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Product Data Sheet

Recombinant Human TIMP2 Protein

Catalog #	Source	Reactivity	Applications			
CRP2390	Human cells	Human	E, WB, SDS-PAGE, MS			
Description	Reco	mbinant Human TIM	P2 Protein is produced by our Mammalian expression			
	syste	m and the target gen	e encoding Cys27-Pro220 is expressed with a 6His tag at			
	the C	C-terminus.				
Form	Lyop	hilized from a 0.2 μM	filtered solution of 20mM PB, 150mM NaCl, pH 7.2.			
Gene Symbol	TIMF	22				
Alternative N	ames Meta	Metalloproteinase inhibitor 2; CSC-21K; Tissue inhibitor of metalloproteinases 2;				
	TIMF	2-2				
Entrez Gene	7077	7077 (Human)				
SwissProt	P160	35 (Human)				
Purity	Grea	Greater than 95% as determined by SEC-HPLC and reducing SDS-PAGE.				
Chemical Stru	icture CSCS	CSCSPVHPQQ AFCNADVVIR AKAVSEKEVD SGNDIYGNPI KRIQYEIKQI KMFKGPEKDI				
	EFIY	TAPSSA VCGVSLDVGG	KKEYLIAGKA EGDGKMHITL CDFIVPWDTL STTQKKSLNH			
	RYQI	MGCECKI TRCPMIPCY	SSPDECLWMD WVTEKNINGH QAKFFACIKR SDGSCAWYRG			
	AAPI	PKQEFLD IEDPVDHHH	ннн			
Quality Contr	ol Endo	otoxin: Less than 0.1 n	g/μg (1 IEU/μg) as determined by LAL test.			
Directions for	Use Alwa	Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not				
	reco	mmended to reconsti	tute to a concentration less than 100 μ g/ml. Dissolve the			
	lyopl	nilized protein in 1X P	BS. Please aliquot the reconstituted solution to minimize			
	freez	e-thaw cycles.				
Storage/Stab	ility Lyop	hilized protein should	be stored at -20°C, though stable at room temperature			
	for 3	weeks. Reconstituted	protein solution can be stored at 2-8°C for 2-7 days.			

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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Aliquots of reconstituted samples are stable at -20°C for 3 months.

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