

Datasheet for ABIN5623889
CYP2E1 Protein (AA 29-493) (His tag)



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Overview

Quantity:	100 µg
Target:	CYP2E1
Protein Characteristics:	AA 29-493
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This CYP2E1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	29-493 amino acids: MGSSHHHHHH SSSLVPRGSH MGSSWNLPPG PFPLPIIGNL FQLELKNIPK SFTRLAQRFQ PVFTLYVGSQ RMVVMHGYKA VKEALLDYKD EFSGRGDLPA FFAHRDRGII FNNGPTWKDI RRFSLTTLRN YGMGKQGNES RIQREAHFLL EALRKTQGQP FDPTFLIGCA PCNVIADILF RKHFDYNDEK FLRLMYLFNE NFHLLSTPWL QLYNNFPSFL HYLPGSHRKV IKNVAEVKEY VSERVKEHHQ SLDPNCPDRL TDCLLVEMEK EKHSAERLYT MDGITVTVAD LFFAGTETTS TTLRYGLLIL MKYPEIEEKL HEEIDRVIGP SRIPAIDKDRQ EMPYMDAVVH EIQRFITLVP SNLPHEATRD TIFRGYLIPK GTVVVPTLDS VLYDNQFEPD PEKFKPEHFL NENKFKYSD YFKPFSTGKR VCAGEGLARM ELFLLLCAIL QHFNKPLVD PKDIDLSPH IGFGCIPPRY KLCVIPRS
Characteristics:	Recombinant Human CYP2E1 protein (His tag)
Purity:	> 85 % pure

Target Details

Target: CYP2E1

Alternative Name: CYP2E1 ([CYP2E1 Products](#))

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: Supplied as liquid in 20 mM Tris-HCl, pH 8.0 containing 10 % glycerol

Storage: 4 °C/-80 °C

Storage Comment: Store at 4 deg C short term. Aliquot and store at -70 deg C for long term and avoid repeated freeze thaw cycles