Datasheet

Blood coagulation and Anemia • Bone Metabolism • Cardiac Markers • Fertility and Pregnancy Gangliosides • Hormone Markers • Immunology and Serology • Infectious Diseases • Inflammation Kidney Diseases • Metabolic Syndrome • Microbial and Plant Toxins • Miscellaneous • Neuroscience Thyroid Diseases • Tumor Markers • Veterinary

CATALOGUE #: 4D30

PRODUCT NAME: Monoclonal mouse anti-D-dimer

MAbs in vitro: DD3cc, DD6cc, DD41cc, DD44cc, DD46cc, DD189cc, DD255cc

Mouse monoclonal antibody produced in bioreactor. Hybridoma clone derived from hybridization of

Sp2/0 myeloma cells with spleen cells of Balb/c mice.

MAbs *in vivo*: DD1, DD2, DD4, DD5, DD22, DD93

Mouse monoclonal antibody produced in ascites. Hybridoma clone derived from hybridization of Sp2/0

myeloma cells with spleen cells of Balb/c mice.

Immunogens: D-dimer for DD1, DD189cc, DD2, DD255cc, DD3cc, DD4, DD5, DD6cc

Mixture of D-dimer and high molecular weight fibrin degradation products for DD22, DD41cc, DD44cc,

DD46cc

Synthetic peptides covering the cross-linked region of D-dimer gamma-chain for DD93

Specificity: D-dimer and high molecular weight fibrin degradation products, cross-reactivity with fibrinogen for

DD4, DD5, DD6cc.

D-dimer and high molecular weight fibrin degradation products, no cross-reactivity with fibrinogen for

DD1, DD189cc, DD2, DD22, DD255cc, DD3cc, DD41cc, DD44cc, DD46cc.

D-dimer, high molecular weight fibrin degradation products and a cross-linked region of D-dimer, no

cross-reactivity with fibrinogen for DD93.

MAb isotypes: IgG1 for DD93, DD189cc, DD255cc

IgG2a for DD1, DD6cc, DD22, DD41cc, DD46cc

IgG2b for DD2, DD3cc, DD4, DD5, DD44cc

Applications: Immunoassays for the quantitative determination of D-dimer and high molecular weight fibrin degradation products. All MAbs recognize D-dimer in ELISA.

Recommended pairs for chemi- luminescence and lateral flow:			
Capture	Detection	Platform	
DD189cc	DD255cc	CLIA	
DD255cc	DD41cc	CLIA, LF	
DD3cc	DD46cc	CLIA, LF	

Recommended pairs to be used in a sandwich immunoassay for D-dimer detection in human plasma:			
Capture	Detection	Remarks	
DD189cc	DD255cc	Equal specificity for D-dimer and high MW fibrin degradation products	
DD2	DD41cc	Slightly more specific for high MW fibrin degradation products	
DD2	DD4 *	Approximately equal specificity for D-dimer and high MW fibrin degradation products	

*Due to the cross-reactivity of DD4 with fibrinogen, we strongly recommend using it as the detection antibody. In a sandwich immunoassay, plasma must be diluted at least two-fold with 10 mM Tris-HCl, pH 7.5, 1 M NaCl, 0.1 % Tween 20 to avoid nonspecific binding. Each step in the assay should be followed by an incubation and wash: coating with the capture MAb, addition of the sample and addition of the (conjugated) detection MAb.

All MAbs recognize D-dimer in Western blotting under non-reducing conditions.

DD22, DD41cc, DD46cc and DD189cc interact with beta-chain of D-dimer in Western blotting under reducing conditions.

DD93 and DD255cc interact with gamma-chain of D-dimer in Western blotting under reducing conditions.

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PRODUCT NAME: Monoclonal mouse anti-D-dimer

Purification: Protein A chromatography

Presentation: PBS, pH 7.4, 0.09 % sodium azide (NaN₃)

Storage: +4 °C (+2 ... +8 °C allowed)

Material This product is sold for research or further manufacturing use only. Standard Laboratory Practices safety note:

should be followed when handling this material.

Product contains sodium azide as a preservative. Although the amount of sodium azide is very small

appropriate care must be taken when handling this product.

