

Anti-MBL (human)

	Mouse monoclonal antibody	Subclass: IgG1/k
CAT. NO.	НҮВ 131-10	Clone:1E2
SPECIFICITY	HYB 131-10 is specific for MBL (mannan-binding lectin) from human serum or plasma.	
IMMUNOGEN	MBL purified from human donor plasma.	
TESTED APPLICATIONS	ELISA, WB	
SPECIES REACTIVITY (POSITIVE)	Human	
SPECIES REACTIVITY (NEGATIVE)	Not determined	
EPITOPE SPECIFICITY	The epitope is thought to be on the carbohydrate recognition domain 131-01 and HYB 131-11.	and differs from that of HYB
PRESENTATION Content: Preparation: Form: Solvent:	Available in 200 μL and 1 mL size.1 mg/mL +/- 15%. See Certificate of Ana Protein-A purified Liquid 0.01 M phosphate buffer, pH 7.4, containing 0.5 M NaCl and 15 mM sodium	m azide
Storage:	4-8°C without exposure to light. No precautions necessary during handling	
APPLICATION	ELISA: HYB 131-10 reacts strongly with MBL. Strong reaction is seen in E onto the microtiter well. In Western blotting HYB 131-10 reacts with huma state and as single protein chain of 26 kDa. HYB 131-10 can be used the serum but is not specific for oligomerized MBL when used in combination antibodies(1). WB: HYB 131-10 can be used in Western blotting.	n MBL in both its oligomerized to measure MBL in plasma or
TARGET	Mannan-binding lectin (MBL), also called mannose-binding lectin or protein of collectins, showing calcium-dependent binding to certain sugars. triple-chain subunits and its binding and complement activating acti- oligomerization. On binding to mannan-like microbial surface carbol complement system by means of its own lectin pathway, depending of proteases (MASPs). Because of the presence of different structural population, 12% or more of the population have low concentrati- oligomerized, functional MBL in plasma or serum.	It consists of oligomers of ivities depend on its normal hydrates, MBL activates the on the MBL-associated serine and promoter alleles in the
REFERENCES	1. Hein E, Honoré C, Skjoedt MO, Munthe-Fog L, Hummelshøj T, Garred F Ficolin-3 mediated complement activation. PlosOne 5(11):e15443. doi: 10.	

CONDITIONS

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