



Oval Cell Marker Monoclonal Antibody (MIC1-1C3)

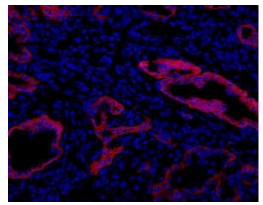
Product Details	
Size	100 μL
Species Reactivity	Human, Mouse
Published Species	Mouse
Host/Isotype	Rat / IgG2a
Class	Monoclonal
Туре	Antibody
Clone	MIC1-1C3
Conjugate	Unconjugated
Immunogen	Nonparenchymal cells from DDC-treated mice
Form	Liquid
Concentration	1 mg/mL
Purification	Protein G
Storage buffer	PBS
Contains	0.09% sodium azide
Storage conditions	4° C, do not freeze
RRID	AB_11151850

Applications	Tested Dilution	Publications
Immunohistochemistry (IHC)	-	1 Publication
Immunohistochemistry (Paraffin) (IHC (P))	1:100	1 Publication
Immunohistochemistry (Frozen) (IHC (F))	1:100	-
Immunocytochemistry (ICC/IF)	Assay-Dependent	-
Flow Cytometry (Flow)	1:50-1:100	-

Product Specific Information

This antibody is specific for hepatic proliferating duct cells.

Product Images For Oval Cell Marker Monoclonal Antibody (MIC1-1C3)



Oval Cell Marker Antibody (MA5-16136) in IHC (P)

Immunohistochemical analysis of Oval Cell Marker in DDC treated mouse liver. Samples were incubated in Oval Cell Marker monoclonal antibody (Product # MA5-16136).

□ 2 References

Immunohistochemistry (1)

Journal of hepatology

A simple diet- and chemical-induced murine NASH model with rapid progression of steatohepatitis, fibrosis and liver cancer.

"MA5-16136 was used in Immunohistochemistry-immunofluorescence to study disease pathogenesis and test new treatments."

Authors: Tsuchida T,Lee YA,Fujiwara N,Ybanez M,Allen B,Martins S,Fiel MI,Goossens N,Chou HI,Hoshida Y,Friedman SL

Year 2018

Species Mouse

Immunohistochemistry (Paraffin) (1)

Cell stem cell

Direct Reprogramming of Hepatic Myofibroblasts into Hepatocytes In Vivo Attenuates Liver Fibrosis.

"MA5-16136 was used in immunohistochemistry - paraffin section to characterize attenuation of liver fibrosis by direct reprogramming of hepatic myofibroblasts into hepatocytes in vivo"

Authors: Song G,Pacher M,Balakrishnan A,Yuan Q,Tsay HC,Yang D,Reetz J,Brandes S,Dai Z,Pützer BM,Araúzo-Bravo MJ,Steinemann D,Luedde T,Schwabe RF,Manns MP,Schöler HR,Schambach A,Cantz T,Ott M,Sharma AD

Year 2016

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