MIR3663\_3P, MIR3663\_3P GAGCCTG\_MIR484, GAGCCTG\_MIR484 MIR4273, MIR4273 MIR7156\_5P, MIR7156\_5P MIR4430, MIR4430 MIR3660, MIR3660 MIR5004\_3P, MIR5004\_3P MIR4526, MIR4526 ELL\_AND\_IL12\_TREATED\_MELANOMA\_DAY7\_UP, GSE29164\_CD8\_TCELL\_VS\_CD8\_TCELL\_AND\_IL12\_TREATED\_MELANOMA\_DAY7\_UP MIR3201, MIR3201 MIR483\_3P, MIR483\_3P MIR4463, MIR4463 MIR6745, MIR6745 AR\_03, AR\_03 MIR4639\_5P, MIR4639\_5P chr1q22, chr1q22 MIR4772\_5P, MIR4772\_5P

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GSE26351_UNSTIM_VS_WNT_PATHWAY_STIM_HEMATOPOIETIC_PROGENITORS_UP, GSE26351_UNSTIM_PROGENITORS_UP, GSE2651_UNSTIM_PROGENITORS_UP, GSE2651_UNSTIM_PROGENITORS_UP, GSE2651_UNSTIM_PROGENITORS_UP, GSE2651_UNSTIM_PROGENITORS_UP, GSE2651_UNSTIM_PROGENITORS_UP, GSE2651_UNSTIM_PROGENITORS_UP, GSE2651_UNSTIM_PROGENITORS_UP, GSE2651_UNSTIM_PROGENITORS_
 GSE369_IFNG_KO_VS_WT_LIVER_UP, GSE369_IFNG_KO_VS_WT_LIVER_UP
 GSE10273_HIGH_VS_LOW_IL7_TREATED_IRF4_8_NULL_PRE_BCELL_UP, GSE10273_HIGH_VS_LOW_IL7_TREATED_IRF4_8_NULL_PRE_BCELL_UP
 GSE35825_IFNA_VS_IFNG_STIM_MACROPHAGE_DN, GSE35825_IFNA_VS_IFNG_STIM_MACROPHAGE_DN
GSE17721_POLYIC_VS_PAM3CSK4_2H_BMDC_UP, GSE17721_POLYIC_VS_PAM3CSK4_2H_BMDC_UP
GSE411_UNSTIM_VS_100MIN_IL6_STIM_SOCS3_KO_MACROPHAGE_UP, GSE411_UNSTIM_VS_100MIN_IL6_STIM_SOCS3_KO_MACROPHAGE_UP
GSE16385_ROSIGLITAZONE_IFNG_TNF_VS_IL4_STIM_MACROPHAGE_DN, GSE16385_ROSIGLITAZONE_IFNG_TNF_VS_IL4_STIM_MACROPHAGE_DN
GSE40274_LEF1_VS_FOXP3_AND_LEF1_TRANSDUCED_ACTIVATED_CD4_TCELL_UP, GSE40274_LEF1_VS_FOXP3_AND_LEF1_TRANSDUCED_ACTIVATED_CD
GSE32423_CTRL_VS_IL4_MEMORY_CD8_TCELL_UP, GSE32423_CTRL_VS_IL4_MEMORY_CD8_TCELL_UP
GSE45365_NK_CELL_VS_CD11B_DC_MCMV_INFECTION_DN, GSE45365_NK_CELL_VS_CD11B_DC_MCMV_INFECTION_DN
GSE25123_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_PPARG_KO_MACROPHAGE_UP, GSE25123_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_PPARG_KO_M
 GSE7460_FOXP3_MUT_VS_WT_ACT_TCONV_DN, GSE7460_FOXP3_MUT_VS_WT_ACT_TCONV_DN
 GSE5099_UNSTIM_VS_MCSF_TREATED_MONOCYTE_DAY7_DN, GSE5099_UNSTIM_VS_MCSF_TREATED_MONOCYTE_DAY7_DN
 HP_LIMITED_ELBOW_MOVEMENT, HP_LIMITED_ELBOW_MOVEMENT
 HP_PROMINENT_NOSE, HP_PROMINENT_NOSE
 GSE21063_CTRL_VS_ANTI_IGM_STIM_BCELL_8H_UP, GSE21063_CTRL_VS_ANTI_IGM_STIM_BCELL_8H_UP
 GSE29615_CTRL_VS_DAY3_LAIV_IFLU_VACCINE_PBMC_DN, GSE29615_CTRL_VS_DAY3_LAIV_IFLU_VACCINE_PBMC_DN
 GSE6259_FLT3L_INDUCED_DEC205_POS_DC_VS_BCELL_UP, GSE6259_FLT3L_INDUCED_DEC205_POS_DC_VS_BCELL_UP
 HP_LOWER_LIMB_MUSCLE_WEAKNESS, HP_LOWER_LIMB_MUSCLE_WEAKNESS
 HP_ELBOW_FLEXION_CONTRACTURE, HP_ELBOW_FLEXION_CONTRACTURE
 GSE41978 ID2 KO VS ID2 KO AND BIM KO KLRG1 LOW EFFECTOR CD8 TCELL UP, GSE41978 ID2 KO VS ID2 KO AND BIM KO KLRG1 LOW EFFECT
GOBP_CELLULAR_CARBOHYDRATE_CATABOLIC_PROCESS, GOBP_CELLULAR_CARBOHYDRATE_CATABOLIC_PROCESS
 GOCC_NEURON_PROJECTION_CYTOPLASM, GOCC_NEURON_PROJECTION_CYTOPLASM
 HP_MITRAL_VALVE_PROLAPSE, HP_MITRAL_VALVE_PROLAPSE
 ZHONG_PFC_C7_ORG_UNDERGOING_NEURONAL_DIFFERENTIATION, ZHONG_PFC_C7_ORG_UNDERGOING_NEURONAL_DIFFERENTIATION
 WP_HOSTPATHOGEN_INTERACTION_OF_HUMAN_CORONA_VIRUSES_INTERFERON_INDUCTION, WP_HOSTPATHOGEN_INTERACTION_OF_HUMAN_CO
 HP_LIMITED_HIP_MOVEMENT, HP_LIMITED_HIP_MOVEMENT
 GRADE_COLON_AND_RECTAL_CANCER_DN, GRADE_COLON_AND_RECTAL_CANCER_DN
 GOBP_ANTEROGRADE_AXONAL_TRANSPORT, GOBP_ANTEROGRADE_AXONAL_TRANSPORT
 HP_ABNORMAL_SPERMATOGENESIS, HP_ABNORMAL_SPERMATOGENESIS
REACTOME_TICAM1_DEPENDENT_ACTIVATION_OF_IRF3_IRF7, REACTOME_TICAM1_DEPENDENT_ACTIVATION_OF_IRF3_IRF7
 GOBP_TELOMERE_MAINTENANCE_IN_RESPONSE_TO_DNA_DAMAGE, GOBP_TELOMERE_MAINTENANCE_IN_RESPONSE_TO_DNA_DAMAGE
GOBP_FORMATION_OF_EXTRACHROMOSOMAL_CIRCULAR_DNA, GOBP_FORMATION_OF_EXTRACHROMOSOMAL_CIRCULAR_DNA
BIOCARTA_TNFR2_PATHWAY, BIOCARTA_TNFR2_PATHWAY
GOBP_NEUROMUSCULAR_PROCESS, GOBP_NEUROMUSCULAR_PROCESS
GOCC_MULTIVESICULAR_BODY_MEMBRANE, GOCC_MULTIVESICULAR_BODY_MEMBRANE
CUI_TCF21_TARGETS_DN, CUI_TCF21_TARGETS_DN
HP NEUROMUSCULAR DYSPHAGIA, HP NEUROMUSCULAR DYSPHAGIA
GOCC_FILAMENTOUS_ACTIN, GOCC_FILAMENTOUS_ACTIN
LIU_IL13_PRIMING_MODEL, LIU_IL13_PRIMING_MODEL
GOBP_TELOMERIC_LOOP_DISASSEMBLY, GOBP_TELOMERIC_LOOP_DISASSEMBLY
 WP_MAPK_AND_NFKB_SIGNALLING_PATHWAYS_INHIBITED_BY_YERSINIA_YOPJ, WP_MAPK_AND_NFKB_SIGNALLING_PATHWAYS_INHIBITED_BY_YER
GOBP_EMBRYONIC_PATTERN_SPECIFICATION, GOBP_EMBRYONIC_PATTERN_SPECIFICATION
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