	BLANCO_MELO_COVID19_SARS_COV_2_PC TONKS_TARGETS_OF_RUNX1_RUNX1T1_FU	JSION_10D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN OS_PATIENT_LUNG_TISSUE_UP, BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_UP USION_HSC_DN, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_DN RECEPTORS, REACTOME_PEPTIDE_LIGAND_BINDING_RECEPTORS
	ROSS_AML_WITH_MLL_FUSIONS, ROSS_AMALTEMEIER_RESPONSE_TO_LPS_WITH_MEWIELAND_UP_BY_HBV_INFECTION, WIELAND_UP_BY_HBV_INFECTION, WIELAND_UP_BY_INFECTION, WIELAND_UP_BY_INFECTION	MARKERS_UP, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP ML_WITH_MLL_FUSIONS ECHANICAL_VENTILATION, ALTEMEIER_RESPONSE_TO_LPS_WITH_MECHANICAL_VENTILATION AND_UP_BY_HBV_INFECTION
	BROWN_MYELOID_CELL_DEVELOPMENT_ LIAN_LIPA_TARGETS_6M, LIAN_LIPA_TAR TAKEDA_TARGETS_OF_NUP98_HOXA9_FU CASORELLI_ACUTE_PROMYELOCYTIC_LEU	JSION_16D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_UP UKEMIA_UP, CASORELLI_ACUTE_PROMYELOCYTIC_LEUKEMIA_UP
	•	DYLAN_MULTIPLE_MYELOMA_D_DN
	VALK_AML_CLUSTER_5, VALK_AML_CLUS	ROTOXIN, GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN ENGA_STAT5A_TARGETS_DN
	CHAUHAN_RESPONSE_TO_METHOXYESTE	
	BLANCO_MELO_COVID19_SARS_COV_2_IN NEMETH_INFLAMMATORY_RESPONSE_LP LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_U SMIRNOV_CIRCULATING_ENDOTHELIOCY	NFECTION_A594_CELLS_UP, BLANCO_MELO_COVID19_SARS_COV_2_INFECTION_A594_CELLS_UP PS_UP, NEMETH_INFLAMMATORY_RESPONSE_LPS_UP UP, LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_UP YTES_IN_CANCER_UP, SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP
		KEGG_HEMATOPOIETIC_CELL_LINEAGE
	HELLEBREKERS_SILENCED_DURING_TUM	QUIESCENT_DN, GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN OR_ANGIOGENESIS, HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS JP, MCBRYAN_PUBERTAL_TGFB1_TARGETS_UP
	WP_PEPTIDE_GPCRS, WP_PEPTIDE_GPCRS TONKS_TARGETS_OF_RUNX1_RUNX1T1_FU REACTOME_COLLAGEN_DEGRADATION, I	USION_HSC_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP
	GOLUB_ALL_VS_AML_DN, GOLUB_ALL_VS SANA_TNF_SIGNALING_UP, SANA_TNF_SI	S_AML_DN IGNALING_UP ,_QUIESCENT_DN, GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_DN AY
	WU_SILENCED_BY_METHYLATION_IN_BLA WILENSKY_RESPONSE_TO_DARAPLADIB, WILENSKY_RESPONSE_TO_DARAPLADIB, WILENSKY_TO_DARAPLADIB, WILENSKY_TO_DARAPLADIB, WILENSKY_TO_TO_TO_TO_TO_TO_TO_TO_TO_TO_TO_TO_TO_	ADDER_CANCER, WU_SILENCED_BY_METHYLATION_IN_BLADDER_CANCER WILENSKY_RESPONSE_TO_DARAPLADIB DHERENT_DN, GUENTHER_GROWTH_SPHERICAL_VS_ADHERENT_DN .ATE_DN, STEARMAN_LUNG_CANCER_EARLY_VS_LATE_DN
	BROCKE_APOPTOSIS_REVERSED_BY_IL6, BILLIANG_SILENCED_BY_METHYLATION_2, LAMIT_EGF_RESPONSE_60_HELA, AMIT_EGING_KIM_GLIS2_TARGETS_UP, KIM_GLIS2_TARGETS_UP, K	LIANG_SILENCED_BY_METHYLATION_2 F_RESPONSE_60_HELA GETS_UP
	LIM_MAMMARY_LUMINAL_PROGENITOR_ REACTOME_TOLL_LIKE_RECEPTOR_9_TLR	S_BLOOD_DN, PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_DN LUP, LIM_MAMMARY_LUMINAL_PROGENITOR_UP SP_CASCADE, REACTOME_TOLL_LIKE_RECEPTOR_9_TLR9_CASCADE ION_UP, MISSIAGLIA_REGULATED_BY_METHYLATION_UP GETS_UP
	BASSO_CD40_SIGNALING_DN, BASSO_CD40_PARK_TRETINOIN_RESPONSE_AND_PML_IREACTOME_FATTY_ACID_METABOLISM, R	RARA_FUSION, PARK_TRETINOIN_RESPONSE_AND_PML_RARA_FUSION
	NAKAYAMA_SOFT_TISSUE_TUMORS_PCA2 REACTOME_CHEMOKINE_RECEPTORS_BIN PID_CERAMIDE_PATHWAY, PID_CERAMID VECCHI_GASTRIC_CANCER_ADVANCED_V	2_DN, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA2_DN ND_CHEMOKINES, REACTOME_CHEMOKINE_RECEPTORS_BIND_CHEMOKINES
	KATSANOU_ELAVL1_TARGETS_UP, KATSA WORSCHECH_TUMOR_REJECTION_UP, WO PEDERSEN_METASTASIS_BY_ERBB2_ISOFO KUMAMOTO_RESPONSE_TO_NUTLIN_3A_N	ANOU_ELAVL1_TARGETS_UP  ORSCHECH_TUMOR_REJECTION_UP  ORM_4, PEDERSEN_METASTASIS_BY_ERBB2_ISOFORM_4  UP, KUMAMOTO_RESPONSE_TO_NUTLIN_3A_UP
	BROWNE_HCMV_INFECTION_6HR_DN, BROWNE_HCMV_INFECTION_6HR_DN, BROWNE_ITYPE_II_INTERFERON_SIGNALING_IFN FAELT_B_CLL_WITH_VH_REARRANGEMEN APPEL_IMATINIB_RESPONSE, APPEL_IMAT	NG, WP_TYPE_II_INTERFERON_SIGNALING_IFNG NTS_UP, FAELT_B_CLL_WITH_VH_REARRANGEMENTS_UP IINIB_RESPONSE
	WP_APOPTOSIS, WP_APOPTOSIS	L_CELLS_INFLUENZA_A_INFECTION_UP, BLANCO_MELO_BRONCHIAL_EPITHELIAL_CELLS_INFLUENZA_A_INFECTION_UP  N_96HR_UP, KOKKINAKIS_METHIONINE_DEPRIVATION_96HR_UP
	PARK_TRETINOIN_RESPONSE, PARK_TRET HUMMERICH_SKIN_CANCER_PROGRESSIC KEGG_FC_GAMMA_R_MEDIATED_PHAGO	ATION_DOMAIN_NOD_PATHWAY, WP_NUCLEOTIDEBINDING_OLIGOMERIZATION_DOMAIN_NOD_PATHWAY FINOIN_RESPONSE ON_UP, HUMMERICH_SKIN_CANCER_PROGRESSION_UP OCYTOSIS, KEGG_FC_GAMMA_R_MEDIATED_PHAGOCYTOSIS ON, YAGI_AML_WITH_T_9_11_TRANSLOCATION
	CHEN_LVAD_SUPPORT_OF_FAILING_HEAD MEBARKI_HCC_PROGENITOR_WNT_UP_CT LENAOUR_DENDRITIC_CELL_MATURATION BIOCARTA_FMLP_PATHWAY, BIOCARTA_F	RT_DN, CHEN_LVAD_SUPPORT_OF_FAILING_HEART_DN TNNB1_INDEPENDENT, MEBARKI_HCC_PROGENITOR_WNT_UP_CTNNB1_INDEPENDENT DN_UP, LENAOUR_DENDRITIC_CELL_MATURATION_UP FMLP_PATHWAY
	YAGI_AML_SURVIVAL, YAGI_AML_SURVIV MULLIGHAN_NPM1_MUTATED_SIGNATUI WP_TNF_ALPHA_SIGNALING_PATHWAY,	RE_2_UP, MULLIGHAN_NPM1_MUTATED_SIGNATURE_2_UP
	ELVIDGE_HYPOXIA_UP, ELVIDGE_HYPOXI	ES_LT_AND_EOXINS_EX, REACTOME_SYNTHESIS_OF_LEUKOTRIENES_LT_AND_EOXINS_EX IA_UP BY_HEMIN, ADDYA_ERYTHROID_DIFFERENTIATION_BY_HEMIN
	SALVADOR_MARTIN_PEDIATRIC_TBD_AN DELACROIX_RAR_TARGETS_UP, DELACRO	L, PHONG_TNF_RESPONSE_VIA_P38_PARTIAL ITI_TNF_THERAPY_NONRESPONDER_POST_TREATMENT_UP, SALVADOR_MARTIN_PEDIATRIC_TBD_ANTI_TNF_THERAPY_NONRESPOND
	BURTON_ADIPOGENESIS_PEAK_AT_2HR, B WP_BRAINDERIVED_NEUROTROPHIC_FAC MEBARKI_HCC_PROGENITOR_WNT_DN, M BAE_BRCA1_TARGETS_UP, BAE_BRCA1_TA	BURTON_ADIPOGENESIS_PEAK_AT_2HR CTOR_BDNF_SIGNALING_PATHWAY, WP_BRAINDERIVED_NEUROTROPHIC_FACTOR_BDNF_SIGNALING_PATHWAY MEBARKI_HCC_PROGENITOR_WNT_DN
	FRIDMAN_SENESCENCE_UP, FRIDMAN_SE DACOSTA_ERCC3_ALLELE_XPCS_VS_TTD_I HAHTOLA_MYCOSIS_FUNGOIDES_CD4_UF VART_KSHV_INFECTION_ANGIOGENIC_M	ENESCENCE_UP DN, DACOSTA_ERCC3_ALLELE_XPCS_VS_TTD_DN P, HAHTOLA_MYCOSIS_FUNGOIDES_CD4_UP IARKERS_DN, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_DN
	DACOSTA_ERCC3_ALLELE_XPCS_VS_TTD_I LIU_SMARCA4_TARGETS, LIU_SMARCA4_T KEGG_APOPTOSIS, KEGG_APOPTOSIS	C_VS_DUCTAL_UP, LIEN_BREAST_CARCINOMA_METAPLASTIC_VS_DUCTAL_UP _UP, DACOSTA_ERCC3_ALLELE_XPCS_VS_TTD_UP FARGETS
	SAFFORD_T_LYMPHOCYTE_ANERGY, SAFF SMITH_TERT_TARGETS_DN, SMITH_TERT_T BURTON_ADIPOGENESIS_9, BURTON_ADIF REACTOME_DETOXIFICATION_OF_REACTI	TARGETS_DN POGENESIS_9 TVE_OXYGEN_SPECIES, REACTOME_DETOXIFICATION_OF_REACTIVE_OXYGEN_SPECIES
	BRUECKNER_TARGETS_OF_MIRLET7A3_DN SMIRNOV_RESPONSE_TO_IR_2HR_UP, SMIR WP_VIRAL_ACUTE_MYOCARDITIS, WP_VIR	
	FURUKAWA_DUSP6_TARGETS_PCI35_UP, F WP_GENES_INVOLVED_IN_MALE_INFERTI NAKAJIMA_MAST_CELL, NAKAJIMA_MAST NADLER_OBESITY_UP, NADLER_OBESITY_I RADAEVA_RESPONSE_TO_IFNA1_UP, RAD.	ILITY, WP_GENES_INVOLVED_IN_MALE_INFERTILITY T_CELL UP
	TERAMOTO_OPN_TARGETS_CLUSTER_7, TO STOSSI_RESPONSE_TO_ESTRADIOL, STOSSI_NAKAMURA_ADIPOGENESIS_LATE_UP, NA	I_RESPONSE_TO_ESTRADIOL
	/// KEGG_HYPERTROPHIC_CARDIOMYOPATH // BOQUEST_STEM_CELL_CULTURED_VS_FRE	IT_SERUM_RESPONSE_60_MCF10A CER, FALVELLA_SMOKERS_WITH_LUNG_CANCER HY_HCM, KEGG_HYPERTROPHIC_CARDIOMYOPATHY_HCM ESH_DN, BOQUEST_STEM_CELL_CULTURED_VS_FRESH_DN FERONE_CLUSTER_12, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_12
NPM1_MUTATED_UP, VERHAAK_AML_WITH_NPM1_MUTATED_UP	PID_FRA_PATHWAY, PID_FRA_PATHWAY KEGG_DILATED_CARDIOMYOPATHY, KEG PID_TAP63_PATHWAY, PID_TAP63_PATHW CHEN_ETV5_TARGETS_SERTOLI, CHEN_ET SEKI_INFLAMMATORY_RESPONSE_LPS_UP	GG_DILATED_CARDIOMYOPATHY VAY
	BIOCARTA_KERATINOCYTE_PATHWAY, BI ZHANG_PROLIFERATING_VS_QUIESCENT, KEGG_LEISHMANIA_INFECTION, KEGG_LE BIOCARTA_NKT_PATHWAY, BIOCARTA_N	IOCARTA_KERATINOCYTE_PATHWAY , ZHANG_PROLIFERATING_VS_QUIESCENT EISHMANIA_INFECTION
	WP_CYTOKINES_AND_INFLAMMATORY_R KANNAN_TP53_TARGETS_UP, KANNAN_T	RESPONSE, WP_CYTOKINES_AND_INFLAMMATORY_RESPONSE TP53_TARGETS_UP ID_TSA_UP, ZHONG_RESPONSE_TO_AZACITIDINE_AND_TSA_UP 3_TARGETS_DN
	REACTOME_ARACHIDONIC_ACID_METAB UROSEVIC_RESPONSE_TO_IMIQUIMOD, UP GHANDHI_DIRECT_IRRADIATION_UP, GHANDELMANN_CANCER_PROGENITORS_UI	BOLISM, REACTOME_ARACHIDONIC_ACID_METABOLISM ROSEVIC_RESPONSE_TO_IMIQUIMOD IANDHI_DIRECT_IRRADIATION_UP P, ENGELMANN_CANCER_PROGENITORS_UP
	CLASPER_LYMPHATIC_VESSELS_DURING_ GUTIERREZ_CHRONIC_LYMPHOCYTIC_LE BROWNE_HCMV_INFECTION_8HR_UP, BROWNE_	OTECTION, WP_NOCGMPPKG_MEDIATED_NEUROPROTECTION _METASTASIS_UP, CLASPER_LYMPHATIC_VESSELS_DURING_METASTASIS_UP EUKEMIA_DN, GUTIERREZ_CHRONIC_LYMPHOCYTIC_LEUKEMIA_DN OWNE_HCMV_INFECTION_8HR_UP
	RASHI_NFKB1_TARGETS, RASHI_NFKB1_TA ZHAN_MULTIPLE_MYELOMA_MS_UP, ZHA	
	WP_RESISTIN_AS_A_REGULATOR_OF_INFL REACTOME_CASPASE_ACTIVATION_VIA_I PID_IL27_PATHWAY, PID_IL27_PATHWAY	REGULATION, WP_PROSTAGLANDIN_SYNTHESIS_AND_REGULATION LAMMATION, WP_RESISTIN_AS_A_REGULATOR_OF_INFLAMMATION DEATH_RECEPTORS_IN_THE_PRESENCE_OF_LIGAND, REACTOME_CASPASE_ACTIVATION_VIA_DEATH_RECEPTORS_IN_THE_PRESENCE_ S_WITH_VASCULAR_AND_CIRCULATING_CELLS, WP_PLATELETMEDIATED_INTERACTIONS_WITH_VASCULAR_AND_CIRCULATING_CELI
	WP_THYMIC_STROMAL_LYMPHOPOIETIN_BOYAULT_LIVER_CANCER_SUBCLASS_G56NAGASHIMA_EGF_SIGNALING_UP, NAGASHIMA_EGF_SIGNALING_UP, NAGASHIMA_EGF_SIGNALI	ON, RIGGI_EWING_SARCOMA_PROGENITOR_DN I_TSLP_SIGNALING_PATHWAY, WP_THYMIC_STROMAL_LYMPHOPOIETIN_TSLP_SIGNALING_PATHWAY 6_DN, BOYAULT_LIVER_CANCER_SUBCLASS_G56_DN ISHIMA_EGF_SIGNALING_UP E_DISEASE_AND_COVID19, WP_STING_PATHWAY_IN_KAWASAKILIKE_DISEASE_AND_COVID19
	WP_VITAMIN_D_IN_INFLAMMATORY_DIST VALK_AML_CLUSTER_3, VALK_AML_CLUSTER_S, VALK_AML_CLUSTER_S, WANG_TNF_TARGETS, WANG_TNF_TARGETS, WANG_TNF_TARGETS	SEASES, WP_VITAMIN_D_IN_INFLAMMATORY_DISEASES STER_3 CROSSTALK_OF_CARDIAC_CELLS, WP_EXTRACELLULAR_VESICLES_IN_THE_CROSSTALK_OF_CARDIAC_CELLS
	WP_IL10_ANTIINFLAMMATORY_SIGNALIN	AY, KEGG_CHEMOKINE_SIGNALING_PATHWAY NG_PATHWAY, WP_IL10_ANTIINFLAMMATORY_SIGNALING_PATHWAY ENDOTHELIAL_CELL_CALCIFICATION, WP_NOTCH1_REGULATION_OF_HUMAN_ENDOTHELIAL_CELL_CALCIFICATION N3_PATHWAY
	SCHOEN_NFKB_SIGNALING, SCHOEN_NFKDOANE_RESPONSE_TO_ANDROGEN_UP, DBIOCARTA_CDMAC_PATHWAY, BIOCARTAGILDEA_METASTAS	KB_SIGNALING DOANE_RESPONSE_TO_ANDROGEN_UP A_CDMAC_PATHWAY SIS
	WANG_ESOPHAGUS_CANCER_VS_NORMA SPIRA_SMOKERS_LUNG_CANCER_UP, SPIR SCHAVOLT_TARGETS_OF_TP53_AND_TP63 BIOCARTA_RELA_PATHWAY, BIOCARTA_F	B, SCHAVOLT_TARGETS_OF_TP53_AND_TP63 RELA_PATHWAY
		PAM2, SHETH_LIVER_CANCER_VS_TXNIP_LOSS_PAM2 ONE_UP, IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_UP
	MURATA_VIRULENCE_OF_H_PILORI, MUR JI_CARCINOGENESIS_BY_KRAS_AND_STK1	RGETS ON, MCBRYAN_PUBERTAL_TGFB1_TARGETS_DN RATA_VIRULENCE_OF_H_PILORI 11_DN, JI_CARCINOGENESIS_BY_KRAS_AND_STK11_DN
		NELSON_RESPONSE_TO_ANDROGEN_UP
	KEGG_GNRH_SIGNALING_PATHWAY, KEG LU_IL4_SIGNALING, LU_IL4_SIGNALING STEGER_ADIPOGENESIS_UP, STEGER_ADIP GALLUZZI_PREVENT_MITOCHONDIAL_PE CADWELL_ATG16L1_TARGETS_UP, CADWI	POGENESIS_UP ERMEABILIZATION, GALLUZZI_PREVENT_MITOCHONDIAL_PERMEABILIZATION
	MARTIN_INTERACT_WITH_HDAC, MARTIN_DELPUECH_FOXO3_TARGETS_UP, DELPUED BRUNO_HEMATOPOIESIS, BRUNO_HEMATOPOIESIS, BRUNO_HEMATOPOIESIS_MODULATION_AND_SIGNERIEG_HYPOXIA_VIA_KDM3A, KRIEG_HYPOXIA_VIA_KDM3A, KRIEG_HYPOXIA_VIA_VIA_KDM3A, KRIEG_HYPOXIA_VIA_VIA_VIA_VIA_VIA_VIA_VIA_VIA_VIA_V	CCH_FOXO3_TARGETS_UP TOPOIESIS NALING, WP_APOPTOSIS_MODULATION_AND_SIGNALING
		UP, GROSS_HYPOXIA_VIA_ELK3_AND_HIF1A_UP ESPONSE_TO_DSRNA_UP MIT_SERUM_RESPONSE_120_MCF10A _HCP_PROSTATE_CANCER
	SCHEIDEREIT_IKK_TARGETS, SCHEIDEREIT PID_IL1_PATHWAY, PID_IL1_PATHWAY HOFFMANN_LARGE_TO_SMALL_PRE_BII_I REACTOME_DISSOLUTION_OF_FIBRIN_CLO	T_IKK_TARGETS  LYMPHOCYTE_DN, HOFFMANN_LARGE_TO_SMALL_PRE_BII_LYMPHOCYTE_DN  OT, REACTOME_DISSOLUTION_OF_FIBRIN_CLOT
	LEONARD_HYPOXIA, LEONARD_HYPOXIA GALLUZZI_PERMEABILIZE_MITOCHONDR ZHU_CMV_24_HR_DN, ZHU_CMV_24_HR_E WP_IL1_SIGNALING_PATHWAY, WP_IL1_SI	RIA, GALLUZZI_PERMEABILIZE_MITOCHONDRIA DN SIGNALING_PATHWAY
	SCHAEFFER_PROSTATE_DEVELOPMENT_6. NOJIMA_SFRP2_TARGETS_UP, NOJIMA_SFR JOSEPH_RESPONSE_TO_SODIUM_BUTYRAT	ON, MARTINELLI_IMMATURE_NEUTROPHIL_DN SHR_UP, SCHAEFFER_PROSTATE_DEVELOPMENT_6HR_UP RP2_TARGETS_UP TE_DN, JOSEPH_RESPONSE_TO_SODIUM_BUTYRATE_DN G_PATHWAY, KEGG_TOLL_LIKE_RECEPTOR_SIGNALING_PATHWAY
	GERHOLD_ADIPOGENESIS_DN, GERHOLD_PHONG_TNF_TARGETS_UP, PHONG_TNF_T	TARGETS_UP _AND_COFACTORS, REACTOME_METABOLISM_OF_VITAMINS_AND_COFACTORS
	• •	TEM_CELL_SPHERES_UP, JINESH_BLEBBISHIELD_TRANSFORMED_STEM_CELL_SPHERES_UP DRK, WP_SELENIUM_MICRONUTRIENT_NETWORK VIERENGA_STAT5A_TARGETS_GROUP2
	GROSS_ELK3_TARGETS_DN, GROSS_ELK3_T COLLIS_PRKDC_REGULATORS, COLLIS_PRI GRAHAM_CML_QUIESCENT_VS_NORMAL	TARGETS_DN KDC_REGULATORS _DIVIDING_UP, GRAHAM_CML_QUIESCENT_VS_NORMAL_DIVIDING_UP P, BRUECKNER_TARGETS_OF_MIRLET7A3_UP
	COATES_MACROPHAGE_M1_VS_M2_DN, COATES_MACROPHAGE_M1_VS_M2_DN, COBROWNE_HCMV_INFECTION_2HR_DN, BROWNE_LT_HSC_S1PR3_OE_UP, XIE_LT_HSC_S1WP_EICOSANOID_SYNTHESIS, WP_EICOSAHOFFMAN_CLOCK_TARGETS_UP, HOFFMAR	COATES_MACROPHAGE_M1_VS_M2_DN COWNE_HCMV_INFECTION_2HR_DN IPR3_OE_UP ANOID_SYNTHESIS
	JEON_SMAD6_TARGETS_UP, JEON_SMAD6_ ABRAHAM_ALPC_VS_MULTIPLE_MYELOM LIU_PROSTATE_CANCER_UP, LIU_PROSTATE REACTOME_PYROPTOSIS, REACTOME_PYR	_TARGETS_UP MA_UP, ABRAHAM_ALPC_VS_MULTIPLE_MYELOMA_UP ATE_CANCER_UP ROPTOSIS
	REACTOME_METABOLISM_OF_ANGIOTEN JI_RESPONSE_TO_FSH_UP, JI_RESPONSE_TO BIOCARTA_IL10_PATHWAY, BIOCARTA_IL1 RAY_TARGETS_OF_P210_BCR_ABL_FUSION	.10_PATHWAY N_DN, RAY_TARGETS_OF_P210_BCR_ABL_FUSION_DN
	FINETTI_BREAST_CANCER_KINOME_GREE CHIARADONNA_NEOPLASTIC_TRANSFOR WESTON_VEGFA_TARGETS_3HR, WESTON_ DARWICHE_SKIN_TUMOR_PROMOTER_DN	N, DARWICHE_SKIN_TUMOR_PROMOTER_DN
	BERENJENO_TRANSFORMED_BY_RHOA_FO FRASOR_TAMOXIFEN_RESPONSE_UP, FRAS WP_TCELL_ANTIGEN_RECEPTOR_TCR_SIG MOREAUX_B_LYMPHOCYTE_MATURATION WESTON_VEGFA_TARGETS, WESTON_VEG	OREVER_UP, BERENJENO_TRANSFORMED_BY_RHOA_FOREVER_UP SOR_TAMOXIFEN_RESPONSE_UP GNALING_PATHWAY, WP_TCELL_ANTIGEN_RECEPTOR_TCR_SIGNALING_PATHWAY N_BY_TACI_UP, MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_UP GFA_TARGETS
	JU_AGING_TERC_TARGETS_UP, JU_AGING_WANG_METHYLATED_IN_BREAST_CANCEFUJII_YBX1_TARGETS_UP, FUJII_YBX1_TARGETS_UP, FU	TERC_TARGETS_UP ER, WANG_METHYLATED_IN_BREAST_CANCER
	AMIT_SERUM_RESPONSE_40_MCF10A, AMI BOHN_PRIMARY_IMMUNODEFICIENCY_SY DARWICHE_SQUAMOUS_CELL_CARCINON BURTON_ADIPOGENESIS_1, BURTON_ADIF	IT_SERUM_RESPONSE_40_MCF10A YNDROM_DN, BOHN_PRIMARY_IMMUNODEFICIENCY_SYNDROM_DN MA_DN, DARWICHE_SQUAMOUS_CELL_CARCINOMA_DN
	REACTOME_ZBP1_DAI_MEDIATED_INDUC KEGG_PEROXISOME, KEGG_PEROXISOME GROSS_HYPOXIA_VIA_ELK3_DN, GROSS_H	