

Mouse Anti-human LCRMP4 Antibody Datasheet

Product Name: mAb anti-LCRMP4 Catalogue No.: MO-M40101B		Clone No.: 2H7 Quantity:	
	long isoform of human Collapsin	Area:	
	Response Mediator Protein 4 (LCRMP4).	Background:	CRMP4 belongs to the collapsin
Product Type:	Primary antibody, can be used as a	Background:	response mediator protein (CRMP)
	capture antibody and also a detection		family that includes CRMP 1-5. CRMPs
	antibody in immunoassay.		are highly expressed in the nervous
			system during brain development. It is
Purification:	Protein G affinity purified		also found that CRMP4 is inversely
Target Protein:	Human LCRMP4		associated with lymph node metastasis of prostate cancers and that the
Immunogen:	The N-terminal 127 amino acids of		methylation of the CpG island within th
	LCRMP4. Below is the sequence:		promoter region of CRMP4 gene down-
	masgrrgwdssheddlpvylarpgttdqvprqkygg		regulates CRMP4 expression (Xin Gao e
	mfcnvegafesktldfdalsvgqrgaktprsgqgsdr		al. 2010; Ke Li et al. 2015). Recently, Dr
	gsgsrpgiegdtprrgqgreesrepapaspapagvei		Xin Gao's lab found that a long-form
	rsatgkevlqnlgpkdk		CRMP4 (LCRMP4) is potentially useful a
			a serum biomarker for prostate cancers
Fusion	Sp2/0-Ag14	Applications	FUEA & Chamiltuminasconce Assou
Myeloma:		Applications:	ELISA & Chemiluminescence Assay
Specificity:	LCRMP4		In combination with biotin conjugated
			antibody clone 7E1, clone 2H7 can be
Species	Human, others not tested		used as capture antibody for
Reactivity:			quantitative detection of LCRMP4 in
llest / lestures	Mouse IgC1 Kenne		sandwich ELISA and chemiluminescence
Host / Isotype:	Mouse, IgG1 Kappa		assay. The assay range is around
Formulation:	Lyophilized in a 0.01M pH7.2 phosphate		625pg/mL to 10pg/mL. In combination
	buffer solution		with capture antibody clone 5H5, biotir
			conjugated clone 2H7 can be used for
Reconstitution:	Double distilled water is recommended		quantitative detection of LCRMP4 in
	to adjust the final concentration to 1.00		sandwich ELISA and chemiluminescence
	mg/mL.		assay. The assay range is around
Storage:	Store at -20°C		2500pg/mL to 19pg/mL.
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References: Xin Gao et al. Expression profiling identifies new function of collapsin response mediator protein 4 as a metastasis-suppressor in prostate cancer. Oncogene. 2010, 29, 4555–4566

> Ke Li et al. Manipulation of prostate cancer metastasis by locus-specific modification of the CRMP4 promoter region using chimeric TALE DNA methyltransferase and demethylase. Oncotarget. 2015, 6(12), 10030-10044

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