e at -20C	Ron (C81H9) Rabbit mAb		Cell Signaling	
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com	
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Applications: Rea WB	ctivity:Sensitivity:HEndogenous	MW (kDa): 145 and 150	Source/Isotype: Rabbit IgG	UniProt ID: #Q04912	Entrez-Gene Id: 4486		
Product Usage Information	Application Western Blotting			Dilution 1:1000			
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.					
Specificity / Sensitivity	Ron (C81H9) Rabbit cross-react with othe		enous levels of the β ch	nain of Ron protein. Th	is antibody does not		
Source / Purification	-	Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Lys624 of human Ron.					
Background	Met, and c-Sea. The chain. Ron is initially two active chains. Th membrane and conta multiple signaling ca pathways activated of phosphatidyl inositol- also significantly incr angiogenesis, and su	functional Ron is a synthesized in the α e α chain is comple ains the intracellular scades that involve lownstream of Ron 3 kinase (PI3K)/Akt ease c-Src activity, irvival (3,4). The fur	ene family of receptor ty heterodimer composed cells as a single-chain, p tely extracellular, where tyrosine kinase and reg cell motility, adhesion, p include the ras/mitogen- , and focal adhesion kin a signaling intermediate oction of Ron has been s progression and metas	of a 40 kDa α chain an pro-Ron precursor that as the β chain travers julatory elements (1,2) roliferation, and apopt activated protein kina- tase (FAK) pathways. involved in cell cycle shown to be important	nd a 150 kDa β s is cleaved into the es the cell n. Ron mediates osis. The signaling se (MAPK), Ron activation can progression, motility,		
Background Reference	 Gaudino, G. et al. Wang, M.H. et al. Danilkovitch-Miagl 	(1994) EMBO J 13, (1996) Oncogene 13 (ova, A. (2003) Curr	3524-32.				
Species Reactivity	Species reactivity is d	etermined by testing	g in at least one approve	ed 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 Key	X: Xenopus Z: zebraf	 H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse GP: Guinea Pig Rab: rabbit All: all species expected 					
Trademarks and Patents	U.S. Patent No. 7,429	,487, foreign equiva	of Cell Signaling Techno alents, and child patents neir respective owners. \	deriving therefrom.	demarks for more		
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Ron (C81H9) Rabbit mAb (#2654) Datasheet Without Images Cell Signaling Technology

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