For Research Use Only

Phospho-c-Met (Tyr1234/1235) Polyclonal antibody Catalog Number: 30737-1-AP 2 Publications

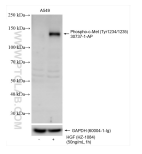


Basic Information	Catalog Number: 30737-1-AP	GenBank Accession Number: BC 130420	Purification Method: Antigen affinity purification	
	Size: 100ul , Concentration: 550 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG	GeneID (NCBI): 4233 UNIPROT ID: P08581	Recommended Dilutions: WB 1:500-1:1000	
		FUGSOL Full Name: met proto-oncogene (hepatocyte growth factor receptor) Calculated MW:		
		1390 aa, 155 kDa Observed MW: 145 kDa		
Applications	Tested Applications: WB, ELISA	Positive Controls:		
	Cited Applications: WB	WB : HGF treated A549 cells,		
	Species Specificity: Human			
	Cited Species:			
	human			
Background Information	human c-Met (MET or HGFR) is a receptor tyro cytoplasm by binding to HGF ligand.	The binding of HGF to MET induces horylation of Y1349 and Y1356 in th	s from the extracellular matrix into the MET clustering and phosphorylation of ne carboxyl terminal region, to which 8064454)	
	human c-Met (MET or HGFR) is a receptor tyro cytoplasm by binding to HGF ligand. Y1234 and Y1235, followed by phosp adaptor molecules associate and tran	The binding of HGF to MET induces horylation of Y1349 and Y1356 in th	MET clustering and phosphorylation of ne carboxyl terminal region, to which	
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	human c-Met (MET or HGFR) is a receptor tyrr cytoplasm by binding to HGF ligand. Y1234 and Y1235, followed by phosp adaptor molecules associate and tran Author Pub Xuekun Fu 397	The binding of HGF to MET induces horylation of Y1349 and Y1356 in th nsmit signals downstream. (PMID: 2 med ID Journal	MET clustering and phosphorylation of ne carboxyl terminal region, to which 8064454) Application	
Background Information Notable Publications Storage	human c-Met (MET or HGFR) is a receptor tyrr cytoplasm by binding to HGF ligand. Y1234 and Y1235, followed by phosp adaptor molecules associate and tran Author Pub Xuekun Fu 397	The binding of HGF to MET induces horylation of Y1349 and Y1356 in th nsmit signals downstream. (PMID: 2 med ID Journal 44222 Theranostics 46481 J Ethnopharmacol eer shipment.	MET clustering and phosphorylation of ne carboxyl terminal region, to which 8064454) Application WB	

For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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Selected Validation Data



Non-treated and HGF (HZ-1084) treated A549 cells were subjected to SDS PAGE followed by western blot with 30737-1-AP (Phospho-c-Met (Tyr1234/1235) antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours. The membrane was stripped and re-blotted with GAPDH antibody as loading control.