α -tubulin Mouse Monoclonal Antibody

Catalog No: #37981

Package Size: #37981-1 50ul #37981-2 100ul



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Description

Product Name	α-tubulin Mouse Monoclonal Antibody
Host Species	Mouse
Clonality	Monoclonal
Purification	Affinity purification using immunogen.
Applications	WB IF IP
Species Reactivity	Hu Rt Ms
Specificity	The α-tubulin antibody can detects endogenousα-tubulin protein.
Target Name	α-tubulin
Other Names	alpha-tubulin N-acetyltransferase; ATAT1; C6orf134; CF134;
Accession No.	Swiss-Prot#:Q71U36/P68363 Gene ID 7846/10376
SDS-PAGE MW	52kd
Concentration	1.0mg/ml
Formulation	Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium
	azide and 50% glycerol.
Storage	Store at -20°C

Application Details

Nestern blotting: 1:5000~1:10000	
mmunofluorescence: 1:100~1:200	
mmunoprecipitation: 1:200	

Images



Western blot analysis of 1) Hela, 2) Rat BrianTissue, 3) Mouse Brain Tissue, using #37981 diluted at 1:5,000. IF analysis of?Hela?with #37981(Left) and DAPI (Right) diluted at 1:100.





1B'B'Input: Mouse Brain Tissue Lysate 2B'B'IP product: IP dilute 1:200 Western blot analysis: primary antibody : #37981 1:5,000 Secondary antibody: Goat anti-Mouse IgG, Light chain specific, 1:5,000

Background

Tubulin is one of several members of a small family of globular proteins. The tubulin superfamily includes five distinct families, the alpha-, beta-, gamma-, delta-, and epsilon-tubulins. The most common members of the tubulin family are α -tubulin and β -tubulin, the proteins that make up microtubules. Each has a molecular weight of approximately 55 KD. Microtubules are assembled from dimers of α - and β -tubulin

Published Papers

el at., Promotion effect of TGF-β-Zfp423-ApoD pathway on lip sensory recovery after nerve sacrifice caused by nerve collateral compensationInInt J Oral SciOn2023 Jun 8byPingchuan Ma?#?1,?Gaowei Zhang? et al..PMID: 37286538, , (2023)

PMID:37286538

el at., Alpha-lipoic acid alleviates NAFLD and triglyceride accumulation in liver via modulating hepatic NLRP3 inflammasome activation pathway in type 2 diabetic rats. In Food Sci Nutr on 2021 Mar 13 by Chih-Yuan Ko, Yangming Martin Lo, et al..PMID: 34026086, , (2021) PMID:34026086

Note: This product is for in vitro research use only and is not intended for use in humans or animals.