## REACTOME\_HATS\_ACETYLATE\_HISTONES, REACTOME\_HATS\_ACETYLATE\_HISTONES REACTOME METABOLISM OF NUCLEOTIDES, REACTOME METABOLISM OF NUCLEOTIDES PID\_BARD1\_PATHWAY, PID\_BARD1\_PATHWAY PID\_AURORA\_B\_PATHWAY, PID\_AURORA\_B\_PATHWAY CTIV\_PATHWAY, PID\_MYC\_ACTIV\_PATHWAY

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WP_METABOLIC_REPROGRAMMING_IN_COLON_CANCER, WP_METABOLIC_REPROGRAMMING_IN_COLON_CANCER
BIOCARTA_ATM_PATHWAY, BIOCARTA_ATM_PATHWAY
/ WP_FRAGILE_X_SYNDROME, WP_FRAGILE_X_SYNDROME
WP_TRANSLATION_FACTORS, WP_TRANSLATION_FACTORS
BIOCARTA_ATRBRCA_PATHWAY, BIOCARTA_ATRBRCA_PATHWAY
PID_P53_DOWNSTREAM_PATHWAY, PID_P53_DOWNSTREAM_PATHWAY
REACTOME_TP53_REGULATES_TRANSCRIPTION_OF_CELL_DEATH_GENES, REACTOME_TP53_REGULATES_TRANSCRIPTION_OF_CELL_DEATH_GENES
WP_APOPTOSIS_MODULATION_AND_SIGNALING, WP_APOPTOSIS_MODULATION_AND_SIGNALING
BIOCARTA_NDKDYNAMIN_PATHWAY, BIOCARTA_NDKDYNAMIN_PATHWAY
BIOCARTA_CHEMICAL_PATHWAY, BIOCARTA_CHEMICAL_PATHWAY
WP_REGUCALCIN_IN_PROXIMAL_TUBULE_EPITHELIAL_KIDNEY_CELLS, WP_REGUCALCIN_IN_PROXIMAL_TUBULE_EPITHELIAL_KIDNEY_CELLS
BIOCARTA_NTHI_PATHWAY, BIOCARTA_NTHI_PATHWAY
WP FERROPTOSIS, WP FERROPTOSIS
WP_PHOTODYNAMIC_THERAPYINDUCED_NFKB_SURVIVAL_SIGNALING, WP_PHOTODYNAMIC_THERAPYINDUCED_NFKB_SURVIVAL_SIGNALING
BIOCARTA VDR PATHWAY, BIOCARTA VDR PATHWAY
WP_IRON_METABOLISM_IN_PLACENTA, WP_IRON_METABOLISM_IN_PLACENTA
WP_PATHWAYS_IN_CLEAR_CELL_RENAL_CELL_CARCINOMA, WP_PATHWAYS_IN_CLEAR_CELL_RENAL_CELL_CARCINOMA
REACTOME REGULATION OF BETA CELL DEVELOPMENT, REACTOME REGULATION OF BETA CELL DEVELOPMENT
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`REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_WHOSE\_SPECIFIC\_ROLES\_IN\_P53\_DEPENDENT\_APOPTOSIS\_REMAIN\_UNCERTAIN, REACTOME\_TP53\_REGULATES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENES\_TRANSCRIPTION\_OF\_SEVERAL\_ADDITIONAL\_CELL\_DEATH\_GENE