## PPARBP (Phospho-Thr1032) Antibody

Catalog No: #12627

Package Size: #12627-1 50ul #12627-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description	
Product Name	PPARBP (Phospho-Thr1032) Antibody
Host Species	Rabbit
Clonality	Polyclonal
Purification	Antibodies were produced by immunizing rabbits with synthetic phosphopeptide and KLH conjugates.
	Antibodies were purified by affinity-chromatography using epitope-specific phosphopeptide. Non-phospho
	specific antibodies were removed by chromatogramphy using non-phosphopeptide.
Applications	WB
Species Reactivity	Hu Ms
Specificity	PPARBP (Phospho-Thr1032) Antibody detects endogenous levels of PPARBP only when phosphorylated at
	Thr1032
Immunogen Type	Peptide
Immunogen Description	A synthesized peptide derived from human PPARBP (Phospho-Thr1032)
Target Name	PPARBP
Modification	Phospho
Other Names	MED1, ARC205, CRSP1, DRIP205, DRIP230, Mediator complex subunit 1, PBP, PPARG binding protein,
	PRACA TRIP O TRIPO PRACADO CROSCOS ESCUENTAS A LA COMPANSA PRACADO DE LA COMPANSA PRACADO DEL COMPANSA PRACADO DE LA COMPANSA PRACADO DEL COMPANSA PRACADO DE LA COMPANSA PRACADO DEL COMPANSA
	RB18A, TRIP-2, TRIP2, PPARBP, CRSP200, p53 regulatory protein RB18A, PPAR binding protein,
	PPAR-binding protein, PPARGBP, TR-interacting protein 2, TRAP220
Accession No.	
Accession No. Target Species	PPAR-binding protein, PPARGBP, TR-interacting protein 2, TRAP220
	PPAR-binding protein, PPARGBP, TR-interacting protein 2, TRAP220  Swiss-Prot#: Q15648NCBI Gene ID: 5469
Target Species	PPAR-binding protein, PPARGBP, TR-interacting protein 2, TRAP220  Swiss-Prot#: Q15648NCBI Gene ID: 5469  human
Target Species Calculated MW	PPAR-binding protein, PPARGBP, TR-interacting protein 2, TRAP220  Swiss-Prot#: Q15648NCBI Gene ID: 5469  human  168kd
Target Species Calculated MW Concentration	PPAR-binding protein, PPARGBP, TR-interacting protein 2, TRAP220  Swiss-Prot#: Q15648NCBI Gene ID: 5469  human  168kd  1.0mg/ml

## **Application Details**

Western blotting: 1:1000

Note: This product is for in vitro research use only and is not intended for use in humans or animals.