## LY REGULATES RRNA EXPRESSION. REACTOME SIRT1 NEGATIVELY REGULATES RRNA EXPRESSION 🤘

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REACTOME FORMATION OF THE BETA CATENIN TCF TRANSACTIVATING COMPLEX, REACTOME FORMATION OF THE BETA CATENIN TCF TRANSACTIVATING COMPLEX
REACTOME HATS ACETYLATE HISTONES, REACTOME HATS ACETYLATE HISTONES
REACTOME DNA METHYLATION, REACTOME DNA METHYLATION
REACTOME B WICH COMPLEX POSITIVELY REGULATES RRNA EXPRESSION, REACTOME B WICH COMPLEX POSITIVELY REGULATES RRNA EXPRESSION
/ REACTOME TRANSCRIPTIONAL REGULATION OF GRANULOPOIESIS, REACTOME TRANSCRIPTIONAL REGULATION OF GRANULOPOIESIS
REACTOME ACTIVATED PKN1 STIMULATES TRANSCRIPTION OF AR ANDROGEN RECEPTOR REGULATED GENES KLK2 AND KLK3, REACTOME ACTIVATED PKN1 STIMULATES TRANSCRIPTION OF AR ANDROGEN RECEPTOR
REACTOME NONHOMOLOGOUS END JOINING NHEI, REACTOME NONHOMOLOGOUS END JOINING NHEI
KEGG_SYSTEMIC_LUPUS_ERYTHEMATOSUS, KEGG_SYSTEMIC LUPUS ERYTHEMATOSUS
REACTOME RMTS METHYLATE HISTONE ARGININES, REACTOME RMTS METHYLATE HISTONE ARGININES
REACTOME BASE EXCISION REPAIR AP SITE FORMATION, REACTOME BASE EXCISION REPAIR AP SITE FORMATION
REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN
DALESSIO TSA RESPONSE, DALESSIO TSA RESPONSE
REACTOME RHO GTPASES ACTIVATE PKNS, REACTOME RHO GTPASES ACTIVATE PKNS
ZHAN_MULTIPLE_MYELOMA_UP, ZHAN_MULTIPLE_MYELOMA_UP
CAMPS_COLON_CANCER_COPY_NUMBER_DN, CAMPS_COLON_CANCER_COPY_NUMBER_DN
ACEVEDO_LIVER_CANCER_WITH_H3K9ME3_DN, ACEVEDO_LIVER_CANCER_WITH_H3K9ME3_DN
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