

Datasheet for ABIN801937

anti-MAP2K5 antibody (pSer142) (Cy5)



Go to Product page

Overview	

Quantity:	100 μL
Target:	MAP2K5
Binding Specificity:	pSer142
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This MAP2K5 antibody is conjugated to Cy5
Application:	Immunofluorescence (Cultured Cells) (IF (cc)), Immunofluorescence (Paraffin-embedded Sections) (IF (p))
Product Details	
Product Details Immunogen:	KLH conjugated synthetic phosphopeptide derived from human MEK5 around the phosphorylation site of Ser142
Immunogen:	phosphorylation site of Ser142
Immunogen: Isotype:	phosphorylation site of Ser142
Immunogen: Isotype: Predicted Reactivity:	phosphorylation site of Ser142 IgG Human,Mouse,Rat,Dog,Cow,Sheep,Horse,Chicken,Rabbit
Immunogen: Isotype: Predicted Reactivity: Purification:	phosphorylation site of Ser142 IgG Human,Mouse,Rat,Dog,Cow,Sheep,Horse,Chicken,Rabbit

Target Details

5, MAPKK5, ein kinase kinase protein kinase nr by MAP kinase like P38. This f can be		
protein kinase nr by MAP kinase like P38. This f can be		
nr by MAP kinase like P38. This f can be		
nr by MAP kinase like P38. This f can be		
like P38. This f can be		
f can be		
in kinase C		
interact with		
ed in growth		
ressed in many		
IF(IHC-F) 1:50-200		
% Proclin300 and		
which should be		
Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.		
r r		

		1.	
\vdash	land	lın	
	ıaııu	1111	U

Expiry Date:

12 months