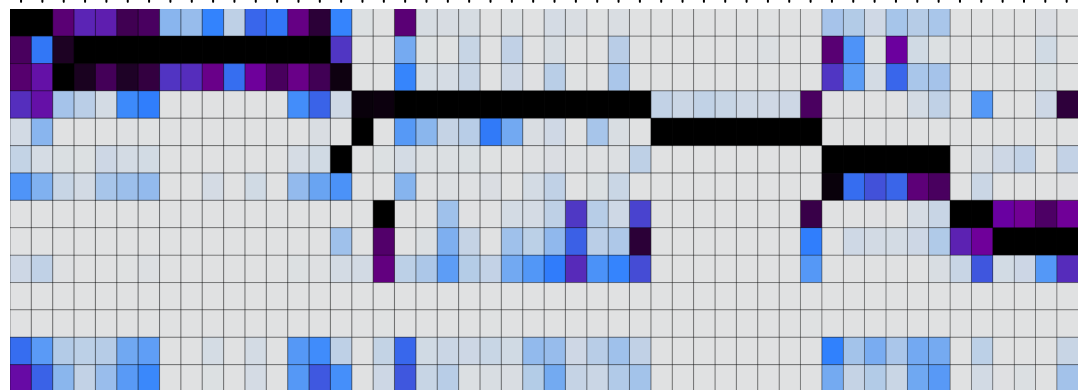


— 68.MYB-codex_T_Cell_MY... (339)
 — 67.MYB-codex_T_Cell_MY... (287)
 — 51.RUNX1-T_cell_Lymphobl... (560)
 — 49.ETS1-T_cell_Lymphobl... (645)
 — 182.NOTCH1-ChIP_seq_ICN1_H... (738)
 — 79.MYB-codex_T_Cell_MY... (475)
 — 77.MYB-codex_T_Cell_MY... (455)
 — 47.POLR2A-Jurkat_T_ALL_oe... (720)
 — 45.POLR2A-Jurkat_T_ALL_oe... (664)
 — 56.BRD4-T_cell_Lymphobl... (633)
 — 172.POLR2A-codex_Embryonic... (631)
 — 63.CDK7-Untreated_Jurka... (538)
 — 80.MYB-codex_T_Cell_MY... (450)
 — 78.MYB-codex_T_Cell_MY... (353)
 — 2.RUNX3-GM12878_cell_fr... (319)
 — 13.GATA2-Mobilised_CD34+... (949)
 — 72.CEBPA-Kasumi_1_(AML_F... (288)
 — 81.TAL1-codex_T_Cell_TA... (440)
 — 10.FLI1-Mobilised_CD34+... (1364)
 — 117.RUNX1-Peripheral_blo... (1322)
 — 14.RUNX1-Mobilised_CD34+... (1210)
 — 12.LYL1-Mobilised_CD34+... (1029)
 — 30.EP300-Acute_myelomono... (917)
 — 73.LMO2-Kasumi_1_(AML_F... (876)
 — 5.TCF3-Juvenile_acute... (656)
 — 158.RUNX1-Kasumi_1_(AML_F... (398)
 — 6.LMO2-Juvenile_acute... (798)
 — 4.TCF12-Juvenile_acute... (648)
 — 75.SPI1-Kasumi_1_(AML_F... (401)
 — 104.TAL1-CD36+_erythroid... (3431)
 — 61.TAL1-Proerythroblast... (3367)
 — 106.GATA1-CD36+_erythroid... (2955)
 — 103.TAL1-CD36+_erythroid... (2773)
 — 60.GATA1-Proerythroblast... (2642)
 — 184.GATA1-Proerythroblast... (2493)
 — 105.GATA1-CD36+_erythroid... (2140)
 — 111.TCF7L2-Mobilised_CD34+... (354)
 — 8.BCL6-Adult_B_cell_No... (212)
 — 164.BCL6-Cell_line:_Germ... (827)
 — 166.NCOR2-Cell_line:_Germ... (715)
 — 165.BCOR-Cell_line:_Germ... (642)
 — 7.BACH2-Adult_B_cell_No... (301)
 — 44.MAFK-Adult_B_cell_No... (119)
 — 123.CEBPB-Macrophages_wer... (1858)
 — 120.EP300-Acute_promyeloc... (439)
 — 121.SPI1-Peripheral_blo... (1595)
 — 122.SPI1-Macrophages_wer... (941)
 — 36.MYH11-U937_(histiocy... (357)
 — 76.SPI1-Kasumi_1_(AML_F... (376)



C2_CD4.N1
 C3_CD4.N2
 C4_NK
 C6_HSC
 C5_Late.Eryth
 C11_B
 C12_Pre.B
 C9_CD14.Mono.1
 C10_CD14.Mono.2
 C7_CMP.LMPP
 C1_Early.Eryth
 C8_GMP.Neut
 C13_CLP.2
 C14_pDC

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

