E\_AND\_RESPIRATORY\_ELECTRON\_TRANSPORT, REACTOME\_THE\_CITRIC\_ACID\_TCA\_CYCLE\_AND\_RESPIRATORY\_ELECTRON\_TRANSPORT

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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 HEAT PRODUCTION BY UNCOUPLING PROTEINS, 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 HEAT PRODUCTION BY UNCOUPLING PROTEINS, 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 HEAT PRODUCTION BY UNCOUPLING PROTEINS, 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 HEAT PRODUCTION BY UNCOUPLING PROTEINS, 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 HEAT PRODUCTION BY UNCOUPLING PROTEINS AND HEAT PRODUCTION BY UNCOUPLING PROTEIN
 YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_17, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_17
REACTOME_RESPIRATORY_ELECTRON_TRANSPORT, REACTOME_RESPIRATORY_ELECTRON_TRANSPORT
WP_ELECTRON_TRANSPORT_CHAIN_OXPHOS_SYSTEM_IN_MITOCHONDRIA, WP_ELECTRON_TRANSPORT_CHAIN_OXPHOS_SYSTEM_IN_MITOCHONDRIA
MOOTHA_VOXPHOS, MOOTHA_VOXPHOS
REACTOME_PROTEIN_LOCALIZATION, REACTOME_PROTEIN_LOCALIZATION
REACTOME_COMPLEX_I_BIOGENESIS, REACTOME_COMPLEX_I_BIOGENESIS
KEGG_PARKINSONS_DISEASE, KEGG_PARKINSONS_DISEASE
WP_MITOCHONDRIAL_COMPLEX_I_ASSEMBLY_MODEL_OXPHOS_SYSTEM, WP_MITOCHONDRIAL_COMPLEX_I_ASSEMBLY_MODEL_OXPHOS_SYSTEM
LI_DCP2_BOUND_MRNA, LI_DCP2_BOUND_MRNA
REACTOME_CYTOPROTECTION_BY_HMOX1, REACTOME_CYTOPROTECTION_BY_HMOX1
 KEGG_OXIDATIVE_PHOSPHORYLATION, KEGG_OXIDATIVE_PHOSPHORYLATION
REACTOME_MITOCHONDRIAL_BIOGENESIS, REACTOME_MITOCHONDRIAL_BIOGENESIS
 BURTON_ADIPOGENESIS_5, BURTON_ADIPOGENESIS_5
 REACTOME_CELLULAR_RESPONSE_TO_CHEMICAL_STRESS, REACTOME_CELLULAR_RESPONSE_TO_CHEMICAL_STRESS
KEGG_ALZHEIMERS_DISEASE, KEGG_ALZHEIMERS_DISEASE
/ WP_OXIDATIVE_PHOSPHORYLATION, WP_OXIDATIVE_PHOSPHORYLATION
REACTOME_TP53_REGULATES_METABOLIC_GENES, REACTOME_TP53_REGULATES_METABOLIC_GENES
/ WATANABE_RECTAL_CANCER_RADIOTHERAPY_RESPONSIVE_UP, WATANABE_RECTAL_CANCER_RADIOTHERAPY_RESPONSIVE_UP
BLALOCK_ALZHEIMERS_DISEASE_INCIPIENT_DN, BLALOCK_ALZHEIMERS_DISEASE_INCIPIENT_DN
✓ JOHNSTONE_PARVB_TARGETS_2_UP, JOHNSTONE_PARVB_TARGETS_2_UP
REACTOME_CITRIC_ACID_CYCLE_TCA_CYCLE, REACTOME_CITRIC_ACID_CYCLE_TCA_CYCLE
 ALONSO METASTASIS UP, ALONSO METASTASIS UP
 REACTOME_CRISTAE_FORMATION, REACTOME_CRISTAE_FORMATION
WP_TCA_CYCLE_AKA_KREBS_OR_CITRIC_ACID_CYCLE, WP_TCA_CYCLE_AKA_KREBS_OR_CITRIC_ACID_CYCLE
 KEGG_CITRATE_CYCLE_TCA_CYCLE, KEGG_CITRATE_CYCLE_TCA_CYCLE
 WP_ENERGY_METABOLISM, WP_ENERGY_METABOLISM
MCBRYAN_PUBERTAL_BREAST_4_5WK_DN, MCBRYAN_PUBERTAL_BREAST_4_5WK_DN
KIM_ALL_DISORDERS_DURATION_CORR_DN, KIM_ALL_DISORDERS_DURATION_CORR_DN
 RODWELL_AGING_KIDNEY_DN, RODWELL_AGING_KIDNEY_DN
 BURTON_ADIPOGENESIS_6, BURTON_ADIPOGENESIS_6
 HONMA_DOCETAXEL_RESISTANCE, HONMA_DOCETAXEL_RESISTANCE
 REACTOME_TRANSCRIPTIONAL_ACTIVATION_OF_MITOCHONDRIAL_BIOGENESIS, REACTOME_TRANSCRIPTIONAL_ACTIVATION_OF_MITOCHONDRIAL_BIOGENESIS
WP_MITOCHONDRIAL_CIV_ASSEMBLY, WP_MITOCHONDRIAL_CIV_ASSEMBLY
WP_NONALCOHOLIC_FATTY_LIVER_DISEASE, WP_NONALCOHOLIC_FATTY_LIVER_DISEASE
REACTOME_FORMATION_OF_ATP_BY_CHEMIOSMOTIC_COUPLING, REACTOME_FORMATION_OF_ATP_BY_CHEMIOSMOTIC_COUPLING
KEGG_GLYOXYLATE_AND_DICARBOXYLATE_METABOLISM, KEGG_GLYOXYLATE_AND_DICARBOXYLATE_METABOLISM
WP_MITOCHONDRIAL_CIII_ASSEMBLY, WP_MITOCHONDRIAL_CIII_ASSEMBLY
RAMASWAMY_METASTASIS_UP, RAMASWAMY_METASTASIS_UP
NATSUME_RESPONSE_TO_INTERFERON_BETA_DN, NATSUME_RESPONSE_TO_INTERFERON_BETA_DN
 APPIERTO_RESPONSE_TO_FENRETINIDE_DN, APPIERTO_RESPONSE_TO_FENRETINIDE_DN
 LIU_COMMON_CANCER_GENES, LIU_COMMON_CANCER_GENES
 MARTINEZ_RESPONSE_TO_TRABECTEDIN_UP, MARTINEZ_RESPONSE_TO_TRABECTEDIN_UP
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