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MODULE_298, MODULE_298
LEF1_UP.V1_UP, LEF1_UP.V1_UP
GO_CELL_JUNCTION_ASSEMBLY, GO_CELL_JUNCTION_ASSEMBLY
MODULE_68, MODULE_68
SENGUPTA_NASOPHARYNGEAL_CARCINOMA_WITH_LMP1_DN, SENGUPTA_NASOPHARYNGEAL_CARCINOMA_WITH_LMP1_DN
SARRIO_EPITHELIAL_MESENCHYMAL_TRANSITION_DN, SARRIO_EPITHELIAL_MESENCHYMAL_TRANSITION_DN
HUPER_BREAST_BASAL_VS_LUMINAL_DN, HUPER_BREAST_BASAL_VS_LUMINAL_DN
PID_CASPASE_PATHWAY, PID_CASPASE_PATHWAY
REACTOME_APOPTOTIC_EXECUTION_PHASE, REACTOME_APOPTOTIC_EXECUTION_PHASE
GO_MICROTUBULE_END, GO_MICROTUBULE_END
GNF2 SPRR1B, GNF2 SPRR1B
GO_I_BAND, GO_I_BAND
GCM_SMARCC1, GCM_SMARCC1
GO_REGULATION_OF_ACTIN_FILAMENT_BASED_MOVEMENT, GO_REGULATION_OF_ACTIN_FILAMENT_BASED_MOVEMENT
SNF5_DN.V1_DN, SNF5_DN.V1_DN
GO_STRUCTURAL_CONSTITUENT_OF_EYE_LENS, GO_STRUCTURAL_CONSTITUENT_OF_EYE_LENS
RICKMAN_HEAD_AND_NECK_CANCER_E, RICKMAN_HEAD_AND_NECK_CANCER_E
MISHRA_CARCINOMA_ASSOCIATED_FIBROBLAST_DN, MISHRA_CARCINOMA_ASSOCIATED_FIBROBLAST_DN
GO_CELL_CELL_ADHERENS_JUNCTION, GO_CELL_CELL_ADHERENS_JUNCTION
GSE23502_WT_VS_HDC_KO_MYELOID_DERIVED_SUPPRESSOR_CELL_COLON_TUMOR_DN, GSE23502_WT_VS_HDC_KO_MYELOID_DERIVED_SUPPRESSOR_CELL_CO
BIOCARTA_TNFR1_PATHWAY, BIOCARTA_TNFR1_PATHWAY
GO_PROTEIN_BINDING_INVOLVED_IN_CELL_ADHESION, GO_PROTEIN_BINDING_INVOLVED_IN_CELL_ADHESION
GSE26488_CTRL_VS_PEPTIDE_INJECTION_HDAC7_DELTAP_TG_OT2_THYMOCYTE_UP, GSE26488_CTRL_VS_PEPTIDE_INJECTION_HDAC7_DELTAP_TG_OT2_THYMO
BIOCARTA_FAS_PATHWAY, BIOCARTA_FAS_PATHWAY
HUPER_BREAST_BASAL_VS_LUMINAL_UP, HUPER_BREAST_BASAL_VS_LUMINAL_UP
MODULE_157, MODULE_157
CAR_MLANA, CAR_MLANA
GO_MICROTUBULE_PLUS_END, GO_MICROTUBULE_PLUS_END
ATF2_UP.V1_UP, ATF2_UP.V1_UP
KEGG_ARRHYTHMOGENIC_RIGHT_VENTRICULAR_CARDIOMYOPATHY_ARVC, KEGG_ARRHYTHMOGENIC_RIGHT_VENTRICULAR_CARDIOMYOPATHY_ARVC
chr21q22, chr21q22
CAR_WBSCR22, CAR_WBSCR22
GO_KERATINOCYTE_DIFFERENTIATION, GO_KERATINOCYTE_DIFFERENTIATION
GO_CELL_COMMUNICATION_INVOLVED_IN_CARDIAC_CONDUCTION, GO_CELL_COMMUNICATION_INVOLVED_IN_CARDIAC_CONDUCTION
MODULE_154, MODULE_154
GO_CELL_COMMUNICATION_BY_ELECTRICAL_COUPLING, GO_CELL_COMMUNICATION_BY_ELECTRICAL_COUPLING
HINATA_NFKB_TARGETS_KERATINOCYTE_UP, HINATA_NFKB_TARGETS_KERATINOCYTE_UP
chr17q12, chr17q12
SCHUETZ_BREAST_CANCER_DUCTAL_INVASIVE_DN, SCHUETZ_BREAST_CANCER_DUCTAL_INVASIVE_DN
OHASHI_AURKB_TARGETS, OHASHI_AURKB_TARGETS
KRAS.300_UP.V1_DN, KRAS.300_UP.V1_DN
GO_CELL_CELL_JUNCTION_ASSEMBLY, GO_CELL_CELL_JUNCTION_ASSEMBLY
MODULE_297, MODULE_297
KIM_RESPONSE_TO_TSA_AND_DECITABINE_UP, KIM_RESPONSE_TO_TSA_AND_DECITABINE_UP
GO RECEPTOR SIGNALING COMPLEX SCAFFOLD ACTIVITY, GO RECEPTOR SIGNALING COMPLEX SCAFFOLD ACTIVITY
MODULE_357, MODULE_357
GSE27670_CTRL_VS_BLIMP1_TRANSDUCED_GC_BCELL_UP, GSE27670_CTRL_VS_BLIMP1_TRANSDUCED_GC_BCELL_UP
GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_DN, GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_DN
GNF2 SERPINB5, GNF2 SERPINB5
AP2REP_01, AP2REP_01
GO_REGULATION_OF_CARDIAC_MUSCLE_CELL_CONTRACTION, GO_REGULATION_OF_CARDIAC_MUSCLE_CELL_CONTRACTION
GO_CELL_CELL_SIGNALING_INVOLVED_IN_CARDIAC_CONDUCTION, GO_CELL_CELL_SIGNALING_INVOLVED_IN_CARDIAC_CONDUCTION
MCCLUNG_DELTA_FOSB_TARGETS_2WK, MCCLUNG_DELTA_FOSB_TARGETS_2WK
GO_AXON_REGENERATION, GO_AXON_REGENERATION
POU3F2_01, POU3F2_01
LIU CDX2 TARGETS DN, LIU CDX2 TARGETS DN
REACTOME_APOPTOTIC_CLEAVAGE_OF_CELLULAR_PROTEINS, REACTOME_APOPTOTIC_CLEAVAGE_OF_CELLULAR_PROTEINS
MODULE_153, MODULE_153
GO_GLYCOPROTEIN_COMPLEX, GO_GLYCOPROTEIN_COMPLEX
MURAKAMI_UV_RESPONSE_6HR_DN, MURAKAMI_UV_RESPONSE_6HR_DN
SENESE_HDAC2_TARGETS_DN, SENESE_HDAC2_TARGETS_DN
BROWNE_HCMV_INFECTION_16HR_DN, BROWNE_HCMV_INFECTION_16HR_DN
GO_REGULATION_OF_WATER_LOSS_VIA_SKIN, GO_REGULATION_OF_WATER_LOSS_VIA_SKIN
GSE7459_UNTREATED_VS_IL6_TREATED_ACT_CD4_TCELL_DN, GSE7459_UNTREATED_VS_IL6_TREATED_ACT_CD4_TCELL_DN
AMIT_SERUM_RESPONSE_480_MCF10A, AMIT_SERUM_RESPONSE_480_MCF10A
GO_CELL_SUBSTRATE_JUNCTION_ASSEMBLY, GO_CELL_SUBSTRATE_JUNCTION_ASSEMBLY
BOSCO_EPITHELIAL_DIFFERENTIATION_MODULE, BOSCO_EPITHELIAL_DIFFERENTIATION_MODULE
NIKOLSKY_BREAST_CANCER_17Q11_Q21_AMPLICON, NIKOLSKY_BREAST_CANCER_17Q11_Q21_AMPLICON
GSE43955_TGFB_IL6_VS_TGFB_IL6_IL23_TH17_ACT_CD4_TCELL_60H_DN, GSE43955_TGFB_IL6_VS_TGFB_IL6_IL23_TH17_ACT_CD4_TCELL_60H_DN
MODULE_418, MODULE_418
GSE41867_DAY6_VS_DAY15_LCMV_CLONE13_EFFECTOR_CD8_TCELL_UP, GSE41867_DAY6_VS_DAY15_LCMV_CLONE13_EFFECTOR_CD8_TCELL_UP
GO_SCAFFOLD_PROTEIN_BINDING, GO_SCAFFOLD_PROTEIN_BINDING
CAR_TNFRSF25, CAR_TNFRSF25
GO_PROTEIN_BINDING_INVOLVED_IN_CELL_CELL_ADHESION, GO_PROTEIN_BINDING_INVOLVED_IN_CELL_CELL_ADHESION
GO_NEURON_PROJECTION_REGENERATION, GO_NEURON_PROJECTION_REGENERATION
MODULE 438, MODULE 438
LIANG_SILENCED_BY_METHYLATION_UP, LIANG_SILENCED_BY_METHYLATION_UP
MORF_FLT1, MORF_FLT1
LIN_SILENCED_BY_TUMOR_MICROENVIRONMENT, LIN_SILENCED_BY_TUMOR_MICROENVIRONMENT
GO_MULTICELLULAR_ORGANISMAL_WATER_HOMEOSTASIS, GO_MULTICELLULAR_ORGANISMAL_WATER_HOMEOSTASIS
LEE_LIVER_CANCER_HEPATOBLAST, LEE_LIVER_CANCER_HEPATOBLAST
GSE9988_LPS_VS_LOW_LPS_MONOCYTE_UP, GSE9988_LPS_VS_LOW_LPS_MONOCYTE_UP
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GO_KERATIN_FILAMENT, GO_KERATIN_FILAMENT

INAMURA_LUNG_CANCER_SCC_UP, INAMURA_LUNG_CANCER_SCC_UP

ROY_WOUND_BLOOD_VESSEL_DN, ROY_WOUND_BLOOD_VESSEL_DN

GO_KERATINIZATION, GO_KERATINIZATION

DIATE_FILAMENT, GO_INTERMEDIATE_FILAMENT