## **C\_E2F\_TARGETS, HALLMARK\_E2F\_TARGETS**

HALLMARK\_MYC\_TARGETS\_V1, HALLMARK\_MYC\_TARGETS\_V1 HALLMARK G2M CHECKPOINT, HALLMARK G2M CHECKPOINT HALLMARK MYC TARGETS V2, HALLMARK MYC TARGETS V2 HALLMARK EPITHELIAL MESENCHYMAL TRANSITION, HALLMARK EPITHELIAL MESENCHYMA HALLMARK\_INTERFERON\_ALPHA\_RESPONSE, HALLMARK\_INTERFERON\_ALPHA\_RESPONSE HALLMARK COAGULATION, HALLMARK COAGULATION HALLMARK MYOGENESIS, HALLMARK MYOGENESIS HALLMARK KRAS SIGNALING UP, HALLMARK KRAS SIGNALING UP HALLMARK APICAL JUNCTION, HALLMARK APICAL JUNCTION HALLMARK\_ADIPOGENESIS, HALLMARK\_ADIPOGENESIS HALLMARK CHOLESTEROL HOMEOSTASIS, HALLMARK CHOLESTEROL HOMEOSTASIS HALLMARK\_ALLOGRAFT\_REJECTION, HALLMARK\_ALLOGRAFT\_REJECTION HALLMARK\_ESTROGEN\_RESPONSE\_EARLY, HALLMARK\_ESTROGEN\_RESPONSE\_EARLY HALLMARK COMPLEMENT, HALLMARK COMPLEMENT HALLMARK\_HYPOXIA, HALLMARK\_HYPOXIA HALLMARK IL2 STAT5 SIGNALING, HALLMARK IL2 STAT5 SIGNALING HALLMARK\_HEDGEHOG\_SIGNALING, HALLMARK\_HEDGEHOG\_SIGNALING HALLMARK PANCREAS BETA CELLS, HALLMARK PANCREAS BETA CELLS HALLMARK IL6 JAK STAT3 SIGNALING, HALLMARK\_IL6\_JAK\_STAT3\_SIGNALING HALLMARK UV RESPONSE DN, HALLMARK UV RESPONSE DN HALLMARK XENOBIOTIC METABOLISM, HALLMARK XENOBIOTIC METABOLISM HALLMARK BILE ACID METABOLISM, HALLMARK BILE ACID METABOLISM HALLMARK FATTY ACID METABOLISM, HALLMARK FATTY ACID METABOLISM HALLMARK\_TGF\_BETA\_SIGNALING, HALLMARK\_TGF\_BETA\_SIGNALING HALLMARK HEME METABOLISM, HALLMARK HEME METABOLISM HALLMARK NOTCH SIGNALING, HALLMARK NOTCH SIGNALING