antibodies -online.com







NQO2 Protein (NQO2) (AA 1-231, full length) (His tag)



Image



Overview	
Quantity:	100 μg
Target:	NQ02
Protein Characteristics:	full length, AA 1-231
Origin:	Mouse
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This NQO2 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)
Product Details	
Sequence:	MAGKKVLIVY AHQEPKSFNG SLKKVAVEEL SKQGCTVTVS DLYSMNFEPR ATRNDITGAP

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Sequence:	MAGKKVLIVY AHQEPKSFNG SLKKVAVEEL SKQGCTVTVS DLYSMNFEPR ATRNDITGAP
	SNPDVFSYGI ETHEAYKKKA LTSDIFEEQR KVQEADLVIF QFPLYWFSVP AILKGWMDRV
	LCRGFAFDIP GFYDSGFLKG KLALLSLTTG GTAEMYTKDG VSGDFRYFLW PLQHGTLHFC
	GFKVLAPQIS FGLDVSSEEE RKVMLASWAQ RLKSIWKEEP IHCTPPWYFQ E
Purification:	SDS-PAGE
Purity:	> 90 %
Tarnet Details	

Larget Details

Target:	NQ02
Alternative Name:	NQO2 (NQO2 Products)
Background:	The enzyme apparently serves as a quinone reductase in connection with conjugation reactions

Target Details

	of hydroquinones involved in detoxification pathways as well as in biosynthetic processes such
	as the vitamin K-dependent gamma-carboxylation of glutamate residues in prothrombin
	synthesis.
Molecular Weight:	28.25 kDa
UniProt:	Q9JI75

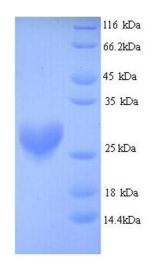
Application Details		
Optimal working dilution should be determined by the investigator.		
For Research Use only		
Liquid		
0.1-2 mg/mL		
20 mM Tris-HCl based buffer, pH 8.0		

Storage Comment:

Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

Images

Storage:



-80 °C,4 °C,-20 °C

SDS-PAGE

Image 1.