## IROMOSOME ORGANIZATION, GO NEGATIVE REGULATION OF CHROMOSOME ORGANIZATION

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GO DNA DEPENDENT DNA REPLICATION, GO DNA DEPENDENT DNA REPLICATION
GO NEGATIVE REGULATION OF CHROMATIN ORGANIZATION, GO NEGATIVE REGULATION OF CHROMA
GO MAINTENANCE OF CELL NUMBER, GO MAINTENANCE OF CELL NUMBER
GO REGULATION OF CHROMOSOME SEGREGATION, GO REGULATION OF CHROMOSOME SEGREGATION
GO METAPHASE ANAPHASE TRANSITION OF CELL CYCLE, GO METAPHASE ANAPHASE TRANSITION OF
GO REGULATION OF SISTER CHROMATID SEGREGATION, GO REGULATION OF SISTER CHROMATID SEGRE
GO REGULATION OF DNA BINDING, GO REGULATION OF DNA BINDING
GO REGULATION OF CHROMOSOME SEPARATION, GO REGULATION OF CHROMOSOME SEPARATION
GO SISTER CHROMATID SEGREGATION, GO SISTER CHROMATID SEGREGATION
GO REGULATION OF CHROMATIN ORGANIZATION, GO REGULATION OF CHROMATIN ORGANIZATION
GO MITOTIC SISTER CHROMATID SEGREGATION, GO MITOTIC SISTER CHROMATID SEGREGATION
GO POSITIVE REGULATION OF GENE EXPRESSION EPIGENETIC, GO POSITIVE REGULATION OF GENE EXP.
GO POSITIVE REGULATION OF WNT SIGNALING PATHWAY, GO POSITIVE REGULATION OF WNT SIGNAL
GO SMAD PROTEIN SIGNAL TRANSDUCTION, GO SMAD PROTEIN SIGNAL TRANSDUCTION
GO NEGATIVE REGULATION OF HISTONE MODIFICATION, GO NEGATIVE REGULATION OF HISTONE MOI
GO PEPTIDYL LYSINE METHYLATION, GO PEPTIDYL LYSINE METHYLATION
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