

Full-Length

ABHD5 (Human) Recombinant Protein (P02)

Catalog # H00051099-P02 Size 25 ug, 10 ug

Applications



Specification	
Product Description	Human ABHD5 full-length ORF (AAH21958, 1 a.a 349 a.a.) recombinant protein with His tag at N-t erminal.
Sequence	MAAEEEEVDSADTGERSGWLTGWLPTWCPTSISHLKEAEEKMLKCVPCTYKKEPVRISNGNKIW TLKFSHNISNKTPLVLLHGFGGGLGLWALNFGDLCTNRPVYAFDLLGFGRSSRPRFDSDAEEVEN QFVESIEEWRCALGLDKMILLGHNLGGFLAAAYSLKYPSRVNHLILVEPWGFPERPDLADQDRPIP VWIRALGAALTPFNPLAGLRIAGPFGLSLVQRLRPDFKRKYSSMFEDDTVTEYIYHCNVQTPSGET AFKNMTIPYGWAKRPMLQRIGKMHPDIPVSVIFGARSCIDGNSGTSIQSLRPHSYVKTIAILGAGHYV YADQPEEFNQKVKEICDTVD
Theoretical MW (kDa)	39.82
Preparation Method	in vitro wheat germ expression system
Purification	HIS Tag Purification Column
Quality Control Testing	12.5% SDS-PAGE Stained with Coomassie Blue
Storage Buffer	20 mM Na-phosphate pH 7.5, 0.3 M NaCl, 500 mM imidazole.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
Note	Best use within three months from the date of receipt of this protein.



Applications

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Gene Info — ABHD5	
Entrez GenelD	<u>51099</u>
GeneBank Accession#	BC021958
Protein Accession#	AAH21958
Gene Name	ABHD5
Gene Alias	CDS, CGI58, IECN2, MGC8731, NCIE2
Gene Description	abhydrolase domain containing 5
Omim ID	<u>275630</u> <u>604780</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene belongs to a large family of proteins defined by an alpha/beta h ydrolase fold, and contains three sequence motifs that correspond to a catalytic triad found in the esterase/lipase/thioesterase subfamily. It differs from other members of this subfamily in that its p utative catalytic triad contains an asparagine instead of the serine residue. Mutations in this gene have been associated with Chanarin-Dorfman syndrome, a triglyceride storage disease with imp aired long-chain fatty acid oxidation. [provided by RefSeq
Other Designations	-