## MATIN ORGANIZATION, GO REGULATION OF CHROMATIN ORGANIZATION

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BYSTRYKH_HEMATOPOIESIS_STEM_CELL_AND_BRAIN_QTL_TRANS, BYSTRYKH_HEMATOPOIESIS_STEM_CELL_AN
GO PEPTIDYL LYSINE METHYLATION, GO PEPTIDYL LYSINE METHYLATION
GO_NEURON_FATE_COMMITMENT, GO_NEURON_FATE_COMMITMENT
GO GLIOGENESIS, GO GLIOGENESIS
^{\prime} GO NEGATIVE REGULATION OF HISTONE MODIFICATION, GO NEGATIVE REGULATION OF HISTONE MODIFIC
GO_REGULATION_OF_CALCIUM_ION_IMPORT, GO_REGULATION_OF_CALCIUM_ION_IMPORT
RORIE TARGETS OF EWSR1 FLI1 FUSION DN, RORIE TARGETS OF EWSR1 FLI1 FUSION DN
GO_ADULT_BEHAVIOR, GO_ADULT_BEHAVIOR
GO CATECHOLAMINE BIOSYNTHETIC PROCESS, GO CATECHOLAMINE BIOSYNTHETIC PROCESS
GO_SPINAL_CORD_ASSOCIATION_NEURON_DIFFERENTIATION, GO_SPINAL_CORD_ASSOCIATION_NEURON_DIFF
GO_POSITIVE_REGULATION_OF_MEIOTIC_CELL_CYCLE, GO_POSITIVE_REGULATION_OF_MEIOTIC_CELL_CYCLE
GO DORSAL SPINAL CORD DEVELOPMENT, GO DORSAL SPINAL CORD DEVELOPMENT
GO_ANTERIOR_POSTERIOR_AXIS_SPECIFICATION, GO_ANTERIOR_POSTERIOR_AXIS_SPECIFICATION
GO MULTICELLULAR ORGANISMAL RESPONSE TO STRESS, GO MULTICELLULAR ORGANISMAL RESPONSE TO
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