**Proteins** 

## **Product** Data Sheet



## DCBLD1 Protein, Human (HEK293, His)

Cat. No.: HY-P76859

Synonyms: Discoidin, CUB and LCCL domain-containing protein 1; DCBLD1

Species: Source: HEK293

Q8N8Z6-2 (E35-V459) Accession:

Gene ID: 285761

Molecular Weight: Approximately 55-75 kDa due to the glycosylation

## **PROPERTIES**

AA Sequence	E E L G D G C G H L V	/TYQDSGTMT	SKNYPGTYPN	HTVCEKTITV	
	PKGKRLILRL G	GDLDIESQTC	ASDYLLFTSS	SDQYGPYCGS	
	MTVPKELLLN T	T S E V T V R F E S	GSHISGRGFL	LTYASSDHPD	
	LITCLERASH Y	/ L K T E Y S K F C	PAGCRDVAGD	ISGNMVDGYR	
	DTSLLCKAAI H	HAGIIADELG	GQISVLQRKG	ISRYEGILAN	
	G V L S R D G S L S	OKRFLFTSNG	CSRSLSFEPD	GQIRASSSWQ	
	SVNESGDQVH	VSPGQARLQD	QGPSWASGDS	SNNHKPREWL	
	E I D L G E K K K I T	r G I R T T G S T Q	SNFNFYVKSF	VMNFKNNNSK	
	W K T Y K G I V N N E	EEKVFQGNSN	FRDPVQNNFI	PPIVARYVRV	
	V P Q T W H Q R I A L	KVELIGCQI	TQGNDSLVWR	KTSQSTSVST	
	K K E D E T I T R P	IPSEETSTGI	NITTV		
Appearance	Lyophilized powder.				
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.				
Endotoxin Level	<1 EU/μg, determined by LAL method.				
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH $_2$ O. For long term storage it is				
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).				
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is				
	recommended to freeze aliqu	ecommended to freeze aliquots at -20°C or -80°C for extended storage.			
Shipping	Room temperature in continental US; may vary elsewhere.				

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 1 of 1