


**APOPTOSIS\_CDKN2A\_UP, LAU\_APOPTOSIS\_CDKN2A\_UP**



- WEIGEL\_OXIDATIVE\_STRESS\_BY\_HNE\_AND\_H2O2, WEIGEL\_OXIDATIVE\_STRESS\_BY\_HNE\_AND\_H2O2
- MARZEC\_IL2\_SIGNALING\_DN, MARZEC\_IL2\_SIGNALING\_DN
- PARK\_HSC\_AND\_MULTIPOTENT\_PROGENITORS, PARK\_HSC\_AND\_MULTIPOTENT\_PROGENITORS
- GALLUZZI\_PERMEABILIZE\_MITOCHONDRIA, GALLUZZI\_PERMEABILIZE\_MITOCHONDRIA
- SCHEIDEREIT\_IKK\_TARGETS, SCHEIDEREIT\_IKK\_TARGETS
- MURAKAMI\_UV\_RESPONSE\_6HR\_UP, MURAKAMI\_UV\_RESPONSE\_6HR\_UP
- LEE\_LIVER\_CANCER\_CIPROFIBRATE\_UP, LEE\_LIVER\_CANCER\_CIPROFIBRATE\_UP
- KONG\_E2F1\_TARGETS, KONG\_E2F1\_TARGETS