

Product Datasheet

RUVBL2 Antibody H00010856-B01P

Unit Size: 0.05 mg

Aliquot and store at -20C or -80C. Avoid freeze-thaw cycles.

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H00010856-B01P**RUVBL2 Antibody**

Product Information	
Unit Size	0.05 mg
Concentration	Concentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services.
Storage	Aliquot and store at -20C or -80C. Avoid freeze-thaw cycles.
Clonality	Polyclonal
Preservative	No Preservative
Isotype	IgG
Purity	Protein A purified
Buffer	PBS (pH 7.4)

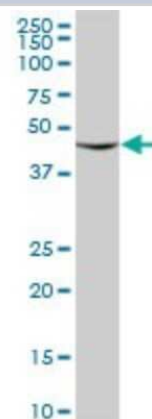
Product Description	
Host	Mouse
Gene ID	10856
Gene Symbol	RUVBL2
Species	Human
Specificity/Sensitivity	RUVBL2 - RuvB-like 2 (E. coli),
Immunogen	RUVBL2 (NP_006657.1, 1 a.a. - 463 a.a.) full-length human protein. MATVTATTKVPEIRDVTRIERIGAHSHIRGLGLDDALEPRQASQGMVGQLAARR AAGVVLEMIREGKIAGRAVLIAGQPGTGKTAIAMGMAQALGPDTPFTAIAGSEIF SLEMSKTEALTQAFRRSIGVRIKEETEIEGEVVEIQIDRPATGTGSKVGKLTTLKT TEMETIYDLGTMIESLTKDKVQAGDVITIDKATGKISKLGSRFTRARDYDAMGS QTKFVQCPDGELQKRKEVVHTVSLHEIDVINSRTQGFLALFSGDTGEIKSEVRE QINAKVAEWREEGKAEIIPGVLFIDEVHMLDIESFSFLNRALES DMAPVLMATN RGITRIRGTSYQSPHGIPIDLLDRLLIVSTTPYSEKDTKQILRIRCEEEDVEMSED AYTVLTRIGLETSLRYAIQLITAASLVCRKRKGTEVQVDDIKRVYSLFLDESRSTQ YMKEYQDAFLFNELKGETMDTS
Notes	This product is produced by and distributed for Abnova, a company based in Taiwan.

Product Application Details	
Applications	Western Blot, Immunocytochemistry/ Immunofluorescence
Recommended Dilutions	Western Blot 1:500, Immunocytochemistry/ Immunofluorescence
Application Notes	Antibody reactive against Recombinant Protein with GST tag on ELISA and Western Blot and also on transfected lysate in western blot. GST tag alone is used as a negative control. It is also useful for immunofluorescence.



Images

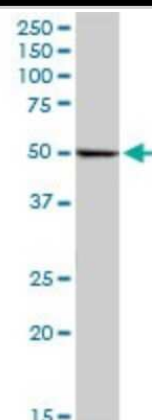
Western Blot: RUVBL2 Antibody [H00010856-B01P] - Analysis of RUVBL2 expression in human pancreas.



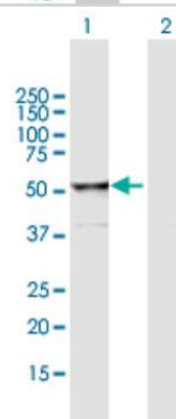
Immunocytochemistry/Immunofluorescence: RUVBL2 Antibody [H00010856-B01P] - Analysis of purified antibody to RUVBL2 on HeLa cell. (antibody concentration 10 ug/ml)



Western Blot: RUVBL2 Antibody [H00010856-B01P] - Analysis of RUVBL2 expression in HeLa.



Western Blot: RUVBL2 Antibody [H00010856-B01P] - Analysis of RUVBL2 expression in transfected 293T cell line by RUVBL2 polyclonal antibody. Lane 1: RUVBL2 transfected lysate(50.93 KDa). Lane 2: Non-transfected lysate.



Publications

Maslon MM, Hrstka R, Vojtesek B, Hupp TR. A divergent substrate-binding loop within the pro-oncogenic protein anterior gradient-2 forms a docking site for Reptin. J Mol Biol 404(3):418-38. 2010-12-03 [PMID: 20888340]



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Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

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