

Datasheet for ABIN6144740

anti-NOTCH4 antibody (AA 1824-2003)

100 μL

IgG

Human, Mouse, Rat

Polyclonal Antibodies

2 Images

Overview

Quantity:

Isotype:

Cross-Reactivity:

Characteristics:

Target Details



Go to Product page

Quartity.	100 με	
Target:	NOTCH4	
Binding Specificity:	AA 1824-2003	
Reactivity:	Human	
Host:	Rabbit	
Clonality:	Polyclonal	
Conjugate:	This NOTCH4 antibody is un-conjugated	
Application:	Western Blotting (WB), Immunofluorescence (IF)	
Product Details		
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 1824-2003 of human NOTCH4 (NP_004548.3).	
Sequence:	PPEARHKATP GREAGPFPRA RTVSVSVPPH GGGALPRCRT LSAGAGPRGG GACLQARTWS VDLAARGGGA YSHCRSLSGV GAGGGPTPRG RRFSAGMRGP RPNPAIMRGR YGVAAGRGGR VSTDDWPCDW VALGACGSAS NIPIPPPCLT PSPERGSPQL DCGPPALQEM PINQGGEGKK	

Target: NOTCH4

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Target Details

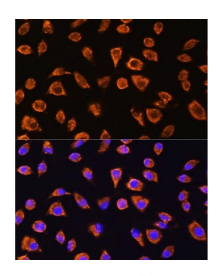
Alternative Name:	NOTCH4 (NOTCH4 Products)	
Background:	This gene encodes a member of the NOTCH family of proteins. Members of this Type I	
	transmembrane protein family share structural characteristics including an extracellular	
	domain consisting of multiple epidermal growth factor-like (EGF) repeats, and an intracellular	
	domain consisting of multiple different domain types. Notch signaling is an evolutionarily	
	conserved intercellular signaling pathway that regulates interactions between physically	
	adjacent cells through binding of Notch family receptors to their cognate ligands. The encoded	
	preproprotein is proteolytically processed in the trans-Golgi network to generate two	
	polypeptide chains that heterodimerize to form the mature cell-surface receptor. This receptor	
	may play a role in vascular, renal and hepatic development. Mutations in this gene may be	
	associated with schizophrenia. Alternative splicing results in multiple transcript variants, at	
	least one of which encodes an isoform that is proteolytically processed.,NOTCH4,INT3,notch	
	4,Epigenetics & Nuclear Signaling,Transcription Factors,Signal Transduction,Cell Biology &	
	Developmental Biology, Notch Signaling Pathway, ESC Pluripotency and Differentiation, Stem	
	Cells,Cardiovascular,Angiogenesis,Heart,Cardiogenesis,NOTCH4	
Molecular Weight:	39 kDa/61 kDa/209 kDa	
Gene ID:	4855	
UniProt:	Q99466	
Pathways:	Notch Signaling	
Application Details		
Application Notes:	WB,1:500 - 1:2000,IF,1:50 - 1:200	
Comment:	HIGH QUALITY	
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
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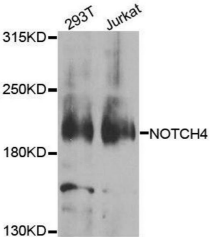
Storage Comment: Store at -20°C. Avoid freeze / thaw cycles.

Images



Immunofluorescence

Image 1. Immunofluorescence analysis of L929 cells using NOTCH4 Rabbit pAb (ABIN6132420, ABIN6144740, ABIN6144741 and ABIN6224315) at dilution of 1:100. Blue: DAPI for nuclear staining.



Western Blotting

Image 2. Western blot analysis of extracts of various cell lines, using NOTCH4 antibody.