

OSMOTIC\_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, REACTOME\_RESPIRATORY\_ELECTRON\_TRANSPORT
- REACTOME\_THE\_CITRIC\_ACID\_TCA\_CYCLE\_AND\_RESPIRATORY\_ELECTRON\_TRANSPORT, REACTOME\_THE\_CITRIC\_ACID\_TCA\_CYCLE\_AND\_RESPIRATORY\_ELECTRON\_TRANSPORT
- WP\_ELECTRON\_TRANSPORT\_CHAIN\_OXPHOS\_SYSTEM\_IN\_MITOCHONDRIA, WP\_ELECTRON\_TRANSPORT\_CHAIN\_OXPHOS\_SYSTEM\_IN\_MITOCHONDRIA
- KEGG\_OXIDATIVE\_PHOSPHORYLATION, KEGG\_OXIDATIVE\_PHOSPHORYLATION
- REACTOME\_COMPLEX\_I\_BIOGENESIS, REACTOME\_COMPLEX\_I\_BIOGENESIS
- WP\_NONALCOHOLIC\_FATTY\_LIVER\_DISEASE, WP\_NONALCOHOLIC\_FATTY\_LIVER\_DISEASE
- KEGG\_ALZHEIMERS\_DISEASE, KEGG\_ALZHEIMERS\_DISEASE
- WP\_MITOCHONDRIAL\_COMPLEX\_I\_ASSEMBLY\_MODEL\_OXPHOS\_SYSTEM, WP\_MITOCHONDRIAL\_COMPLEX\_I\_ASSEMBLY\_MODEL\_OXPHOS\_SYSTEM
- WP\_OXIDATIVE\_PHOSPHORYLATION, WP\_OXIDATIVE\_PHOSPHORYLATION
- KEGG\_PARKINSONS\_DISEASE, KEGG\_PARKINSONS\_DISEASE
- REACTOME\_TP53\_REGULATES\_METABOLIC\_GENES, REACTOME\_TP53\_REGULATES\_METABOLIC\_GENES
- REACTOME\_MITOCHONDRIAL\_PROTEIN\_IMPORT, REACTOME\_MITOCHONDRIAL\_PROTEIN\_IMPORT
- REACTOME\_MITOCHONDRIAL\_BIOGENESIS, REACTOME\_MITOCHONDRIAL\_BIOGENESIS
- WP\_MITOCHONDRIAL\_CIV\_ASSEMBLY, WP\_MITOCHONDRIAL\_CIV\_ASSEMBLY
- REACTOME\_CRISTAE\_FORMATION, REACTOME\_CRISTAE\_FORMATION
- REACTOME\_CITRIC\_ACID\_CYCLE\_TCA\_CYCLE, REACTOME\_CITRIC\_ACID\_CYCLE\_TCA\_CYCLE
- REACTOME\_PYRUVATE\_METABOLISM\_AND\_CITRIC\_ACID\_TCA\_CYCLE, REACTOME\_PYRUVATE\_METABOLISM\_AND\_CITRIC\_ACID\_TCA\_CYCLE
- REACTOME\_FORMATION\_OF\_ATP\_BY\_CHEMIOSMOTIC\_COUPLING, REACTOME\_FORMATION\_OF\_ATP\_BY\_CHEMIOSMOTIC\_COUPLING
- WP\_TCA\_CYCLE\_AKA\_KREBS\_OR\_CITRIC\_ACID\_CYCLE, WP\_TCA\_CYCLE\_AKA\_KREBS\_OR\_CITRIC\_ACID\_CYCLE
- WP\_RIBOFLAVIN\_AND\_COQ\_DISORDERS, WP\_RIBOFLAVIN\_AND\_COQ\_DISORDERS
- WP\_SARSCOV2\_MITOCHONDRIAL\_INTERACTIONS, WP\_SARSCOV2\_MITOCHONDRIAL\_INTERACTIONS