GULATION OF GENE EXPRESSION, REACTOME EPIGENETIC REGULATION OF GENE EXPRESSION

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REACTOME NEGATIVE EPIGENETIC REGULATION OF RRNA EXPRESSION, REACTOME NEGATIVE EPIGENETIC REGULATION OF RRNA EXPRESSION
REACTOME HATS ACETYLATE HISTONES, REACTOME HATS ACETYLATE HISTONES
REACTOME RNA POLYMERASE I TRANSCRIPTION, REACTOME RNA POLYMERASE I TRANSCRIPTION
REACTOME_SARS_COV_INFECTIONS, REACTOME_SARS_COV_INFECTIONS
REACTOME_RNA_POLYMERASE_I_PROMOTER_ESCAPE, REACTOME_RNA_POLYMERASE_I_PROMOTER_ESCAPE
REACTOME POSITIVE EPIGENETIC REGULATION_OF_RRNA_EXPRESSION, REACTOME_POSITIVE_EPIGENETIC_REGULATION_OF_RRNA_EXPRESSION
REACTOME HDACS DEACETYLATE HISTONES, REACTOME HDACS DEACETYLATE HISTONES
REACTOME DEPOSITION OF NEW CENPA CONTAINING NUCLEOSOMES AT THE CENTROMERE, REACTOME DEPOSITION OF NEW CENPA CONTAINING NUCLEOSOMES AT THE CENTROMERE
REACTOME CONDENSATION OF PROPHASE CHROMOSOMES, REACTOME CONDENSATION OF PROPHASE CHROMOSOMES
REACTOME DNA DOUBLE STRAND BREAK RESPONSE, REACTOME DNA DOUBLE STRAND BREAK RESPONSE
 REACTOME NONHOMOLOGOUS END JOINING NHEJ, REACTOME NONHOMOLOGOUS END JOINING NHEJ
REACTOME ERCC6 CSB AND EHMT2 G9A POSITIVELY REGULATE RRNA EXPRESSION, REACTOME ERCC6 CSB AND EHMT2 G9A POSITIVELY REGULATE RRNA EXPRESSION
 REACTOME_SIRT1_NEGATIVELY_REGULATES_RRNA_EXPRESSION, REACTOME_SIRT1_NEGATIVELY_REGULATES_RRNA_EXPRESSION
REACTOME MEIOTIC RECOMBINATION, REACTOME MEIOTIC RECOMBINATION
 REACTOME_PRC2_METHYLATES_HISTONES_AND_DNA, REACTOME_PRC2_METHYLATES_HISTONES_AND_DNA
 REACTOME PKMTS METHYLATE HISTONE LYSINES, REACTOME PKMTS METHYLATE HISTONE LYSINES
 REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AN AFFECTED PURINE, REACTOME RECOGNITION AND ASSOCIATION OF DNA GLYCOSYLASE WITH SITE CONTAINING AND ASSOCIATION OF THE PURINE PURI
REACTOME MEIOTIC SYNAPSIS, REACTOME MEIOTIC SYNAPSIS
REACTOME FORMATION OF THE BETA CATENIN TCF TRANSACTIVATING COMPLEX, REACTOME FORMATION OF THE BETA CATENIN TCF TRANSACTIVATING COMPLEX
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 RUNX1_REGULATES_GENES_INVOLVED_IN_MEGAKARYOCYTE_DIFFERENTIATION_AND_PLATELET_FUNCTION, REACTOME_RUNX1_REGULATES_GENES_INVOLVED_IN_MEGAKARYOCYTE_DIFFERENTIATION_AND_PLATELET_FUNCTION, REACTOME_RUNX1_REGULATES_GENES_INVOLVED_IN_MEGAKARYOCYTE_DIFFERENTIATION_AND_PLATE
REACTOME DNA METHYLATION, REACTOME DNA METHYLATION
REACTOME ACTIVATED PKN1 STIMULATES TRANSCRIPTION OF AR ANDROGEN RECEPTOR REGULATED GENES KLK2 AND KLK3, REACTOME ACTIVATED PKN1 STIMULATES TRANSCRIPTION OF AR ANDROGEN RECEPTOR
REACTOME REGULATION OF PTEN GENE TRANSCRIPTION, REACTOME REGULATION OF PTEN GENE TRANSCRIPTION
 REACTOME POTENTIAL THERAPEUTICS FOR SARS, REACTOME POTENTIAL THERAPEUTICS FOR SARS
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