

**TARGETS\_DN, DE\_YY1\_TARGETS\_DN**

LIN\_NPAS4\_TARGETS\_UP, LIN\_NPAS4\_TARGETS\_UP

ABRAHAM\_ALPC\_VS\_MULTIPLE\_MYELOMA\_UP, ABRAHAM\_ALPC\_VS\_MULTIPLE\_MYELOMA\_UP

MAGRANGEAS\_MULTIPLE\_MYELOMA\_IGLL\_VS\_IGLK\_UP, MAGRANGEAS\_MULTIPLE\_MYELOMA\_IGLL\_VS\_IGLK\_UP

PID\_INTEGRIN\_CS\_PATHWAY, PID\_INTEGRIN\_CS\_PATHWAY

VANHARANTA\_UTERINE\_FIBROID\_WITH\_7Q\_DELETION\_DN, VANHARANTA\_UTERINE\_FIBROID\_WITH\_7Q\_DELETION\_DN

KYNG\_DNA\_DAMAGE\_BY\_GAMMA\_RADIATION, KYNG\_DNA\_DAMAGE\_BY\_GAMMA\_RADIATION

BIOCARTA\_INFLAM\_PATHWAY, BIOCARTA\_INFLAM\_PATHWAY

KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_4NQO\_IN\_WS, KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_4NQO\_IN\_WS

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

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

BIOCARTA\_AKAP95\_PATHWAY, BIOCARTA\_AKAP95\_PATHWAY

BIOCARTA\_FBW7\_PATHWAY, BIOCARTA\_FBW7\_PATHWAY

BIOCARTA\_AGPCR\_PATHWAY, BIOCARTA\_AGPCR\_PATHWAY

REACTOME\_E2F\_ENABLED\_INHIBITION\_OF\_PRE\_REPLICATION\_COMPLEX\_FORMATION, REACTOME\_E2F\_ENABLED\_INHIBITION\_OF\_PRE\_REPLICATION\_COMPLEX