E_AND_RESPIRATORY_ELECTRON_TRANSPORT, REACTOME_THE_CITRIC_ACID_TCA_CYCLE_AND_RESPIRATORY_ELECTRON_TRANSPORT

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KEGG_OXIDATIVE_PHOSPHORYLATION, KEGG_OXIDATIVE_PHOSPHORYLATION
REACTOME_RESPIRATORY_ELECTRON_TRANSPORT_ATP_SYNTHESIS_BY_CHEMIOSMOTIC_COUPLING_AND_HEAT_PRODUCTION_BY_UNCOUPLING_PROTEINS, REACTOME_RESPIRATORY_ELECTRON_TRANSPORT_ATP_SYNTHESIS_BY_CHEMIOSMOTIC_COUPLING_AND_I
REACTOME_RESPIRATORY_ELECTRON_TRANSPORT, REACTOME_RESPIRATORY_ELECTRON_TRANSPORT
REACTOME_PROTEIN_LOCALIZATION, REACTOME_PROTEIN_LOCALIZATION
WELCSH_BRCA1_TARGETS_UP, WELCSH_BRCA1_TARGETS_UP
REACTOME_MITOCHONDRIAL_BIOGENESIS, REACTOME_MITOCHONDRIAL_BIOGENESIS
ALONSO_METASTASIS_UP, ALONSO_METASTASIS_UP
KEGG_PARKINSONS_DISEASE, KEGG_PARKINSONS_DISEASE
REACTOME_TP53_REGULATES_METABOLIC_GENES, REACTOME_TP53_REGULATES_METABOLIC_GENES
REACTOME CRISTAE FORMATION, REACTOME CRISTAE FORMATION
KEGG_ALZHEIMERS_DISEASE, KEGG_ALZHEIMERS_DISEASE
REACTOME COMPLEX I BIOGENESIS, REACTOME COMPLEX I BIOGENESIS
MOOTHA_VOXPHOS, MOOTHA_VOXPHOS
BOUDOUKHA_BOUND_BY_IGF2BP2, BOUDOUKHA_BOUND_BY_IGF2BP2
BURTON ADIPOGENESIS 5, BURTON ADIPOGENESIS 5
BURTON_ADIPOGENESIS_6, BURTON_ADIPOGENESIS_6
MARTINEZ_RESPONSE_TO_TRABECTEDIN_UP, MARTINEZ_RESPONSE_TO_TRABECTEDIN_UP
JOHNSTONE_PARVB_TARGETS_2_UP, JOHNSTONE_PARVB_TARGETS_2_UP
BARIS_THYROID_CANCER_UP, BARIS_THYROID_CANCER_UP
REACTOME CITRIC ACID CYCLE TCA CYCLE, REACTOME CITRIC ACID CYCLE TCA CYCLE
LANDIS_ERBB2_BREAST_TUMORS_324_DN, LANDIS_ERBB2_BREAST_TUMORS_324_DN
LANDIS_ERBB2_BREAST_PRENEOPLASTIC_DN, LANDIS_ERBB2_BREAST_PRENEOPLASTIC_DN
MCBRYAN_PUBERTAL_BREAST_4_5WK_DN, MCBRYAN_PUBERTAL_BREAST_4_5WK_DN
KIM_ALL_DISORDERS_DURATION_CORR_DN, KIM_ALL_DISORDERS_DURATION_CORR_DN
WATANABE RECTAL CANCER RADIOTHERAPY RESPONSIVE UP, WATANABE RECTAL CANCER RADIOTHERAPY RESPONSIVE UP
ALCALA_APOPTOSIS, ALCALA_APOPTOSIS
REACTOME_TRANSCRIPTIONAL_ACTIVATION_OF_MITOCHONDRIAL_BIOGENESIS, REACTOME_TRANSCRIPTIONAL_ACTIVATION_OF_MITOCHONDRIAL_BIOGENESIS
REACTOME_FORMATION_OF_ATP_BY_CHEMIOSMOTIC_COUPLING, REACTOME_FORMATION_OF_ATP_BY_CHEMIOSMOTIC_COUPLING
KRIEG_KDM3A_TARGETS_NOT_HYPOXIA, KRIEG_KDM3A_TARGETS_NOT_HYPOXIA
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