


**IR30\_TARGETS\_UP, IKEDA\_MIR30\_TARGETS\_UP**



- DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_TTD\_DN, DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_TTD\_DN
- WINTER\_HYPOXIA\_DN, WINTER\_HYPOXIA\_DN
- BENPORATH\_NOS\_TARGETS, BENPORATH\_NOS\_TARGETS
- VANASSE\_BCL2\_TARGETS\_DN, VANASSE\_BCL2\_TARGETS\_DN
- IKEDA\_MIR30\_TARGETS\_DN, IKEDA\_MIR30\_TARGETS\_DN
- ROYLANCE\_BREAST\_CANCER\_16Q\_COPY\_NUMBER\_DN, ROYLANCE\_BREAST\_CANCER\_16Q\_COPY\_NUMBER\_DN
- ULE\_SPLICING\_VIA\_NOVA2, ULE\_SPLICING\_VIA\_NOVA2
- YANAGIHARA\_ESX1\_TARGETS, YANAGIHARA\_ESX1\_TARGETS