



COAGULATION CAL

Calibrator / Calibrador
Coagulation / Coagulación**Quantitative determination of coagulation factors IVD**

Store at 2 - 8°C.

PRODUCT CHARACTERISTICS

The calibrator is lyophilised human plasma, containing PT, APTT and Fibrinogen that allows expressing the analytical results in different units as concentration (mg/dL), percentage (%) or activity rate, by manual method.

REAGENTS

Calibrator. Human plasma. Sodium azide 0.95 g/L.
Coagulation factors concentration is indicated below.

PRECAUTIONS

Components from human origin have been tested and found negative for the presence of HBsAg, HCV and antibody to HIV (1/2). However handle cautiously as potentially infectious.

CALIBRATION

Reference values have been calculated from a pool of normal plasma.

PREPARATION

Reconstitute (→) with 1.0 mL of distilled water. Mix thoroughly, avoiding foam forming. Bring to room temperature for about 30 minutes before use.

STORAGE AND STABILITY

The calibrator is stable until the expiration date on the label when stored tightly closed at 2-8°C and contaminations are prevented during their use. Do not use reagents over the expiration date.

After reconstitution, stable for 4 hours at room temperature (15-25°C) or 24 hours at -20°C, if frozen immediately.

PROCEDURE

To be used in manual assays.

COMPONENT / COMPONENTE	METHOD / MÉTODO	VALUE VALOR
PT (Prothrombin Time / Tiempo de Protombina)	According to Instructions Sheet of corresponding Spinreact reagent/ Según Hoja de Instrucciones del reactivo Spinreact correspondiente	12.5 s.
APTT (Activated Partial Thromboplastin Test / Tiempo de Tromboplastina Parcial Activada)		28.8 s.
Fibrinogen / Fibrinógeno		210 mg/dL

This Control value sheet is applicable to sublots (sequential alphabetical letter (e.g. A, B, C etc.) following the lot number)

Esta hoja de valores es aplicable al lote y sublotes (letras alfabéticas secuenciales (p.ej. A, B, C etc.) que siguen al n° de lote).

REF 1709101 Cont. 4 x 1 mL LOT 267 2018-10



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