

Anti-INPP5J Antibody (A15306)

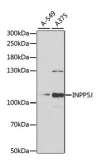
Specifications:

Name:	Anti-INPP5J Antibody
Description:	Rabbit polyclonal antibody to INPP5J.
Applications:	WB, ICC/IF
Recommended Dilutions:	WB: 1:500-1:2,000, ICC/IF: 1:10-1:100
Reactivity:	Human, Mouse, Rat
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 60-360 of human INPP5J (NP_001002837.1).
Sequence:	VTWNVGTAMPPDDVTSLLHLGGGDDSDGADMIAIGLQEVNSMLNKRLKDALFTDQWSE LFMDALGPFNFVLVSSVRMQGVILLLFAKYYHLPFLRDVQTDCTRTGLGGYWGNKGGV SVRLAAFGHMLCFLNCHLPAHMDKAEQRKDNFQTILSLQQFQGPGAQGILDHDLVFWF GDLNFRIESYDLHFVKFAIDSDQLHQLWEKDQLNMAKNTWPILKGFQEGPLNFAPTFK FDVGTNKYDTSAKKRKPAWTDRILWKVKAPGGGPSPSGRKSHRLQVTQHSYRSHMEYT VSDHKPVAAQF
Host:	Rabbit
Clonality:	Polyclonal
lsotype:	lgG
Conjugate:	
]- 3	Unconjugated
Purification:	Unconjugated Affinity purification.
Purification:	Affinity purification.
Purification: Molecular Weight:	Affinity purification. 107 kDa
Purification: Molecular Weight: Product Form:	Affinity purification. 107 kDa Liquid Supplied in Phosphate Buffered Saline, pH 7.3, with 50% Glycerol and 0.02% Sodium
Purification: Molecular Weight: Product Form: Formulation:	Affinity purification. 107 kDa Liquid Supplied in Phosphate Buffered Saline, pH 7.3, with 50% Glycerol and 0.02% Sodium Azide.

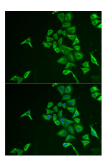
antibodies

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Images:



Western blot analysis of extracts of various cell lines, using Anti-INPP5J Antibody (A15306) at 1:1,000 dilution. The secondary antibody was Goat Anti-Rabbit IgG H&L Antibody (HRP) at 1:10,000 dilution. Lysates/proteins were present at 25µg per lane. The blocking buffer used was 3% non-fat dry milk in TBST. Detection was with a ECL Basic Kit. Exposure time: 90s.



Immunofluorescence analysis of U2OS cells using Anti-INPP5J Antibody (A15306). DAPI was used to stain the cell nuclei (blue).