Cell	Cell	Monocyte	
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		_	Enrichment score
			198853_WP477_CYTOPLASMIC_RIBOSOMAL_PROTEINS 198843_WP411_MRNA_PROCESSING
			198860_WP111_ELECTRON_TRANSPORT_CHAIN 198870_WP623_OXIDATIVE_PHOSPHORYLATION
			198803_WP107_TRANSLATION_FACTORS 198821_WP698_GLUCURONIDATION
			198771_WP466_DNA_REPLICATION 198897_WP24_PEPTIDE_GPCRS
			198886_WP455_GPCRS_CLASS_A_RHODOPSIN_LIKE 198763_WP554_ACE_INHIBITOR_PATHWAY
			198765_WP117_GPCRS_OTHER 198787_WP78_TCA_CYCLE
			198861_WP58_MONOAMINE_GPCRS 198908_WP195_IL_1_SIGNALING_PATHWAY
			198869_WP80_NUCLEOTIDE_GPCRS
			198807_WP244_ALPHA6_BETA4_INTEGRIN_SIGNALING_PATHWAY 198804_WP691_TAMOXIFEN_METABOLISM
			198837_WP702_METAPATHWAY_BIOTRANSFORMATION 198793_WP550_BIOGENIC_AMINE_SYNTHESIS
			198786_WP183_PROTEASOME_DEGRADATION 198781_WP334_GPCRS_CLASS_B_SECRETIN_LIKE
			198880_WP558_COMPLEMENT_AND_COAGULATION_CASCADES 198902_WP237_GLUCOCORTICOID_AMP_MINERALCORTICOID_METABOLISM
			198795_WP306_FOCAL_ADHESION 198914_WP1600_NICOTINE_METABOLISM
			920962_WP1455_SEROTONIN_TRANSPORTER_ACTIVITY 198802_WP1591_HEART_DEVELOPMENT
			712094_WP2406_CARDIAC_PROGENITOR_DIFFERENTIATION 198851_WP727_MONOAMINE_TRANSPORT
			198901_WP706_SIDS_SUSCEPTIBILITY_PATHWAYS
			198817_WP368_MITOCHONDRIAL_LC_FATTY_ACID_BETA_OXIDATION 198910_WP1425_BMP_SIGNALLING_AND_REGULATION
			920977_WP2446_RB_IN_CANCER 672446_WP2032_TSH_SIGNALING_PATHWAY
			198825_WP15_SELENIUM_PATHWAY 198888_WP167_EICOSANOID_SYNTHESIS
			198805_WP45_G1_TO_S_CELL_CYCLE_CONTROL 198812_WP474_ENDOCHONDRAL_OSSIFICATION
			198811_WP179_CELL_CYCLE 198881_WP286_IL_3_SIGNALING_PATHWAY
			198909_WP23_B_CELL_RECEPTOR_SIGNALING_PATHWAY 198813_WP410_DIURNALLY_REGULATED_GENES_WITH_CIRCADIAN_ORTHOLOGS
			698753_WP2332_INTERLEUKIN_11_SIGNALING_PATHWAY
			672459_WP2272_PATHOGENIC_ESCHERICHIA_COLI_INFECTION 198873_WP357_FATTY_ACID_BIOSYNTHESIS
			198841_WP521_AMINO_ACID_CONJUGATION_OF_BENZOIC_ACID 198814_WP534_GLYCOLYSIS_AND_GLUCONEOGENESIS
			198899_WP692_SULFATION_BIOTRANSFORMATION_REACTION 920993_WP585_INTERFERON_TYPE_I
			198850_WP465_TRYPTOPHAN_METABOLISM 198912_WP98_PROSTAGLANDIN_SYNTHESIS_AND_REGULATION
			920995_WP2436_DOPAMINE_METABOLISM 198874_WP51_REGULATION_OF_ACTIN_CYTOSKELETON
			198784_WP1544_MICRORNAS_IN_CARDIOMYOCYTE_HYPERTROPHY 198827_WP710_DNA_DAMAGE_RESPONSE_ONLY_ATM_DEPENDENT
			198808_WP699_AFLATOXIN_B1_METABOLISM 755439_WP2038_REGULATION_OF_MICROTUBULE_CYTOSKELETON
			198882_WP581_EPO_RECEPTOR_SIGNALING 19879_WP581_EPO_RECEPTOR_SIGNALING
			198770_WP127_IL_5_SIGNALING_PATHWAY
			198900_WP129_MATRIX_METALLOPROTEINASES 672450_WP1971_INTEGRATED_CANCER_PATHWAY
			198789_WP428_WNT_SIGNALING_PATHWAY 198849_WP35_G_PROTEIN_SIGNALING_PATHWAYS
			198816_WP185_INTEGRIN_MEDIATED_CELL_ADHESION 198788_WP707_DNA_DAMAGE_RESPONSE
			198791_WP1584_TYPE_II_DIABETES_MELLITUS 198835_WP47_HEDGEHOG_SIGNALING_PATHWAY
			672448_WP2059_ALZHEIMERS_DISEASE 198911_WP696_BENZO_A_PYRENE_METABOLISM
			198848_WP170_NUCLEAR_RECEPTORS 198855_WP75_TOLL_LIKE_RECEPTOR_SIGNALING_PATHWAY
			672458_WP2261_SIGNALING_PATHWAYS_IN_GLIOBLASTOMA
			920955_WP1449_REGULATION_OF_TOLL_LIKE_RECEPTOR_SIGNALING_PATHWAY 920958_WP2525_TRANS_SULFURATION_AND_ONE_CARBON_METABOLISM
			198792_WP1433_NOD_PATHWAY 198847_WP399_WNT_SIGNALING_PATHWAY_AND_PLURIPOTENCY
			672449_WP2012_MIRS_IN_MUSCLE_CELL_DIFFERENTIATION 198824_WP100_GLUTATHIONE_METABOLISM
			198877_WP384_APOPTOSIS_MODULATION_BY_HSP70 198845_WP481_INSULIN_SIGNALING
			198856_WP500_GLYCOGEN_METABOLISM 198779_WP382_MAPK_SIGNALING_PATHWAY
			198894_WP314_FAS_PATHWAY_AND_STRESS_INDUCTION_OF_HSP_REGULATION 198819_WP26_SIGNAL_TRANSDUCTION_OF_S1P_RECEPTOR
			920975_WP2447_AMYOTROPHIC_LATERAL_SCLEROSIS_ALS_ 672454_WP2118_ARRHYTHMOGENIC_RIGHT_VENTRICULAR_CARDIOMYOPATHY
			198662_WP69_TCR_SIGNALING_PATHWAY 755436_WP2100_AHR_PATHWAY
			793436_WP2100_ARR_PALRWAT 198785_WP716_VITAMIN_A_AND_CAROTENOID_METABOLISM 198898_WP697_ESTROGEN_METABOLISM
			198864_WP364_IL_6_SIGNALING_PATHWAY
			198913_WP1545_MIRNAS_INVOLVED_IN_DDR 739007_WP2431_SPINAL_CORD_INJURY
			198916_WP408_OXIDATIVE_STRESS 920957_WP2355_CORTICOTROPIN_RELEASING_HORMONE
			198794_WP530_CYTOKINES_AND_INFLAMMATORY_RESPONSE 700638_WP2359_PARKIN_UBIQUITIN_PROTEASOMAL_SYSTEM_PATHWAY
			198915_WP206_FATTY_ACID_OMEGA_OXIDATION 198918_WP619_TYPE_II_INTERFERON_SIGNALING_IFNG_
			100010_111 010_111 E_II_II41ERI ERONZOIONALINO_II 140_