





BrdU Monoclonal Antibody (MoBU-1), Alexa Fluor™ 555

Catalog Number B35131 Product data sheet

Details	
Size	350 µL
Host/Isotope	Mouse / IgG
Class	Monoclonal
Туре	Antibody
Clone	MoBU-1
Immunogen	BrdU
Conjugate	Alexa Fluor™ 555
Form	Liquid
Concentration	0.2 mg/mL
Storage Conditions	4° C

Species Reactivity		
Published species	Not Applicable	
Tested Applications	Dilution *	
Immunohistochemistry (IHC)	Assay-dependent	
Published Applications		
Miscellaneous PubMed (Misc)	See 3 publications below	
*O		

^{*} Suggested working dilutions are given as a guide only. It is recommended that the user titrate the product for use in their own experiment using appropriate negative and positive controls.

Background/Target Information

Bromodeoxyuridine (5-bromo-2-deoxyuridine, BrdU) is a synthetic nucleoside that is an analogue of thymidine. BrdU is commonly used in the detection of proliferating cells in living tissues, and can be incorporated into the newly synthesized DNA of replicating cells (during the S phase of the cell cycle), substituting for thymidine during DNA replication. Antibodies specific for BrdU can then be used to detect the incorporated chemical, thus indicating cells that were actively replicating their DNA. Binding of the antibody requires denaturation of the DNA, usually by exposing the cells to acid or heat.

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3 Miscellaneous PubMed References		
Species / Dilution	Summary	
Not Applicable / 1:100	B35131 was used in immunocytochemistry to develop and assess a peptide amphiphilic molecule that incorporates a peptide mimetic for GLP-1.	
	Acta biomaterialia (2012; 8: 1685) "Self-assembling glucagon-like peptide 1-mimetic peptide amphiphiles for enhanced activity and proliferation of insulin-secreting cells." Author(s):Khan S,Sur S,Newcomb CJ,Appelt EA,Stupp SI PubMed Article URL:http://dx.doi.org/10.1016/j.actbio.2012.01.036	
Not Applicable / 1:100 MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	B35131 was used in immunocytochemistry to study how ALDH1A2 function and treatment failure for oropharyngeal squamous cell carcinoma are related	
	Molecular cancer (2015; 14:) "Impaired aldehyde dehydrogenase 1 subfamily member 2A-dependent retinoic acid signaling is related with a mesenchymal-like phenotype and an unfavorable prognosis of head and neck squamous cell carcinoma." Author(s):Seidensaal K,Nollert A,Feige AH,Muller M,Fleming T,Gunkel N,Zaoui K,Grabe N,Weichert W,Weber KJ,Plinkert P,Simon C,Hess J PubMed Article URL:http://dx.doi.org/10.1186/s12943-015-0476-0	
Not Applicable / 1:50	B35131 was used in immunohistochemistry to investigate the role of Sox2 in postmitotic cells.	
	The Journal of neuroscience: the official journal of the Society for Neuroscience (2012; 32: 10530) "Regulation of p27Kip1 by Sox2 maintains quiescence of inner pillar cells in the murine auditory sensory epithelium." Author(s):Liu Z,Walters BJ,Owen T,Brimble MA,Steigelman KA,Zhang L,Mellado Lagarde MM,Valentine MB,Yu Y,Cox BC Zuo J	

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