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DENT METHYLTRANSFERASE ACTIVITY, GO S ADENOSYLMETHIONINE DEPENDENT METHYLTRANSFERASE ACTIVITY
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GO_HISTONE_METHYLTRANSFERASE_COMPLEX, GO_HISTONE_METHYLTRANSFERASE_COMPLEX
GO N METHYLTRANSFERASE ACTIVITY, GO N METHYLTRANSFERASE ACTIVITY
GO PROTEIN METHYLTRANSFERASE ACTIVITY, GO PROTEIN METHYLTRANSFERASE ACTIVITY
GO GO TO G1_TRANSITION, GO GO TO G1_TRANSITION
GO_SMALL_SUBUNIT_PROCESSOME, GO_SMALL_SUBUNIT_PROCESSOME
GO_METHYL_CPG_BINDING, GO_METHYL_CPG_BINDING
GO_MLL1_2_COMPLEX, GO_MLL1_2_COMPLEX
GO_HISTONE_H3_K4_METHYLATION, GO_HISTONE_H3_K4_METHYLATION
GO_DNA_METHYLATION_INVOLVED_IN_GAMETE_GENERATION, GO_DNA_METHYLATION_INVOLVED_IN
GO S ADENOSYL L METHIONINE BINDING, GO S ADENOSYL L METHIONINE BINDING
GO_HEAT_SHOCK_PROTEIN_BINDING, GO_HEAT_SHOCK_PROTEIN_BINDING
GO UBIQUINONE METABOLIC PROCESS, GO UBIQUINONE METABOLIC PROCESS
GO_HISTONE_METHYLTRANSFERASE_ACTIVITY_H3_K36_SPECIFIC, GO_HISTONE_METHYLTRANSFERASE_A
GO_REGULATION_OF_MEIOSIS_I, GO_REGULATION_OF_MEIOSIS_I
GO RNA DESTABILIZATION, GO RNA DESTABILIZATION
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