ELISA Factor XI

Capture and detecting antibodies for the construction of an ELISA for the quantitative determination of factor XI antigen.

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

**Reagents and stability (after opening)**
- Capture antibody: 1 vial
- Detecting antibody: 1 vial

When stored at -20°C the reagents remain stable until the expiry date.

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