LATE\_UP.V1\_UP, CSR\_LATE\_UP.V1\_UP

PRC1\_BMI\_UP.V1\_UP, PRC1\_BMI\_UP.V1\_UP KRAS.BREAST\_UP.V1\_DN, KRAS.BREAST\_UP.V CSR\_LATE\_UP.V1\_DN, CSR\_LATE\_UP.V1\_DN TGFB\_UP.V1\_DN, TGFB\_UP.V1\_DN EIF4E\_DN, EIF4E\_DN MTOR\_UP.V1\_DN, MTOR\_UP.V1\_DN RB\_DN.V1\_UP, RB\_DN.V1\_UP LEF1\_UP.V1\_DN, LEF1\_UP.V1\_DN AKT\_UP\_MTOR\_DN.V1\_UP, AKT\_UP\_MTOR\_DI CRX\_DN.V1\_UP, CRX\_DN.V1\_UP BRCA1\_DN.V1\_DN, BRCA1\_DN.V1\_DN LTE2\_UP.V1\_DN, LTE2\_UP.V1\_DN

CYCLIN\_D1\_UP.V1\_DN, CYCLIN\_D1\_UP.V1\_DN

SRC UP.V1 DN, SRC UP.V1 DN

CSR\_EARLY\_UP.V1\_UP, CSR\_EARLY\_UP.V1\_UP

PRC2\_SUZ12\_UP.V1\_UP, PRC2\_SUZ12\_UP.V1\_U

RB\_P107\_DN.V1\_UP, RB\_P107\_DN.V1\_UP VEGF\_A\_UP.V1\_UP, VEGF\_A\_UP.V1\_UP