



Supplementary File 1: The counts distributions of SPTBN1 and TNFSF9 expression obtained from GSE44295 dataset. **(A)** expression abundances in their raw-counts forms. **(B)** expression abundances in their $\log_2(\text{counts}+1)$ normalized form. SPTBN1, non-erythrocytic spectrin beta 1; TNFSF9, tumor necrosis factor superfamily member 9.