Human Fibrin(ogen) related Monoclonal antibodies



Antibodies and specifications

FDP-14-3-7 Mab against human fibrin(ogen) degradation products. IgG1, only reactive with plasmin-generated degradation products of fibrin and fibrinogen; not reactive with intact fibrinogen and fibrin. Cross reacts with rabbit fibrin(ogen) degradation products. When combined with DD13 a specific fibrin degradation product ELISA can be made; combined with Y18 a specific fibrinogen degradation product ELISA can be made. (Blood 1986, 68: 437-441; Thromb Haemostas 1987, 57:25-28; Thromb. Maemostas 1988, 59: 310-315)

FDF-DD/E 2 Mab against human DD/E complex, specific for plasmin generated fibrin degradation products, does not react with fibrinogen, fibrin, noncross linked fibrin(ogen) degradation products. Can be used in ELISA or agglutination test for such cross-linked degradation products.

FB-DD13 Mab against human fibrin fragment D-dimer. Low reactivity with fibrin(ogen) fragment D. IgG1, can be used in combination with FDP 14-3-7 in an ELISA specific for fibrin degradation products. Cross reacts with rabbit fibrin fragment D-dimer. (Thromb Haemostas 1988, 59: 310-315)

FB-G8-1-2 Mab against the carboxyterminal stretch of fibrinogen Aα chain. IgG1, can in combination with Y18 be used for ELISA specific for intact fibrinogen forms (HMW and LMW). (Thromb Haemostas 1992, 68: 273-277; Thromb Haemostas 1988, 60: 415-418; Thromb. Res. 1988, 52: 413-424).

FB-Y18-4 Mab against human fibrinogen and fibrinogen peptide A containing fragments of fibrinogen. IgM, can in combination with G8 be used for ELISA for intact fibrinogen; in combination with FDP 14-3-7 for ELISA for fibrinogen degradation products. (Tromb Haemostas 1988, 60:415-418; Thromb Haemostas 1987, 8: 771-777; Thromb. Res. 1988, 52: 413-424).

FB-Y22 Mab against human fibrin. IgG2a, reacts with human fibrin, cross-reacts with denatured fibrinogen, does not react with native fibrinogen. (Blood 1988, 74: 708-714; Nucl. Med Commun 1989, 10: 653-659; Nucl Med Commun 1987, 8: 771-77; Thromb Res. 1988; SX:91-104)

All antibodies are available in solution in 10, 100 or 500 μg amounts. Bulk and other formulations on request.

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