

Product datasheet

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ARG10642 anti-C Reactive Protein antibody [cCRP11]

Package: $100~\mu g$, $50~\mu g$

Store at: -20°C

Summary

Product Description Mouse Monoclonal antibody [cCRP11] recognizes C Reactive Protein

Tested Reactivity Dog

Tested Application ELISA, FLISA, sELISA

Host Mouse

Clonality Monoclonal
Clone cCRP11

Isotype IgG1

Target Name C Reactive Protein

Species Dog

Immunogen Dog C-reactive protein (whole molecule).

Conjugation Un-conjugated

Alternate Names PTX1; C-reactive protein

Application Instructions

Application table	Application	Dilution
	ELISA	Assay-dependent
	FLISA	Assay-dependent
	sELISA	Assay-dependent
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

Properties

Form Liquid

Purification Purification with Protein A.

Buffer PBS (pH 7.4) and 0.09% Sodium azide.

Preservative 0.09% Sodium azide

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

Note For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Gene Symbol CRP

Gene Full Name C-reactive protein, pentraxin-related

Background The protein encoded by this gene belongs to the pentaxin family. It is involved in several host defense

related functions based on its ability to recognize foreign pathogens and damaged cells of the host and to initiate their elimination by interacting with humoral and cellular effector systems in the blood. Consequently, the level of this protein in plasma increases greatly during acute phase response to

tissue injury, infection, or other inflammatory stimuli. [provided by RefSeq, Sep 2009]

Function Displays several functions associated with host defense: it promotes agglutination, bacterial capsular

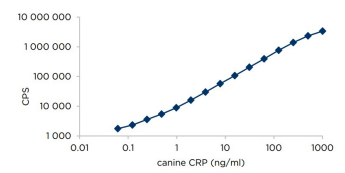
swelling, phagocytosis and complement fixation through its calcium-dependent binding to

phosphorylcholine. Can interact with DNA and histones and may scavenge nuclear material released

from damaged circulating cells. [UniProt]

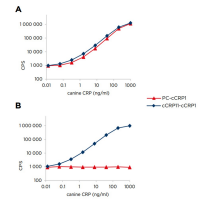
Calculated Mw 25 kDa

Images



ARG10642 anti-C Reactive Protein antibody [cCRP11] FLISA image

FLISA: Calibration curve of native cCRP in a sandwich fluoroimmunoassay. ARG10642 anti-C Reactive Protein antibody [cCRP11] and Eu3+ -labeled ARG10641 anti-C Reactive Protein antibody [cCRP1] were used as capture and detection antibodies respectively.



ARG10642 anti-C Reactive Protein antibody [cCRP11] sELISA image

Sandwich ELISA: Comparison of PC and ARG10642 anti-C Reactive Protein antibody [cCRP11] as capture molecules in the presence (A) or absence (B) of Ca2+ . PC was conjugated to BSA. Native cCRP was used as the antigen and Eu3+ labelled ARG10641 anti-C Reactive Protein antibody [cCRP1] as the detection antibody. The assay buffer was supplemented with 2 mM Ca2+ (A) or 5 mM EDTA (B).