

**DIOL\_RESPONSE\_6HR\_DN, DUTERTRE ESTRADIOL\_RESPONSE\_6HR\_DN**

BHAT\_ESR1\_TARGETS\_NOT\_VIA\_AKT1\_DN, BHAT\_ESR1\_TARGETS\_NOT\_VIA\_AKT1\_DN

KIM\_MYCN\_AMPLIFICATION\_TARGETS\_DN, KIM\_MYCN\_AMPLIFICATION\_TARGETS\_DN

WEI\_MIR34A\_TARGETS, WEI\_MIR34A\_TARGETS

BHAT\_ESR1\_TARGETS\_VIA\_AKT1\_DN, BHAT\_ESR1\_TARGETS\_VIA\_AKT1\_DN

EBAUER\_TARGETS\_OF\_PAX3\_FOXO1\_FUSION\_UP, EBAUER\_TARGETS\_OF\_PAX3\_FOXO1\_FUSION\_UP

LIEN\_BREAST\_CARCINOMA\_METAPLASTIC\_VS\_DUCTAL\_DN, LIEN\_BREAST\_CARCINOMA\_METAPLASTIC\_VS\_DUCTAL\_DN

WENG\_POR\_TARGETS\_GLOBAL\_DN, WENG\_POR\_TARGETS\_GLOBAL\_DN

SMIRNOV\_RESPONSE\_TO\_IR\_2HR\_DN, SMIRNOV\_RESPONSE\_TO\_IR\_2HR\_DN

EBAUER\_MYOGENIC\_TARGETS\_OF\_PAX3\_FOXO1\_FUSION, EBAUER\_MYOGENIC\_TARGETS\_OF\_PAX3\_FOXO1\_FUSION

PASTURAL\_RIZ1\_TARGETS\_UP, PASTURAL\_RIZ1\_TARGETS\_UP

BIOCARTA\_S1P\_PATHWAY, BIOCARTA\_S1P\_PATHWAY

PASINI\_SUZ12\_TARGETS\_UP, PASINI\_SUZ12\_TARGETS\_UP