DNA_COMPLEX, GO_PROTEIN_DNA_COMPLEX

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REACTOME RNA POL I RNA POL III AND MITOCHONDRIAL TRANSCRIPTION, REACTOME RNA POL I RNA POL III AND MITOCHONDRIAL
GO NUCLEOTIDYLTRANSFERASE ACTIVITY, GO NUCLEOTIDYLTRANSFERASE ACTIVITY
REACTOME_RNA_POL_I_TRANSCRIPTION, REACTOME_RNA_POL_I_TRANSCRIPTION
GO NEGATIVE REGULATION OF GENE EXPRESSION EPIGENETIC, GO NEGATIVE REGULATION OF GENE EXPRESSION EPIGENETIC
GO POSITIVE REGULATION OF GENE EXPRESSION EPIGENETIC, GO POSITIVE REGULATION OF GENE EXPRESSION EPIGENETIC
GO DNA PACKAGING COMPLEX, GO DNA PACKAGING COMPLEX
REACTOME_RNA_POL_I_PROMOTER_OPENING, REACTOME_RNA_POL_I_PROMOTER_OPENING
REACTOME PACKAGING OF TELOMERE ENDS, REACTOME PACKAGING OF TELOMERE ENDS
GO_CHROMATIN_SILENCING_AT_RDNA, GO_CHROMATIN_SILENCING_AT_RDNA
GO_PCG_PROTEIN_COMPLEX, GO_PCG_PROTEIN_COMPLEX
chr6p22, chr6p22
GO_NUCLEAR_NUCLEOSOME, GO_NUCLEAR_NUCLEOSOME
GO_NEGATIVE_REGULATION_OF_MYELOID_CELL_DIFFERENTIATION, GO_NEGATIVE_REGULATION_OF_MYELOID_CELL_DIFFERENTIATION
GO HUMORAL IMMUNE RESPONSE, GO HUMORAL IMMUNE RESPONSE
GO PROTEIN HETEROOLIGOMERIZATION, GO PROTEIN HETEROOLIGOMERIZATION
TTTNNANAGCYR_UNKNOWN, TTTNNANAGCYR_UNKNOWN
JNK_DN.V1_UP, JNK_DN.V1_UP
GO_REGULATION_OF_MEGAKARYOCYTE_DIFFERENTIATION, GO_REGULATION_OF_MEGAKARYOCYTE_DIFFERENTIATION
GO_REGULATION_OF_ORGAN_FORMATION, GO_REGULATION_OF_ORGAN_FORMATION
GO_KIDNEY_EPITHELIUM_DEVELOPMENT, GO_KIDNEY_EPITHELIUM_DEVELOPMENT
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GO NEGATIVE REGULATION OF MEGAKARYOCYTE DIFFERENTIATION, GO NEGATIVE REGULATION OF MEGAKARYOCYTE DIFFERENTIATION

GO ORGAN INDUCTION, GO ORGAN INDUCTION

WEBER_METHYLATED_ICP_IN_SPERM_DN, WEBER_METHYLATED_ICP_IN_SPERM_DN

FREAC4_01, FREAC4_01