

OriGene Technologies, Inc.

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Product datasheet for PH324190

DIABLO (NM_138929) Human Mass Spec Standard

Product data:

Product Type:	Mass Spec Standards	
Description:	DIABLO MS Standard C13 and N15-labeled recombinant protein (NP_620307)	
Species:	Human	
Expression Host:	HEK293	
Expression cDNA Clone or AA Sequence:	RC224190	
Predicted MW:	15.9 kDa	
Protein Sequence:	<pre>>RC224190 representing NM_138929 Red=Cloning site Green=Tags(s)</pre>	
	MAALKSWLSRSVTSFFRYRQCLCVPVVANFKKRCFSELIRPWHKTVTIGFGVTLCAVPIAQAVYTLTSLY RQYTSLLGKMNSEEEDEVWQVIIGARAEMTSKHQEYLKLETTWMTAVGLSEMAAEAAYQTGADQASITAR NHIQLVKLQVEEVHQLSRKAETKLAEAQIEELRQKTQEEGEERAESEQEAYLRED	
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV	
Tag:	C-Myc/DDK	
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining	
Concentration:	>0.05 μ g/ μ L as determined by microplate BCA method	
Labeling Method:	Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine	
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3	
Storage:	Store at -80°C. Avoid repeated freeze-thaw cycles.	
Stability:	Stable for 3 months from receipt of products under proper storage and handling conditions.	
RefSeq:	<u>NP 620307</u>	
RefSeq Size:	1366	
RefSeq ORF:	585	
Synonyms:	DFNA64; DIABLO-S; SMAC; SMAC3	
Locus ID:	56616	
UniProt ID:	<u>Q9NR28</u>	



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Cytogenetics:	12q24.31	
Summary:	This gene encodes an inhibitor of apoptosis protein (IAP)-binding protein. The encoded mitochondrial protein enters the cytosol when cells undergo apoptosis, and allows activation of caspases by binding to inhibitor of apoptosis proteins. Overexpression of the encoded protein sensitizes tumor cells to apoptosis. A mutation in this gene is associated with young- adult onset of nonsyndromic deafness-64. Alternative splicing results in multiple transcript variants encoding different isoforms. [provided by RefSeq, May 2013]	
Protein Families	Transmembrane	

Product images:

116	_	
66	-	
45	_	
35	-	
25	-	-
18	_	
14	-	

Coomassie blue staining of purified DIABLO protein (Cat# [TP324190]). The protein was produced from HEK293T cells transfected with DIABLO cDNA clone (Cat# [RC224190]) using MegaTran 2.0 (Cat# [TT210002]).

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