Haemochrom Diagnostica

Competence in Haemostasis Diagnostics



ELISA Factor V

Capture and detecting Antibodies for construction of an enzyme-immunoassay for quantitative determination of factor V.

Test principle

Micro wells are coated with factor V-antibodies (capture antibody) to which the factor V from the sample binds. Unbound substances are removed in a washing step. A peroxidase-conjugated detecting antibody to which the factor V/capture antibody-complex binds is added. After a washing step an added enzyme substrate reacts with the conjugate. The intensity of the resulting color is proportional to the factor V-content in the sample.

Reagents and stability (after opening)

Capture antibody	1 vial
Detecting antibody	1 vial
The reagents are stable at -20°C until the stated date of ex	cpiry.

No. of determinations:	5 x 96
Article no.:	FV-EIA