

- ☐ M00922 Cytidine biosynthesis
- ☐ M00923 UDP-L-FucNAc biosynthesis
- ☐ Metabolism of cofactors and vitamins
- ☐ Cofactor and vitamin metabolism
- ☐ M00127 Thiamine biosynthesis
- ☐ M00895 Thiamine biosynthesis
- ☐ M00896 Thiamine biosynthesis
- ☐ M00897 Thiamine biosynthesis
- ☐ M00898 Thiamine biosynthesis
- ☐ M00899 Thiamine salvage
- ☐ M00125 Riboflavin biosynthesis
- ☐ M00911 Riboflavin biosynthesis
- ☐ M00124 Pyridoxal-P biosynthesis
- ☐ M00916 Pyridoxal-P biosynthesis
- ☐ M00115 NAD biosynthesis
- ☐ M00912 NAD biosynthesis
- ☐ M00810 Nicotine degradation
- ☐ M00811 Nicotine degradation
- ☐ M00622 Nicotinate degradation
- ☐ M00119 Pantothenate biosynthesis
- ☐ M00913 Pantothenate biosynthesis
- ☐ M00120 Coenzyme A biosynthesis
- ☐ M00914 Coenzyme A biosynthesis
- ☐ M00572 Pimeloyl-ACP biosynthesis
- ☐ M00123 Biotin biosynthesis
- ☐ M00950 Biotin biosynthesis
- ☐ M00573 Biotin biosynthesis
- ☐ M00577 Biotin biosynthesis
- ☐ M00881 Lipic acid biosynthesis
- ☐ M00882 Lipic acid biosynthesis
- ☐ M00883 Lipic acid biosynthesis
- ☐ M00884 Lipic acid biosynthesis
- ☐ M00126 Tetrahydrofolate biosynthesis
- ☐ M00840 Tetrahydrofolate biosynthesis
- ☐ M00841 Tetrahydrofolate biosynthesis
- ☐ M00842 Tetrahydrobiopterin biosynthesis
- ☐ M00843 L-threo-Tetrahydrobiopterin biosynthesis
- ☐ M00880 Molybdenum cofactor biosynthesis

Reference pathway

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