CD38

CONTACT INFORMATION: Monoclonal Antibodies Unit. Centro Nacional de Investigaciones Oncológicas

STATUS: Validated

TYPE: mouse monoclonal

CLONE NAME: MIX187A

PROTEIN: ADP-ribosyl cyclase/cyclic ADP-ribose hydrolase 1

PROTEIN WEB: https://www.uniprot.org/uniprot/P28907#names_and_taxonomy

ANTIGEN USED: LP1 cell line

FUSION PARTNER: NS1/Ag4-1 (NS1) cells

ISOTYPE: IgG1
SPECIES REACTIVITY: Human

PREPARATION AND STORAGE: Aliquot and store at 4C. Do not freeze

DESCRIPTION

Synthesizes the second messengers cyclic ADP-ribose and nicotinate-adenine dinucleotide phosphate, the former a second messenger for glucose-induced insulin secretion. Also has cADPr hydrolase activity. Also moonlights as a receptor in cells of the immune system.

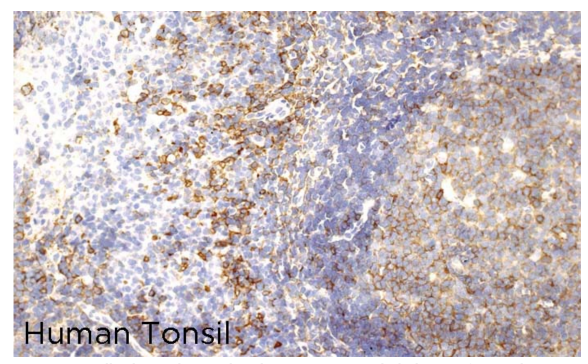
APPLICATIONS

IHC Techniques	Clone	Dilution	Antibody concentration	Antigen retrieval method	Visualization kit	Positive control	Negative control	Protein localization	Positivity in other species		
Frozen tissue and cytospins											
Recommended	MIX18	Neat	supernatant								
	7A										
Paraffin tissue											
Recommended	MIX18	Neat	supernatant	Citrate	Novolink	Tonsil		membrane			
	7A										
Immunofluorescence											

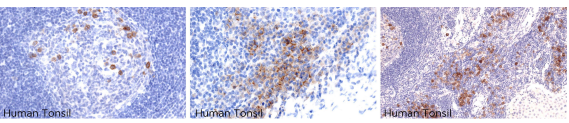


MIX187A mAb is able to detect human CD38 protein in immunocytochemistry.

To confirm that MIX187A mAb recognizes human CD38 protein, immunocytochemistry on frozen cytospin preparations of myc-tagged CD38 expressed in HEK293 was performed. Cytospin preparation of PLCG1-myc transfected cells was used as negative control. Anti-MYC antibody was used as positive control.

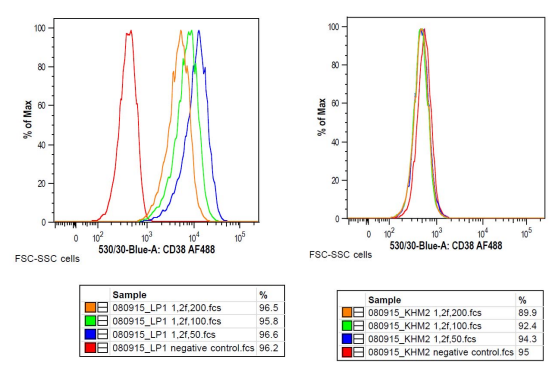


MIX187A antibody can be used to detect CD38 protein in human frozen tissues.



MIX187A antibody can be used to detect CD38 protein in human paraffin tissues.

FLOW CYTOMETRY	Clone	Dilution	Positive control	Negative control	Type of fluorocrom
Recommended	MIX187A	1:200			
		Supernatant			



MIX187A antibody can be used to detect CD38 in flow cytometry.