IG.BREAST\_UP.V1\_UP, KRAS.LUNG.BREAST\_UP.V1\_UP

EGFR\_UP.V1\_UP, EGFR\_UP.V1\_UP KRAS.BREAST UP.V1 UP, KRAS.BREAST UP.V1 KRAS.LUNG UP.V1 UP, KRAS.LUNG UP.V1 UP KRAS.AMP.LUNG UP.V1 UP, KRAS.AMP.LUNG BMI1\_DN\_MEL18\_DN.V1\_UP, BMI1\_DN\_MEL18\_I KRAS.KIDNEY UP.V1 UP, KRAS.KIDNEY UP.V1 KRAS.300\_UP.V1\_UP, KRAS.300\_UP.V1\_UP BMI1\_DN.V1\_UP, BMI1\_DN.V1\_UP KRAS.DF.V1 UP, KRAS.DF.V1 UP P53\_DN.V1\_DN, P53\_DN.V1\_DN P53 DN.V2 UP, P53 DN.V2 UP MEL18\_DN.V1\_UP, MEL18\_DN.V1\_UP ALK\_DN.V1\_UP, ALK\_DN.V1\_UP PRC1\_BMI\_UP.V1\_UP, PRC1\_BMI\_UP.V1\_UP KRAS.50\_UP.V1\_UP, KRAS.50\_UP.V1\_UP GCNP\_SHH\_UP\_LATE.V1\_UP, GCNP\_SHH\_UP\_L JNK\_DN.V1\_UP, JNK\_DN.V1\_UP AKT\_UP.V1\_UP, AKT\_UP.V1\_UP KRAS.AMP.LUNG\_UP.V1\_DN, KRAS.AMP.LUNG E2F3 UP.V1 UP, E2F3 UP.V1 UP CYCLIN\_D1\_KE\_.V1\_DN, CYCLIN\_D1\_KE\_.V1\_DN PTEN\_DN.V2\_UP, PTEN\_DN.V2\_UP PDGF UP.V1 DN, PDGF UP.V1 DN HINATA\_NFKB\_IMMU\_INF, HINATA\_NFKB\_IMM LEF1 UP.V1 DN, LEF1 UP.V1 DN PRC2\_EZH2\_UP.V1\_UP, PRC2\_EZH2\_UP.V1\_UP CAHOY OLIGODENDROCUTIC, CAHOY OLIGO LTE2\_UP.V1\_DN, LTE2\_UP.V1\_DN GCNP\_SHH\_UP\_LATE.V1\_DN, GCNP\_SHH\_UP\_L MTOR\_UP.V1\_UP, MTOR\_UP.V1\_UP