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## Product datasheet for TP301291L

## OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200
Rockville, MD 20850, US
Phone: +1-888-267-4436
https://www.origene.com techsupport@origene.com
EU: info-de@origene.com
CN: techsupport@origene.cn

## ABCD4 (NM_005050) Human Recombinant Protein

## Product data:

Product Type: Recombinant Proteins

Description:

Species:
Expression Host:
Expression cDNA Clone
or AA Sequence:

Recombinant protein of human ATP-binding cassette, sub-family D (ALD), member 4 (ABCD4), transcript variant 1, 1 mg

Human
HEK293T
>RC201291 protein sequence
Red=Cloning site Green=Tags(s)

MAVAGPAPGAGARPRLDLQFLQRFLQILKVLFPSWSSQNALMFLTLLCLTLLEQFVIYQVGLIPSQYYGV LGNKDLEGFKTLTFLAVMLIVLNSTLKSFDQFTCNLLYVSWRKDLTEHLHRLYFRGRAYYTLNVLRDDID NPDQRISQDVERFCRQLSSMASKLIISPFTLVYYTYQCFQSTGWLGPVSIFGYFILGTVVNKTLMGPIVM KLVHQEKLEGDFRFKHMQIRVNAEPAAFYRAGHVEHMRTDRRLQRLLQTQRELMSKELWLYIGINTFDYL GSILSYVVIAIPIFSGVYGDLSPTELSTLVSKNAFVCIYLISCFTQLIDLSTTLSDVAGYTHRIGQLRET LLDMSLKSQDCEILGESKWGLDTPPGWPAAEPADTAFLLERVSISAPSSDKPLIKDLSLKISEGQSLLIT GNTGTGKTSLLRVLGGLWTSTRGSVQMLTDFGPHGVLFLPQKPFFTDGTLREQVIYPLKEVYPDSGSADD ERILRFLELAGLSNLVARTEGLDQQVDWNWYDVLSPGEMQRLSFARLFYLQPKYAVLDEATSALTEEVES ELYRIGQQLGMTFISVGHRQSLEKFHSLVLKLCGGGRWELMRIKVE

## TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW:
68.4 kDa

Concentration:
Purity:
$>0.05 \mu \mathrm{~g} / \mu \mathrm{L}$ as determined by microplate BCA method
$>80 \%$ as determined by SDS-PAGE and Coomassie blue staining
Buffer:
25 mM Tris- $\mathrm{HCl}, 100 \mathrm{mM}$ glycine, $\mathrm{pH} 7.3,10 \%$ glycerol
Preparation:

Note:

Storage:

Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.

For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.

Store at $-80^{\circ} \mathrm{C}$.

| Stability: | Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles. |
| :---: | :---: |
| RefSeq: | NP 005041 |
| Locus ID: | 5826 |
| UniProt ID: | O14678, A0A024R6B9 |
| RefSeq Size: | 3157 |
| Cytogenetics: | $14 q 24.3$ |
| RefSeq ORF: | 1818 |
| Synonyms: | ABC41; EST352188; MAHCJ; P70R; P79R; PMP69; PXMP1L |
| Summary: | The protein encoded by this gene is a member of the superfamily of ATP-binding cassette (ABC) transporters. $A B C$ proteins transport various molecules across extra- and intra-cellular membranes. ABC genes are divided into seven distinct subfamilies (ABC1, MDR/TAP, MRP, ALD, OABP, GCN20, White). This protein is a member of the ALD subfamily, which is involved in peroxisomal import of fatty acids and/or fatty acyl-CoAs in the organelle. All known peroxisomal $A B C$ transporters are half transporters which require a partner half transporter molecule to form a functional homodimeric or heterodimeric transporter. The function of this peroxisomal membrane protein is unknown. However, it is speculated that it may function as a heterodimer for another peroxisomal ABC transporter and, therefore, may modify the adrenoleukodystrophy phenotype. It may also play a role in the process of peroxisome biogenesis. Alternative splicing results in several protein-coding and non-protein-coding variants. [provided by RefSeq, Jul 2017] |
| Protein Families: | Druggable Genome, Transmembrane |
| Protein Pathways: | ABC transporters |

## Product images:



Coomassie blue staining of purified ABCD4 protein (Cat\# [TP301291]). The protein was produced from HEK293T cells transfected with ABCD4 cDNA clone (Cat\# [RC201291]) using MegaTran 2.0 (Cat\# [TT210002]).

