

## 32-8230: Recombinant Human Glutaryl-CoA Dehydrogenase Mitochondrial/GCDH (N-6His)

 Gene :
 GCDH

 Gene ID :
 2639

 Uniprot ID :
 Q92947

## Description

Source: E. coli. MW :45kD.

Recombinant Human GCDH is produced by our E.coli expression system and the target gene encoding Arg45-Lys438 is expressed with a 6His tag at the N-terminus. Glutaryl-CoA Dehydrogenase Mitochondrial (GCDH) is an enzyme that acts upon glutaryl-coenzyme A, creating crotonyl-coenzyme A. It plays a role in the metabolism of lysine, hydroxylysine and tryptophan. It uses electron transfer flavoprotein as its electron acceptor. Isoform Short is inactive Glutaryl-CoA and electron-transfer flavoprotein to (E)-but-2-enoyl-CoA, CO2 and reduced electron-transfer flavoprotein. A defect in this enzyme is associated with neurological condition glutaric acidemia type 1 and cause a progressive form of early-onset generalized dystonia.

## **Product Info**

Amount :	10 μg / 50 μg
Content :	Supplied as a 0.2 $\mu m$ filtered solution of 20mM HEPES, 150mM NaCl, pH 7.4.
Storage condition :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid :	MNHKVHHHHHHMRPEFDWQDPLVLEEQLTTDEILIRDTFRTYCQERLMPRILLANRNEVFHREIISEMGELGVL GPTIKGYGCAGVSSVAYGLLARELERVDSGYRSAMSVQSSLVMHPIYAYGSEEQRQKYLPQLAKGELLGCFGLT EPNSGSDPSSMETRAHYNSSNKSYTLNGTKTWITNSPMADLFVVWARCEDGCIRGFLLEKGMRGLSAPRIQGK FSLRASATGMIIMDGVEVPEENVLPGASSLGGPFGCLNNARYGIAWGVLGASEFCLHTARQYALDRMQFGVPL ARNQLIQKKLADMLTEITLGLHACLQLGRLKDQDKAAPEMVSLLKRNNCGKALDIARQARDMLGGNGISDEYH VIRHAMNLEAVNTYEGTHDIHALILGRAITGIQAFTASK

## **Application Note**

**Endotoxin :** Less than 0.1 ng/ $\tilde{A}$   $\hat{A}\mu g$  (1 IEU/ $\tilde{A}$   $\hat{A}\mu g$ ) as determined by LAL test.