

# **Product datasheet for TP508310**

### 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 (BC050102) Mouse Recombinant Protein**

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse ATP-binding cassette, sub-family D (ALD), member 4

(cDNA clone MGC:60642 IMAGE:30012556), complete cds, with C-terminal MYC/DDK tag,

expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

**Expression cDNA Clone** >MR208310 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MTLLCVTLLEQLVIYQVGLIPSQYYGVLGNKDLDGFKALTLLAVTLIVLNSTLKSFDQFTCNLLYVSWRK DLTEHLHHLYFRARVYYTLNVLRDDIDNPDQRISQDVERFCRQLSSVTSKLIISPFTLTYYTYQCFQSTG WLGPVSIFGYFTVGTMVNKTLMGPIVTKLVQQEKLEGDFRFKHMQIRVNAEPAAFYRAGLVEHMRTDRRL

QRLLQTQRELMSRELWLYIGINTFDYLGSILSYVVIAIPIFSGVYGDLSPTELSTLVSKNAFVCIYLISC FTQLIDLSTTLSDVAGYTHRIGELQEALLDMSRKSQDCEALGESEWDLDKTPGCPTTEPSDTAFLLDRVS ILAPSSDKPLIKDLSLKICEGQSLLITGNTGTGKTSLLRVLGGLWEGMKGSVQMLADFGPHGVLFLPQKP FFTDGTLREQVIYPLKEIYPDSGSADDERIVRFLELAGLSSLVARTGGLDQQVDWNWYDVLSPGEMQRLS

FARLFYLQPKYAVSLLGSETPRRRKLGAD

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-MYC/DDK
Predicted MW: 58.6 kDa

**Concentration:** >0.05 μg/μL as determined by microplate BCA method

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Note:** 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°C after receiving vials.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.





### Abcd4 (BC050102) Mouse Recombinant Protein - TP508310

 Locus ID:
 19300

 UniProt ID:
 089016

 RefSeq Size:
 2410

**Cytogenetics:** 12 39.3 cM

RefSeq ORF: 1557

Synonyms: P69r, P70R

**Summary:** The membrane-associated protein encoded by this gene is a member of the superfamily of

ATP-binding cassette (ABC) transporters. ABC 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 ABC 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 the human protein 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. [provided by RefSeq, Jul 2008]