| mitochondrial electron transport, NADH to ubiquinone mitochondrial al electron transport, NADH to ubiquinone mitochondrial ATP synthesis coupled electron transport regulation of mitophagy ubiquitin-independent protein catabolic process via the multivesicular bodyusortingepathway protein catabolic process via the multivesicular body sorting pathway | | dermatan sulfate biosynthetic process dermatan sulfate dermatan sulfate sulfate proteoglycan | | ventricular ventricular cardiac mu mutissuesdevelopmen development | | actomyosin structure actomyosin structure structure organization cardiac myofibril assembly | | |
|---|--|--|---|--|---|---|---|--|
| | | | biosynthetic process cardiac | mitochondrial respiratory NADH dehyd chain complex as complex i assembly | rogenase | of potassit | sitive regulation f potassium ion ransmembrane transport | |
| | | heart contraction heart contr | muscle contraction raction | axonal transport of | regulation of cell communication by electrical coupling | | detection of | |
| | | regulation of cardiac muscle cell contraction | regulation of cardiac muscle contraction by | | aspartate metabolic process | | calcium ion | |