1/1/24, 2:15 PM Revision 1

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				Support:	orders@cellsignal.com 877-678-TECH (8324)
#2088				Web:	info@cellsignal.com cellsignal.com
#			3 Trask La	ne Danvers Ma	ssachusetts 01923 USA
For Research Use Only. Not for	Use in Diagnostic Proce	dures.			
Applications: Reactive WB, IHC-P, IF-IC, FC- H M FP		MW (kDa): 75	Source/Isotype: Rabbit IgG	UniProt ID: #O75475	Entrez-Gene Id: 11168
Product Usage	Application				Dilution
Information	Western Blotting				1:1000
	Immunohistochemistry	(Paraffin)			1:50
	Immunofluorescence (Ir	mmunocytochem	nistry)		1:400
	Flow Cytometry (Fixed/	Permeabilized)			1:100
Storage	Supplied in 10 mM sodiu 0.02% sodium azide. Sto				rcerol and less than
Specificity / Sensitivity	LEDGF (C57G11) Rabbi	it mAb detects e	ndogenous levels of LED	GF protein.	
Species predicted to react based on 100% sequence homology:	Monkey				
Source / Purification	Monoclonal antibody is p acids surrounding Lys46			thetic peptide corre	esponding to amino
Background	The LEDGF (lens epithe (C57G11) Rabbit mAb de coactivator functions tha are essential for cell grow serum free media, stimul retinal photoreceptor cell a transcriptional coactiva dermatitis (4) and in the may act as a chromatin of protects HIV integrase fre (5).	etects the 75 kD t may regulate g wth and survival. late the growth a ls, COS7 cells, s ator, LEDGF has activity of HIV1 i docking factor fo	A LEDGF splice form. Bo ene transcription and mF (2,3). LEDGF has also b and survival of lens epithe kin fibroblasts, and kerat been shown to be involv ntegrase. LEDGF binds r HIV integrase and othe	oth LEDGF variants RNA splicing of a va- been identified as a elial cells and other inocytes (2). In ado red in the pathogen chromatin througho r lentiviral pre-integ	a have transcriptional ariety of proteins that a factor that can, in cell types such as dition to its function as esis of atopic but the cell cycle, and arration complexes. It
Background References	 Ge, H. et al. (1998) <i>EN</i> Singh, D.P. et al. (2001) Singh, D.P. et al. (2001) Sugiura, K. et al. (2001) Poeschla, E.M. (2008) 	0) Biochem Biop 1) Biochem Biop 7) J Invest Derm	hys Res Commun 267, 3 hys Res Commun 283, 9 atol 127, 75-80.		
Species Reactivity	Species reactivity is deter	rmined by testing) in at least one approved	d application (e.g.,	western blot).
Western Blot Buffer	IMPORTANT: For westerr 0.1% Tween® 20 at 4°C v		-	primary antibody in	5% w/v BSA, 1X TBS,
Applications Key	WB: Western Blotting IH IF-IC: Immunofluorescen		, ,	Cytometry (Fixed/F	Permeabilized)

1/1/24, 2:15 PM Cross-Reactivity Key	LEDGF (C57G11) Rabbit mAb (#2088) Datasheet Without Images Cell Signaling Technology 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
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