LENCING_BY_RNA, GO_GENE_SILENCING_BY_RNA

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GO_NUCLEOTIDYLTRANSFERASE_ACTIVITY, GO_NUCLEOTIDYLTRANSFERASE_ACTIVITY
GO SNRNA METABOLIC PROCESS, GO SNRNA METABOLIC PROCESS
GO_MITOTIC_DNA_INTEGRITY_CHECKPOINT, GO_MITOTIC_DNA_INTEGRITY_CHECKPOINT
GO DNA DIRECTED RNA POLYMERASE II HOLOENZYME, GO DNA DIRECTED RNA POLYMERASE II HOLOENZYME
GO REGULATION OF CELLULAR RESPONSE TO HEAT, GO REGULATION OF CELLULAR RESPONSE TO HEAT
GO DNA TEMPLATED TRANSCRIPTION INITIATION, GO DNA TEMPLATED TRANSCRIPTION INITIATION
GO NEGATIVE REGULATION OF GENE EXPRESSION EPIGENETIC, GO NEGATIVE REGULATION OF GENE EXPRESSION EPIGENETIC
GO NEGATIVE REGULATION OF CELL CYCLE G1 S PHASE TRANSITION, GO NEGATIVE REGULATION OF CELL CYCLE G1 S PHASE TRANSITION
REACTOME_RNA_POL_I_TRANSCRIPTION, REACTOME_RNA_POL_I_TRANSCRIPTION
GO G1 DNA DAMAGE CHECKPOINT, GO G1 DNA DAMAGE CHECKPOINT
GO_CHROMATIN_SILENCING, GO_CHROMATIN_SILENCING
ACEVEDO LIVER CANCER WITH H3K9ME3 DN, ACEVEDO LIVER CANCER WITH H3K9ME3 DN
KRCTCNNNNMANAGC_UNKNOWN, KRCTCNNNNMANAGC_UNKNOWN
chr7q11, chr7q11
GO CHROMATIN SILENCING AT RDNA, GO CHROMATIN SILENCING AT RDNA
SATO SILENCED EPIGENETICALLY IN PANCREATIC CANCER, SATO SILENCED EPIGENETICALLY IN PANCREATIC CANCER
GO PROTEIN HETEROOLIGOMERIZATION, GO PROTEIN HETEROOLIGOMERIZATION
GO POLE PLASM, GO POLE PLASM
TTTNNANAGCYR UNKNOWN, TTTNNANAGCYR UNKNOWN
GO REGULATION OF HEMATOPOIETIC PROGENITOR CELL DIFFERENTIATION, GO REGULATION OF HEMATOPOIETIC PROGENITOR CELL DIFFERENTIATION
MEISSNER BRAIN HCP WITH H3 UNMETHYLATED, MEISSNER BRAIN HCP WITH H3 UNMETHYLATED
GO_PIRNA_METABOLIC_PROCESS, GO_PIRNA_METABOLIC_PROCESS
WEBER METHYLATED ICP IN FIBROBLAST, WEBER METHYLATED ICP IN FIBROBLAST
GO_NEGATIVE_REGULATION_OF_MEGAKARYOCYTE_DIFFERENTIATION, GO_NEGATIVE_REGULATION_OF_MEGAKARYOCYTE_DIFFERENTIATION
GO HOMOLOGOUS CHROMOSOME SEGREGATION, GO HOMOLOGOUS CHROMOSOME SEGREGATION
GO_DNA_METHYLATION_INVOLVED_IN_GAMETE_GENERATION, GO_DNA_METHYLATION_INVOLVED_IN_GAMETE_GENERATION
GO_NEGATIVE_REGULATION_OF_INTRACELLULAR_ESTROGEN_RECEPTOR_SIGNALING_PATHWAY, GO_NEGATIVE_REGULATION_OF_INTRACELLULAR_ESTROGEN_RECEPTOR_
GO SYNAPSIS, GO SYNAPSIS
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