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## Datasheet for ABIN6145163 anti-PADI2 antibody (AA 26-210)

Image



## Overview

Quantity:	100 μL
Target:	PADI2
Binding Specificity:	AA 26-210
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This PADI2 antibody is un-conjugated
Application:	Western Blotting (WB)

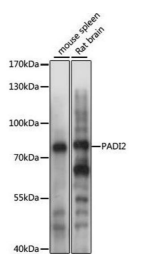
## Product Details

Target:	PADI2
Target Details	
Characteristics:	Polyclonal Antibodies
Cross-Reactivity:	Human, Mouse, Rat
Isotype:	lgG
Sequence:	WTDVYSAAPA GAQTFSLKHS EHVWVEVVRD GEAEEVATNG KQRWLLSPST TLRVTMSQAS TEASSDKVTV NYYDEEGSIP IDQAGLFLTA IEISLDVDAD RDGVVEKNNP KKASWTWGPE GQGAILLVNC DRETPWLPKE DCRDEKVYSK EDLKDMSQMI LRTKGPDRLP AGYEIVLYIS MSDSE
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 26-210 of human PADI2 (NP_031391.2).

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Target Details		
Alternative Name:	PADI2 (PADI2 Products)	
Background:	This gene encodes a member of the peptidyl arginine deiminase family of enzymes, which	
	catalyze the post-translational deimination of proteins by converting arginine residues into	
	citrullines in the presence of calcium ions. The family members have distinct substrate	
	specificities and tissue-specific expression patterns. The type II enzyme is the most widely	
	expressed family member. Known substrates for this enzyme include myelin basic protein in	
	the central nervous system and vimentin in skeletal muscle and macrophages. This enzyme is	
	thought to play a role in the onset and progression of neurodegenerative human disorders,	
	including Alzheimer disease and multiple sclerosis, and it has also been implicated in glaucoma	
	pathogenesis. This gene exists in a cluster with four other paralogous genes.,PADI2,PAD-	
	H19,PAD2,PDI2,Epigenetics & Nuclear Signaling,Signal Transduction,Endocrine &	
	Metabolism,Amino acid metabolism,Neuroscience,Neurodegenerative Diseases,Amyloid	
	Plaque and Neurofibrillary Tangle Formation in Alzheimer's Disease, PADI2	
Molecular Weight:	49 kDa/75 kDa	
Gene ID:	11240	
UniProt:	Q9Y2J8	
Application Details		
Application Notes:	WB,1:500 - 1:2000	
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.	
Storage:	-20 °C	
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.	

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## Western Blotting

**Image 1.** Western blot analysis of extracts of various cell lines, using P antibody (ABIN6128410, ABIN6145163, ABIN6145165 and ABIN6215405) at 1:1000 dilution.Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) (ABIN1684268 and ABIN3020597) at 1:10000 dilution.Lysates/proteins: 25 µg per lane.Blocking buffer: 3 % nonfat dry milk in TBST.Detection: ECL Basic Kit (RM00020).Exposure time: 3s.

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