e at -20C	MMP-9 (G657) Antibody				
Store at		Orders:	877-616-CELL (2355) orders@cellsignal.com		
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For Research Use Onl	V Not for Use in	Diagnostic	Procedures
FUI RESEAICII USE UIII	y. NUL IUL USE III	Diagnostic	FIOCEULIES.

Applications: WB	Reactivity: H	Sensitivity: Endogenous	<b>MW (kDa):</b> 92	Source: Rabbit	UniProt ID: #P14780	Entrez-Gene Id: 4318	
Product Usage Information	-	plication estern Blotting			Dilution 1:1000		
Storage	•	Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 $\mu$ g/ml BSA and 50% glycerol. Store at – 20°C. Do not aliquot the antibody.					
Specificity / Sensiti	vity MM	MMP-9 (G657) Antibody detects full length (proenzyme, 92 kDa) human MMP-9.					
Source / Purificatio	seq	Polyclonal antibodies are produced by immunizing animals with a synthetic peptide corresponding to a sequence based around amino acid residue Gly657 of human MMP-9. Antibodies are purified by protein A and peptide affinity chromatography.					
Background Background Refere	inclu fam norr carc can exis MM <b>:nces</b> 1. M 2. C 3. S 4. V	uding other protease ily members, MMP- nal tissue remodelin inogenesis, and ap cer development (2) ts as a latent proen Ps by releasing the	es, growth factors, 2, MMP-3, MMP-7, ng during embryoni optosis (2-4). Rese ). One mechanism zyme. Maximum M inhibitory propeptio Matrisian, L.M. (200 . (2002) Science 29 (1999) Cell 98, 13 Cell 93, 411-22.	cell surface recepto and MMP-9 have b c development, wou arch studies have s of MMP regulation is MP activity requires de domain from the M1) <i>Curr Opin Cell B</i> 55, 2387-92. 7-46.	es that target many extra rs, and adhesion molecu een characterized as im ind healing, tumor invasi hown that MMP activity s transcriptional (5). Onc proteolytic cleavage to full-length protein (5). iol 13, 534-40.	les (1). Among the portant factors for on, angiogenesis, correlates with e synthesized, MMP	
Species Reactivity	Spec	ies reactivity is dete	ermined by testing i	n at least one appro	wed application (e.g., we	estern blot).	
Western Blot Buffer		IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.					
Applications Key	WB	Western Blotting					
Cross-Reactivity Ke	X: X:	<ul> <li>H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster</li> <li>X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse</li> <li>GP: Guinea Pig Rab: rabbit All: all species expected</li> </ul>					
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