

SNX27 Monoclonal Antibody (1C6)

Product Details	
Size	100 µL
Species Reactivity	Human
Published Species	Human
Host/Isotype	Mouse / IgG1
Class	Monoclonal
Type	Antibody
Clone	1C6
Conjugate	Unconjugated
Immunogen	Human SNX27
Form	Liquid
Concentration	1.37 mg/mL
Purification	Protein G
Storage buffer	PBS
Contains	no preservative
Storage conditions	Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw cycles.
RRID	AB_2735367

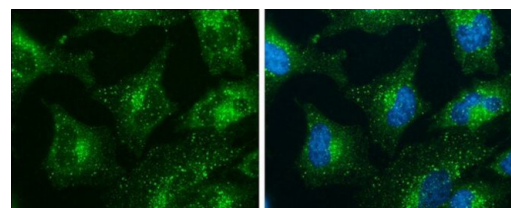
Applications	Tested Dilution	Publications
Western Blot (WB)	1:500-1:3,000	2 Publications
Immunocytochemistry (ICC/IF)	1:100-1:1,000	-

Product Specific Information

Positive Control: 293T, A431, HeLa, HepG2

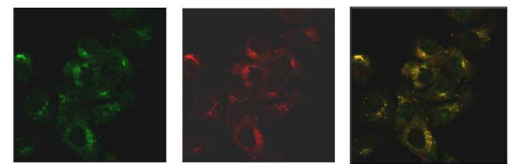
Store product as a concentrated solution. Centrifuge briefly prior to opening the vial.

Product Images For SNX27 Monoclonal Antibody (1C6)



SNX27 Antibody (MA5-27854) in ICC/IF

Immunocytochemistry-Immunofluorescence analysis of SNX27 was performed in HeLa cells fixed in 4% paraformaldehyde at RT for 15 min. Green: SNX27 Monoclonal Antibody (1C6) (Product # MA5-27854) diluted at 1:200. Blue: Hoechst 33342 staining.



SNX27 Antibody (MA5-27854) in ICC/IF

Immunocytochemistry analysis of cos7 cells using SNX27 Monoclonal Antibody (1C6) (Product # MA5-27854). Red: Primary antibody. Green: Polyclonal SNX27 antibody. Yellow: Merged color of red and green.

SNX27 Antibody (MA5-27854) in WB

Western Blot analysis of cos7 cell transfected with SNX27 using SNX27 Monoclonal Antibody (1C6) (Product # MA5-27854).+: Transfected.--: Endogenous.

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Western Blot (2)

<p>Science advances</p> <p>Native holdup (nHU) to measure binding affinities from cell extracts.</p> <p>"Published figure using SNX27 monoclonal antibody (Product # MA5-27854) in Western Blot"</p> <p>Authors: Zambo B,Morlet B,Negroni L,Trave G,Gogl G</p>	<p>Year</p> <p>2022</p>
<p>Nature communications</p> <p>Quantitative fragmentomics allow affinity mapping of interactomes.</p> <p>"MA5-27854 was used in Western Blotting to show that interactome hijacking by the viral PBM of human papillomavirus E6 oncoprotein substantially impacts the host cell proteome beyond immediate E6 binders, illustrating the complex system-wide relationship between interactome and function."</p> <p>Authors: Gogl G,Zambo B,Kostmann C,Cousido-Siah A,Morlet B,Durbesson F,Negroni L,Eberling P,Jané P,Nominé Y, Zeke A,Østergaard S,Monsellier É,Vincentelli R,Travé G</p>	<p>Year</p> <p>2022</p> <p>Species</p> <p>Human</p> <p>Dilution</p> <p>1:500</p>

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