

**A1\_TARGETS\_DN, WELCSH\_BRCA1\_TARGETS\_DN**

- SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN, SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN
- GROSS\_HYPOXIA\_VIA\_HIF1A\_UP, GROSS\_HYPOXIA\_VIA\_HIF1A\_UP
- WOOD\_EBV\_EBNA1\_TARGETS\_UP, WOOD\_EBV\_EBNA1\_TARGETS\_UP
- JIANG\_HYPOXIA\_NORMAL, JIANG\_HYPOXIA\_NORMAL
- YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_10, YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_10
- LAIHO\_COLORECTAL\_CANCER\_SERRATED\_DN, LAIHO\_COLORECTAL\_CANCER\_SERRATED\_DN
- PARK\_APL\_PATHOGENESIS\_DN, PARK\_APL\_PATHOGENESIS\_DN
- SCHLOSSER\_MYC\_AND\_SERUM\_RESPONSE\_SYNERGY, SCHLOSSER\_MYC\_AND\_SERUM\_RESPONSE\_SYNERGY
- QI\_HYPOXIA, QI\_HYPOXIA
- SUBTIL\_PROGESTIN\_TARGETS, SUBTIL\_PROGESTIN\_TARGETS
- SHAFFER\_IRF4\_TARGETS\_IN\_PLASMA\_CELL\_VS\_MATURE\_B\_LYMPHOCYTE, SHAFFER\_IRF4\_TARGETS\_IN\_PLASMA\_CELL\_VS\_MATURE\_B\_LYMPHOCYTE
- DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_COMMON\_UP, DACOSTA\_UV\_RESPONSE\_VIA\_ERCC3\_COMMON\_UP
- MARTORIATI\_MDM4\_TARGETS\_NEUROEPITHELIUM\_UP, MARTORIATI\_MDM4\_TARGETS\_NEUROEPITHELIUM\_UP
- HASLINGER\_B\_CLL\_WITH\_11Q23\_DELETION, HASLINGER\_B\_CLL\_WITH\_11Q23\_DELETION
- SASSON\_RESPONSE\_TO\_FORSKOLIN\_UP, SASSON\_RESPONSE\_TO\_FORSKOLIN\_UP
- LEE\_METASTASIS\_AND\_RNA\_PROCESSING\_UP, LEE\_METASTASIS\_AND\_RNA\_PROCESSING\_UP
- BURTON\_ADIPOGENESIS\_4, BURTON\_ADIPOGENESIS\_4
- SU\_LIVER, SU\_LIVER
- SHEDDEN\_LUNG\_CANCER\_GOOD\_SURVIVAL\_A5, SHEDDEN\_LUNG\_CANCER\_GOOD\_SURVIVAL\_A5
- CAFFAREL\_RESPONSE\_TO\_THC\_8HR\_3\_DN, CAFFAREL\_RESPONSE\_TO\_THC\_8HR\_3\_DN
- CAIRO\_PML\_TARGETS\_BOUND\_BY\_MYC\_UP, CAIRO\_PML\_TARGETS\_BOUND\_BY\_MYC\_UP
- PARK\_TRETINOIN\_RESPONSE\_AND\_PML\_RARA\_FUSION, PARK\_TRETINOIN\_RESPONSE\_AND\_PML\_RARA\_FUSION
- CHEN\_HOXA5\_TARGETS\_9HR\_DN, CHEN\_HOXA5\_TARGETS\_9HR\_DN