

Single-sample Gene Set Enrichment Analysis

H: Hallmark Gene Sets

Term	Term_ID
HALLMARK_CHOLESTEROL_HOMEOSTASIS	TERM_1
HALLMARK_MITOTIC_SPINDLE	TERM_2
HALLMARK_TGF_BETA_SIGNALING	TERM_3
HALLMARK_G2M_CHECKPOINT	TERM_4
HALLMARK_ANDROGEN_RESPONSE	TERM_5
HALLMARK_PROTEIN_SECRETION	TERM_6
HALLMARK_INTERFERON_ALPHA_RESPONSE	TERM_7
HALLMARK_UNFOLDED_PROTEIN_RESPONSE	TERM_8
HALLMARK_PI3K_AKT_MTOR_SIGNALING	TERM_9
HALLMARK_MTORC1_SIGNALING	TERM_10
HALLMARK_E2F_TARGETS	TERM_11
HALLMARK_MYC_TARGETS_V1	TERM_12
HALLMARK_OXIDATIVE_PHOSPHORYLATION	TERM_13
HALLMARK_REACTIVE_OXYGEN_SPECIES_PATHWAY	TERM_14
HALLMARK_UV_RESPONSE_DN	TERM_15

Distribution of significant genesets for H



