HYPOXIA UP, MENSE HYPOXIA UP

## HOOI\_ST7\_TARGETS\_DN, HOOI\_ST7\_TARGETS\_DN IKEDA\_MIR133\_TARGETS\_UP, IKEDA\_MIR133\_TARGETS\_UP NGUYEN\_NOTCH1\_TARGETS\_DN, NGUYEN\_NOTCH1\_TARGETS\_DN YANG\_BREAST\_CANCER\_ESR1\_BULK\_DN, YANG\_BREAST\_CANCER\_ESR1\_BULK\_DN ADDYA\_ERYTHROID\_DIFFERENTIATION\_BY\_HEMIN, ADDYA\_ERYTHROID\_DIFFERENTIATION\_BY\_HEMIN GENTILE UV RESPONSE CLUSTER D7, GENTILE UV RESPONSE CLUSTER D7 GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_MAGENTA\_UP, GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_MAGI PURBEY TARGETS OF CTBP1 AND SATB1 UP, PURBEY TARGETS OF CTBP1 AND SATB1 UP WACKER HYPOXIA TARGETS OF VHL, WACKER HYPOXIA TARGETS OF VHL

GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_TURQUOISE\_UP, GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_TUR