

| CAT. NO. | Mouse monoclonal antibody | Subclass: IgG/k | |
|----------------------------------|---|---|--|
| | ABS 002-09 | Clone: | 9 |
| | | | |
| SPECIFICITY | ABS 002-09 is specific for C1s proenzyme and activated free C1s | | |
| IMMUNOGEN | C1s proenzyme purified from human plasma | | |
| TESTED APPLICATIONS | ELISA, IHC | | |
| SPECIES REACTIVITY (POSITIVE) | Human | | |
| SPECIES REACTIVITY (NEGATIVE) | Not determined | | |
| EPITOPE SPECIFICITY | Epitope differs from that of ABS 002-49 | | |
| PRESENTATION | | | |
| Content: | Available in 400 µLand 1 ml size.1 mg/ml+/- 15%. See Certificate of Analysis for | or details. | |
| Preparation: | Protein-A purified | | |
| Form: Solvent: | Liquid | ida | |
| Storage: | 0.01 M phosphate buffer, pH 7.4, containing 0.5 M NaCl and 15 mM sodium az 4-8°C without exposure to light. No precautions necessary during handling. | lue | |
| APPLICATION | ELISA: ABS 002-09 reacts in ELISA when tested with activated C1s enzymicrotiter well or in sandwich ELISA in combination with a polyclonal antibody i | | coated onto the |
| | IHC: ABS 002-09 was used in IHC. Plasma showed distinct positivity stained rectum tissue. | with ABS 0 | 02-09 on normal |
| TARGET | C1s proenzyme is a 79.8 kDa glycoprotein produced primarily by hepatocytes proenzyme is produced as a single-chain polypeptide of 688 aa. Upon activ between R437 and 1438 giving the activated enzyme consisting of two disulfide kDa) and B chain (27.7 kDa). The Ca-dependent catalytic subunit of the C comprises of two C1s and two C1r molecules and this serine protease tetrame steps in the classical complement pathway, cleavage of C4 and C2. | ation the po e-linked cha 1 complex | eptide is cleaved ins. A chain (52.2 (C1q, C1r, C1s) |

CONDITIONS

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