

### Datasheet for ABIN6137214

# anti-Aspartate beta Hydroxylase antibody (AA 81-270)



#### Overview

Quantity:	100 μL
Target:	Aspartate beta Hydroxylase (ASPH)
Binding Specificity:	AA 81-270
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This Aspartate beta Hydroxylase antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF)
Product Details	
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 81-270 of human ASPH (NP_001158227.1).
Sequence:	EEVLGKLGIY DADGDGDFDV DDAKVLLGLK ERSTSEPAVP PEEAEPHTEP EEQVPVEAEP  QNIEDEAKEQ IQSLLHEMVH AEHETEHSYH VEETVSQDCN QDMEEMMSEQ ENPDSSEPVV  EDERLHHDTD DVTYQVYEEQ AVYEPLENEG IEITEVTAPP EDNPVEDSQV IVEEVSIFPV  EEQQEVPPDT
Isotype:	IgG
Cross-Reactivity:	Human
Characteristics:	Polyclonal Antibodies
Purification:	Affinity purification

## **Target Details**

Target:	Aspartate beta Hydroxylase (ASPH)
Alternative Name:	ASPH (ASPH Products)
Background:	This gene is thought to play an important role in calcium homeostasis. The gene is expressed
	from two promoters and undergoes extensive alternative splicing. The encoded set of proteins
	share varying amounts of overlap near their N-termini but have substantial variations in their C-
	terminal domains resulting in distinct functional properties. The longest isoforms (a and f)
	include a C-terminal Aspartyl/Asparaginyl beta-hydroxylase domain that hydroxylates aspartic
	acid or asparagine residues in the epidermal growth factor (EGF)-like domains of some
	proteins, including protein C, coagulation factors VII, IX, and X, and the complement factors C1F
	and C1S. Other isoforms differ primarily in the C-terminal sequence and lack the hydroxylase
	domain, and some have been localized to the endoplasmic and sarcoplasmic reticulum. Some
	of these isoforms are found in complexes with calsequestrin, triadin, and the ryanodine
	receptor, and have been shown to regulate calcium release from the sarcoplasmic reticulum.
	Some isoforms have been implicated in
	metastasis.,ASPH,AAH,BAH,CASQ2BP1,FDLAB,HAAH,JCTN,junctin,Signal
	Transduction,Neuroscience,Calcium Signaling,ASPH
Molecular Weight:	21-34 kDa/83-85 kDa
Gene ID:	444
UniProt:	Q12797
Pathways:	Positive Regulation of Endopeptidase Activity
Application Details	
Application Notes:	WB,1:500 - 1:2000,IF,1:50 - 1:100
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which
	should be handled by trained staff only.

## Handling

Storage:	-20 °C
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.