e at -20C	GIT2 (D11B8) Rabbit mAb	(D11B8) Rabbit mAb	
Store at		Orders:	877-616-CELL (2355) orders@cellsignal.com
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#8072		Web:	info@cellsignal.com cellsignal.com
Ŧ		3 Trask Lane Danvers Ma	ssachusetts 01923 USA
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Applications: WB	Reactivity: H M Mk	Sensitivity: Endogenous	MW (kDa): 85	Source/Isotype: Rabbit IgG	UniProt ID: #Q14161	Entrez-Gene Id 9815	
Product Usage Information	•	plication estern Blotting			Dilution 1:1000		
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μ g/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.					
Specificity / Sensiti	i vity GIT	GIT2 (D11B8) Rabbit mAb recognizes endogenous levels of total GIT2 protein.					
Source / Purificatio		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the carboxy terminus of human GIT2 protein.					
Background	con ass inte fam sam an i loca (Tyr thou	served, ubiquitous s embly and cytoskele raction with small G ily GEF Pix, and the properties, but wi mportant role inhibit lization and paxillin 286, Tyr392, Tyr592	scaffold proteins i etal dynamics. Gl iTPases (includin e focal adhesion p ith at least ten dis ting focal adhesic binding of GIT2 2) by FAK and/or ole in cell polarity	se interacting proteins 1 nvolved in localized sign T proteins contain multi g ARF, Rac, and cdc42) protein paxillin (reviewed stinct, tissue-specific spli on turnover and membra is regulated through pho Src (4,5,reviewed in 6). and migration, making in	haling to help regulate ole interaction domain , kinases (such as PA d in 1). GIT1 and GIT2 de variants. GIT2 has ne protrusion (2,3). Fo osphorylation at one or Once at the focal adh	focal contact s that allow K and MEK), the Rho share many of the been shown to play ocal adhesion more tyrosine sites esion, GIT2 is	
Background References		 Hoefen, R.J. and Berk, B.C. (2006) <i>J Cell Sci</i> 119, 1469-75. Premont, R.T. et al. (2000) <i>J Biol Chem</i> 275, 22373-80. Frank, S.R. et al. (2006) <i>EMBO J</i> 25, 1848-59. Brown, M.C. et al. (2005) <i>Mol Biol Cell</i> 16, 4316-28. Yu, J.A. et al. (2009) <i>Mol Biol Cell</i> 20, 4706-19. Yu, J.A. et al. (2010) <i>Cell Adh Migr</i> 4, 342-7. Mazaki, Y. et al. (2006) <i>Nat Immunol</i> 7, 724-31. 					
Species Reactivity	Spec	ies reactivity is dete	ermined by testin	g in at least one approve	ed application (e.g., w	estern blot).	
Western Blot Buffe		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					
		It human Memory Denot the homotor Mic market Virginian Mic might Consider Deno Denotation					

Cross-Reactivity Key	activity Key H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogas	
	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	

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