Supplementary Figure 4

A

B

Cluster A CpG sites

C

Cluster B CpG sites
Supplementary Figure 4. COSMe signature and clustering of 14 T-ALL validation cohort by EPIC seq. (A) Clustering of 14 T-ALLs and biological duplicates of two thymocyte populations (CD34+ and CD4+CD8+ thymocytes) profiled by EPICseq using the 5000 COSMe CpGs. T-ALL subtypes are indicated below. Row scaled, mean centered β values are plotted. (B) Quantification of DNA methylation values (β values) of COSMe Cluster A and Cluster B in 14 T-ALL patients and two thymocyte populations.