GCM_MYST2, GCM_MYST2 GCM_RAB10, GCM_RAB10 GCM_RAN, GCM_RAN GCM_GSPT1, GCM_GSPT1 GCM_DFFA, GCM_DFFA GCM_UBE2N, GCM_UBE2N GSE21360_PRIMARY_VS_QUATERNARY_MEMORY_CD8_TCELL_DN, GSE21360_PRIMARY_VS_QUATERNARY_MEMORY_CD8_TCELL_DN GCM_MAP4K4, GCM_MAP4K4 GSE41867_DAY8_VS_DAY15_LCMV_CLONE13_EFFECTOR_CD8_TCELL_UP, GSE41867_DAY8_VS_DAY15_LCMV_CLONE13_EFFECTOR_CD8_TCELL_UP GSE6674_ANTI_IGM_VS_CPG_STIM_BCELL_UP, GSE6674_ANTI_IGM_VS_CPG_STIM_BCELL_UP GSE25146_UNSTIM_VS_HELIOBACTER_PYLORI_LPS_STIM_AGS_CELL_DN, GSE25146_UNSTIM_VS_HELIOBACTER_PYLORI_LPS_STIM_AGS_CELL_DN GCM ZNF198, GCM ZNF198 KAECH_NAIVE_VS_MEMORY_CD8_TCELL_UP, KAECH_NAIVE_VS_MEMORY_CD8_TCELL_UP MIR371A_5P, MIR371A_5P GSE27786 LIN NEG_VS_CD4_TCELL_DN, GSE27786_LIN_NEG_VS_CD4_TCELL_DN GTCTTCC_MIR7, GTCTTCC_MIR7 GOCC_PROTEIN_ACETYLTRANSFERASE_COMPLEX, GOCC_PROTEIN_ACETYLTRANSFERASE_COMPLEX ATCATGA_MIR433, ATCATGA_MIR433 GSE4748_CTRL_VS_LPS_STIM_DC_3H_UP, GSE4748_CTRL_VS_LPS_STIM_DC_3H_UP GAGCCAG MIR149, GAGCCAG MIR149 GCM_BMPR2, GCM_BMPR2 GCM_NCAM1, GCM_NCAM1 GCM_CHUK, GCM_CHUK GCM_CRKL, GCM_CRKL MIR433_3P, MIR433_3P CAGCCTC MIR4855P, CAGCCTC MIR4855P MIR4742 5P, MIR4742 5P GCM_SUFU, GCM_SUFU GCM_CALM1, GCM_CALM1 GCM_DLG1, GCM_DLG1 MIR150_5P, MIR150_5P GCM ERBB2IP, GCM ERBB2IP CTGTTAC_MIR194, CTGTTAC_MIR194 MODULE_323, MODULE_323 TNCATNTCCYR_UNKNOWN, TNCATNTCCYR_UNKNOWN GCM_RBM8A, GCM_RBM8A GCM_NUMA1, GCM_NUMA1 MIR4728_3P, MIR4728_3P JAK2_DN.V1_DN, JAK2_DN.V1_DN GAGACTG_MIR452, GAGACTG_MIR452 MIR6828_5P, MIR6828_5P BILD_CTNNB1_ONCOGENIC_SIGNATURE, BILD_CTNNB1_ONCOGENIC_SIGNATURE MIR4530, MIR4530 MORF_DDX11, MORF_DDX11 GCM_ING1, GCM_ING1 MIR6719 3P, MIR6719 3P ATGTTTC_MIR494, ATGTTTC_MIR494 HP_ABNORMAL_SHAPE_OF_THE_OCCIPUT, HP_ABNORMAL_SHAPE_OF_THE_OCCIPUT HP_BROAD_LONG_BONES, HP_BROAD_LONG_BONES HP BROAD FINGER, HP BROAD FINGER GCM_DENR, GCM_DENR GSE2128_C57BL6_VS_NOD_THYMOCYTE_DN, GSE2128_C57BL6_VS_NOD_THYMOCYTE_DN MIR5584_3P, MIR5584_3P TAXCREB_01, TAXCREB_01 HP_SLENDER_FINGER, HP_SLENDER_FINGER MIR6891_5P, MIR6891_5P HP_THICK_EYEBROW, HP_THICK_EYEBROW GCM_MAX, GCM_MAX GOMF_CYSTEINE_TYPE_PEPTIDASE_ACTIVITY, GOMF_CYSTEINE_TYPE_PEPTIDASE_ACTIVITY GSE14769_UNSTIM_VS_40MIN_LPS_BMDM_UP, GSE14769_UNSTIM_VS_40MIN_LPS_BMDM_UP GOBP_HISTONE_H4_ACETYLATION, GOBP_HISTONE_H4_ACETYLATION GCM_USP6, GCM_USP6 MORF_CNTN1, MORF_CNTN1 GOBP_HISTONE_H3_ACETYLATION, GOBP_HISTONE_H3_ACETYLATION MIR6072, MIR6072 MIR19A_5P, MIR19A_5P MIR136_5P, MIR136_5P MIR19B_1_5P_MIR19B_2_5P, MIR19B_1_5P_MIR19B_2_5P GCM_CSNK1A1, GCM_CSNK1A1 MIR4705, MIR4705 MIR622, MIR622 MIR6886_3P, MIR6886_3P MIR6513_3P, MIR6513_3P HP_CONGENITAL_DIAPHRAGMATIC_HERNIA, HP_CONGENITAL_DIAPHRAGMATIC_HERNIA GCM_GSTA4, GCM_GSTA4 HP_ABNORMALITY_OF_THE_DIAPHRAGM, HP_ABNORMALITY_OF_THE_DIAPHRAGM MIR6879_5P, MIR6879_5P GSE14415_NATURAL_TREG_VS_FOXP3_KO_NATURAL_TREG_DN, GSE14415_NATURAL_TREG_VS_FOXP3_KO_NATURAL_TREG_DN HP_APLASIA_HYPOPLASIA_OF_THE_LUNGS, HP_APLASIA_HYPOPLASIA_OF_THE_LUNGS GCTTGAA_MIR498, GCTTGAA_MIR498 GOCC_H4_HISTONE_ACETYLTRANSFERASE_COMPLEX, GOCC_H4_HISTONE_ACETYLTRANSFERASE_COMPLEX MIR155_3P, MIR155_3P GCM_FANCL, GCM_FANCL MIR4690_3P, MIR4690_3P HP_OBSESSIVE_COMPULSIVE_BEHAVIOR, HP_OBSESSIVE_COMPULSIVE_BEHAVIOR MIR4632_5P, MIR4632_5P MIR5685, MIR5685 MIR3132, MIR3132 TGAGATT_MIR216, TGAGATT_MIR216 MIR6735_5P, MIR6735_5P MIR212_5P, MIR212_5P ATGTAGC_MIR221_MIR222, ATGTAGC_MIR221_MIR222 MIR6126, MIR6126 MIR6794_3P, MIR6794_3P MIR6891_3P, MIR6891_3P GOBP_REGULATION_OF_CIRCADIAN_RHYTHM, GOBP_REGULATION_OF_CIRCADIAN_RHYTHM MIR4480, MIR4480 WP VIRAL ACUTE MYOCARDITIS, WP VIRAL ACUTE MYOCARDITIS MIR496, MIR496 HP_APHASIA, HP_APHASIA MIR7843_5P, MIR7843_5P GCM_TINF2, GCM_TINF2 MORF_CASP2, MORF_CASP2 AGGCACT MIR5153P, AGGCACT MIR5153P HP_ABNORMAL_SHOULDER_MORPHOLOGY, HP_ABNORMAL_SHOULDER_MORPHOLOGY AAGTCCA_MIR422B_MIR422A, AAGTCCA_MIR422B_MIR422A GCM_SMO, GCM_SMO MIR890, MIR890 MIR5000 3P, MIR5000 3P HP BROAD_THUMB, HP_BROAD_THUMB GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_MAGENTA_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_MAGENTA_UP WP_3Q29_COPY_NUMBER_VARIATION_SYNDROME, WP_3Q29_COPY_NUMBER_VARIATION_SYNDROME MIR4756_3P, MIR4756_3P MIR1179, MIR1179 GSE37301_LYMPHOID_PRIMED_MPP_VS_CD4_TCELL_UP, GSE37301_LYMPHOID_PRIMED_MPP_VS_CD4_TCELL_UP HP_NEOPLASM_OF_THE_PITUITARY_GLAND, HP_NEOPLASM_OF_THE_PITUITARY_GLAND CYCLIN_D1_UP.V1_DN, CYCLIN_D1_UP.V1_DN WP_PHOSPHOINOSITIDES_METABOLISM, WP_PHOSPHOINOSITIDES_METABOLISM MIR1246, MIR1246 GCM_BCL2L1, GCM_BCL2L1 GOBP_MRNA_SPLICE_SITE_SELECTION, GOBP_MRNA_SPLICE_SITE_SELECTION MORF_PDPK1, MORF_PDPK1 GSE9946_LISTERIA_INF_MATURE_VS_PROSTAGLANDINE2_TREATED_MATURE_DC_UP, GSE9946_LISTERIA_INF_MATURE_VS_PROSTAGLANDINE2_TREATED_MATURE_DC_UP MIR7975, MIR7975 MIR588, MIR588 MIR370_5P, MIR370_5P MIR4662A_5P, MIR4662A_5P GCM_DDX11, GCM_DDX11 HP_PROMINENT_OCCIPUT, HP_PROMINENT_OCCIPUT MIR5571_3P, MIR5571_3P MIR1269A_MIR1269B, MIR1269A_MIR1269B MIR5579_5P, MIR5579_5P GOBP_HISTONE_H4_K16_ACETYLATION, GOBP_HISTONE_H4_K16_ACETYLATION HP_TOE_CLINODACTYLY, HP_TOE_CLINODACTYLY GCM_CSNK1D, GCM_CSNK1D MORF_PTPN9, MORF_PTPN9 GCM_CASP2, GCM_CASP2 MIR4436A, MIR4436A CCATCCA_MIR432, CCATCCA_MIR432 GSE9946_IMMATURE_VS_PROSTAGLANDINE2_TREATED_MATURE_DC_UP, GSE9946_IMMATURE_VS_PROSTAGLANDINE2_TREATED_MATURE_DC_UP GOMF_PHOSPHATIDYLINOSITOL_BISPHOSPHATE_PHOSPHATASE_ACTIVITY, GOMF_PHOSPHATIDYLINOSITOL_BISPHOSPHATE_PHOSPHATASE_ACTIVITY MIR640, MIR640 MIR10395_5P, MIR10395_5P CTAGGAA_MIR384, CTAGGAA_MIR384 MORF_ESR1, MORF_ESR1 MIR6858_5P, MIR6858_5P GCM_PPM1D, GCM_PPM1D HP_BROAD_EYEBROW, HP_BROAD_EYEBROW MIR449C_3P, MIR449C_3P GOBP_P_BODY_ASSEMBLY, GOBP_P_BODY_ASSEMBLY MIR432_5P, MIR432_5P GOBP_SNRNA_METABOLIC_PROCESS, GOBP_SNRNA_METABOLIC_PROCESS PID_MYC_REPRESS_PATHWAY, PID_MYC_REPRESS_PATHWAY HP_ABNORMAL_LOWER_MOTOR_NEURON_MORPHOLOGY, HP_ABNORMAL_LOWER_MOTOR_NEURON_MORPHOLOGY HP CHRONIC CONSTIPATION, HP CHRONIC CONSTIPATION MIR4309, MIR4309 GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_YELLOW_UP, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_YELLOW_UP HP_PAPILLEDEMA, HP_PAPILLEDEMA MORF_RBM8A, MORF_RBM8A MIR532 3P, MIR532 3P MIR12126, MIR12126 MIR3198, MIR3198 HP_INCREASED_CIRCULATING_PROLACTIN_CONCENTRATION, HP_INCREASED_CIRCULATING_PROLACTIN_CONCENTRATION HP NEOPLASM OF THE ORAL CAVITY, HP NEOPLASM OF THE ORAL CAVITY MIR4740_5P, MIR4740_5P HP FACIAL HYPOTONIA, HP FACIAL HYPOTONIA HP_PERIVENTRICULAR_HETEROTOPIA, HP_PERIVENTRICULAR_HETEROTOPIA NAGASHIMA_NRG1_SIGNALING_DN, NAGASHIMA_NRG1_SIGNALING_DN HP_CAVUM_SEPTUM_PELLUCIDUM, HP_CAVUM_SEPTUM_PELLUCIDUM GOBP_PHOSPHATIDYLINOSITOL_DEPHOSPHORYLATION, GOBP_PHOSPHATIDYLINOSITOL_DEPHOSPHORYLATION CACGTTT_MIR302A, CACGTTT_MIR302A GOCC_CCR4_NOT_COMPLEX, GOCC_CCR4_NOT_COMPLEX GTGTCAA_MIR514, GTGTCAA_MIR514 ANDERSON_BLOOD_CN54GP140_ADJUVANTED_WITH_GLA_AF_AGE_18_45YO_3DY_DN, ANDERSON_BLOOD_CN54GP140_ADJUVANTED_WITH_GLA_AF_AGE_18_45YO_3DY_DN INAMURA_LUNG_CANCER_SCC_SUBTYPES_UP, INAMURA_LUNG_CANCER_SCC_SUBTYPES_UP GCM_RAP2A, GCM_RAP2A HP_HETERONYMOUS_HEMIANOPIA, HP_HETERONYMOUS_HEMIANOPIA ZA_UNIPROT_Q9UM89_UNREVIEWED_TARGET_GENES, ZA_UNIPROT_Q9UM89_UNREVIEWED_TARGET_GENES HP_AGNOSIA, HP_AGNOSIA GOBP_SMAD_PROTEIN_SIGNAL_TRANSDUCTION, GOBP_SMAD_PROTEIN_SIGNAL_TRANSDUCTION GOBP_PHOSPHOLIPID_DEPHOSPHORYLATION, GOBP_PHOSPHOLIPID_DEPHOSPHORYLATION GOMF_CYSTEINE_TYPE_ENDOPEPTIDASE_ACTIVITY, GOMF_CYSTEINE_TYPE_ENDOPEPTIDASE_ACTIVITY HP_NEOPLASM_OF_THE_TONGUE, HP_NEOPLASM_OF_THE_TONGUE HP_SECONDARY_GROWTH_HORMONE_DEFICIENCY, HP_SECONDARY_GROWTH_HORMONE_DEFICIENCY HP_ABNORMAL_BRAIN_POSITRON_EMISSION_TOMOGRAPHY, HP_ABNORMAL_BRAIN_POSITRON_EMISSION_TOMOGRAPHY GOBP_SNRNA_PROCESSING, GOBP_SNRNA_PROCESSING RASHI RESPONSE TO IONIZING RADIATION 3, RASHI RESPONSE TO IONIZING RADIATION 3 GOBP_RNA_INTERFERENCE, GOBP_RNA_INTERFERENCE REACTOME_ESTROGEN_DEPENDENT_NUCLEAR_EVENTS_DOWNSTREAM_OF_ESR_MEMBRANE_SIGNALING, REACTOME_ESTROGEN_DEPENDENT_NUCLEAR_EVENTS_DOWNSTREAM_OF_ESR_MEMBRANE_SIGNALING GOCC_H4_H2A_HISTONE_ACETYLTRANSFERASE_COMPLEX, GOCC_H4_H2A_HISTONE_ACETYLTRANSFERASE_COMPLEX CTCTAGA_MIR526C_MIR518F_MIR526A, CTCTAGA_MIR526C_MIR518F_MIR526A MIR873_3P, MIR873_3P MYLLYKANGAS_AMPLIFICATION_HOT_SPOT_23, MYLLYKANGAS_AMPLIFICATION_HOT_SPOT_23 MIR6855 3P, MIR6855 3P GOMF_HISTONE_DEMETHYLASE_ACTIVITY_H3_K9_SPECIFIC, GOMF_HISTONE_DEMETHYLASE_ACTIVITY_H3_K9_SPECIFIC MIR3943, MIR3943 GOMF_MRNA_3_UTR_AU_RICH_REGION_BINDING, GOMF_MRNA_3_UTR_AU_RICH_REGION_BINDING GOMF_RNA_POLYMERASE_II_ACTIVATING_TRANSCRIPTION_FACTOR_BINDING, GOMF_RNA_POLYMERASE_II_ACTIVATING_TRANSCRIPTION_FACTOR_BINDING WP_HEDGEHOG_SIGNALING_PATHWAY_NETPATH, WP_HEDGEHOG_SIGNALING_PATHWAY_NETPATH HP_PITUITARY_HYPOTHYROIDISM, HP_PITUITARY_HYPOTHYROIDISM HP_ABNORMAL_VISUAL_FIELD_TEST, HP_ABNORMAL_VISUAL_FIELD_TEST HP_ABNORMAL_TUBULOINTERSTITIAL_MORPHOLOGY, HP_ABNORMAL_TUBULOINTERSTITIAL_MORPHOLOGY GOBP HISTONE H3 K9 DEMETHYLATION, GOBP HISTONE H3 K9 DEMETHYLATION MIR4486, MIR4486 HP_ASYMMETRIC_GROWTH, HP_ASYMMETRIC_GROWTH MIR3144_5P, MIR3144_5P FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_OK_VS_DONOR_DN, FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_OK_VS_DONOR_DN HP_PERSEVERATION, HP_PERSEVERATION HP_TRANSIENT_GLOBAL_AMNESIA, HP_TRANSIENT_GLOBAL_AMNESIA FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA_VACCINE_CORRELATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_RESPONSE_AGE_18_40YO_14DY_POSITIVE, FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_WITH_ANTIBODY_PASTEUR_SA_INACTIVE, FRANCO_BLOOD_FRANCO_BLOOD_FRANCO_BLOOD_FRANCO_BLOOD_FRANCO_BLOOD_FRANCO_BLOOD_FRANCO_BLOOD_FRANCO_BLOOD_FRANCO_BLOOD_FRANCO_BL REACTOME SYNTHESIS OF PIPS AT THE LATE ENDOSOME MEMBRANE, REACTOME SYNTHESIS OF PIPS AT THE LATE ENDOSOME MEMBRANE SCHMAHL_PDGF_SIGNALING, SCHMAHL_PDGF_SIGNALING PATEL_SKIN_OF_BODY_ZOSTAVAX_AGE_70_93YO_VZV_CHALLENGE_3DY_DN, PATEL_SKIN_OF_BODY_ZOSTAVAX_AGE_70_93YO_VZV_CHALLENGE_3DY_DN GOBP_REGULATION_OF_CYTOPLASMIC_MRNA_PROCESSING_BODY_ASSEMBLY, GOBP_REGULATION_OF_CYTOPLASMIC_MRNA_PROCESSING_BODY_ASSEMBLY MORF_RAGE, MORF_RAGE REACTOME FOXO MEDIATED TRANSCRIPTION OF CELL DEATH GENES, REACTOME FOXO MEDIATED TRANSCRIPTION OF CELL DEATH GENES MIR885 3P, MIR885 3P JAZAG_TGFB1_SIGNALING_DN, JAZAG_TGFB1_SIGNALING_DN GOMF_RNA_POLYMERASE_II_TRANSCRIPTION_COREGULATOR_BINDING, GOMF_RNA_POLYMERASE_II_TRANSCRIPTION_COREGULATOR_BINDING GOBP_HISTONE_H2B_UBIQUITINATION, GOBP_HISTONE_H2B_UBIQUITINATION HP_SPINAL_CORD_LESION, HP_SPINAL_CORD_LESION M MLL, GCM MLL HP VISUAL ACUITY TEST ABNORMALITY, HP VISUAL ACUITY TEST ABNORMALITY GOBP_NEGATIVE_REGULATION_OF_PROTEIN_LOCALIZATION_TO_NUCLEUS, GOBP_NEGATIVE_REGULATION_OF_PROTEIN_LOCALIZATION_TO_NUCLEUS MIR4301, MIR4301 HP_ABNORMAL_NASAL_BASE, HP_ABNORMAL_NASAL_BASE GOCC_TRANSCRIPTION_EXPORT_COMPLEX, GOCC_TRANSCRIPTION_EXPORT_COMPLEX HP_PANCREATIC_CYSTS, HP_PANCREATIC_CYSTS HP_EEG_WITH_CONTINUOUS_SLOW_ACTIVITY, HP_EEG_WITH_CONTINUOUS_SLOW_ACTIVITY MIR6846_3P, MIR6846_3P GRAHAM_CML_QUIESCENT_VS_NORMAL_DIVIDING_UP, GRAHAM_CML_QUIESCENT_VS_NORMAL_DIVIDING_UP HOFT_CD4_POSITIVE_ALPHA_BETA_MEMORY_T_CELL_BCG_VACCINE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_UP, HOFT_CD4_POSITIVE_ALPHA_BCG_VACCINE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_UP, HOFT_CD4_POSITIVE_ALPHA_BCG_VACCINE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_UP, HOFT_CD4_POSITIVE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_UP, HOFT_CD4_POSITIVE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_UP, HOFT_CD4_POSITIVE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE_STIMULATION_UP, HOFT_CD4_POSITIVE_AGE_18_45YO_56D_TOP_100_DEG_AFTER_IN_VITRO_RE HP_GRAMMAR_SPECIFIC_SPEECH_DISORDER, HP_GRAMMAR_SPECIFIC_SPEECH_DISORDER HP_MOOD_SWINGS, HP_MOOD_SWINGS DHIMAN_PBMC_ATTENUVAX_AGE_15_25YO_SUBQ_7_OR_14DY_UP, DHIMAN_PBMC_ATTENUVAX_AGE_15_25YO_SUBQ_7_OR_14DY_UP HP_HEMIFACIAL_SPASM, HP_HEMIFACIAL_SPASM GOBP_GLIAL_CELL_PROLIFERATION, GOBP_GLIAL_CELL_PROLIFERATION HP_HYPOPLASTIC_ILIA, HP_HYPOPLASTIC_ILIA MIR365B_5P, MIR365B_5P MIR31_3P, MIR31_3P HP_INCREASED_SENSITIVITY_TO_IONIZING_RADIATION, HP_INCREASED_SENSITIVITY_TO_IONIZING_RADIATION MORF_LTK, MORF_LTK HP_ABNORMAL_SIZE_OF_PITUITARY_GLAND, HP_ABNORMAL_SIZE_OF_PITUITARY_GLAND HP_OCULOMOTOR_NERVE_PALSY, HP_OCULOMOTOR_NERVE_PALSY HP_ABNORMAL_CENTRAL_SENSORY_FUNCTION, HP_ABNORMAL_CENTRAL_SENSORY_FUNCTION MIR365A_5P, MIR365A_5P MIR4765, MIR4765 GOBP_CENTRAL_NERVOUS_SYSTEM_NEURON_DIFFERENTIATION, GOBP_CENTRAL_NERVOUS_SYSTEM_NEURON_DIFFERENTIATION IIZUKA_LIVER_CANCER_PROGRESSION_G2_G3_DN, IIZUKA_LIVER_CANCER_PROGRESSION_G2_G3_DN HP_ABNORMAL_PUPIL_MORPHOLOGY, HP_ABNORMAL_PUPIL_MORPHOLOGY HP_HYPOTHALAMIC_HYPOTHYROIDISM, HP_HYPOTHALAMIC_HYPOTHYROIDISM GOCC_CATALYTIC_STEP_1_SPLICEOSOME, GOCC_CATALYTIC_STEP_1_SPLICEOSOME HP_MYOCLONIC_SPASMS, HP_MYOCLONIC_SPASMS GOBP_MUSCLE_ADAPTATION, GOBP_MUSCLE_ADAPTATION HP_INTRACRANIAL_MENINGIOMA, HP_INTRACRANIAL_MENINGIOMA HP_CUTANEOUS_FINGER_SYNDACTYLY, HP_CUTANEOUS_FINGER_SYNDACTYLY HP_REDUCED_CIRCULATING_PROLACTIN_CONCENTRATION, HP_REDUCED_CIRCULATING_PROLACTIN_CONCENTRATION GOBP_NEURAL_TUBE_PATTERNING, GOBP_NEURAL_TUBE_PATTERNING PAX8_01, PAX8_01 HP_ABNORMALITY_OF_THE_POSTERIOR_PITUITARY, HP_ABNORMALITY_OF_THE_POSTERIOR_PITUITARY GOMF_POLYNUCLEOTIDE_ADENYLYLTRANSFERASE_ACTIVITY, GOMF_POLYNUCLEOTIDE_ADENYLYLTRANSFERASE_ACTIVITY REACTOME_MECP2_REGULATES_NEURONAL_RECEPTORS_AND_CHANNELS, REACTOME_MECP2_REGULATES_NEURONAL_RECEPTORS_AND_CHANNELS HP_LACK_OF_INSIGHT, HP_LACK_OF_INSIGHT HP_SUPERNUMERARY_BONES_OF_THE_AXIAL_SKELETON, HP_SUPERNUMERARY_BONES_OF_THE_AXIAL_SKELETON GOBP_DORSAL_VENTRAL_NEURAL_TUBE_PATTERNING, GOBP_DORSAL_VENTRAL_NEURAL_TUBE_PATTERNING HP_SEVERE_EXPRESSIVE_LANGUAGE_DELAY, HP_SEVERE_EXPRESSIVE_LANGUAGE_DELAY HP_ABNORMAL_PROLACTIN_LEVEL, HP_ABNORMAL_PROLACTIN_LEVEL HP_DECREASED_CIRCULATING_ACTH_LEVEL, HP_DECREASED_CIRCULATING_ACTH_LEVEL HP_PROGRESSIVE_PULMONARY_FUNCTION_IMPAIRMENT, HP_PROGRESSIVE_PULMONARY_FUNCTION_IMPAIRMENT HP_HYPERESTHESIA, HP_HYPERESTHESIA HP_APLASIA_HYPOPLASIA_OF_THE_GALLBLADDER, HP_APLASIA_HYPOPLASIA_OF_THE_GALLBLADDER HP_ABNORMALITY_OF_THE_STAPES, HP_ABNORMALITY_OF_THE_STAPES HP_IMPOTENCE, HP_IMPOTENCE MIR3622B_5P, MIR3622B_5P HP_SYRINGOMYELIA, HP_SYRINGOMYELIA GOBP_NEGATIVE_REGULATION_OF_ACTIVIN_RECEPTOR_SIGNALING_PATHWAY, GOBP_NEGATIVE_REGULATION_OF_ACTIVIN_RECEPTOR_SIGNALING_PATHWAY HP_NEURALGIA, HP_NEURALGIA GOBP_POSITIVE_REGULATION_OF_HAIR_FOLLICLE_DEVELOPMENT, GOBP_POSITIVE_REGULATION_OF_HAIR_FOLLICLE_DEVELOPMENT GOBP_SMOOTHENED_SIGNALING_PATHWAY_INVOLVED_IN_DORSAL_VENTRAL_NEURAL_TUBE_PATTERNING, GOBP_SMOOTHENED_SIGNALING_PATHWAY_INVOLVED_IN_DORSAL_VENTRAL_NEURAL_TUBE_PATTERNING HP_WIDOW_S_PEAK, HP_WIDOW_S_PEAK BIOCARTA_TERC_PATHWAY, BIOCARTA_TERC_PATHWAY GOBP_POSITIVE_REGULATION_OF_PROTEIN_LOCALIZATION_TO_CELL_CORTEX, GOBP_POSITIVE_REGULATION_OF_PROTEIN_LOCALIZATION_TO_CELL_CORTEX HP_CENTRAL_ADRENAL_INSUFFICIENCY, HP_CENTRAL_ADRENAL_INSUFFICIENCY MIR553, MIR553 BIOCARTA_ERK5_PATHWAY, BIOCARTA_ERK5_PATHWAY BIOCARTA_ACH_PATHWAY, BIOCARTA_ACH_PATHWAY HP_MICROPHALLUS, HP_MICROPHALLUS GOBP_REGULATION_OF_MUSCLE_ADAPTATION, GOBP_REGULATION_OF_MUSCLE_ADAPTATION GAUTSCHI_SRC_SIGNALING, GAUTSCHI_SRC_SIGNALING HP_EAR_PAIN, HP_EAR_PAIN HP_ABNORMALITY_OF_THE_NASOLABIAL_REGION, HP_ABNORMALITY_OF_THE_NASOLABIAL_REGION GOMF_MICROTUBULE_MINUS_END_BINDING, GOMF_MICROTUBULE_MINUS_END_BINDING CTACTAG_MIR325, CTACTAG_MIR325 GOBP_CELL_FATE_COMMITMENT_INVOLVED_IN_PATTERN_SPECIFICATION, GOBP_CELL_FATE_COMMITMENT_INVOLVED_IN_PATTERN_SPECIFICATION WP_NAD_METABOLISM_SIRTUINS_AND_AGING, WP_NAD_METABOLISM_SIRTUINS_AND_AGING GOBP_REGULATION_OF_RECEPTOR_SIGNALING_PATHWAY_VIA_STAT, GOBP_REGULATION_OF_RECEPTOR_SIGNALING_PATHWAY_VIA_STAT HP_MOTOR_APHASIA, HP_MOTOR_APHASIA ZERBINI_RESPONSE_TO_SULINDAC_UP, ZERBINI_RESPONSE_TO_SULINDAC_UP HP_SHORT_LINGUAL_FRENULUM, HP_SHORT_LINGUAL_FRENULUM HP_RETROCOLLIS, HP_RETROCOLLIS HP_MACULAR_THICKENING, HP_MACULAR_THICKENING HP_CENTRAL_HYPOTHYROIDISM, HP_CENTRAL_HYPOTHYROIDISM MIR1914_3P, MIR1914_3P ATGCACG_MIR517B, ATGCACG_MIR517B HP_MYELOPATHY, HP_MYELOPATHY HP_DECREASED_PULMONARY_FUNCTION, HP_DECREASED_PULMONARY_FUNCTION HP_BRAIN_STEM_COMPRESSION, HP_BRAIN_STEM_COMPRESSION HP_DECREASED_CIRCULATING_LUTEINIZING_HORMONE_LEVEL, HP_DECREASED_CIRCULATING_LUTEINIZING_HORMONE_LEVEL WP_HFE_EFFECT_ON_HEPCIDIN_PRODUCTION, WP_HFE_EFFECT_ON_HEPCIDIN_PRODUCTION HP RENAL MALROTATION, HP RENAL MALROTATION HP_REDUCED_BRAIN_N_ACETYL_ASPARTATE_LEVEL_BY_MRS, HP_REDUCED_BRAIN_N_ACETYL_ASPARTATE_LEVEL_BY_MRS GSE6259_33D1_POS_DC_VS_CD8_TCELL_UP, GSE6259_33D1_POS_DC_VS_CD8_TCELL_UP HP_NEUROMA, HP_NEUROMA GOBP_POSITIVE_REGULATION_OF_CYTOPLASMIC_MRNA_PROCESSING_BODY_ASSEMBLY, GOBP_POSITIVE_REGULATION_OF_CYTOPLASMIC_MRNA_PROCESSING_BODY_ASSEMBLY REACTOME_FOXO_MEDIATED_TRANSCRIPTION_OF_OXIDATIVE_STRESS_METABOLIC_AND_NEURONAL_GENES, REACTOME_FOXO_MEDIATED_TRANSCRIPTION_OF_OXIDATIVE_STRESS_METABOLIC_AND_NEURONAL_GENES HP_PARIETAL_BOSSING, HP_PARIETAL_BOSSING GOMF_1_ALKYL_2_ACETYLGLYCEROPHOSPHOCHOLINE_ESTERASE_ACTIVITY, GOMF_1_ALKYL_2_ACETYLGLYCEROPHOSPHOCHOLINE_ESTERASE_ACTIVITY HP_ANOMIA, HP_ANOMIA GOBP_HISTONE_H3_K4_MONOMETHYLATION, GOBP_HISTONE_H3_K4_MONOMETHYLATION GOBP_REGULATION_OF_GLYCOGEN_STARCH_SYNTHASE_ACTIVITY, GOBP_REGULATION_OF_GLYCOGEN_STARCH_SYNTHASE_ACTIVITY HP_PERIVENTRICULAR_NODULAR_HETEROTOPIA, HP_PERIVENTRICULAR_NODULAR_HETEROTOPIA MORF_JAG1, MORF_JAG1 HP_PATELLAR_APLASIA, HP_PATELLAR_APLASIA MIR6767_3P, MIR6767_3P GOBP NEGATIVE REGULATION OF RECEPTOR SIGNALING PATHWAY VIA JAK STAT, GOBP NEGATIVE REGULATION OF RECEPTOR SIGNALING PATHWAY VIA JAK STAT HP_ESOPHAGEAL_CARCINOMA, HP_ESOPHAGEAL_CARCINOMA GOBP_SPINAL_CORD_MOTOR_NEURON_CELL_FATE_SPECIFICATION, GOBP_SPINAL_CORD_MOTOR_NEURON_CELL_FATE_SPECIFICATION GOMF_SUMO_LIGASE_ACTIVITY, GOMF_SUMO_LIGASE_ACTIVITY GOMF_CYSTEINE_TYPE_ENDOPEPTIDASE_ACTIVITY_INVOLVED_IN_APOPTOTIC_SIGNALING_PATHWAY, GOMF_CYSTEINE_TYPE_ENDOPEPTIDASE_ACTIVITY_INVOLVED_IN_APOPTOTIC_SIGNALING_PATHWAY HP_TUBULOINTERSTITIAL_NEPHRITIS, HP_TUBULOINTERSTITIAL_NEPHRITIS GOCC_DYNACTIN_COMPLEX, GOCC_DYNACTIN_COMPLEX HP_APLASIA_OF_THE_UTERUS, HP_APLASIA_OF_THE_UTERUS GOBP_PROTEIN_LOCALIZATION_TO_CILIARY_MEMBRANE, GOBP_PROTEIN_LOCALIZATION_TO_CILIARY_MEMBRANE MARSON_FOXP3_TARGETS_STIMULATED_DN, MARSON_FOXP3_TARGETS_STIMULATED_DN GOBP_HISTONE_H3_K4_DIMETHYLATION, GOBP_HISTONE_H3_K4_DIMETHYLATION HP_HETEROTAXY, HP_HETEROTAXY HP_PAIN_IN_HEAD_AND_NECK_REGION, HP_PAIN_IN_HEAD_AND_NECK_REGION GOCC EARP COMPLEX, GOCC EARP COMPLEX MIR6746_5P, MIR6746_5P GOBP_POSITIVE_REGULATION_OF_HEMATOPOIETIC_PROGENITOR_CELL_DIFFERENTIATION, GOBP_POSITIVE_REGULATION_OF_HEMATOPOIETIC_PROGENITOR_CELL_DIFFERENTIATION GOCC_3M_COMPLEX, GOCC_3M_COMPLEX BYSTRYKH_HEMATOPOIESIS_STEM_CELL_FGF3, BYSTRYKH_HEMATOPOIESIS_STEM_CELL_FGF3 WP_16P112_DISTAL_DELETION_SYNDROME, WP_16P112_DISTAL_DELETION_SYNDROME KYNG_DNA_DAMAGE_BY_4NQO_OR_GAMMA_RADIATION, KYNG_DNA_DAMAGE_BY_4NQO_OR_GAMMA_RADIATION HP_FOOD_ALLERGY, HP_FOOD_ALLERGY HP BIFID RIBS, HP BIFID RIBS PETRETTO_BLOOD_PRESSURE_DN, PETRETTO_BLOOD_PRESSURE_DN GOBP_CELL_FATE_SPECIFICATION_INVOLVED_IN_PATTERN_SPECIFICATION, GOBP_CELL_FATE_SPECIFICATION_INVOLVED_IN_PATTERN_SPECIFICATION GOBP_CEREBELLAR_GRANULAR_LAYER_FORMATION, GOBP_CEREBELLAR_GRANULAR_LAYER_FORMATION GOBP_REGULATION_OF_RAB_PROTEIN_SIGNAL_TRANSDUCTION, GOBP_REGULATION_OF_RAB_PROTEIN_SIGNAL_TRANSDUCTION GOMF_URIDYLYLTRANSFERASE_ACTIVITY, GOMF_URIDYLYLTRANSFERASE_ACTIVITY GOBP_CARDIOBLAST_DIFFERENTIATION, GOBP_CARDIOBLAST_DIFFERENTIATION HP_HOARSE_CRY, HP_HOARSE_CRY HP_PROMINENT_EAR_HELIX, HP_PROMINENT_EAR_HELIX GOCC_MICROTUBULE_BUNDLE, GOCC_MICROTUBULE_BUNDLE HP_OTOSCLEROSIS, HP_OTOSCLEROSIS GOCC_UNIPLEX_COMPLEX, GOCC_UNIPLEX_COMPLEX HP_OROFACIAL_DYSKINESIA, HP_OROFACIAL_DYSKINESIA HP_DECREASED_CIRCULATING_GONADOTROPIN_LEVEL, HP_DECREASED_CIRCULATING_GONADOTROPIN_LEVEL GOBP_TELENCEPHALON_GLIAL_CELL_MIGRATION, GOBP_TELENCEPHALON_GLIAL_CELL_MIGRATION HP_TIBIAL_TORSION, HP_TIBIAL_TORSION HP_ABNORMAL_BRAIN_N_ACETYL_ASPARTATE_LEVEL_BY_MRS, HP_ABNORMAL_BRAIN_N_ACETYL_ASPARTATE_LEVEL_BY_MRS HP CARDIAC_RHABDOMYOMA, HP_CARDIAC_RHABDOMYOMA HP_THYROID_AGENESIS, HP_THYROID_AGENESIS KREPPEL_CD99_TARGETS_DN, KREPPEL_CD99_TARGETS_DN ZNF776_TARGET_GENES, ZNF776_TARGET_GENES GOBP_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY_INVOLVED_IN_DORSAL_VENTRAL_NEURAL_TUBE_PATTERNING, GOBP_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY_INVOLVED_IN_DORSAL_VENTRAL_NEURAL_TUBE_PATTERNING GOBP_REGULATION_OF_CARDIOBLAST_DIFFERENTIATION, GOBP_REGULATION_OF_CARDIOBLAST_DIFFERENTIATION GOBP_POSITIVE_REGULATION_OF_VESICLE_FUSION, GOBP_POSITIVE_REGULATION_OF_VESICLE_FUSION GOBP_NEGATIVE REGULATION OF MYELOID CELL APOPTOTIC PROCESS, GOBP_NEGATIVE REGULATION OF MYELOID CELL APOPTOTIC PROCESS TCTAGAG_MIR517, TCTAGAG_MIR517 GOBP_REGULATION_OF_TRANSCRIPTION_FROM_RNA_POLYMERASE_II_PROMOTER_IN_RESPONSE_TO_OXIDATIVE_STRESS, GOBP_REGULATION_OF_TRANSCRIPTION_FROM_RNA_POLYMERASE_II_PROMOTER_IN_RESPONSE_TO_OXIDATIVE_STRESS GOBP_SMOOTH_MUSCLE_TISSUE_DEVELOPMENT, GOBP_SMOOTH_MUSCLE_TISSUE_DEVELOPMENT HP_THORACIC_DYSPLASIA, HP_THORACIC_DYSPLASIA HP_PATELLAR_SUBLUXATION, HP_PATELLAR_SUBLUXATION GOBP_CHONDROCYTE_HYPERTROPHY, GOBP_CHONDROCYTE_HYPERTROPHY GOBP_NEGATIVE_REGULATION_OF_CHONDROCYTE_PROLIFERATION, GOBP_NEGATIVE_REGULATION_OF_CHONDROCYTE_PROLIFERATION GOCC_GARP_COMPLEX, GOCC_GARP_COMPLEX REACTOME_RUNX3_REGULATES_BCL2L11_BIM_TRANSCRIPTION, REACTOME_RUNX3_REGULATES_BCL2L11_BIM_TRANSCRIPTION MIR105_3P, MIR105_3P HP_EDEMA_OF_THE_DORSUM_OF_FEET, HP_EDEMA_OF_THE_DORSUM_OF_FEET HP_SHORT_ILIAC_BONES, HP_SHORT_ILIAC_BONES GOBP_LYSOSOMAL_MICROAUTOPHAGY, GOBP_LYSOSOMAL_MICROAUTOPHAGY GOBP_POSITIVE_REGULATION_OF_DNA_DEMETHYLATION, GOBP_POSITIVE_REGULATION_OF_DNA_DEMETHYLATION GOBP_NEGATIVE_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY_INVOLVED_IN_DORSAL_VENTRAL_NEURAL_TUBE_PATTERNING, GOBP_NEGATIVE_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY_INVOLVED_IN_DORSAL_VENTRAL_NEURAL_TUBE_PATTERNING GOBP_POSITIVE_REGULATION_OF_GLYCOGEN_STARCH_SYNTHASE_ACTIVITY, GOBP_POSITIVE_REGULATION_OF_GLYCOGEN_STARCH_SYNTHASE_ACTIVITY GOCC_EQUATORIAL_MICROTUBULE_ORGANIZING_CENTER, GOCC_EQUATORIAL_MICROTUBULE_ORGANIZING_CENTER GOCC_MSL_COMPLEX, GOCC_MSL_COMPLEX HP_ESOPHAGEAL_ULCERATION, HP_ESOPHAGEAL_ULCERATION HP_PROMINENT_CALCANEUS, HP_PROMINENT_CALCANEUS GOBP_FOREBRAIN_NEURON_DEVELOPMENT, GOBP_FOREBRAIN_NEURON_DEVELOPMENT HP_ABNORMALITY_OF_PINEAL_MORPHOLOGY, HP_ABNORMALITY_OF_PINEAL_MORPHOLOGY HP_APLASIA_HYPOPLASIA_OF_THE_PUBIC_BONE, HP_APLASIA_HYPOPLASIA_OF_THE_PUBIC_BONE GOBP_DORSAL_VENTRAL_PATTERN_FORMATION, GOBP_DORSAL_VENTRAL_PATTERN_FORMATION chr16p12, chr16p12 GOBP_NEGATIVE_REGULATION_OF_PLATELET_DERIVED_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY, GOBP_NEGATIVE_REGULATION_OF_PLATELET_DERIVED_GROWTH_FACTOR_RECEPTOR_SIGNALING_PATHWAY GOBP_SMOOTHENED_SIGNALING_PATHWAY_INVOLVED_IN_VENTRAL_SPINAL_CORD_PATTERNING, GOBP_SMOOTHENED_SIGNALING_PATHWAY_INVOLVED_IN_VENTRAL_SPINAL_CORD_PATTERNING HP_THYROID_DYSGENESIS, HP_THYROID_DYSGENESIS GOBP_OUTER_EAR_MORPHOGENESIS, GOBP_OUTER_EAR_MORPHOGENESIS GOCC_NURF_COMPLEX, GOCC_NURF_COMPLEX GOMF_G_QUADRUPLEX_RNA_BINDING, GOMF_G_QUADRUPLEX_RNA_BINDING HP_NEVUS_FLAMMEUS_OF_THE_FOREHEAD, HP_NEVUS_FLAMMEUS_OF_THE_FOREHEAD HP_PINEAL_CYST, HP_PINEAL_CYST HP_CORTICAL_CATARACT, HP_CORTICAL_CATARACT GOBP_POSITIVE_REGULATION_OF_CARDIOBLAST_DIFFERENTIATION, GOBP_POSITIVE_REGULATION_OF_CARDIOBLAST_DIFFERENTIATION GOBP_REGULATION_OF_BARBED_END_ACTIN_FILAMENT_CAPPING, GOBP_REGULATION_OF_BARBED_END_ACTIN_FILAMENT_CAPPING GOBP_POSITIVE_REGULATION_OF_CARDIOCYTE_DIFFERENTIATION, GOBP_POSITIVE_REGULATION_OF_CARDIOCYTE_DIFFERENTIATION GOBP_ECTODERM_DEVELOPMENT, GOBP_ECTODERM_DEVELOPMENT GOBP_NEGATIVE_REGULATION_OF_RECEPTOR_SIGNALING_PATHWAY_VIA_STAT, GOBP_NEGATIVE_REGULATION_OF_RECEPTOR_SIGNALING_PATHWAY_VIA_STAT HP_HYPOPIGMENTATION_OF_THE_FUNDUS, HP_HYPOPIGMENTATION_OF_THE_FUNDUS GOBP_CYTOPLASM_ORGANIZATION, GOBP_CYTOPLASM_ORGANIZATION GOBP_SCHWANN_CELL_PROLIFERATION, GOBP_SCHWANN_CELL_PROLIFERATION GOBP_NEGATIVE_REGULATION_BY_HOST_OF_VIRAL_GENOME_REPLICATION, GOBP_NEGATIVE_REGULATION_BY_HOST_OF_VIRAL_GENOME_REPLICATION HE_PTEN_TARGETS_DN, HE_PTEN_TARGETS_DN GOBP_MONOACYLGLYCEROL_CATABOLIC_PROCESS, GOBP_MONOACYLGLYCEROL_CATABOLIC_PROCESS HP_HYPOPLASIA_OF_THE_MUSCULATURE, HP_HYPOPLASIA_OF_THE_MUSCULATURE ERCC8_TARGET_GENES, ERCC8_TARGET_GENES GOBP_POSITIVE_REGULATION_OF_KERATINOCYTE_DIFFERENTIATION, GOBP_POSITIVE_REGULATION_OF_KERATINOCYTE_DIFFERENTIATION GOBP_NEGATIVE_REGULATION_OF_MUSCLE_TISSUE_DEVELOPMENT, GOBP_NEGATIVE_REGULATION_OF_MUSCLE_TISSUE_DEVELOPMENT HP_EDEMA_OF_THE_DORSUM_OF_HANDS, HP_EDEMA_OF_THE_DORSUM_OF_HANDS chr5q13, chr5q13 GOBP_MONOACYLGLYCEROL_METABOLIC_PROCESS, GOBP_MONOACYLGLYCEROL_METABOLIC_PROCESS chrXq11, chrXq11 HP ORBITAL CYST, HP ORBITAL CYST GOCC_PERINUCLEOLAR_COMPARTMENT, GOCC_PERINUCLEOLAR_COMPARTMENT HP_APLASIA_HYPOPLASIA_INVOLVING_THE_MUSCULATURE_OF_THE_UPPER_LIMBS, HP_APLASIA_HYPOPLASIA_INVOLVING_THE_MUSCULATURE_OF_THE_UPPER_LIMBS GOBP REGULATION OF SNRNA TRANSCRIPTION BY RNA POLYMERASE II, GOBP REGULATION OF SNRNA TRANSCRIPTION BY RNA POLYMERASE II GOCC_RDNA_HETEROCHROMATIN, GOCC_RDNA_HETEROCHROMATIN GOBP_SPERMATOGENESIS_EXCHANGE_OF_CHROMOSOMAL_PROTEINS, GOBP_SPERMATOGENESIS_EXCHANGE_OF_CHROMOSOMAL_PROTEINS HP_ODONTOGENIC_NEOPLASM, HP_ODONTOGENIC_NEOPLASM GOBP_SPINAL_CORD_PATTERNING, GOBP_SPINAL_CORD_PATTERNING HP CALCIFICATION OF FALX CEREBRI, HP CALCIFICATION OF FALX CEREBRI HP_CONNECTIVE_TISSUE_NEVI, HP_CONNECTIVE_TISSUE_NEVI HP ZONULAR CATARACT, HP ZONULAR CATARACT GOBP_MUSCLE_ATROPHY, GOBP_MUSCLE_ATROPHY chr11q25, chr11q25 GOBP_POSITIVE_REGULATION_OF_GLYCOGEN_METABOLIC_PROCESS, GOBP_POSITIVE_REGULATION_OF_GLYCOGEN_METABOLIC_PROCESS GOBP_PROTEIN_DEUBIQUITINATION_INVOLVED_IN_UBIQUITIN_DEPENDENT_PROTEIN_CATABOLIC_PROCESS, GOBP_PROTEIN_DEUBIQUITINATION_INVOLVED_IN_UBIQUITIN_DEPENDENT_PROTEIN_CATABOLIC_PROCESS HP_ABNORMALITY_OF_THE_PINEAL_GLAND, HP_ABNORMALITY_OF_THE_PINEAL_GLAND GOBP_NEGATIVE_REGULATION_OF_T_HELPER_17_TYPE_IMMUNE_RESPONSE, GOBP_NEGATIVE_REGULATION_OF_T_HELPER_17_TYPE_IMMUNE_RESPONSE GOBP_NEGATIVE_REGULATION_OF_MUSCLE_ORGAN_DEVELOPMENT, GOBP_NEGATIVE_REGULATION_OF_MUSCLE_ORGAN_DEVELOPMENT GOBP_NEGATIVE_REGULATION_OF_TRANSCRIPTION_REGULATORY_REGION_DNA_BINDING, GOBP_NEGATIVE_REGULATION_OF_TRANSCRIPTION_REGULATORY_REGION_DNA_BINDING chr4p11, chr4p11