

0.03

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common variants)

Enrichment (eQTLs vs.

scE2G (scATAC) (PBMC_17_B) (0.028) scE2G (scATAC) (BMMC22_Transitional_B) (0.032) STARE (gABC, power law) (PBMC_17_B) (0.03)

scE2G (scATAC) (BMMC22_Lymph_prog) (0.032) scE2G (Multiome) (BMMC22_Naive_CD20_pos_B) (0.032) scE2G (Multiome) (BMMC22_Lymph_prog) (0.03)

scE2G (Multiome) (PBMC_17_B) (0.03)

scE2G (Multiome) (BMMC22_Plasma_cell) (0.028) scE2G (Multiome) (BMMC22_Transitional_B) (0.03)

In element (ABC) & distance to TSS (BMMC22_B1_B) (0.03) In element (ABC) & distance to TSS (PBMC 17 B) (0.03)

scE2G (scATAC) (BMMC22_Naive_CD20_pos_B) (0.03) In element (ABC) & distance to TSS (BMMC22_Plasma_cell) (0.028)

In element (ABC) & distance to TSS (BMMC22_Lymph_prog) (0.03)

In element (ABC) & distance to TSS (BMMC22_Transitional_B) (0.028)

In alament (ABC) 8 distance to TSS (PMMC22 Naive CD20 nee B) (0.029)

SCENT (FDR) (PBMC_17_B) (0.032)