

HUMAN PLASMAS

High Factor plasmas



High Factor II plasma (G20210A positive mutation) > 150%



Associated products

Factor XIII High > 150 % (acquired)

High Factor II plasma (acquired) > 150 %

High Factor IX plasma > 150 % (acquired)

Informations

The polymorphism of the prothrombin gene associated with a moderate hereditary thrombophilia corresponds to the replacement of a guanine by an adenine at position 20210, (3' non-coding region of the prothrombin gene). The prothrombin level is on average higher. The frequency of this gene variation is 2% in the general population of Caucasian origin and 7% in patients with a history of venous thromboembolism.

Advantages

Minimize test time. Ready to use.

Characteristics

Special plasmas are derived from patients with a congenital deficiency, severe or moderate, or presenting a particular profile. No buffer or preservatives are added. Quickly frozen at -80° C, the plasma maintains perfectly intact the matrix. All plasmas are stable when stored at -40° C to -80° C. We carefully pack with dry ice during shipment. No additive or preservative. Expiry date > 1 year. Plastic vials.

