1/1/24, 7:00 AM Revision 1

#13014 Store at 200 Phospho-Vimentin (Ser39) Antibody						Il Signaling CHNOLOGY® 877-616-CELL (2355) orders@cellsignal.com	
614					Support:	877-678-TECH (8324)	
<i>‡</i> 13(					Web:	info@cellsignal.com cellsignal.com	
		Diagnastic Bras	aduraa	3 Trask	Lane   Danvers   Mas	sachusetts   01923   USA	
For Research Use Only. Applications: WB, IP	Reactivity: H M R Mk	Sensitivity: Endogenous	MW (kDa): 57	Source: Rabbit	<b>UniProt ID:</b> #P08670	Entrez-Gene Id: 7431	
Product Usage	Ар	plication			Dilution		
Information	-	Western Blotting			1:1000		
	Imr	nunoprecipitation			1:50		
Storage	•	plied in 10 mM sodi C. Do not aliquot the		i), 150 mM NaCl, 10	00 μg/ml BSA and 50%	glycerol. Store at –	
Specificity / Sensit		Phospho-Vimentin (Ser39) Antibody recognizes endogenous levels of vimentin protein only when phosphorylated at Ser39.					
Source / Purification		Polyclonal antibodies are produced by immunizing animals with a synthetic phosphopeptide corresponding to residues surrounding Ser39 of human vimentin protein. Antibodies are purified by protein A and peptide affinity chromatography.					
Background	filan expr visc (neu shap filan a ma that with spat (4). vime is im Duri for v phos usin enha sarc	nents, and microtub ression: cytokeratin eral, and certain va- urons). GFAP and vi- pe (1). In particular, nents are characteri arker for intracrania vimentin is present that of other marke ial re-organization i Phosphorylation of entin filaments in re- portant during lymp ng mitosis, CDK1 p imentin-PLK interaci sphorylation site an g various soft-tissue	ules. Major types of s (epithelial cells), g scular smooth music imentin form interm vimentin filaments stic of differentiated I and intraspinal tur in sarcomas, but n irs to distinguish be n response to extra vimentin at Ser56 in sponse to serotonin phocyte adhesion a hosphorylates vime ction. PLK further p d play a regulatory e sarcoma cells have a and survival, sugg	f intermediate filame plial fibrillary acidic p cle cells), vimentin ( ediate filaments in a are present at early and mature brain a nors arising from as ot carcinomas, and tween the two (3). A cellular stimuli help a smooth muscle ce (5,6). Remodeling and migration throug entin at Ser56. This hosphorylates vime role in vimentin filar re shown that phosp	crofilaments (actin filan ents are distinguished b protein (GFAP) (glial ce mesenchyme origin), a astroglial cells and mod developmental stages astrocytes. Thus, GFAF strocytes (2). Research its expression is exami /imentin's dynamic stru to coordinate various s ells regulates the structu of vimentin and other in h the endothelium (7). phosphorylation provid ntin at Ser83, which mi nent disassembly (8,9) ohorylation of vimentin could be a potential ta	by their cell-specific lls), desmin (skeletal, nd neurofilaments ulate their motility and , while GFAP P is commonly used as studies have shown ned in conjunction ctural changes and signaling pathways ural arrangement of ntermediate filaments es a PLK binding site ght serve as memory . Additionally, studies at Ser39 by Akt1	
		<ol> <li>Eng, L.F. et al. (2000) Neurochem Res 25, 1439-51.</li> <li>Goebel, H.H. et al. (1987) Acta Histochem Suppl 34, 81-93.</li> <li>Leader, M. et al. (1987) Histopathology 11, 63-72.</li> <li>Helfand, B.T. et al. (2004) J Cell Sci 117, 133-41.</li> <li>Tang, D.D. et al. (2005) Biochem J 388, 773-83.</li> <li>Fomina, I.G. et al. (1990) Klin Med (Mosk) 68, 125-7.</li> <li>Nieminen, M. et al. (2006) Nat Cell Biol 8, 156-62.</li> <li>Yamaguchi, T. et al. (2006) Genes Cells 11, 531-40.</li> <li>Zhu, Q.S. et al. (2011) Oncogene 30, 457-70.</li> <li>Xue, G. and Hemmings, B.A. (2013) J Natl Cancer Inst 105, 393-404.</li> </ol>					

**Species Reactivity** 

Species reactivity is determined by testing in at least one approved application (e.g., western blot).

## Western Blot Buffer

1/1/24, 7:00 AM	Phospho-Vimentin (Ser39) Antibody (#13614) Datasheet Without Images Cell Signaling Technology IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry			
	milk, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.			
Applications Key	WB: Western Blotting IP: Immunoprecipitation			
Cross-Reactivity Key	<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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