WP_SELENIUM_MICRONUTRIENT_NETWORK REACTOME_AUTOPHAGY 1.5 REACTOME_SELECTIVE_AUTOPHAGY HALLMARK_P53_PATHWAY 0.5 REACTOME_VESICLE_MEDIATED_TRANSPORT REACTOME_MEMBRANE_TRAFFICKING WP_PATHWAYS_REGULATING_HIPPO_SIGNALING WP_STEROL_REGULATORY_ELEMENTBINDING_PROTEINS_SREBP_SIGNALLING WP_FACTORS_AND_PATHWAYS_AFFECTING_INSULINLIKE_GROWTH_FACTOR_IGF1AKT_SIGNALING WP_AMPACTIVATED_PROTEIN_KINASE_AMPK_SIGNALING WP_SYNAPTIC_SIGNALING_PATHWAYS_ASSOCIATED_WITH_AUTISM_SPECTRUM_DISORDER WP_LIPID_METABOLISM_PATHWAY WP_HEREDITARY_LEIOMYOMATOSIS_AND_RENAL_CELL_CARCINOMA_PATHWAY REACTOME_MTOR_SIGNALLING REACTOME_TP53_REGULATES_METABOLIC_GENES WP_TARGET_OF_RAPAMYCIN_TOR_SIGNALING REACTOME_ACTIVATION_OF_NMDA_RECEPTORS_AND_POSTSYNAPTIC_EVENTS REACTOME_ACTIVATION_OF_AMPK_DOWNSTREAM_OF_NMDARS REACTOME_TRANSLOCATION_OF_SLC2A4_GLUT4_TO_THE_PLASMA_MEMBRANE REACTOME_MITOCHONDRIAL_BIOGENESIS REACTOME_REGULATION_OF_TP53_ACTIVITY_THROUGH_PHOSPHORYLATION REACTOME_REGULATION_OF_TP53_ACTIVITY WP_REGULATORY_CIRCUITS_OF_THE_STAT3_SIGNALING_PATHWAY REACTOME_TRANSCRIPTIONAL_REGULATION_BY_TP53 WP_TGFBETA_SIGNALING_PATHWAY REACTOME_PHASE_I_FUNCTIONALIZATION_OF_COMPOUNDS REACTOME_BIOLOGICAL_OXIDATIONS WP_CANNABINOID_RECEPTOR_SIGNALING WP_HOSTPATHOGEN_INTERACTION_OF_HUMAN_CORONA_VIRUSES_MAPK_SIGNALING WP_ANGIOPOIETIN_LIKE_PROTEIN_8_REGULATORY_PATHWAY REACTOME_ORGANELLE_BIOGENESIS_AND_MAINTENANCE WP_ENERGY_METABOLISM WP_HEPATITIS_B_INFECTION WP_PHOTODYNAMIC_THERAPYINDUCED_NFE2L2_NRF2_SURVIVAL_SIGNALING WP_NOVEL_INTRACELLULAR_COMPONENTS_OF_RIGILIKE_RECEPTOR_RLR_PATHWAY WP_NANOPARTICLEMEDIATED_ACTIVATION_OF_RECEPTOR_SIGNALING WP_AUTOPHAGY WP_NONALCOHOLIC_FATTY_LIVER_DISEASE WP THERMOGENESIS WP_PARKINSONS_DISEASE_PATHWAY HALLMARK_XENOBIOTIC_METABOLISM REACTOME_SYNTHESIS_OF_PROSTAGLANDINS_PG_AND_THROMBOXANES_TX_ WP_HOSTPATHOGEN_INTERACTION_OF_HUMAN_CORONA_VIRUSES_APOPTOSIS WP_FGFR3_SIGNALLING_IN_CHONDROCYTE_PROLIFERATION_AND_TERMINAL_DIFFERENTIATION REACTOME_SIGNALLING_TO_ERKS REACTOME_NUCLEOTIDE_BINDING_DOMAIN_LEUCINE_RICH_REPEAT_CONTAINING_RECEPTOR_NLR_SIGNALING_PATHWAYS REACTOME_NETRIN_1_SIGNALING REACTOME_ARACHIDONIC_ACID_METABOLISM REACTOME_FATTY_ACID_METABOLISM REACTOME_NOD1_2_SIGNALING_PATHWAY WP_PROSTAGLANDIN_SYNTHESIS_AND_REGULATION 0.0039 0.0038 0.0012 0.0019 .0013 .001