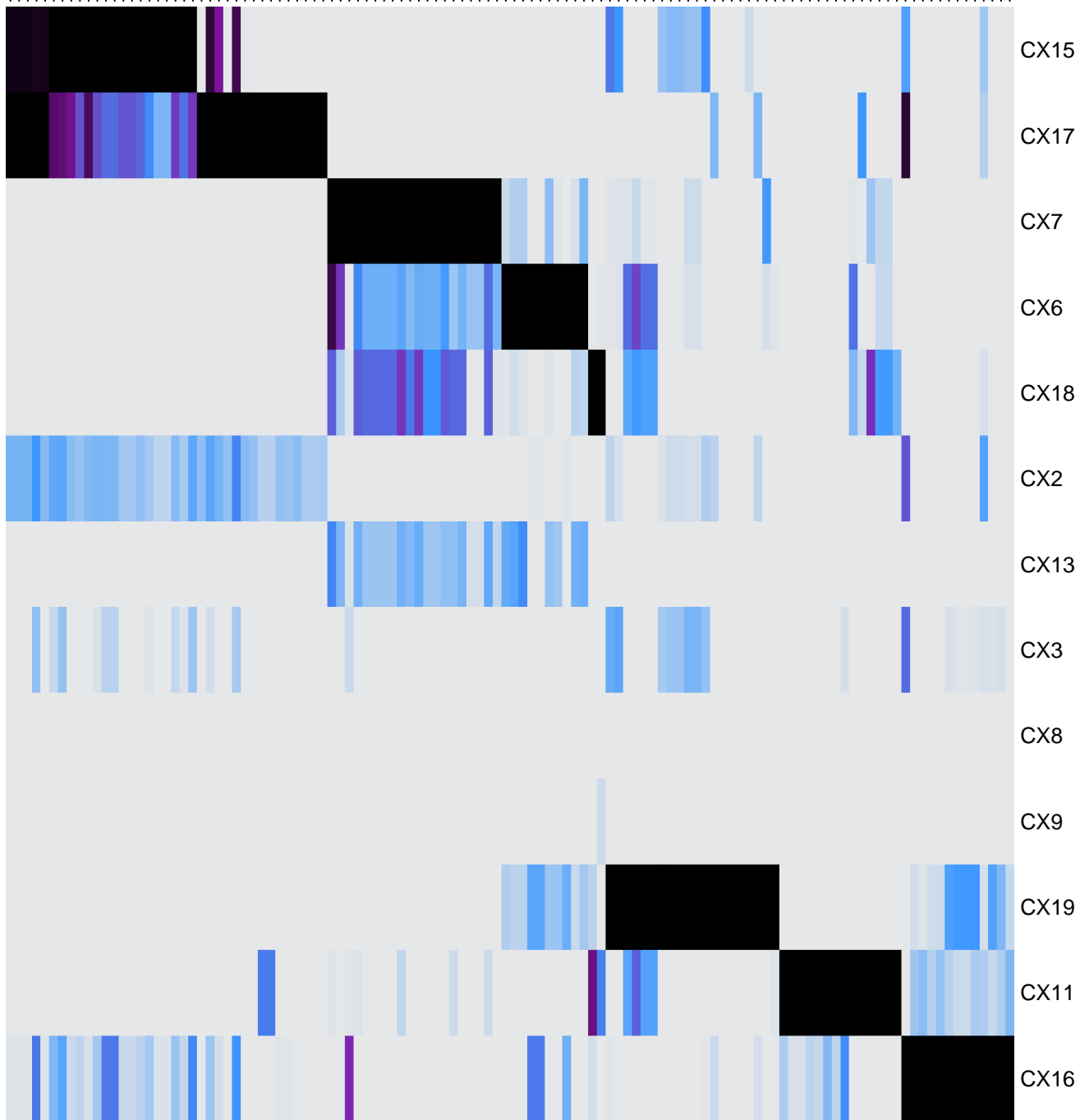


Maz_807 (88)
Gm4881_297 (164)
Gm4881_296 (178)
Gm5294_337 (50)
Foxl1_358 (50)
Tcf7l2_732 (165)
Lef1_734 (160)
Etv2_270 (139)
Elf5_281 (128)
Elf3_266 (121)
Elf_275 (111)
Msc_43 (32)
Tcf21_79 (39)
Nfic_724 (142)
Bhlhe22_42 (53)
Atoh1_94 (52)
Neurod1_784 (52)
Neurod6_786 (52)
Neurod4_787 (52)
Neurog1_85 (49)
Bhlhe23_77 (47)
Neurod2_69 (46)
Neurog2_49 (45)
Neurog3_75 (45)
Atoh7_64 (42)
Olig2_72 (39)
Olig1_81 (39)
Tbx1_763 (38)
Tbx10_770 (38)
Bhlha15_87 (37)
Tbx20_767 (30)
Smarcc1_843 (73)
Fos_104 (69)
Bach1_108 (43)
Nr1d1_844 (43)
Nr1d2_845 (43)
Fosb_98 (36)
Bach2_119 (35)
Rorc_678 (33)
Junb_135 (32)
Junb_127 (20)
Pit1_623 (29)
Pit1_622 (23)
Myog_45 (118)
Myod1_24 (81)
Mef2a_640 (79)
Mef2c_638 (63)
Mef2d_842 (54)
Mef2b_882 (54)
Nhlh2_84 (152)
Tal1_782 (111)
Lyl1_783 (111)
Ascl2_23 (92)
Ascl1_780 (92)
Nhlh1_86 (86)
Esrrb_669 (49)
Nrl_120 (45)
Mafa_792 (45)
Maf_793 (45)
Lhx8_465 (45)
Esrra_674 (44)
Zfp238_227 (38)
Mafg_123 (37)
Rfx1_708 (139)
Rfx2_707 (131)
Rfx8_711 (131)
Rfx4_706 (100)
Rfx7_708 (90)



Norm. Enrichment $-\log_{10}(P\text{-adj})$ [0–Max]

