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Datasheet for ABIN1096693

FH Protein (AA 45-510)

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Quantity:	50 μg
Target:	FH
Protein Characteristics:	AA 45-510
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant

Product Details

Purpose:	Recombinant Human Fumarase/FH
Sequence:	MASQNSFRIE YDTFGELKVP NDKYYGAQTV RSTMNFKIGG VTERMPTPVI KAFGILKRAA
	AEVNQDYGLD PKIANAIMKA ADEVAEGKLN DHFPLVVWQT GSGTQTNMNV NEVISNRAIE
	MLGGELGSKI PVHPNDHVNK SQSSNDTFPT AMHIAAAIEV HEVLLPGLQK LHDALDAKSK
	EFAQIIKIGR THTQDAVPLT LGQEFSGYVQ QVKYAMTRIK AAMPRIYELA AGGTAVGTGL
	NTRIGFAEKV AAKVAALTGL PFVTAPNKFE ALAAHDALVE LSGAMNTTAC SLMKIANDIR
	FLGSGPRSGL GELILPENEP GSSIMPGKVN PTQCEAMTMV AAQVMGNHVA VTVGGSNGHF
	ELNVFKPMMI KNVLHSARLL GDASVSFTEN CVVGIQANTE RINKLMNESL MLVTALNPHI
	GYDKAAKIAK TAHKNGSTLK ETAIELGYLT AEQFDEWVKP KDMLGPK
Characteristics:	Recombinant Human Fumarase/FH is produced by our E. coli expression system. The target
	protein is expressed with sequence (Ala45-Lys510) of Human FH.
Purity:	> 95 % as determined by reducing SDS-PAGE.
Sterility:	0.2 µm filtered

Product Details		
Endotoxin Level:	Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test	
Target Details		
Target:	FH	
Alternative Name:	Fumarase (FH Products)	
Background:	Fumarase is an enzyme that catalyze the reversible hydration/dehydration of fumarate to S-malate and is involved in the tricarboxylic acid or Krebs cycle. Fumarase exists in both form, cytosolic form and N-terminal extend mitochondrial form. The N-terminal extended form is targeted to the mitochondrion, where the removal of the extension is the same form as in the cytoplasm. Fumarase is thought to act as a tumor suppressor, which deficiency can lead to progressive encephalopathy, cerebral atrophy and development delay. Alternative Names: Fumarate Hydratase Mitochondrial, Fumarase, FH	
Molecular Weight:	50.2 kDa	
UniProt:	P07954	
Application Details		
Restrictions:	For Research Use only	
Handling		
Format:	Liquid	
Reconstitution:	It is not recommended to reconstitute to a concentration less than 100 µg/mL. Dissolve the lyophilized protein in ddH20. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.	
Buffer:	Supplied as a 0.2 µm filtered solution of 20 mM Tris, pH 8.0.	
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting.	
Storage:	-80 °C	
Storage Comment:	Store at < -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.	
Expiry Date:	6 months	