

OriGene Technologies, Inc.

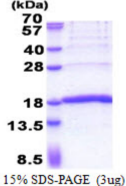
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AR51179PU-N Human KHDC1L (1-128, His-tag) - Purified

Alternate names:	RP11-257K9.7
Quantity:	0.5 mg
Concentration:	0.25 mg/ml (determined by Bradford assay)
Background:	KHDC1L, also known as KH homology domain containing 1-like, belongs to the KHDC1 family.
Uniprot ID:	<u>Q5ISQ8</u>
NCBI:	<u>NP_001119535</u>
GenelD:	<u>100129128</u>
Species:	Human
Source:	E. coli
Format:	State: Liquid purified protein Purity: >90% by SDS - PAGE Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 50% glycerol, 2mM DTT
Description:	Recombinant human KHDC1L protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques. AA Sequence: MGSSHHHHHH SSGLVPRGSH MGSMAVGTSA LSKEPWWTLP ENFHSPMVFH MEEDQEELIF GLDDTYLRCI ELHSHTLIQL ERCFTATGQT RVTVVGPPMA KQWLLLMFHC VGSQDSKCHA RGLKMLERVR SQPLTNDDLV TSVSLPPYTG D Molecular weight: 16.9 kDa (151aa) confirmed by MALDI-TOF
Storage:	Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid repeated freezing and thawing. Shelf life: one year from despatch.
General Readings:	Mungall A.J., et al. (2003) Nature. 425:805-811 The MGC Project Team. (2004) Genome Res. 14:2121-2127
Pictures:	(kDa) 70 57



For research and in vitro use only. Not for diagnostic or therapeutic work. Material Safety Datasheets are available at www.acris-antibodies.com or on request.

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