

#### OriGene Technologies, Inc.

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## Product datasheet for TP327627L

### Epoxide hydrolase (EPHX1) (NM\_001136018) Human Recombinant Protein

### **Product data:**

Product Type:	Recombinant Proteins
Description:	Recombinant protein of human epoxide hydrolase 1, microsomal (xenobiotic) (EPHX1), transcript variant 2, 1 mg
Species:	Human
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>RC227627 protein sequence <mark>Red</mark> =Cloning site Green=Tags(s)
	MWLEILLTSVLGFAIYWFISRDKEETLPLEDGWWGPGTRSAAREDDSIRPFKVETSDEEIHDLHQRIDKF RFTPPLEDSCFHYGFNSNYLKKVISYWRNEFDWKKQVEILNRYPHFKTKIEGLDIHFIHVKPPQLPAGHT PKPLLMVHGWPGSFYEFYKIIPLLTDPKNHGLSDEHVFEVICPSIPGYGFSEASSKKGFNSVATARIFYK LMLRLGFQEFYIQGGDWGSLICTNMAQLVPSHVKGLHLNMALVLSNFSTLTLLLGQRFGRFLGLTERDVE LLYPVKEKVFYSLMRESGYMHIQCTKPDTVGSALNDSPVGLAAYILEKFSTWTNTEFRYLEDGGLERKFS LDDLLTNVMLYWTTGTIISSQRFYKENLGQGWMTQKHERMKVYVPTGFSAFPFELLHTPEKWVRFKYPKL ISYSYMVRGGHFAAFEEPELLAQDIRKFLSVLERQ
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV
Tag:	C-Myc/DDK
Predicted MW:	
	52.8 kDa
Concentration:	52.8 κDa >0.05 μg/μL as determined by microplate BCA method
Concentration: Purity:	
	>0.05 $\mu$ g/ $\mu$ L as determined by microplate BCA method
Purity:	>0.05 μg/μL as determined by microplate BCA method > 80% as determined by SDS-PAGE and Coomassie blue staining
Purity: Buffer:	>0.05 μg/μL as determined by microplate BCA method > 80% as determined by SDS-PAGE and Coomassie blue staining 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol Recombinant protein was captured through anti-DDK affinity column followed by
Purity: Buffer: Preparation:	<ul> <li>&gt;0.05 µg/µL as determined by microplate BCA method</li> <li>&gt; 80% as determined by SDS-PAGE and Coomassie blue staining</li> <li>25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol</li> <li>Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.</li> <li>For testing in cell culture applications, please filter before use. Note that you may experience</li> </ul>



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	Epoxide hydrolase (EPHX1) (NM_001136018) Human Recombinant Protein – TP327627L
RefSeq:	<u>NP 001129490</u>
Locus ID:	2052
UniProt ID:	<u>P07099, R4SBI6</u>
RefSeq Size:	1699
Cytogenetics:	1q42.12
RefSeq ORF:	1365
Synonyms:	EPHX; EPOX; HYL1; MEH
Summary:	Epoxide hydrolase is a critical biotransformation enzyme that converts epoxides from the degradation of aromatic compounds to trans-dihydrodiols which can be conjugated and excreted from the body. Epoxide hydrolase functions in both the activation and detoxification of epoxides. Mutations in this gene cause preeclampsia, epoxide hydrolase deficiency or increased epoxide hydrolase activity. Alternatively spliced transcript variants encoding the same protein have been found for this gene.[provided by RefSeq, Dec 2008]
Protein Families:	Druggable Genome, Protease
Protein Pathways	Metabolism of xenobiotics by cytochrome P450
Product imag	es:

# 116 — 66 — 45 — 35 — 25 — 18 — 14 —

Coomassie blue staining of purified EPHX1 protein (Cat# [TP327627]). The protein was produced from HEK293T cells transfected with EPHX1 cDNA clone (Cat# [RC227627]) using MegaTran 2.0 (Cat# [TT210002]).

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