IP.LUNG UP.V1 UP, KRAS.AMP.LUNG UP.V1 UP

KRAS.LUNG\_UP.V1\_UP, KRAS.LUNG\_UP.V1\_UP KRAS.LUNG.BREAST\_UP.V1\_UP, KRAS.LUNG.BREAST\_UF PRC1\_BMI\_UP.V1\_DN, PRC1\_BMI\_UP.V1\_DN ERBB2\_UP.V1\_DN, ERBB2\_UP.V1\_DN SRC\_UP.V1\_UP, SRC\_UP.V1\_UP MTOR\_UP.V1\_UP, MTOR\_UP.V1\_UP RAF\_UP.V1\_DN, RAF\_UP.V1\_DN GCNP\_SHH\_UP\_EARLY.V1\_DN, GCNP\_SHH\_UP\_EARLY.V JNK\_DN.V1\_DN, JNK\_DN.V1\_DN ESC\_J1\_UP\_EARLY.V1\_DN, ESC\_J1\_UP\_EARLY.V1\_DN EGFR\_UP.V1\_DN, EGFR\_UP.V1\_DN MEK UP.V1 DN, MEK UP.V1 DN RB\_DN.V1\_UP, RB\_DN.V1\_UP EIF4E\_DN, EIF4E\_DN ESC\_J1\_UP\_EARLY.V1\_UP, ESC\_J1\_UP\_EARLY.V1\_UP RAPA\_EARLY\_UP.V1\_DN, RAPA\_EARLY\_UP.V1\_DN CRX DN.V1 UP, CRX DN.V1 UP

KRAS.300\_UP.V1\_UP, KRAS.300\_UP.V1\_UP