CYR61 Antibody	C C	Cell Signaling TECHNOLOGY®	
	Orders:	877-616-CELL (2355) orders@cellsignal.com	
22	Support:	877-678-TECH (8324)	
#11952	Web:	info@cellsignal.com cellsignal.com	
	3 Trask Lane   Danvers   Mas	sachusetts   01923   USA	
For Research Use Only. Not for Use in Diagnostic Procedures.			

Applications: Reactivity	r: Sensitivity: Endogenous	<b>MW (kDa):</b> 41	<b>Source/Isotype:</b> Rabbit	<b>UniProt ID:</b> #O00622	Entrez-Gene Id 3491		
Product Usage Information	<b>Application</b> Western Blotting			Dilution 1:1000			
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA and 50% glycerol. Store at – 20°C. Do not aliquot the antibody.					
Specificity/Sensitivity	CYR61 Antibody reco	CYR61 Antibody recognizes endogenous levels of total CYR61 protein.					
Source / Purification	Polyclonal antibodies are produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Pro171 of human CYR61 protein. Antibodies are purified by protein A and peptide affinity chromatography.						
Background	family, a protein grou cellular events incluc formation. Research cancers, including br promoting cancer pr shown that overexpr lines (2), whereas in aggressiveness (3). In	up characterized pri ding cell proliferation studies have implic reast, prostate, lung ogression appears t ression of CYR61 was primary prostate tun n additional researc ated with cancer pro	s a secreted, matrix-asso marily by its high cysteir n, differentiation, angiog ated CYR61 in the develo , and hepatocellular carc to be context-dependent s positively associated w mors, expression levels w h studies of hepatocellul ogression, CYR61 was sh (1).	e content (1). CYR6 enesis, and extrace pment or progress inoma (1-4). Notabl . For example, inves ith invasiveness of l vere inversely corre ar carcinoma, wher	1 regulates diverse Ilular matrix ion of various y, its role in stigators have preast cancer cell lated with tumor e CYR61 expression		
Background References	2. Menéndez, J.A. et a 3. Terada, N. et al. (2	1. Li, Z.Q. et al. (2012) <i>PLoS One</i> 7, e35754. 2. Menéndez, J.A. et al. (2003) <i>Endocr Relat Cancer</i> 10, 141-52. 3. Terada, N. et al. (2012) <i>Asian J Androl</i> 14, 405-8. 4. Chen, P.P. et al. (2007) <i>PLoS One</i> 2, e534.					
Species Reactivity	Species reactivity is c	letermined by testir	ng in at least one approve	ed application (e.g.,	western 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	W: Western Blotting						
Cross-Reactivity Key	H: Human						
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