Systematic discovery of drug action mechanisms by an integrated chemical genomics approach: identification of functional disparities between azacytidine and decitabine

Supplementary Materials

Supplementary Table S1: The top 100 compounds similar to azacytidine (AZA) and decitabine (DAC)

Supplementary Table S2: The top 100 genes with gene expression profiles similar to AZA and DAC when they are knocked down or overexpressed