A1\_DN.V1\_UP, BRCA1\_DN.V1\_UP

/ AKT\_UP.V1\_UP, AKT\_UP.V1\_UP / BRCA1\_DN.V1\_DN, BRCA1\_DN.V1\_DN / LTE2\_UP.V1\_DN, LTE2\_UP.V1\_DN

CTIP\_DN.V1\_UP, CTIP\_DN.V1\_UP

E2F3\_UP.V1\_UP, E2F3\_UP.V1\_UP

BMI1\_DN.V1\_DN, BMI1\_DN.V1\_DN
MEK UP.V1 UP, MEK UP.V1 UP

RB\_P107\_DN.V1\_UP, RB\_P107\_DN.V1\_U EGFR\_UP.V1\_UP, EGFR\_UP.V1\_UP

LEF1\_UP.V1\_DN, LEF1\_UP.V1\_DN

SRC\_UP.V1\_DN, SRC\_UP.V1\_DN
RELA DN V1 LIP RELA DN V1 LII

RELA\_DN.V1\_UP, RELA\_DN.V1\_UP