

PRODUCT SPECIFICATION

Subclass: IgG1/k

Clone: 10-11-5

25/05/2016

Anti-Factor XII (human, heavy chain)

Mouse monoclonal antibody

CAM 011-05

SPECIFICITY CAM 011-05 binds the heavy chain of human factor XII, including factor XII derivatives such as α-factor

XIIa and α -factor XIIa C1-inhibitor complexes.

IMMUNOGEN Affinity purified human factor XII

ELISA. WB **TESTED APPLICATIONS** Human

SPECIES REACTIVITY

CAT. NO.

(POSITIVE)

Not determined

SPECIES REACTIVITY (NEGATIVE)

EPITOPE SPECIFICITY The epitope is located on the heavy chain of human factor XII, and differs from that of CAM 011-37.

PRESENTATION

Content: Available in 200 μ L and 1 mL size.1 mg/mL +/- 15%. See Certificate of Analysis for details.

Preparation: Protein-A purified

Form: Liquid

0.01 M phosphate buffer, pH 7.4, containing 0.5 M NaCl and 15 mM sodium azide Solvent:

Storage: 4-8°C without exposure to light. No precautions necessary during handling.

APPLICATION ELISA: CAM 011-05 was used in ELISA. Biotinylated CAM 011-05 (1 μg/mL) was used as a detection

antibody when used in combination with CAM 011-37 as a capture antibody (1.6 $\mu g/mL$) to measure Total

factor XII (such as α -factor XIIa and α -factor XIIa C1-inhibitor complexes) (1).

WB: CAM 011-05 was used in western blot to detect factor XII, such as α -factor XIIa and α -factor XIIa

C1-inhibitor complexes (1).

TARGET Factor XII is a component in the coagulation cascade. It is a plasma glycoprotein that participates in the

> initiation of blood coagulation, fibrinolysis, and the generation of bradykinin and angiotensin. Prekallikrein is cleaved by factor XII to form kallikrein, which then cleaves factor XII to α -factor XIIa, which in turn

activates factor XI to factor XIa.

REFERENCES 1. Madsen DE, Sidelmann J, Overgaard K, Koch C, Brodersen Gram J (2013) ELISA for determination of

total coagulation factor XII concentration in human plasma. J Imm Meth 394:32-9.

CONDITIONS

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