## TO\_PROGESTERONE\_CLUSTER\_17, YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_17

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WP_PROTEASOME_DEGRADATION, WP_PROTEASOME_DEGRADATION
 REACTOME_BETA_CATENIN_INDEPENDENT_WNT_SIGNALING, REACTOME_BETA_CATENIN_INDEPENDENT_WNT_SIGNALING
 ZHANG_PROLIFERATING_VS_QUIESCENT, ZHANG_PROLIFERATING_VS_QUIESCENT
 REACTOME_IRE1ALPHA_ACTIVATES_CHAPERONES, REACTOME_IRE1ALPHA_ACTIVATES_CHAPERONES
 REACTOME_HEDGEHOG_LIGAND_BIOGENESIS, REACTOME_HEDGEHOG_LIGAND_BIOGENESIS
 REACTOME_COPII_MEDIATED_VESICLE_TRANSPORT, REACTOME_COPII_MEDIATED_VESICLE_TRANSPORT
 REACTOME_C_TYPE_LECTIN_RECEPTORS_CLRS, REACTOME_C_TYPE_LECTIN_RECEPTORS_CLRS
 REACTOME_THE_ROLE_OF_GTSE1_IN_G2_M_PROGRESSION_AFTER_G2_CHECKPOINT, REACTOME_THE_ROLE_OF_GTSE1_IN_G2_M_PROGRESSION_AFTER_G2_CHECKPOINT
REACTOME_METABOLISM_OF_POLYAMINES, REACTOME_METABOLISM_OF_POLYAMINES
REACTOME_TNFR2_NON_CANONICAL_NF_KB_PATHWAY, REACTOME_TNFR2_NON_CANONICAL_NF_KB_PATHWAY
REACTOME_PROTEIN_METHYLATION, REACTOME_PROTEIN_METHYLATION
TARTE_PLASMA_CELL_VS_B_LYMPHOCYTE_UP, TARTE_PLASMA_CELL_VS_B_LYMPHOCYTE_UP
KEGG_PROTEASOME, KEGG_PROTEASOME
REACTOME HEDGEHOG ON STATE, REACTOME HEDGEHOG ON STATE
SASSON_RESPONSE_TO_GONADOTROPHINS_UP, SASSON_RESPONSE_TO_GONADOTROPHINS_UP
REACTOME BUTYRATE RESPONSE FACTOR 1 BRF1 BINDS AND DESTABILIZES MRNA, REACTOME BUTYRATE RESPONSE FACTOR 1 BRF1 BINDS AND DESTABILIZES MRNA
NUTT_GBM_VS_AO_GLIOMA_UP, NUTT_GBM_VS_AO_GLIOMA_UP
REACTOME_MTORC1_MEDIATED_SIGNALLING, REACTOME_MTORC1_MEDIATED_SIGNALLING
DEN_INTERACT_WITH_LCA5, DEN_INTERACT_WITH_LCA5
DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_UP, DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_UP
REACTOME_SIGNALING_BY_NOTCH4, REACTOME_SIGNALING_BY_NOTCH4
CAFFAREL_RESPONSE_TO_THC_24HR_5_UP, CAFFAREL_RESPONSE_TO_THC_24HR_5_UP
WP SARSCOV2 MITOCHONDRIAL INTERACTIONS, WP SARSCOV2 MITOCHONDRIAL INTERACTIONS
REACTOME_ACTIVATED_TAK1_MEDIATES_P38_MAPK_ACTIVATION, REACTOME_ACTIVATED_TAK1_MEDIATES_P38_MAPK_ACTIVATION
DITTMER_PTHLH_TARGETS_DN, DITTMER_PTHLH_TARGETS_DN
REACTOME_SIGNALING_BY_BRAF_AND_RAF_FUSIONS, REACTOME_SIGNALING_BY_BRAF_AND_RAF_FUSIONS
PAPASPYRIDONOS_UNSTABLE_ATEROSCLEROTIC_PLAQUE_UP, PAPASPYRIDONOS_UNSTABLE_ATEROSCLEROTIC_PLAQUE_UP
BIOCARTA_PROTEASOME_PATHWAY, BIOCARTA_PROTEASOME_PATHWAY
LIU_NASOPHARYNGEAL_CARCINOMA, LIU_NASOPHARYNGEAL_CARCINOMA
GERHOLD_ADIPOGENESIS_DN, GERHOLD_ADIPOGENESIS_DN
REACTOME_TRANSLOCATION_OF_SLC2A4_GLUT4_TO_THE_PLASMA_MEMBRANE, REACTOME_TRANSLOCATION_OF_SLC2A4_GLUT4_TO_THE_PLASMA_MEMBRANE
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WU\_HBX\_TARGETS\_3\_UP, WU\_HBX\_TARGETS\_3\_UP

PID\_DNA\_PK\_PATHWAY, PID\_DNA\_PK\_PATHWAY

ROSS\_AML\_OF\_FAB\_M7\_TYPE, ROSS\_AML\_OF\_FAB\_M7\_TYPE

CHESLER\_BRAIN\_QTL\_CIS, CHESLER\_BRAIN\_QTL\_CIS

BIOCARTA\_MEF2D\_PATHWAY, BIOCARTA\_MEF2D\_PATHWAY

AMIT\_EGF\_RESPONSE\_120\_MCF10A, AMIT\_EGF\_RESPONSE\_120\_MCF10A
HONMA\_DOCETAXEL\_RESISTANCE, HONMA\_DOCETAXEL\_RESISTANCE

WP TLR4 SIGNALING AND TOLERANCE, WP TLR4 SIGNALING AND TOLERANCE

LI\_CYTIDINE\_ANALOGS\_CYCTOTOXICITY, LI\_CYTIDINE\_ANALOGS\_CYCTOTOXICITY

REACTOME\_2\_LTR\_CIRCLE\_FORMATION, REACTOME\_2\_LTR\_CIRCLE\_FORMATION

WEINMANN ADAPTATION TO HYPOXIA UP, WEINMANN ADAPTATION TO HYPOXIA UP

NATSUME\_RESPONSE\_TO\_INTERFERON\_BETA\_DN, NATSUME\_RESPONSE\_TO\_INTERFERON\_BETA\_DN

OUYANG\_PROSTATE\_CANCER\_PROGRESSION\_DN, OUYANG\_PROSTATE\_CANCER\_PROGRESSION\_DN

LOPEZ\_MBD\_TARGETS\_IMPRINTED\_AND\_X\_LINKED, LOPEZ\_MBD\_TARGETS\_IMPRINTED\_AND\_X\_LINKED

WP\_PARKINUBIQUITIN\_PROTEASOMAL\_SYSTEM\_PATHWAY, WP\_PARKINUBIQUITIN\_PROTEASOMAL\_SYSTEM\_PATHWAY

REACTOME\_DOWNREGULATION\_OF\_ERBB2\_SIGNALING, REACTOME\_DOWNREGULATION\_OF\_ERBB2\_SIGNALING