e at -20C	ICOS (D1K2T <sup>™</sup> ) Rabbit mAb		ell Signaling снмогоду®
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For Research Use Only	Not for Use in Diagnostic Procedures.	
Tor Rescuron 030 Only	Not for ose in Blaghostic Frocedures.	

Applications: IHC-Bond, IHC-P	Reactivity: H	Sensitivity: Endogenous	<b>MW (kDa):</b> 25-40	Source/Isotype: Rabbit IgG	UniProt ID: #Q9Y6W8	Entrez-Gene Id: 29851		
Product Usage Information	Aţ	oplication			Dilution			
mormation	IH	C Leica Bond			1:100 - 1:4			
	Im	munohistochemistry	(Paraffin)		1:100 - 1:4	400		
Storage				S (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0°C. Do not aliquot the antibody.				
				ersion of this product se				
Specificity / Sensi	itivity ICC	ICOS (D1K2T <sup><math>m</math></sup> ) Rabbit mAb recognizes endogenous levels of total ICOS protein.						
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the carboxy terminus of human ICOS protein.						
Background	imr dor CD thro pro sug	nune responses (1). main, and an intracel 4+ and CD8+ T cells bugh activation of the liferation, ICOS play	The ICOS protein lular domain with (1). Upon bindin PI3K signaling p s an important ro potential theraped	is a member of the CD2 n contains an extracellu a YMFM motif (1-2). IC g to its ligand, ICOS po pathway (3). In addition le in the regulation of T utic target, and could se ckade (5-7).	lar IgV-like domain, a OS is primarily expres tentiates the T cell res to enhancing T cell ac follicular helper cells (	transmembrane sed on activated ponse to antigen tivation and 4). Research studies		
Background References		<ol> <li>Hutloff, A. et al. (1999) Nature 397, 263-6.</li> <li>Coyle, A.J. et al. (2000) Immunity 13, 95-105.</li> <li>Fos, C. et al. (2008) J Immunol 181, 1969-77.</li> <li>Hutloff, A. (2015) Oncotarget 6, 21785-6.</li> <li>Kyi, C. and Postow, M.A. (2014) FEBS Lett 588, 368-76.</li> <li>Fan, X. et al. (2014) J Exp Med 211, 715-25.</li> <li>Ng Tang, D. et al. (2013) Cancer Immunol Res 1, 229-34.</li> </ol>						
Species Reactivity	<b>y</b> Spe	cies reactivity is dete	ermined by testing	g in at least one approve	ed application (e.g., we	estern blot).		
Applications Key	IHC	-Bond: IHC Leica B	ond IHC-P: Imm	unohistochemistry (Para	affin)			
Cross-Reactivity I	X: X	<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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