

Datasheet for ABIN562330
anti-PPARD antibody (AA 1-361)



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1 Image

Overview

Quantity:	50 µL
Target:	PPARD
Binding Specificity:	AA 1-361
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This PPARD antibody is un-conjugated
Application:	Western Blotting (WB), ELISA

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length recombinant PPARD.
Immunogen:	PPARD (AAH02715, 1 a.a. ~ 361 a.a) full-length recombinant protein with GST tag.
Sequence:	MEQPQEEAPE VREEEKEEV AEAEGAPELN GGPQHALPSS SYTDLSRSSS PPSLLDQLQM GCDGASCGSL NMECRVCGDK ASGFHYGVHA CEGCKGFFRR TIRMKLEYEK CERSCKIQKK NRNKCQYCRF QKCLALGMSH NAIRFGRMPE AEKRKLVAGL TANEGSQYNP QVADLKAFSK HIYNAYLKNF NMTKKKARSI LTGKASHTAP FVIHDIETLW QAEKGLVWKQ LVNGLPPYKE ISVHVFYRCQ CTTVETVREL TEFAKSIPSF SSLFLNDQVT LKLYGVHEAI FAMLASIVNK DGLLVANGSG FVTREFLRSL RKPFSDIIEP KFEFAVKFNA LELDDSDLAL FIAAIIICGG E
Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

Target Details

Target:	PPARD
Alternative Name:	PPARD (PPARD Products)
Background:	Full Gene Name: peroxisome proliferator-activated receptor delta Synonyms: FAAR,MGC3931,NR1C2,NUC1,NUCI,NUCII,PPAR-beta,PPARB
Gene ID:	5467
Pathways:	Nuclear Receptor Transcription Pathway , Positive Regulation of Peptide Hormone Secretion , Steroid Hormone Mediated Signaling Pathway , Monocarboxylic Acid Catabolic Process , Smooth Muscle Cell Migration , Positive Regulation of fat Cell Differentiation

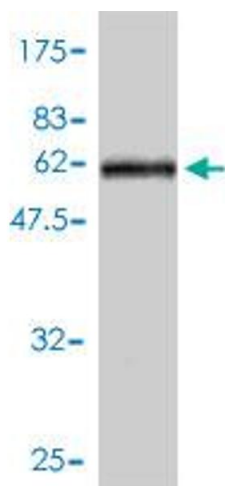
Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	50 % glycerol
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images



Western Blotting

Image 1. Western Blot detection against Immunogen (65.82 kDa).