

Datasheet for ABIN7269394

anti-PDGFD antibody (AA 185-364)



Overview

Quantity:	100 μL
Target:	PDGFD
Binding Specificity:	AA 185-364
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This PDGFD antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	PDGFD Rabbit pAb
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 185-364 of human PDGFD (NP_149126.1).
Sequence:	SGVSYNSPSV TDPTLIADAL DKKIAEFDTV EDLLKYFNPE SWQEDLENMY LDTPRYRGRS YHDRKSKVDL DRLNDDAKRY SCTPRNYSVN IREELKLANV VFFPRCLLVQ RCGGNCGCGT VNWRSCTCNS GKTVKKYHEV LQFEPGHIKR RGRAKTMALV DIQLDHHERC DCICSSRPPR
Isotype:	IgG
Cross-Reactivity:	Human, Mouse
Characteristics:	Polyclonal Antibodies
Purification:	Affinity purification

Target Details

Target:	PDGFD	
Alternative Name:	PDGFD (PDGFD Products)	
Background:	The protein encoded by this gene is a member of the platelet-derived growth factor family. The	
	four members of this family are mitogenic factors for cells of mesenchymal origin and are	
	characterized by a core motif of eight cysteines, seven of which are found in this factor. This	
	gene product only forms homodimers and, therefore, does not dimerize with the other three	
	family members. It differs from alpha and beta members of this family in having an unusual N-	
	terminal domain, the CUB domain. Two splice variants have been identified for this	
	gene.,PDGFD,IEGF,MSTP036,SCDGF-B,SCDGFB,Cancer,Signal Transduction,Cell Biology &	
	Developmental Biology,Growth factor,Neuroscience,Cardiovascular,Angiogenesis,PDGFD	
Molecular Weight:	42kDa	
Gene ID:	80310	
UniProt:	Q9GZP0	
Pathways:	RTK Signaling, Platelet-derived growth Factor Receptor Signaling	
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.	