

DNAxPAb



APEH DNAxPab

Catalog # H00000327-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human APEH DNA using DNAx™ Immune tec hnology.
Technology	<u>DNAx™ Immune</u>
Immunogen	Full-length human DNA
Sequence	MERQVLLSEPEEAAALYRGLSRQPALSAACLGPEVTTQYGGQYRTVHTEWTQRDLERMENIRFC RQYLVFHDGDSVVFAGPAGNSVETRGELLSRESPSGTMKAVLRKAGGTGPGEEKQFLEVWEKN RKLKSFNLSALEKHGPVYEDDCFGCLSWSHSETHLLYVAEKKRPKAESFFQTKALDVSASDDEI ARLKKPDQAIKGDQFVFYEDWGENMVSKSIPVLCVLDVESGNISVLEGVPENVSPGQAFWAPGD AGVVFVGWWHEPFRLGIRFCTNRRSALYYVDLIGGKCELLSDDSLAVSSPRLSPDQCRIVYLQYP SLIPHHQCSQLCLYDWYTKVTSVVVDVVPRQLGENFSGIYCSLLPLGCWSADSQRVVFDSAQRS RQDLFAVDTQVGTVTSLTAGGSGGSWKLLTIDQDLMVAQFSTPSLPPTLKVGFLPSAGKEQSVL WVSLEEAEPIPDIHWGIRVLQPPPEQENVQYAGLDFEAILLQPGSPPDKTQVPMVVMPHGGPHS SFVTAWMLFPAMLCKMGFAVLLVNYRGSTGFGQDSILSLPGNVGHQDVKDVQFAVEQVLQEEH FDASHVALMGGSHGGFISCHLIGQYPETYRACVARNPVINIASMLGSTDIPDWCVVEAGFPFSSDC LPDLSVWAEMLDKSPIRYIPQVKTPLLLMLGQEDRRVPFKQGMEYYRALKTRNVPVRLLLYPKSTH ALSEVEVESDSFMNAVLWLRTHLGS
Host	Rabbit
Reactivity	Human
Purification	Protein A
Quality Control Testing	Antibody reactive against mammalian transfected lysate.

Storage Instruction Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

In 1x PBS, pH 7.4

Applications

Storage Buffer

😵 Abnova

- Western Blot (Transfected lysate)
 <u>Protocol Download</u>
- Immunofluorescence (Transfected cell)
- Flow Cytometry (Transfected cell)

Gene Info — APEH

Entrez GenelD	<u>327</u>
GeneBank Accession#	<u>NM_001640.3</u>
Protein Accession#	<u>NP_001631.3</u>
Gene Name	APEH
Gene Alias	ACPH, APH, D3F15S2, D3S48E, DNF15S2, MGC2178, OPH
Gene Description	N-acylaminoacyl-peptide hydrolase
Omim ID	<u>102645</u>
Gene Ontology	Hyperlink
Gene Summary	This gene encodes the enzyme acylpeptide hydrolase, which catalyzes the hydrolysis of the termin al acetylated amino acid preferentially from small acetylated peptides. The acetyl amino acid form ed by this hydrolase is further processed to acetate and a free amino acid by an aminoacylase. T his gene is located within the same region of chromosome 3 (3p21) as the aminoacylase gene, a nd deletions at this locus are also associated with a decrease in aminoacylase activity. The acylp eptide hydrolase is a homotetrameric protein of 300 kDa with each subunit consisting of 732 amino acid residues. It can play an important role in destroying oxidatively damaged proteins in living
	cells. Deletions of this gene locus are found in various types of carcinomas, including small cell lun g carcinoma and renal cell carcinoma. [provided by RefSeq

Disease

- Crohn Disease
- Genetic Predisposition to Disease