## TARGETS DN, DE YY1 TARGETS DN

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

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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
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