

Figure S5. Heterogeneous S1P2 expression in DLBCL. Northern blot analysis of S1P2 expression in 20 DLBCL cell lines and two isogenic Burkitt lymphoma cell lines (KEMI and KEMIII) corresponding respectively to the group I/latency I and group III/latency III phenotype of EBV infection, and representative of distinct B cell differentiation stages (group I: LMP1 negative, non-activated, GC phenotype; Group III: LMP1 positive, activation/adhesion molecules positive, post-GC, lymphoblastoid cell-like phenotype)(Rowe et al., EMBO J, 1987). Bottom panel: S1P2 expression levels, normalized for GAPDH control and quantitated by Phosphorimager. The number of mutations affecting the gene 5' sequences is indicated for each sample.