# **CHROMOGENIC ASSAYS**

CCCF09

COFFRETS DE DOSAGE COLORIMÉTRIQUE

Colorimetric assay



Reference

CCCF09



Number of tests

96

CRYOcheck™ Chromogenic Factor IX

### Associated products

CRYOcheck™ Abnormal 1 Reference Control
CRYOcheck™ Abnormal 2 Reference Control
CRYOcheck™ Normal Reference Plasma

CRYOcheck™ Reference Control Normal

The CRYOcheck™ Chromogenic Factor IX is a chromogenic assay used for the quantitative colorimetric determination of Factor IX activity in citrated human plasma.

Presentation

Kit



# Informations

FIX is a vitamin K dependent glycoprotein synthesized by the liver.

The FIX can be activated in FIX in FIXa by the FXIa or by FVIIa in the presence of phospholipids and calcium.

A person who is deficient in FIX has hemophilia B.

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- 4 vials of reagent 1 (human FVIII, human FX, bovine FV) (0.75 mL)
- 4 vials of reagent 2 (human FXIa, human FII) (2.3 mL)
- 4 vials of reagent 3 (FXa substrate) (1.0 mL)
  4 vials of Tris-BSA dilution buffer (10.0 mL)

# Advantages

- Convenient frozen format - ready to use in minutes, with no risk of reconstitution error

- Thawed reagents stable for 48 hours in original vials when stored at 2-8°C

- Reagents can be re-frozen at -70°C for up to one month limiting reagent loss

- Excellent accuracy at low FIX activity

### Characteristics

The CRYOcheck<sup>™</sup> Chromogenic Factor IX is used to identify FIX deficiency and helps in the management of hemophilia B in people aged 2 years and older

- Intended to be used on automated coagulation
- analyzers (protocols available on request)
- Linearity: 0-200%
- Stable 24h on analyzers
- Reagents refreezable 30 days at -70° C

