

Product Datasheet

Invadolysin Antibody - Azide and BSA Free H00089782-B01P

Unit Size: 0.05 mg

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

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H00089782-B01P

Invadolysin Antibody - Azide and BSA Free

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 G purified
Buffer	PBS (pH 7.4)

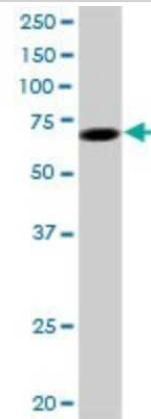
Product Description	
Description	Novus Biologicals Mouse Invadolysin Antibody - Azide and BSA Free (H00089782-B01P) is a polyclonal antibody validated for use in WB. All Novus Biologicals antibodies are covered by our 100% guarantee.
Host	Mouse
Gene ID	89782
Gene Symbol	LMLN
Species	Human
Specificity/Sensitivity	This product is specific for Human LMLN purified MaxPab mouse polyclonal antibody (B01P) [Gene ID: 89782].
Immunogen	LMLN (AAI48742.1, 1 a.a. - 655 a.a.) full-length human protein. MVTTLGPKMAAEWGSGVGYSGSGPGRSRWRWSGSVWVRSVLLLLGGLRAS ATSTPVSLGSSPPCRHHVPSDTEVINKVHLKANHVVKRDVDEHLRIKTVYDKSV EELLPEKKNLVKNKLFQQAISYLEKTFQVRRPAGTILLSRQCATNQYLKENDP HRYCTGECAAHTKCGPVIVPEEHLQQCRVYRGGKWPHGAVGVDPDQEGISDA DFVLYVGALATERCSHENIISYAAYCQQEANMDRPIAGYANLCPNMISTQPQEF VGMLSTVKHEVIHALGFSAGLFAFYHDKDGNPLTSRFADGLPPFNYSGLYQW SDKVVRKVERLWDVRDNKIVRHTVYLLVTPRVVEEARKHFDPCVLEGMELNQG GGVGTELNHWEKRLLENEAMTGSHTQNRVLSRITLALMEDTGRQMLSPYCDT LRSNPLQLTCRQDQRAVAVCNLQKFPKPLPQEYQYFDELSGIPAEDLPYYGGS VEIADYCPFSQEFQSWHLSGEYQRSSDCRILENQPEIFKNYGAEKYGPHSVCLIQ KSAFVMEKCERKLSYPDWGSGCYQVSCSPQGLKVVWQDTSYLCSRAGQVLP VSIQMNGWIHDGNLLCPSCWDFCELCPPETDPPATNLTRALPLDLCSCSSSLV VTLWLLLGNLFPLLAGFLLCIWH
Notes	This product is produced by and distributed for Abnova, a company based in Taiwan.

Product Application Details	
Applications	Western Blot
Recommended Dilutions	Western Blot
Application Notes	Mouse polyclonal antibody raised against a full-length human LMLN protein.

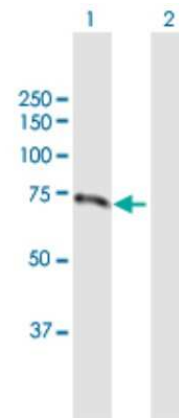


Images

Western Blot: Invadolysin Antibody [H00089782-B01P] - Analysis of LMLN expression in human liver.



Western Blot: Invadolysin Antibody [H00089782-B01P] - Analysis of LMLN expression in transfected 293T cell line by LMLN polyclonal antibody. Lane 1: LMLN transfected lysate(72.05 KDa). Lane 2: Non-transfected lysate.





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Products Related to H00089782-B01P

NBP2-33376H	Blue Marker Antibody (6F4-F6) [HRP]
HAF007	Goat anti-Mouse IgG Secondary Antibody [HRP]
NB7539	Goat anti-Mouse IgG (H+L) Secondary Antibody [HRP]
NBP1-97019-5mg	Mouse IgG Isotype Control

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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