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REACTOME_SUMOYLATION, REACTOME_SUMOYLATION
REACTOME_MITOTIC_SPINDLE_CHECKPOINT, REACTOME_MITOTIC_SPINDLE_CHECKPOINT
REACTOME MITOTIC G2 G2 M PHASES, REACTOME MITOTIC G2 G2 M PHASES
REACTOME RESOLUTION OF SISTER CHROMATID COHESION, REACTOME RESOLUTION OF SISTER CHROMATID COHESION
REACTOME_APOPTOSIS, REACTOME_APOPTOSIS
REACTOME_MITOTIC_PROPHASE, REACTOME_MITOTIC_PROPHASE
REACTOME_HCMV_LATE_EVENTS, REACTOME_HCMV_LATE_EVENTS
REACTOME_HCMV_INFECTION, REACTOME_HCMV_INFECTION
REACTOME_RHO_GTPASES_ACTIVATE_FORMINS, REACTOME_RHO_GTPASES_ACTIVATE_FORMINS
REACTOME_HCMV_EARLY_EVENTS, REACTOME_HCMV_EARLY_EVENTS
REACTOME_RECRUITMENT_OF_MITOTIC_CENTROSOME_PROTEINS_AND_COMPLEXES, REACTOME_RECRUITMENT_OF_MITOTIC_CENTROSOME_PROTEINS_AND_COMPLEXES
REACTOME_GOLGI_TO_ER_RETROGRADE_TRANSPORT, REACTOME_GOLGI_TO_ER_RETROGRADE_TRANSPORT
REACTOME_REGULATION_OF_PLK1_ACTIVITY_AT_G2_M_TRANSITION, REACTOME_REGULATION_OF_PLK1_ACTIVITY_AT_G2_M_TRANSITION
REACTOME_CELLULAR_SENESCENCE, REACTOME_CELLULAR_SENESCENCE
REACTOME_ANCHORING_OF_THE_BASAL_BODY_TO_THE_PLASMA_MEMBRANE, REACTOME_ANCHORING_OF_THE_BASAL_BODY_TO_THE_PLASMA_MEMBRANE
REACTOME_AURKA_ACTIVATION_BY_TPX2, REACTOME_AURKA_ACTIVATION_BY_TPX2
REACTOME_RUNX1_REGULATES_TRANSCRIPTION_OF_GENES_INVOLVED_IN_DIFFERENTIATION_OF_HSCS, REACTOME_RUNX1_REGULATES_TRANSCRIPTION_OF_GENES_INVOLVED_IN_DIFFERENTIATION_OF_HSCS
REACTOME_SIGNALING_BY_HEDGEHOG, REACTOME_SIGNALING_BY_HEDGEHOG
REACTOME_PROTEIN_UBIQUITINATION, REACTOME_PROTEIN_UBIQUITINATION
REACTOME_AUTOPHAGY, REACTOME_AUTOPHAGY
REACTOME_MYD88_INDEPENDENT_TLR4_CASCADE, REACTOME_MYD88_INDEPENDENT_TLR4_CASCADE
REACTOME_INACTIVATION_OF_CSF3_G_CSF_SIGNALING, REACTOME_INACTIVATION_OF_CSF3_G_CSF_SIGNALING
CHUNG_BLISTER_CYTOTOXICITY_UP, CHUNG_BLISTER_CYTOTOXICITY_UP
REACTOME_FANCONI_ANEMIA_PATHWAY, REACTOME_FANCONI_ANEMIA_PATHWAY
REACTOME_TOLL_LIKE_RECEPTOR_9_TLR9_CASCADE, REACTOME_TOLL_LIKE_RECEPTOR_9_TLR9_CASCADE
REACTOME_RECRUITMENT_OF_NUMA_TO_MITOTIC_CENTROSOMES, REACTOME_RECRUITMENT_OF_NUMA_TO_MITOTIC_CENTROSOMES
REACTOME_SIGNALING_BY_CSF3_G_CSF, REACTOME_SIGNALING_BY_CSF3_G_CSF
GALE_APL_WITH_FLT3_MUTATED_UP, GALE_APL_WITH_FLT3_MUTATED_UP
REACTOME_DOWNREGULATION_OF_SMAD2_3_SMAD4_TRANSCRIPTIONAL_ACTIVITY, REACTOME_DOWNREGULATION_OF_SMAD2_3_SMAD4_TRANSCRIPTIONAL_ACTIVITY
REACTOME_NUCLEOTIDE_BINDING_DOMAIN_LEUCINE_RICH_REPEAT_CONTAINING_RECEPTOR_NLR_SIGNALING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_RICH_REPEAT_CONTAINING_RECEPTOR_NLR_SIGNALING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_RICH_RECEPTOR_NLR_SIGNALING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_RICH_RECEPTOR_NLR_SIGNALING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_RICH_RECEPTOR_NLR_SIGNALING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_RICH_RECEPTOR_NLR_SIGNALING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_RICH_RECEPTOR_NLR_SIGNALING_PATHWAYS, REACTOME_NUCLEOTIDE_BINDING_RICH_RECEPTOR_NLR_SIGNALING_PATHWAYS, REACTOME_PATHWAYS, REACTOME_PATH
REACTOME_FORMATION_OF_INCISION_COMPLEX_IN_GG_NER, REACTOME_FORMATION_OF_INCISION_COMPLEX_IN_GG_NER
REACTOME_REGULATION_OF_TP53_EXPRESSION_AND_DEGRADATION, REACTOME_REGULATION_OF_TP53_EXPRESSION_AND_DEGRADATION
REACTOME_SIGNALING_BY_TGF_BETA_RECEPTOR_COMPLEX, REACTOME_SIGNALING_BY_TGF_BETA_RECEPTOR_COMPLEX
REACTOME_N_GLYCAN_TRIMMING_IN_THE_ER_AND_CALNEXIN_CALRETICULIN_CYCLE, REACTOME_N_GLYCAN_TRIMMING_IN_THE_ER_AND_CALNEXIN_CALRETICULIN_CYCLE
SHETH_LIVER_CANCER_VS_TXNIP_LOSS_PAM2, SHETH_LIVER_CANCER_VS_TXNIP_LOSS_PAM2
DER_IFN_ALPHA_RESPONSE_UP, DER_IFN_ALPHA_RESPONSE_UP
DER_IFN_GAMMA_RESPONSE_UP, DER_IFN_GAMMA_RESPONSE_UP
ZHANG_ANTIVIRAL_RESPONSE_TO_RIBAVIRIN_DN, ZHANG_ANTIVIRAL_RESPONSE_TO_RIBAVIRIN_DN
REACTOME_TRANSCRIPTIONAL_ACTIVITY_OF_SMAD2_SMAD3_SMAD4_HETEROTRIMER, REACTOME_TRANSCRIPTIONAL_ACTIVITY_OF_SMAD2_SMAD3_SMAD4_HETEROTRIMER
REACTOME_TRANSLATION_OF_SARS_COV_2_STRUCTURAL_PROTEINS, REACTOME_TRANSLATION_OF_SARS_COV_2_STRUCTURAL_PROTEINS
REACTOME_NUCLEAR_EVENTS_KINASE_AND_TRANSCRIPTION_FACTOR_ACTIVATION, REACTOME_NUCLEAR_EVENTS_KINASE_AND_TRANSCRIPTION_FACTOR_ACTIVATION
REACTOME_INTRAFLAGELLAR_TRANSPORT, REACTOME_INTRAFLAGELLAR_TRANSPORT
REACTOME_SYNTHESIS_OF_ACTIVE_UBIQUITIN_ROLES_OF_E1_AND_E2_ENZYMES, REACTOME_SYNTHESIS_OF_ACTIVE_UBIQUITIN_ROLES_OF_E1_AND_E2_ENZYMES
REACTOME_COPI_DEPENDENT_GOLGI_TO_ER_RETROGRADE_TRAFFIC, REACTOME_COPI_DEPENDENT_GOLGI_TO_ER_RETROGRADE_TRAFFIC
REACTOME NEGATIVE REGULATORS OF DDX58 IFIH1 SIGNALING, REACTOME NEGATIVE REGULATORS OF DDX58 IFIH1 SIGNALING
TAKAO RESPONSE TO UVB RADIATION UP, TAKAO RESPONSE TO UVB RADIATION UP
REACTOME_SARS_COV_1_INFECTION, REACTOME_SARS_COV_1_INFECTION
REACTOME_SENESCENCE_ASSOCIATED_SECRETORY_PHENOTYPE_SASP, REACTOME_SENESCENCE_ASSOCIATED_SECRETORY_PHENOTYPE_SASP
REACTOME_E3_UBIQUITIN_LIGASES_UBIQUITINATE_TARGET_PROTEINS, REACTOME_E3_UBIQUITIN_LIGASES_UBIQUITINATE_TARGET_PROTEINS
 ALONSO_METASTASIS_EMT_UP, ALONSO_METASTASIS_EMT_UP
PID HDAC CLASSII PATHWAY, PID HDAC CLASSII PATHWAY
REACTOME_METALLOPROTEASE_DUBS, REACTOME_METALLOPROTEASE_DUBS
PID_AURORA_B_PATHWAY, PID_AURORA_B_PATHWAY
 REACTOME APC C CDC20 MEDIATED DEGRADATION OF CYCLIN B, REACTOME APC C CDC20 MEDIATED DEGRADATION OF CYCLIN B
PID_HDAC_CLASSI_PATHWAY, PID_HDAC_CLASSI_PATHWAY
 REACTOME_NEGATIVE_REGULATION_OF_MAPK_PATHWAY, REACTOME_NEGATIVE_REGULATION_OF_MAPK_PATHWAY
REACTOME_PEROXISOMAL_PROTEIN_IMPORT, REACTOME_PEROXISOMAL_PROTEIN_IMPORT
 REACTOME_MASTL_FACILITATES_MITOTIC_PROGRESSION, REACTOME_MASTL_FACILITATES_MITOTIC_PROGRESSION
 REACTOME_TICAM1_RIP1_MEDIATED_IKK_COMPLEX_RECRUITMENT, REACTOME_TICAM1_RIP1_MEDIATED_IKK_COMPLEX_RECRUITMENT
 REACTOME_COPI_INDEPENDENT_GOLGI_TO_ER_RETROGRADE_TRAFFIC, REACTOME_COPI_INDEPENDENT_GOLGI_TO_ER_RETROGRADE_TRAFFIC
 SASSON_RESPONSE_TO_FORSKOLIN_UP, SASSON_RESPONSE_TO_FORSKOLIN_UP
 REACTOME_SIGNALING_BY_NTRKS, REACTOME_SIGNALING_BY_NTRKS
 REACTOME_CALNEXIN_CALRETICULIN_CYCLE, REACTOME_CALNEXIN_CALRETICULIN_CYCLE
REACTOME_ER_QUALITY_CONTROL_COMPARTMENT_ERQC, REACTOME_ER_QUALITY_CONTROL_COMPARTMENT_ERQC
REACTOME_REGULATED_NECROSIS, REACTOME_REGULATED_NECROSIS
REACTOME_IKK_COMPLEX_RECRUITMENT_MEDIATED_BY_RIP1, REACTOME_IKK_COMPLEX_RECRUITMENT_MEDIATED_BY_RIP1
REACTOME_DDX58_IFIH1_MEDIATED_INDUCTION_OF_INTERFERON_ALPHA_BETA, REACTOME_DDX58_IFIH1_MEDIATED_INDUCTION_OF_INTERFERON_ALPHA_BETA
REACTOME_RIPK1_MEDIATED_REGULATED_NECROSIS, REACTOME_RIPK1_MEDIATED_REGULATED_NECROSIS
REACTOME_TNFR1_INDUCED_NFKAPPAB_SIGNALING_PATHWAY, REACTOME_TNFR1_INDUCED_NFKAPPAB_SIGNALING_PATHWAY
REACTOME_SIGNALING_BY_WNT_IN_CANCER, REACTOME_SIGNALING_BY_WNT_IN_CANCER
REACTOME_SPRY_REGULATION_OF_FGF_SIGNALING, REACTOME_SPRY_REGULATION_OF_FGF_SIGNALING
REACTOME_GAP_JUNCTION_ASSEMBLY, REACTOME_GAP_JUNCTION_ASSEMBLY
REACTOME_SMAD2_SMAD3_SMAD4_HETEROTRIMER_REGULATES_TRANSCRIPTION, REACTOME_SMAD2_SMAD3_SMAD4_HETEROTRIMER_REGULATES_TRANSCRIPTION
REACTOME_HSP90_CHAPERONE_CYCLE_FOR_STEROID_HORMONE_RECEPTORS_SHR, REACTOME_HSP90_CHAPERONE_CYCLE_FOR_STEROID_HORMONE_RECEPTORS_SHR
 REACTOME_MHC_CLASS_II_ANTIGEN_PRESENTATION, REACTOME_MHC_CLASS_II_ANTIGEN_PRESENTATION
PID_AURORA_A_PATHWAY, PID_AURORA_A_PATHWAY
REACTOME_SIGNALING_BY_TGFB_FAMILY_MEMBERS, REACTOME_SIGNALING_BY_TGFB_FAMILY_MEMBERS
KEGG_GAP_JUNCTION, KEGG_GAP_JUNCTION
REACTOME_CARBOXYTERMINAL_POST_TRANSLATIONAL_MODIFICATIONS_OF_TUBULIN, REACTOME_CARBOXYTERMINAL_POST_TRANSLATIONAL_MODIFICATIONS_OF_TUBULIN
REACTOME_NOD1_2_SIGNALING_PATHWAY, REACTOME_NOD1_2_SIGNALING_PATHWAY
 REACTOME_E2F_MEDIATED_REGULATION_OF_DNA_REPLICATION, REACTOME_E2F_MEDIATED_REGULATION_OF_DNA_REPLICATION
 SMIRNOV_RESPONSE_TO_IR_6HR_DN, SMIRNOV_RESPONSE_TO_IR_6HR_DN
 REACTOME_NEGATIVE_REGULATION_OF_MET_ACTIVITY, REACTOME_NEGATIVE_REGULATION_OF_MET_ACTIVITY
 REACTOME_TRANSLATION_OF_SARS_COV_1_STRUCTURAL_PROTEINS, REACTOME_TRANSLATION_OF_SARS_COV_1_STRUCTURAL_PROTEINS
 REACTOME_RAS_PROCESSING, REACTOME_RAS_PROCESSING
ZHAN_VARIABLE_EARLY_DIFFERENTIATION_GENES_DN, ZHAN_VARIABLE_EARLY_DIFFERENTIATION_GENES_DN
 ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP, ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP
 REACTOME_INTERLEUKIN_17_SIGNALING, REACTOME_INTERLEUKIN_17_SIGNALING
CHUANG_OXIDATIVE_STRESS_RESPONSE_UP, CHUANG_OXIDATIVE_STRESS_RESPONSE_UP
 REACTOME_MAP3K8_TPL2_DEPENDENT_MAPK1_3_ACTIVATION, REACTOME_MAP3K8_TPL2_DEPENDENT_MAPK1_3_ACTIVATION
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N\_OF\_SISTER\_CHROMATIDS, REACTOME\_SEPARATION\_OF\_SISTER\_CHROMATIDS

BIOCARTA\_RANBP2\_PATHWAY, BIOCARTA\_RANBP2\_PATHWAY SASSON\_RESPONSE\_TO\_GONADOTROPHINS\_DN, SASSON\_RESPONSE\_TO\_GONADOTROPHINS\_DN

ZHOU\_TNF\_SIGNALING\_4HR, ZHOU\_TNF\_SIGNALING\_4HR

CROMER\_METASTASIS\_UP, CROMER\_METASTASIS\_UP REACTOME\_TGF\_BETA\_RECEPTOR\_SIGNALING\_ACTIVATES\_SMADS, REACTOME\_TGF\_BETA\_RECEPTOR\_SIGNALING\_ACTIVATES\_SMADS

REACTOME\_MITOTIC\_TELOPHASE\_CYTOKINESIS, REACTOME\_MITOTIC\_TELOPHASE\_CYTOKINESIS

REACTOME\_ENDOSOMAL\_SORTING\_COMPLEX\_REQUIRED\_FOR\_TRANSPORT\_ESCRT, REACTOME\_ENDOSOMAL\_SORTING\_COMPLEX\_REQUIRED\_FOR\_TRANSPORT\_ESCRT

REACTOME\_JNK\_C\_JUN\_KINASES\_PHOSPHORYLATION\_AND\_ACTIVATION\_MEDIATED\_BY\_ACTIVATED\_HUMAN\_TAK1, REACTOME\_JNK\_C\_JUN\_KINASES\_PHOSPHORYLATION\_AND\_ACTIVATION\_MEDIATED\_BY\_ACTIVATED REACTOME\_PHOSPHORYLATION\_OF\_THE\_APC\_C, REACTOME\_PHOSPHORYLATION\_OF\_THE\_APC\_C

WP\_INTRAFLAGELLAR\_TRANSPORT\_PROTEINS\_BINDING\_TO\_DYNEIN, WP\_INTRAFLAGELLAR\_TRANSPORT\_PROTEINS\_BINDING\_TO\_DYNEIN

PID\_RANBP2\_PATHWAY, PID\_RANBP2\_PATHWAY

REACTOME\_GLYCOGEN\_METABOLISM, REACTOME\_GLYCOGEN\_METABOLISM SCHAEFFER PROSTATE DEVELOPMENT 12HR DN, SCHAEFFER PROSTATE DEVELOPMENT 12HR DN

REACTOME\_DARPP\_32\_EVENTS, REACTOME\_DARPP\_32\_EVENTS REACTOME\_TRAF6\_MEDIATED\_IRF7\_ACTIVATION\_IN\_TLR7\_8\_OR\_9\_SIGNALING, REACTOME\_TRAF6\_MEDIATED\_IRF7\_ACTIVATION\_IN\_TLR7\_8\_OR\_9\_SIGNALING

SESTO RESPONSE TO UV C5, SESTO RESPONSE TO UV C5 BIOCARTA\_LIS1\_PATHWAY, BIOCARTA\_LIS1\_PATHWAY

GNATENKO PLATELET SIGNATURE, GNATENKO PLATELET SIGNATURE

REACTOME\_TNF\_SIGNALING, REACTOME\_TNF\_SIGNALING REACTOME\_P75\_NTR\_RECEPTOR\_MEDIATED\_SIGNALLING, REACTOME\_P75\_NTR\_RECEPTOR\_MEDIATED\_SIGNALLING

BIOCARTA\_MTA3\_PATHWAY, BIOCARTA\_MTA3\_PATHWAY REACTOME\_IRAK1\_RECRUITS\_IKK\_COMPLEX, REACTOME\_IRAK1\_RECRUITS\_IKK\_COMPLEX

REACTOME OVARIAN TUMOR DOMAIN PROTEASES, REACTOME OVARIAN TUMOR DOMAIN PROTEASES

REACTOME OPIOID SIGNALLING, REACTOME OPIOID SIGNALLING REACTOME\_REGULATION\_OF\_PTEN\_LOCALIZATION, REACTOME\_REGULATION\_OF\_PTEN\_LOCALIZATION

REACTOME REGULATION OF SIGNALING BY CBL, REACTOME REGULATION OF SIGNALING BY CBL

REACTOME\_PHOSPHORYLATION\_OF\_EMI1, REACTOME\_PHOSPHORYLATION\_OF\_EMI1 REACTOME\_RECYCLING\_PATHWAY\_OF\_L1, REACTOME\_RECYCLING\_PATHWAY\_OF\_L1

REACTOME\_DEACTIVATION\_OF\_THE\_BETA\_CATENIN\_TRANSACTIVATING\_COMPLEX, REACTOME\_DEACTIVATION\_OF\_THE\_BETA\_CATENIN\_TRANSACTIVATING\_COMPLEX DELLA\_RESPONSE\_TO\_TSA\_AND\_BUTYRATE, DELLA\_RESPONSE\_TO\_TSA\_AND\_BUTYRATE

XU\_HGF\_TARGETS\_INDUCED\_BY\_AKT1\_48HR\_DN, XU\_HGF\_TARGETS\_INDUCED\_BY\_AKT1\_48HR\_DN REACTOME\_GAP\_JUNCTION\_TRAFFICKING\_AND\_REGULATION, REACTOME\_GAP\_JUNCTION\_TRAFFICKING\_AND\_REGULATION

KEGG\_VASOPRESSIN\_REGULATED\_WATER\_REABSORPTION, KEGG\_VASOPRESSIN\_REGULATED\_WATER\_REABSORPTION REACTOME\_SUPPRESSION\_OF\_PHAGOSOMAL\_MATURATION, REACTOME\_SUPPRESSION\_OF\_PHAGOSOMAL\_MATURATION

REACTOME\_DOWNREGULATION\_OF\_TGF\_BETA\_RECEPTOR\_SIGNALING, REACTOME\_DOWNREGULATION\_OF\_TGF\_BETA\_RECEPTOR\_SIGNALING

REACTOME\_CTLA4\_INHIBITORY\_SIGNALING, REACTOME\_CTLA4\_INHIBITORY\_SIGNALING

REACTOME\_FLT3\_SIGNALING, REACTOME\_FLT3\_SIGNALING

REACTOME\_PREVENTION\_OF\_PHAGOSOMAL\_LYSOSOMAL\_FUSION, REACTOME\_PREVENTION\_OF\_PHAGOSOMAL\_LYSOSOMAL\_FUSION

REACTOME\_NOTCH3\_ACTIVATION\_AND\_TRANSMISSION\_OF\_SIGNAL\_TO\_THE\_NUCLEUS, REACTOME\_NOTCH3\_ACTIVATION\_AND\_TRANSMISSION\_OF\_SIGNAL\_TO\_THE\_NUCLEUS REACTOME\_CELL\_DEATH\_SIGNALLING\_VIA\_NRAGE\_NRIF\_AND\_NADE, REACTOME\_CELL\_DEATH\_SIGNALLING\_VIA\_NRAGE\_NRIF\_AND\_NADE

REACTOME\_INTERLEUKIN\_3\_INTERLEUKIN\_5\_AND\_GM\_CSF\_SIGNALING, REACTOME\_INTERLEUKIN\_3\_INTERLEUKIN\_5\_AND\_GM\_CSF\_SIGNALING

HILLION\_HMGA1B\_TARGETS, HILLION\_HMGA1B\_TARGETS REACTOME\_ONCOGENE\_INDUCED\_SENESCENCE, REACTOME\_ONCOGENE\_INDUCED\_SENESCENCE

REACTOME\_FACTORS\_INVOLVED\_IN\_MEGAKARYOCYTE\_DEVELOPMENT\_AND\_PLATELET\_PRODUCTION, REACTOME\_FACTORS\_INVOLVED\_IN\_MEGAKARYOCYTE\_DEVELOPMENT\_AND\_PLATELET\_PRODUCTION REACTOME\_REGULATION\_OF\_INNATE\_IMMUNE\_RESPONSES\_TO\_CYTOSOLIC\_DNA, REACTOME\_REGULATION\_OF\_INNATE\_IMMUNE\_RESPONSES\_TO\_CYTOSOLIC\_DNA

REACTOME\_MAPK\_TARGETS\_NUCLEAR\_EVENTS\_MEDIATED\_BY\_MAP\_KINASES, REACTOME\_MAPK\_TARGETS\_NUCLEAR\_EVENTS\_MEDIATED\_BY\_MAP\_KINASES

REACTOME\_PLATELET\_SENSITIZATION\_BY\_LDL, REACTOME\_PLATELET\_SENSITIZATION\_BY\_LDL

REACTOME\_L1CAM\_INTERACTIONS, REACTOME\_L1CAM\_INTERACTIONS

REACTOME\_CONVERSION\_FROM\_APC\_C\_CDC20\_TO\_APC\_C\_CDH1\_IN\_LATE\_ANAPHASE, REACTOME\_CONVERSION\_FROM\_APC\_C\_CDC20\_TO\_APC\_C\_CDH1\_IN\_LATE\_ANAPHASE

REACTOME\_CONSTITUTIVE\_SIGNALING\_BY\_LIGAND\_RESPONSIVE\_EGFR\_CANCER\_VARIANTS, REACTOME\_CONSTITUTIVE\_SIGNALING\_BY\_LIGAND\_RESPONSIVE\_EGFR\_CANCER\_VARIANTS REACTOME\_COHESIN\_LOADING\_ONTO\_CHROMATIN, REACTOME\_COHESIN\_LOADING\_ONTO\_CHROMATIN

WP\_EXERCISEINDUCED\_CIRCADIAN\_REGULATION, WP\_EXERCISEINDUCED\_CIRCADIAN\_REGULATION REACTOME\_INTEGRATION\_OF\_ENERGY\_METABOLISM, REACTOME\_INTEGRATION\_OF\_ENERGY\_METABOLISM