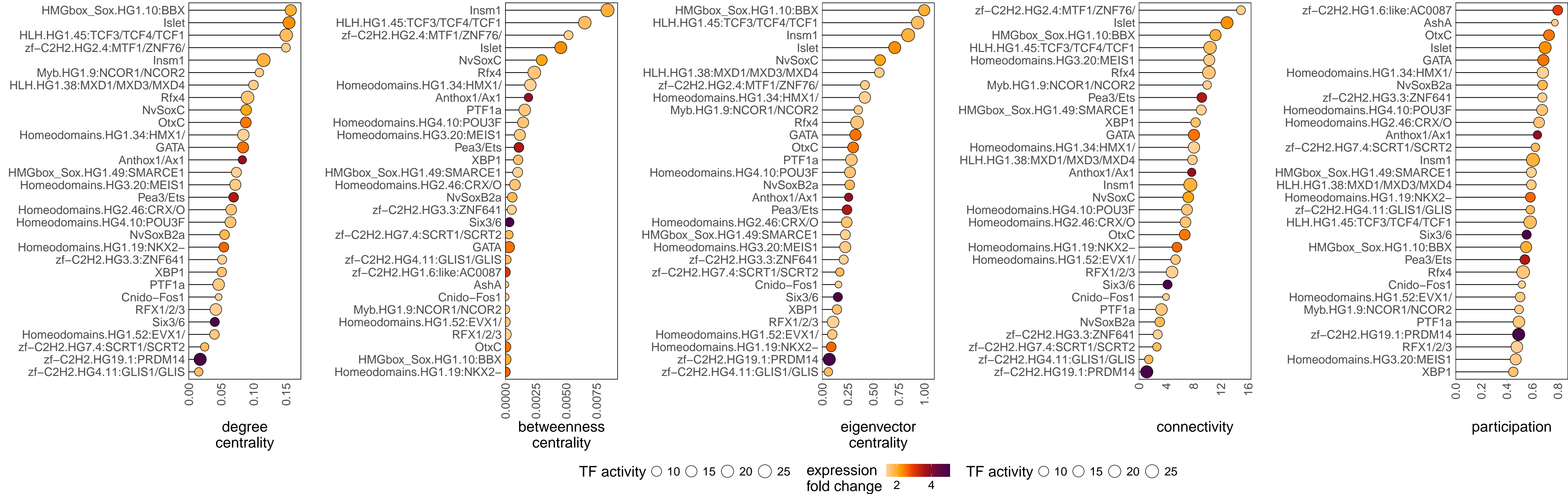
NPC_2



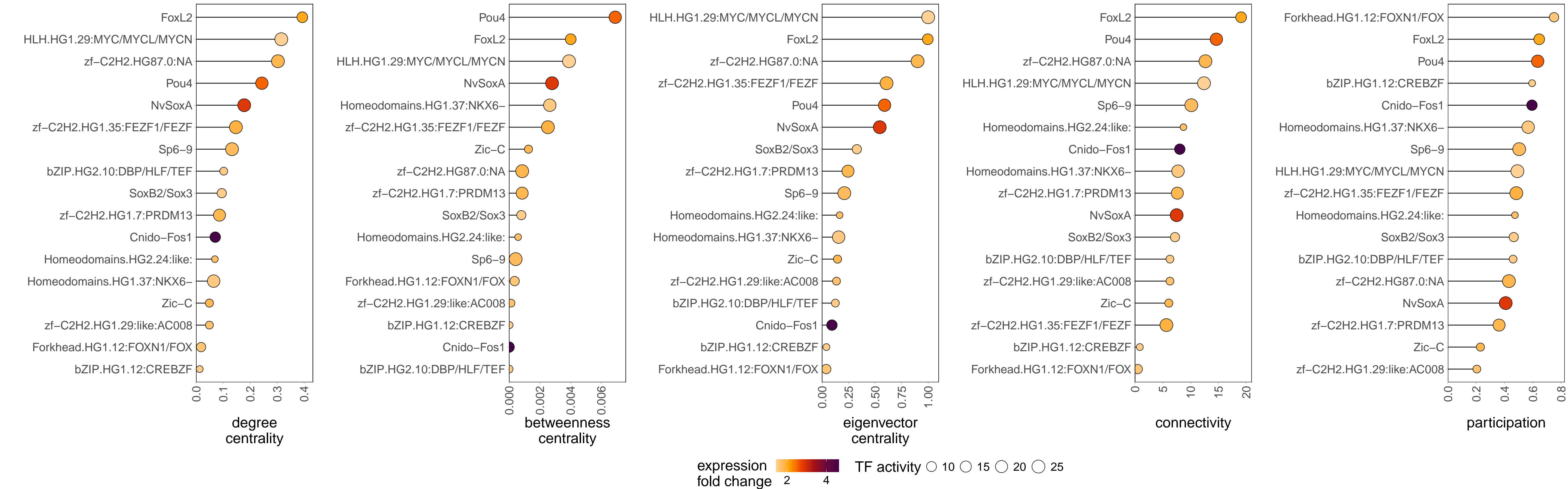
neuron_GATA_Islet_1



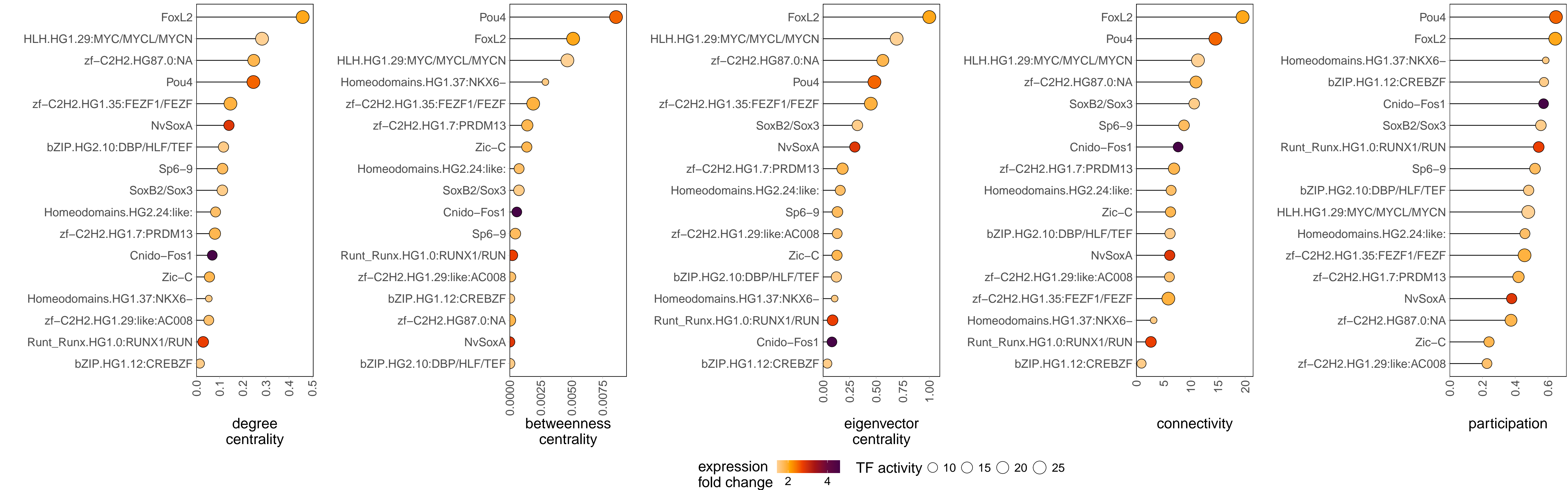
neuron_GATA_Islet_2



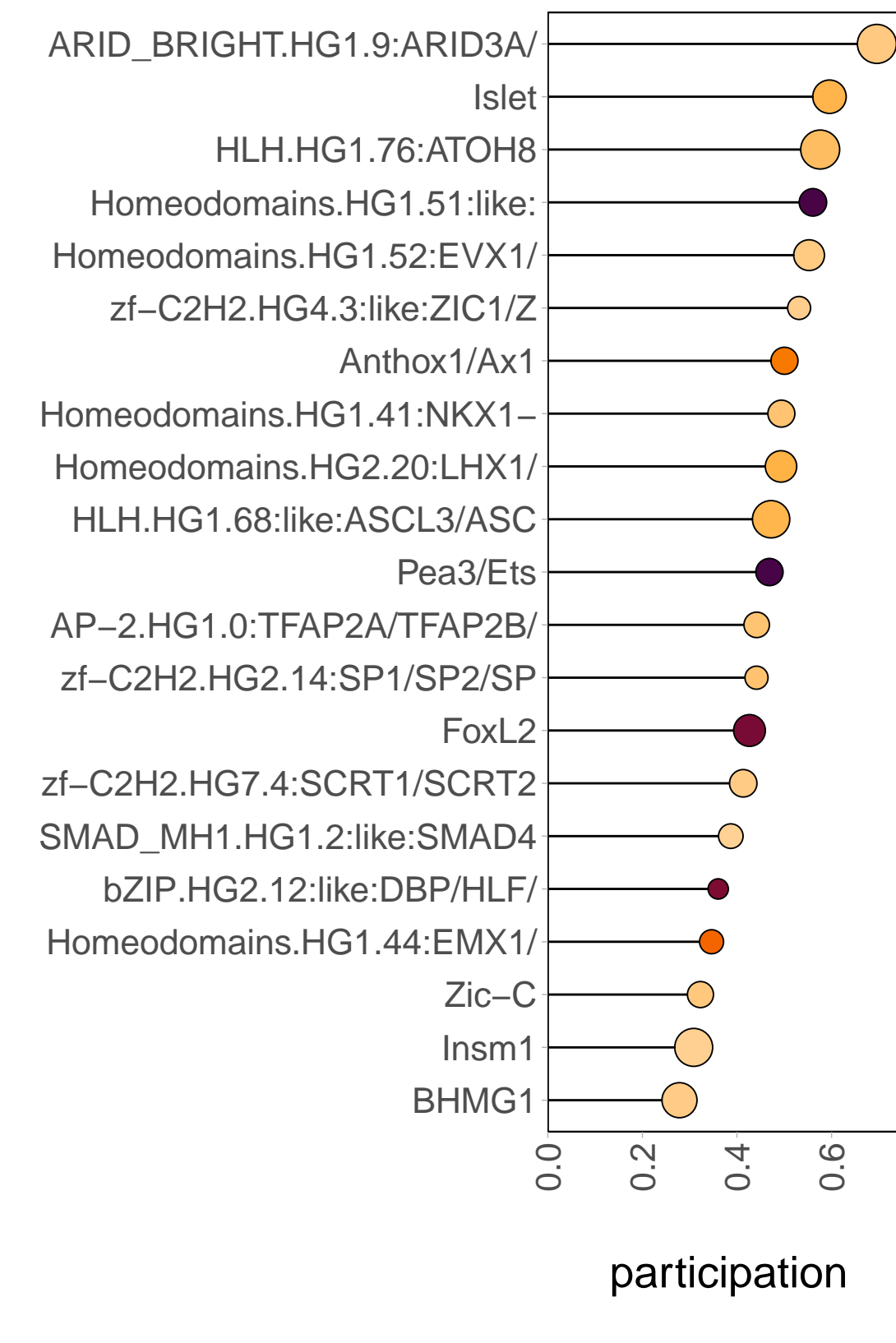
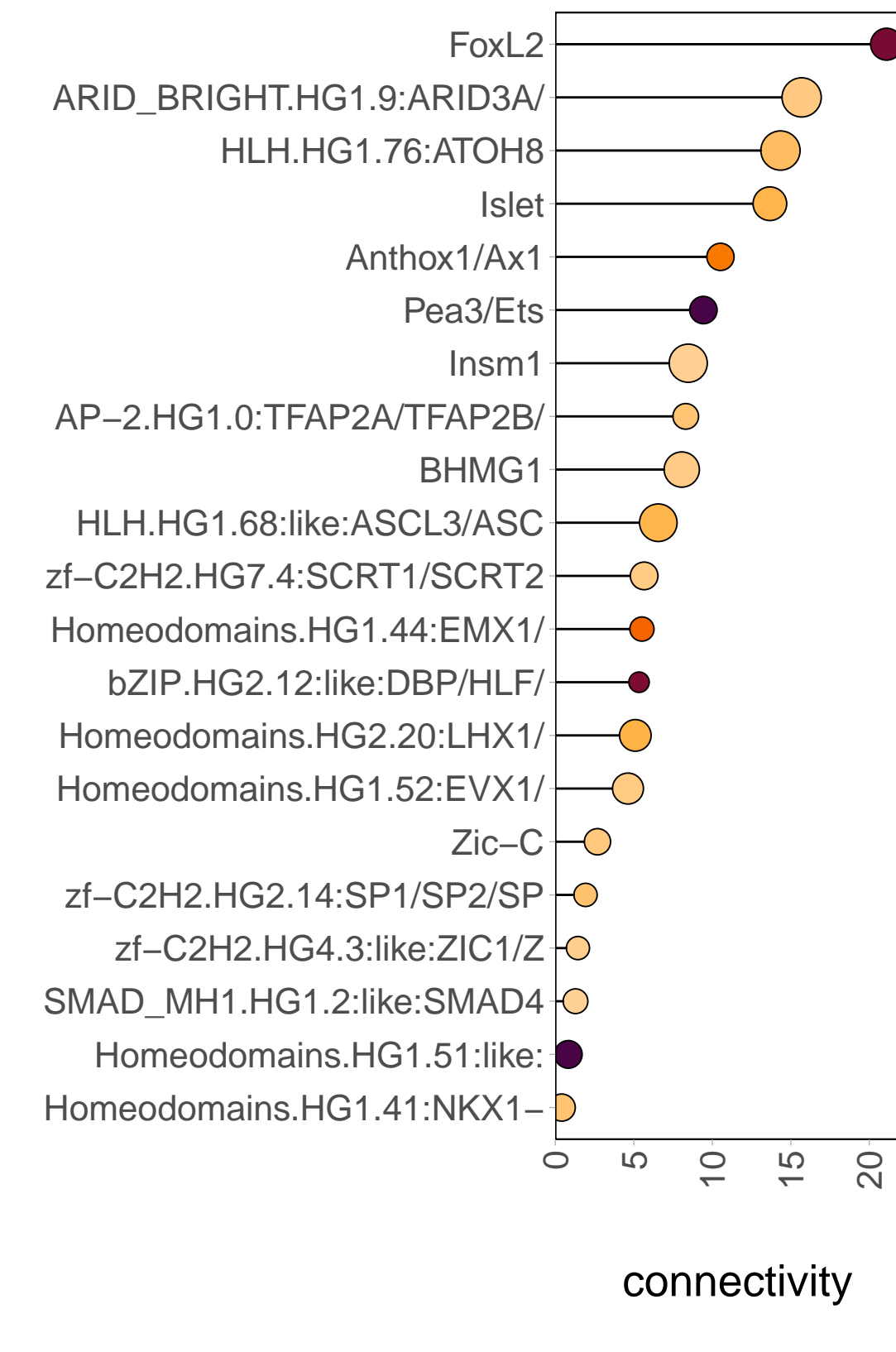
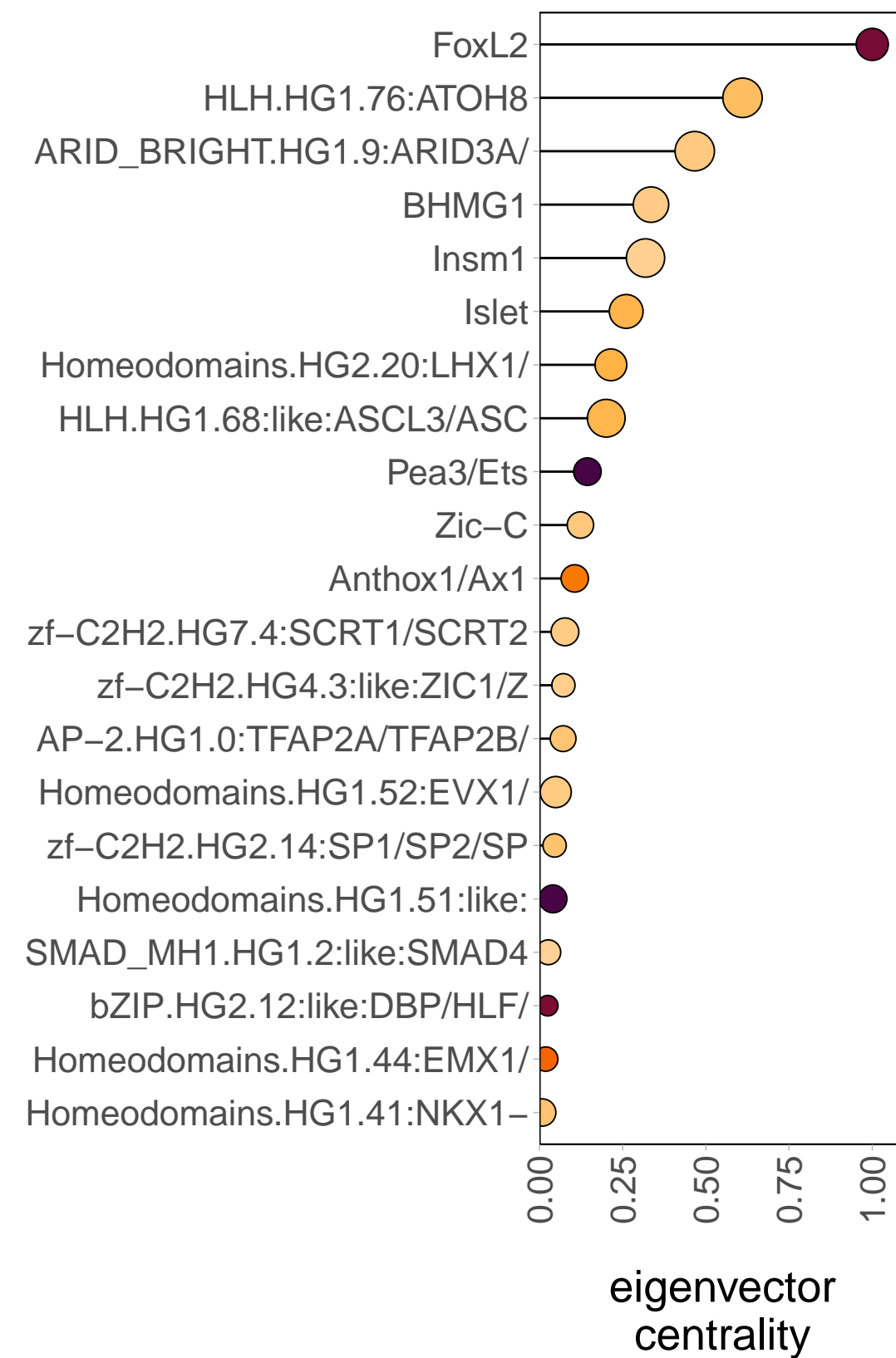
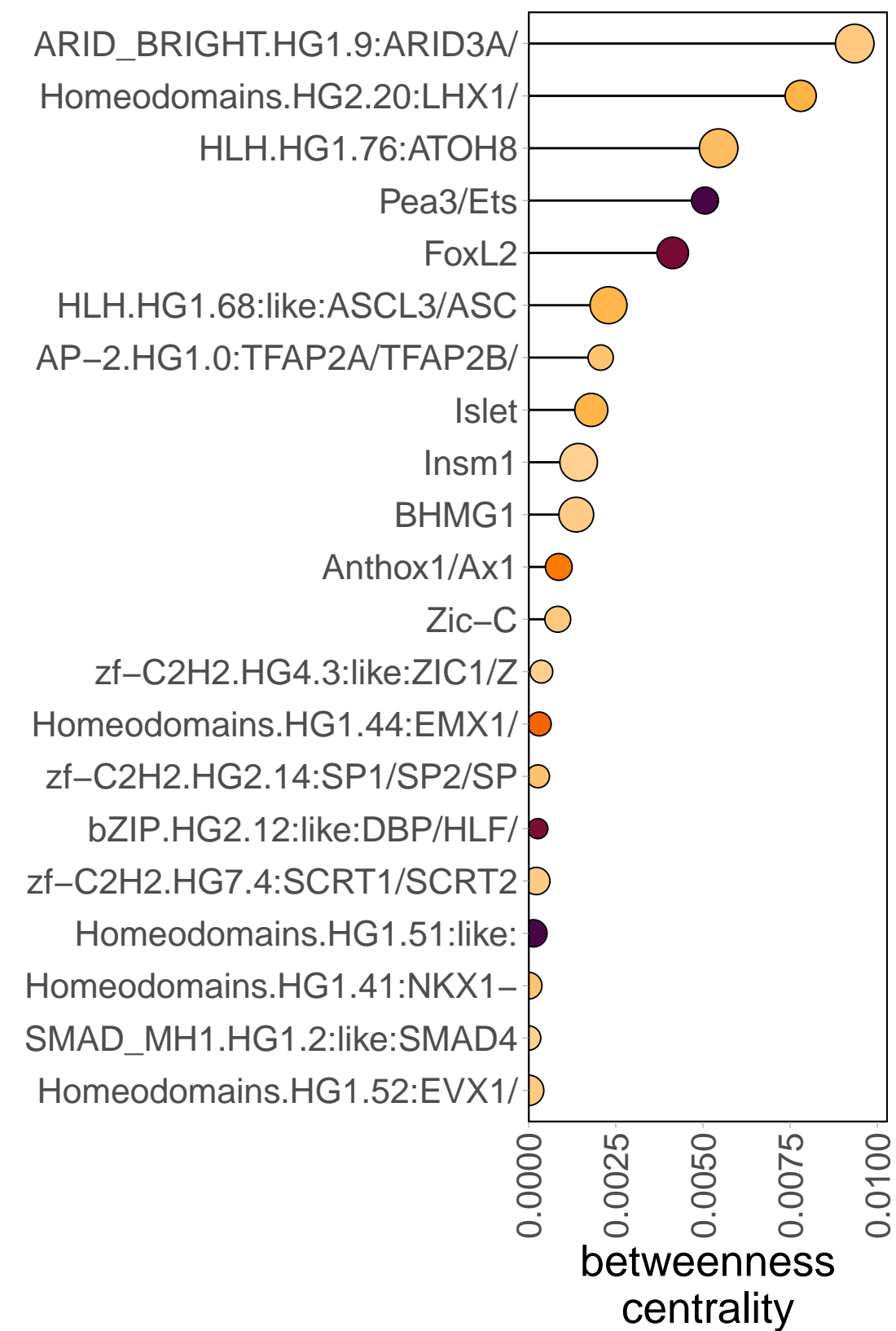
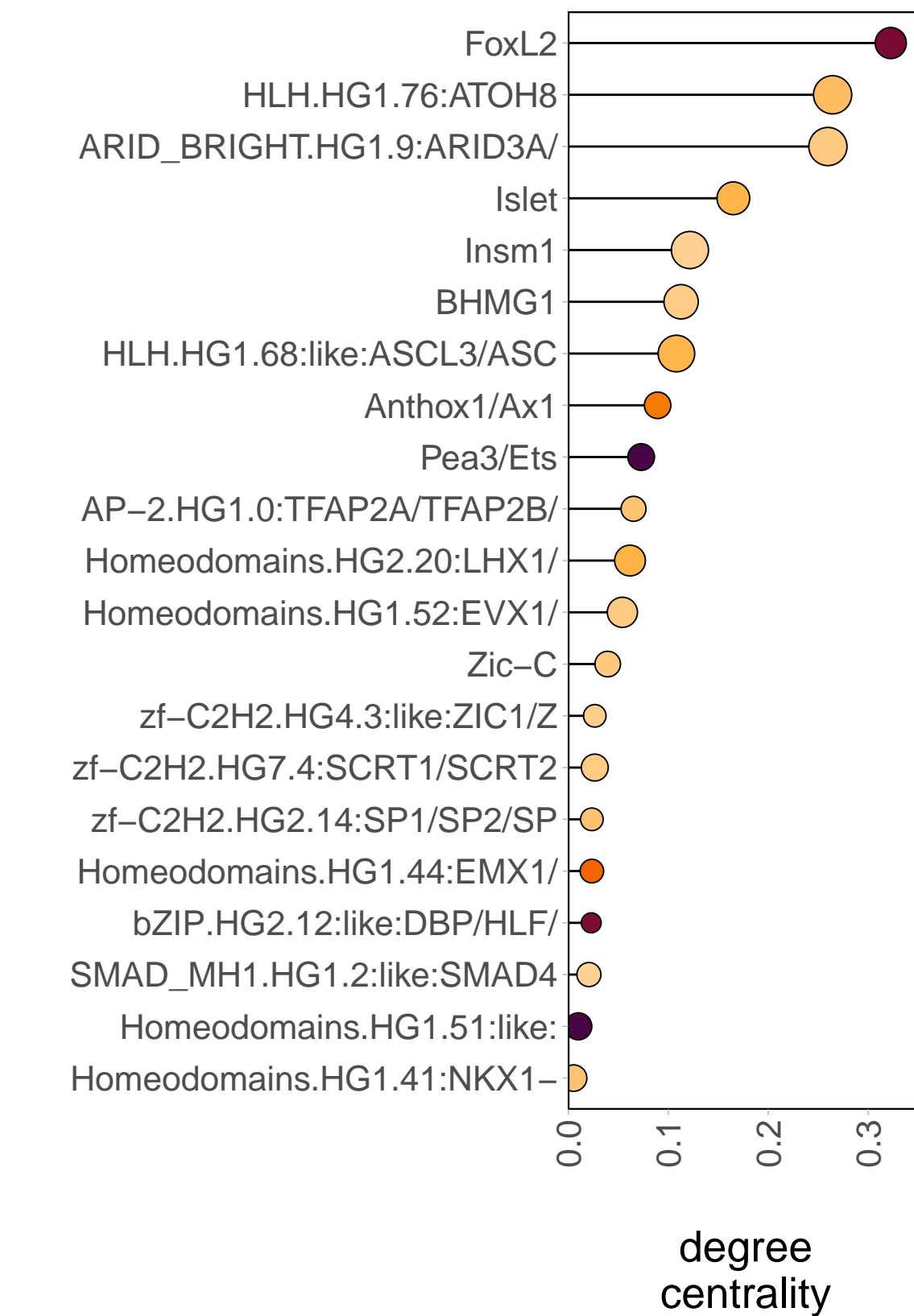
neuron_Pou4_FoxL2_1



neuron_Pou4_FoxL2_2

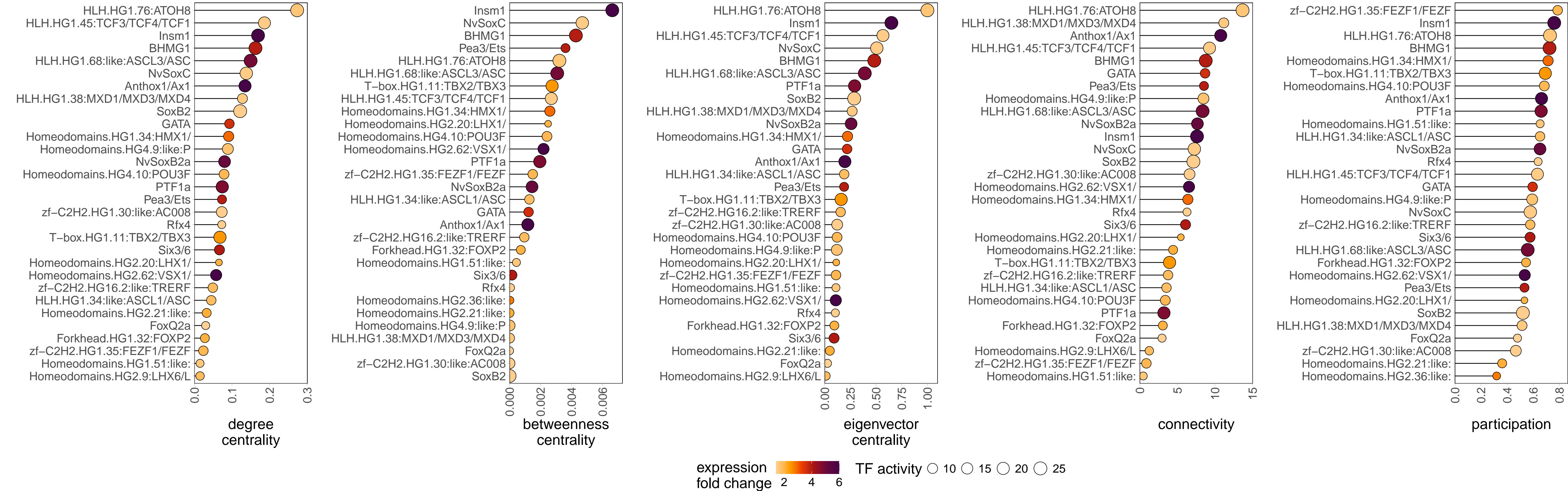


neuron_Pou4_FoxL2_3

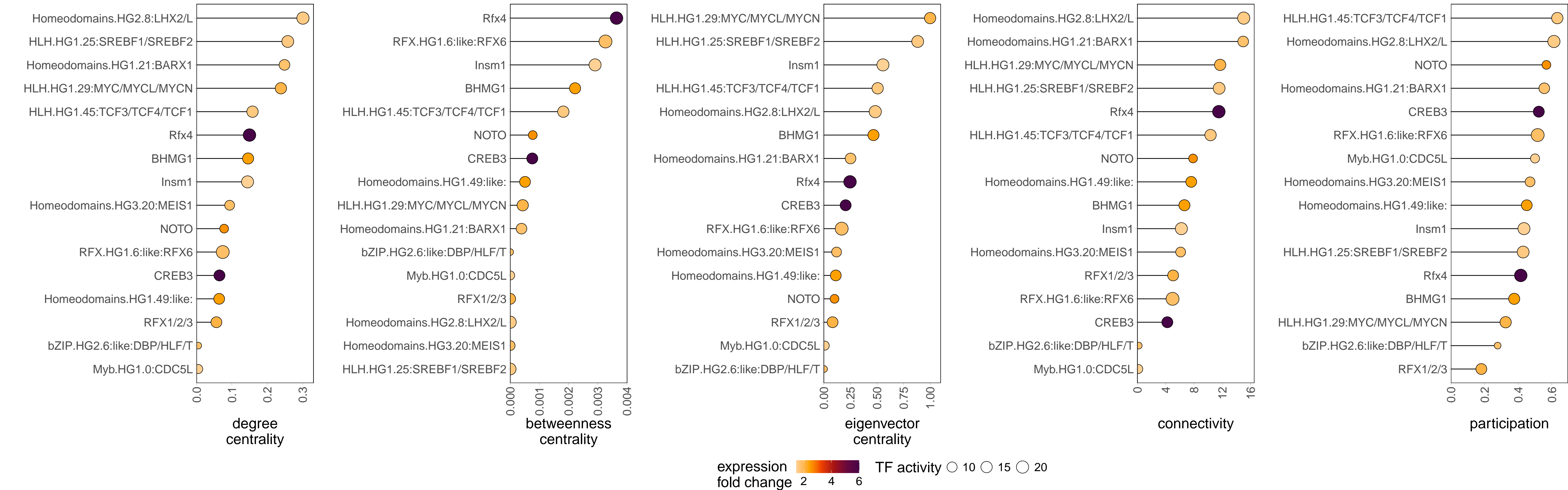


expression fold change 2 TF activity 10 15 20 25

neuronal



gland



gland_mucin

