

Anti human PTX3 mouse monoclonal antibody

Pentraxin 3

ndothelial cells, macrophages, and neutrophils,	In orde determ Westerr Non red ELISA Immunc Superst	ned by each individual	ults, optimal working dilutions should b
A-2 I mg/mL 100 uL G2a Pentraxins are a superfamily of conserved proteins haracterized by the pentraxin domain. CRP and GAP are recognized as classical short pentraxins, whereas Pentraxin3(PTX3) belongs to the long entraxins. CRP and SAP are induced in the liver in esponse to IL-6. In contrast, PTX3 is produced by a variety of tissues and cells, such as vascular ndothelial cells, macrophages, and neutrophils,	Westerr Non red ELISA Immunc	a Blot ucing Western Blot precipitation	1 ug/mL 1 ug/mL Decide by use Not yet tested
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200 uL 202a 2029 2020	ELISA Immunc Superst	precipitation hift Assay	Decide by use Not yet tested
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a variety of tissues and cells, such as vascular endothelial cells, macrophages, and neutrophils, predominantly in response to proinflammatory signals (bacterial products, IL-1, and TNF).	Immunc	histochemistry	Not yet tested
C039733			
roduced in BALB/c mouse ascites after inoculation ith hybridoma of mouse myeloma cells (NS-1) and pleen cells derived from a mouse immunized with combinant human PTX3 (18-381 aa).			
	Storage		to one month. For long-term storage, frozen in working aliquots. Repeated
3-79 a.a.			is not recommended. Storage in a
nis antibody specifically recognizes human PTX3. ot yet tested in other species.			
	Reference		
nmonium sulfate fractionation.			
	Notes	Sodium azide may r	eact with lead and copper plumbing
		to form explosive me of water during dispo	etal azides. Flush with large amounts osal.
ot	yet tested in other species.	vet tested in other species. Reference nonium sulfate fractionation. Notes siological saline with 0.1% NaN3 as a	antibody specifically recognizes human PTX3. yet tested in other species. Reference nonium sulfate fractionation. Notes Sodium azide may r to form explosive me of water during dispo

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