

PRODUCT SPECIFICATION

11/02/2016

Anti-Complement component C9 (human)

Mouse monoclonal antibody

Subclass: IgG₁/k

Clone: 22

CAT. NO. ABS 004-22

SPECIFICITY ABS 004-22 is specific for complement factor C9.

ELISA, WB, IHC, IF

IMMUNOGEN Complement factor C9

TESTED APPLICATIONS
SPECIES REACTIVITY

(POSITIVE)

Human

SPECIES REACTIVITY

(NEGATIVE)

Not determined

EPITOPE SPECIFICITY Not determined

PRESENTATION

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

Preparation: Protein-A purified

Form: Liquid

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

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

APPLICATION ELISA: ABS 004-22 recognizes C9 in human serum diluted 1/50 in Tris buffer (20 mM Tris-base, 1 mM

 MgCl_2 , 1 mM CaCl_2 and 140 mM NaCl) and incubated for 2 hours at 37°C using a human IgM coated (10

μg/mL overnight at 4°C, blocked with PBS 7.2 + 1% BSA for 1 hour) ELISA plate.

WB: ABS 004-22 was used in Western blotting.

IHC: ABS 004-22 was used in IHC in formaline fixed paraffin embedded tissue with a dilution of 1:100.

IF: ABS 004-22 was used in IF with a dilution of 1:75.

TARGET Complement factor C9 is a 71kDa single-chain ellipsoid a-globular molecule of 558 amino acids including

a leader sequence of 20 amino acids. C9 bind the C5b8 complex on membranes and has an unique property in forming tubular structures containing between 12 and 18 monomers, closely resembling the membrane attack complex (MAC). The primary site of synthesis is hepatocytes, secondary sites are monocytes, fibroblasts and glial cells. The normal level of C9 in plasma is 60 µg/mL, and the level is up

regulated from hepatocytes by IFN-y.

REFERENCES

CONDITIONS

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