1/1/24, 9:53 AM Revision 5

역 Ikaros (D6N9Y) Rabbit mAb (PE Conjugate)								
te mAb (P				Orders:	877-616-CELL (2355) orders@cellsignal.com			
162				Support:	877-678-TECH (8324)			
#33462				Web:	info@cellsignal.com cellsignal.com			
#				3 Trask Lane Danvers I	Massachusetts 01923 USA			
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Applications: FC-FP	Reactivity: H M	Sensitivity: Endogenous	Source/Isotype: Rabbit IgG	UniProt ID: #Q13422	Entrez-Gene Id: 10320			

FC-FP HI	vi Endogenous	Rabbilligg	#Q13422	10320	
Product Usage Information	Application Flow Cytometry (Fixed/	Permeabilized)		Dilution 1:50	
Storage	Supplied in PBS (pH 7.2 antibody. Protect from lig	,	azide and 2 mg/ml BSA. Store at 4°C.	Do not aliquot the	
Specificity / Sensitivity	Ikaros (D6N9Y) Rabbit r	nAb (PE Conjugate) recog	nizes endogenous levels of total Ikaro	os protein.	
Source / Purification		produced by immunizing a 0329 of human Ikaros prot	nimals with a synthetic peptide corres tein.	ponding to	
Product Description	flow cytometry analysis		ated to phycoerythrin (PE) and tested ody is expected to exhibit the same sp bbit mAb #14859.		
Background	superfamily. Ikaros prote binding domain and a ca Aiolos, Helios, EOS, and other members of the Ik	eins are characterized by th arboxy-terminal dimerization d Pegasus (1). All family m aros family. Most also com	ins belongs to the Kruppel transcriptio he presence of an amino-terminal zinc on domain. Members of the Ikaros fam iembers can form homodimers and he tain multiple isoforms that are generat in a dominant negative manner upon c	c finger DNA- hily include Ikaros, hterodimers with ed as a result of	
	abundantly in lymphoid of important for the normal show that imbalanced ex	cells. Genetic studies in m development of B, T, natu xpression of different Ikaro	nily zinc-finger transcription factor and ice demonstrate that Ikaros is a tumor iral killer, and dendritic cells (3,4). Add os isoforms, as well as mutations in the of hematologic malignancies in human	suppressor that is itional studies corresponding	
Background References	 Rebollo, A. and Schm Georgopoulos, K. et a Nichogiannopoulou, A Tonnelle, C. et al. (200) 	00) J Biol Chem 275, 3834 itt, C. (2003) Immunol Cel. d. (1997) Annu Rev Immur A. et al. (1998) Semin Immu 02) Leuk Lymphoma 43, 2 009) J Clin Oncol 27, 5202	l Biol 81, 171-5. nol 15, 155-76. unol 10, 119-25. 9-35.		
Species Reactivity	Species reactivity is dete	rmined by testing in at leas	st one approved application (e.g., wes	tern blot).	
Applications Key	FC-FP: Flow Cytometry	(Fixed/Permeabilized)			
Cross-Reactivity Key	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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