

D-Dimer関連 取り扱い製品
抗体
Meridian Life Science社

製品コード	製品名	タイプ	ホスト	バッファー	備考	ヘア抗体
MERN86925M	Monoclonal Antibody to Human D-Dimer (Fibrin Degradation Product)	Monoclonal	Mouse	PBS, pH 7.4	Suitable for use in ELISA and Western blot. Recognizes high molecular weight fibrin degradation products and beta-chain of D-dimer. Does not cross-react with fibrinogen and D-monomer.	MERN86304M
MERN86925B	Monoclonal Antibody to Human D-Dimer (Fibrin Degradation Product) Biotin conjugated	Monoclonal	Mouse	20mM Tris-HCl, 150mM Sodium chloride, pH 7.5	Recognizes high molecular weight fibrin degradation products and beta-chain of D-dimer. Does not cross-react with fibrinogen and D-monomer.	-
MERN86500M	Monoclonal Antibody to Human D-dimer (Fibrin Degradation Product)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	Low cross-reaction with D-monomer. Cross-reacts with fibrinogen.	-
MERN86436M	Monoclonal Antibody to Human D-dimer (Fibrin Degradation Product)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	Low cross-reaction with D-monomer. Cross-reacts with fibrinogen.	-
MERN86403M	Monoclonal Antibody to Human D-Dimer (Fibrin Degradation Product)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	Works in ELISA and Western Blot. Recognizes Human D-dimer, a specific degradation product of cross-linked fibrin. No cross-reaction with D-monomer or fibrinogen.	-
MERN86352M	Monoclonal Antibody to Human D-Dimer (Fibrin Degradation Product)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	Suitable for use in ELISA and Western blot. Recognizes high molecular weight fibrin degradation products and beta-chain of D-dimer. Does not cross-react with fibrinogen and D-monomer.	-
MERN86340M	Monoclonal Antibody to Human D-Dimer (DD)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	Suitable for use in ELISA and Western blot. Recognizes Human D-dimer, a specific degradation product of cross-linked fibrin, and high molecular weight fibrin degradation products. No cross-reaction with D-monomer.	-
MERN86304M	Monoclonal Antibody to Human D-Dimer (Fibrin Degradation Product)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	Suitable for use in ELISA and Western Blot (non-reducing). Recognizes high molecular weight fibrin degradation products and Human D-dimer, a specific degradation product of cross-linked fibrin. No cross-reaction with D-monomer and fibrinogen.	MERN86925M/MERN86043M
MERN86043M	Monoclonal Antibody to Human D-dimer (Fibrin Degradation Product)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	Low cross-reaction with D-monomer. Cross-reacts with fibrinogen.	MERN86304M
MERN01265M	Monoclonal Antibody to Human D-Dimer (Fibrin Degradation Product)	Monoclonal	Mouse	Phosphate Buffered Saline	Recognizes Human fragment D-dimer of cross-linked fibrin. Reacts equally well with fragment D of noncross-linked fibrin. Minor reactivity with fragment D of fibrinogen or with fibrinogen has been observed. Does not cross-react with rabbit fibrin or its degradation products.	-
MERN01274M	Monoclonal Antibody to D-Dimer	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	This antibody is highly specific for D-dimer and recognizes high molecular weight fibrin degradation products. It does not cross-react with fibrinogen.	MERN01273M
MERN01273M	Monoclonal Antibody to D-Dimer	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	This antibody is highly specific for D-dimer and recognizes high molecular weight fibrin degradation products. It does not cross-react with fibrinogen.	MERN01274M
MERN01270M	Monoclonal Antibody to D-Dimer	Monoclonal	Mouse	50 mM Potassium Phosphate, 10 mM Borate and 150 mM Sodium Chloride	Suitable for use in ELISA, Western Blot and Lateral Flow.	MERN01269H
MERN01269H	Monoclonal Antibody to D-Dimer	Monoclonal	Mouse	50 mM Potassium Phosphate, with 10 mM Borate and 150 mM Sodium Chloride.	Suitable for use in ELISA, Western Blot and Lateral Flow.	MERN01270M

BiosPacif社

製品コード	製品名	タイプ	ホスト	バッファー	備考	ヘア抗体
BPA-A38150	D-dimer Monoclonal Antibody	Monoclonal	Mouse	PBS, pH 7.4	-	BPA-A38130
BPA-A38037	D-dimer Monoclonal Antibody, Purified	Monoclonal	Mouse ascites	0.015 M potassium phosphate buffer, 0.85% NaCl, pH 7.2	specificity: human D-dimer 100%, human fibrinogen 0.0%	BPA-A38034, BPA-A38035, BPA-A38036, BPA-A38038.
BPA-A38038	D-dimer Monoclonal Antibody, Purified	Monoclonal	Mouse ascites	0.015 M potassium phosphate buffer, 0.85% NaCl, pH 7.2	specificity: human D-dimer 100%, human fibrinogen 0.0%	BPA-A38035 BPA-A38037
BPA-A38130	D-dimer Monoclonal Antibody	Monoclonal	Mouse	PBS, pH 7.4	-	BPA-A38140
BPA-A38140	D-dimer Monoclonal Antibody	Monoclonal	Mouse	PBS, pH 7.4	-	BPA-A38130

Aalto Bio Reagents社

製品コード	製品名	タイプ	ホスト	バッファー	備考	ヘア抗体
ABR-BF1151	Mouse Monoclonal Antibody to Human D-Dimer	Monoclonal	Mouse	PBS buffer, pH 7.4	These clones recognise D-Dimer and high molecular weight fibrin degradation products. No cross-reaction observed with fibrinogen and D-Monomer.	-

EastCoast Bio社

製品コード	製品名	タイプ	ホスト	バッファー	備考	ヘア抗体
ECB-HM123	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	Applications: ELISA, Lateral Flow	ECB-HM124
ECB-HM354	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Applications: ELISA, Lateral Flow, WB	ECB-HM355
ECB-HM812	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Applications: ELISA, Lateral Flow, LTIA	ECB-HM812 (self-pairs)
ECB-HM235	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	-	-
ECB-HM867	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Applications: ELISA, Lateral Flow, CLIA	ECB-HM868
ECB-HM136	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Specificity: D-dimer, D-dimer γ -chain, and fibrin degradation products	ECB-HM135
ECB-HM695	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Applications: ELISA, WB	ECB-HM694
ECB-HM124	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	Applications: ELISA, Lateral Flow	ECB-HM123
ECB-HM355	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Applications: ELISA, Lateral Flow, WB	ECB-HM354
ECB-HM236	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	-	-
ECB-HM868	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Applications: ELISA, Lateral Flow, CLIA	ECB-HM867
ECB-HM214	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Applications: TIA	-
ECB-HM135	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Specificity: D-dimer, D-dimer β -chain, and fibrin degradation products	ECB-HM136
ECB-HM694	D-dimer Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	Applications: ELISA, WB	ECB-HM695

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Meridian Life Science社

製品コード	製品名	タイプ	ホスト	バッファー	備考
MERA01463H	D-Dimer	Native	Human Plasma	100 mM TRIS-Saline, pH 7.4+0.2 containing 5 mM Calcium Chloride (CaCl ₂), 0.1% Nonathylene Glycol Monododecyl Ether (NGME) and 20% Glycerol	Suitable for use in indirect ELISA.
MERA86870H	Human D-dimer (DD) is a specific degradation product of cross-linked fibrin.	Native	Human Plasma	Lyophilized from 10 mM Tris-HCl containing 0.15 M Sodium Chloride.	Suitable for use in indirect ELISA.

BiosPacif社

製品コード	製品名	タイプ	ホスト	バッファー	備考
BPA-J38010	Human D-Dimer, Pure	Native	Human plasma	100mM TRIS-Saline, 5 mM CaCl ₂ , 0.1% NGME, 20% glycerol, pH 7.4 ± 0.2	-
BPA-J38030	Human D-Dimer Antigen, Part Pure	Native	Human plasma	50mM phosphate buffer, 0.15M sodium chloride, pH 7.8 ± 0.2, 20% glycerol	-

Aalto Bio Reagents社

製品コード	製品名	タイプ	ホスト	バッファー	備考
ABR-AJ3171	Highly Purified Human D-Dimer	Native	Human plasma	0.05M NaH ₂ PO ₄ buffer, pH 7.5	-

EastCoast Bio社

製品コード	製品名	タイプ	ホスト	バッファー	備考
ECB-LA482	D-dimer Antigen, Native >90%	Native	Human Plasma	TBS, pH 7.4	-
ECB-LA458	D-dimer Antigen, Native >95%	Native	Human Plasma	0.05M Sodium Phosphate, 0.15M Sodium Chloride, pH 7.5	-