Top 50 MSigDB Pathways Collection KRAS.LUNG UP.V1 DN C6 Oncogenic Hallmark KRAS.300 UP.V1 DN Other KRAS.600 UP.V1 DN BRCA1 DN.V1 UP PGF UP.V1 DN PRC1 BMI UP.V1 UP DCA UP.V1 UP HALLMARK ALLOGRAFT REJECTION IL15 UP.V1 UP P53 DN.V2 UP KRAS.600.LUNG.BREAST UP.V1 DN E2F3 UP.V1 UP KRAS.PROSTATE UP.V1 UP PRC2 SUZ12 UP.V1 DN LEF1 UP.V1 UP KRAS.AMP.LUNG UP.V1 DN IL21 UP.V1 DN KRAS.AMP.LUNG UP.V1 UP HALLMARK G2M CHECKPOINT HALLMARK E2F TARGETS HALLMARK MITOTIC SPINDLE CORDENONSI YAP CONSERVED SIGNATURE HALLMARK TNFA SIGNALING VIA NFKB HOXA9 DN.V1 DN PGF UP.V1 UP ERBB2 UP.V1 UP PRC2 EED DN.V1 DN STK33 SKM UP P53 DN.V1 UP GCNP SHH UP LATE.V1 UP E2F1 UP.V1 DN MEK UP.V1 DN LEF1 UP.V1 DN HALLMARK MYC TARGETS V1 SIRNA EIF4GI DN EGFR UP.V1 DN CSR EARLY UP.V1 DN ERBB2 UP.V1 DN PRC2 EZH2 UP.V1 DN E2F1 UP.V1 UP HALLMARK MTORC1 SIGNALING HINATA NFKB IMMU INF HALLMARK GLYCOLYSIS CSR LATE UP.V1 UP TBK1.DF DN RPS14 DN.V1 DN HALLMARK HYPOXIA HALLMARK EPITHELIAL MESENCHYMAL TRANSITION VEGF A UP.V1 DN HALLMARK UV RESPONSE DN TES vs GFP