Revision 11		
və v	Ce T E	ell Signaling CHNOLOGY®
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Applications: V, IHC-Bond, IHC-P, FC-FP	Reactivity: H Mk	Sensitivity: Endogenous	MW (kDa): 45-65	Source/Isotype: Rabbit IgG	UniProt ID: #Q9H7M9	Entrez-Gene Ic 64115		
Product Usage Information		ApplicationDilutionWestern Blotting1:1000IHC Leica Bond1:100 - 1:400Immunohistochemistry (Paraffin)1:100 - 1:400Flow Cytometry (Fixed/Permeabilized)1:50 - 1:200		1:400 1:400				
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.						
		For a carrier-free (BSA and azide free) version of this product see product #82119.						
Specificity/Sens	sitivity	VISTA (D1L2G™) XP [®] Rabbit mAb recognizes endogenous levels of total VISTA protein. Non-specific staining was observed in kidney and prostate epithelium by immunohistochemistry.						
Source / Purific	ation	Monoclonal antibody is produced by immunizing animals with a synthetic peptide correspo residues near the carboxy terminus of human VISTA protein.		orresponding to				
Background		regulates T cell activa a transmembrane do CD28 family member CD8+, and FoxP3+ T-c induces T-cell activati Furthermore, genetic inflammation (4,5). Ir	ition and immune re main, and an intrac s. Although primari rells. Thus, VISTA is o on and proliferatior deletion of VISTA ir increases tumor inf	Activation) is a negative esponses. VISTA, which of ellular domain, has sequ ly expressed by myeloid described as both a ligar n, and potentiates diseas n mice leads to spontane cancer, neutralization of filtration, suggesting VIS	contains a single Ig- ience similarity to b cells, VISTA is also o nd and a receptor (1 e severity in the EA sous T-cell activation VISTA enhances T-c	ike V-type domair oth the B7 and expressed by CD4+ -3). Blocking VIST/ E model (1). n and chronic ell proliferation an		
Background Re	ferences	1. Wang, L. et al. (201 2. Flies, D.B. et al. (20 3. Lines, J.L. et al. (20 4. Wang, L. et al. (201 5. Liu, J. et al. (2015) 6. Le Mercier, I. et al. (20 7. Lines, J.L. et al. (20	11) <i>J Immunol</i> 187, 14) <i>Cancer Res</i> 74, 1 4) Proc Natl Acad Sc Proc Natl Acad Sci U (2014) Cancer Res 7	1537-41. 924-32. : <i>i U S A</i> 111, 14846-51. <i>S A</i> 112, 6682-7. 4, 1933-44.				
Species Reactiv	ity	Species reactivity is d	etermined by testin	g in at least one approve	ed application (e.g.,	western blot).		
Western Blot B	uffer	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 Ke	y	W: Western Blotting I Cytometry (Fixed/Per	otting IHC-Bond: IHC Leica Bond IHC-P: Immunohistochemistry (Paraffin) FC-FP: Flow ed/Permeabilized)					
Cross-Reactivity	y Key	H: Human Mk: Monk	ey					
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