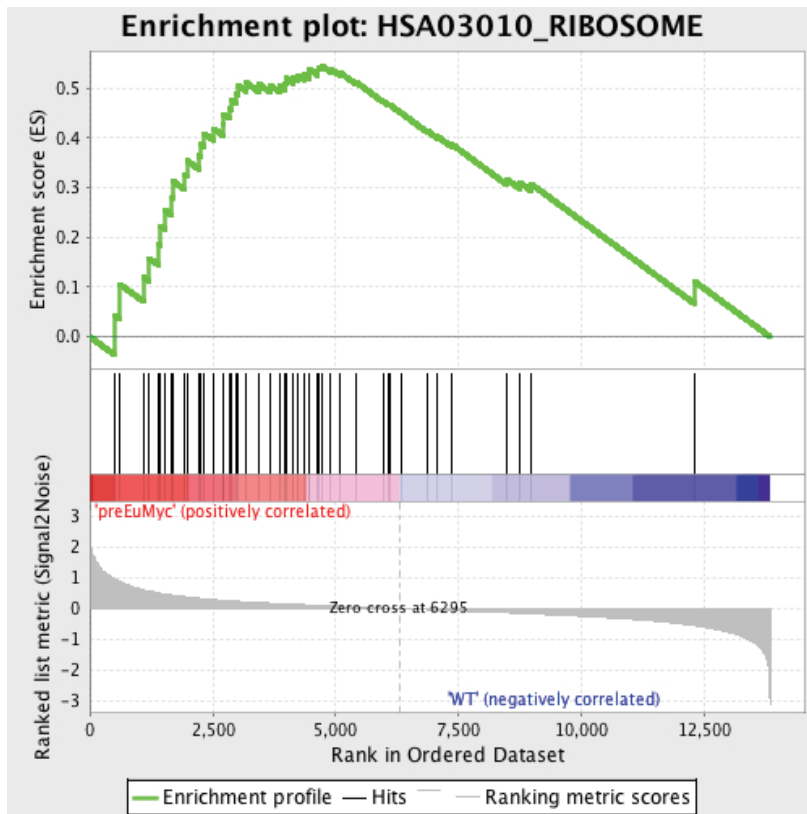


Table: GSEA Results Summary

Dataset	preEuMyc-WT-RMA_collapsed_to_symbols.preEuMyc-WT-lables.cls#preEuMyc_versus_WT
Phenotype	preEuMyc-WT-lables.cls#preEuMyc_versus_WT
Upregulated in class	preEuMyc
GeneSet	HSA03010_RIBOSOME
Enrichment Score (ES)	0.5461467
Normalized Enrichment Score (NES)	1.8738376
Nominal p-value	0.002247191
FDR q-value	0.0026476353
FWER p-Value	0.041



**Figure S2.** GSEA summary statistics of Ribosome pathway gene set demonstrate its significant enrichment (FDR = 0.26%) in premalignant Eμ-Myc B220+ samples as compared to wild type. Profile of the Running Enrichment Score (ES) and position of gene set members on the rank ordered list show positive correlation with premalignant Eμ-Myc B220+ data.