



scE2G (Multiome) (PBMC\_11\_CD14.Mono.1) (0.109)

scE2G (Multiome) (PBMC\_12\_CD14.Mono.2) (0.109)

scE2G (Multiome) (BMMC22\_CD14\_pos\_Mono) (0.109)

scE2G (scATAC) (PBMC\_11\_CD14.Mono.1) (0.109)

scE2G (scATAC) (PBMC\_12\_CD14.Mono.2) (0.109)

ABC (A=scATAC, C=power law) (PBMC\_12\_CD14.Mono.2) (0.109)

ABC (A=scATAC, C=power law) (PBMC\_11\_CD14.Mono.1) (0.109)

ABC (A=scATAC, C=power law) (BMMC22\_CD14\_pos\_Mono) (0.109)

scE2G (scATAC) (BMMC22\_CD14\_pos\_Mono) (0.109)

In element (ABC (A=scATAC)) & distance to TSS (PBMC\_11\_CD14.Mono.1) (0.091)

In element (ABC (A=scATAC)) & distance to TSS (PBMC\_12\_CD14.Mono.2) (0.091)

In element (ABC (A=scATAC)) & distance to TSS (BMMC22 CD14 pos Mono) (0.109)

Kendall correlation (access. at E x expr. at G) (PBMC\_11\_CD14.Mono.1) (0.109)

Kendall correlation (access at E.v. every at C.) (DDMC 42, CD44 Marris 2) (0.400)

Kendall correlation (access. at E x expr. at G) (PBMC\_12\_CD14.Mono.2) (0.109)

Kendall correlation (access. at E x expr. at G) (BMMC22\_CD14\_pos\_Mono) (0.109)