Mouse Anti-human LCRMP4 Antibody Datasheet

Product Name: mAb anti-LCRMP4 Clone No.: 7E1

Catalogue No.: MO-M40101C Quantity:

Mouse monoclonal antibody against the long **Description:**

isoform of human Collapsin Response

Mediator Protein 4 (LCRMP4).

Product Type: Primary antibody, can be used as **detection**

antibody in immunoassay.

Purification: Protein G affinity purified

Target Protein: Human LCRMP4

The N-terminal 127 amino acids of LCRMP4. Immunogen:

Below is the amino acid sequence:

Masgrrgwdssheddlpvylarpgttdqvprqkyggmfc nvegafesktldfdalsvgqrgaktprsgqgsdrgsgsrpgie gdtprrgqgreesrepapaspapagveirsatgkevlqnlg

pkdk

Fusion Myeloma: Sp2/0-Ag14

Specificity: LCRMP4

Human, others not tested **Species**

Reactivity:

Host / Isotype: Mouse, IgG1 Kappa

Formulation: Lyophilized in a 0.01M pH7.2 phosphate

buffer solution

Reconstitution: Double distilled water is recommended to

adjust the final concentration to 1.00 mg/mL.

Store at -20°C Storage:

Research Area: Neurology. Prostate cancer.

Background: CRMP4 belongs to the collapsin response

> mediator protein (CRMP) family that includes CRMP 1-5. CRMPs are highly expressed in

the nervous system during brain

inversely associated with lymph node metastasis of prostate cancers and that the methylation of the CpG island within the promoter region of CRMP4 gene downregulates CRMP4 expression (Xin Gao et al. 2010; Ke Li et al. 2015). Recently, Dr. Xin Gao's lab found that a long-form CRMP4 (LCRMP4) is potentially useful as a serum

development. It is also found that CRMP4 is

biomarker for prostate cancers.

Applications: ELISA & Chemiluminescence Assay

> In combination with capture antibody clone 2H7, biotin conjugated clone 7E1 can be used for quantitative detection of LCRMP4 in sandwich ELISA and chemiluminescence assay. The assay range is around 625g/mL to

10pg/mL.

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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