DEPENDENT MYC TARGETS DN. ACOSTA PROLIFERATION INDEPENDENT MYC TARGETS DN

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LUCAS HNF4A TARGETS UP, LUCAS HNF4A TARGETS UP
WANG BARRETTS ESOPHAGUS AND ESOPHAGUS CANCER UP, WANG BARRETTS ESOPHAGUS AND ESOPHAGUS CANCER UP
DOANE BREAST CANCER ESR1 UP, DOANE BREAST CANCER ESR1 UP
REACTOME RHO GTPASE CYCLE, REACTOME RHO GTPASE CYCLE
RUAN RESPONSE TO THE DN, RUAN RESPONSE TO THE DN
PID GMCSF PATHWAY, PID GMCSF PATHWAY
REACTOME RHO GTPASES ACTIVATE RHOTEKIN AND RHOPHILINS, REACTOME RHO GTPASES ACTIVATE RHOTEKIN AND RHOPHILINS
BRUINS UVC RESPONSE MIDDLE, BRUINS UVC RESPONSE MIDDLE
REACTOME INTERLEUKIN 20 FAMILY SIGNALING, REACTOME INTERLEUKIN 20 FAMILY SIGNALING
REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL ACIDS AND BILE SALTS VIA 25 HYDROXYCHOLESTEROL ACIDS AND BILE SALTS
 MEISSNER ES ICP WITH H3K4ME3, MEISSNER ES ICP WITH H3K4ME3
REACTOME_GROWTH_HORMONE_RECEPTOR_SIGNALING, REACTOME_GROWTH_HORMONE_RECEPTOR_SIGNALING
FRASOR TAMOXIFEN RESPONSE UP, FRASOR TAMOXIFEN RESPONSE UP
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_MAGENTA_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS MAGENTA UP
BIOCARTA_AHSP_PATHWAY, BIOCARTA_AHSP_PATHWAY
MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_UP, MOREAUX_B_LYMPHOCYTE MATURATION BY TACI_UP
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