



COAGULATION CONTROL P

(CONTROL COAGULACION P)  
CONTROL PATOLOGICO / PATHOLOGIC CONTROL**Quantitative determination of coagulation factors****IVD**

Store at 2 - 8°C.

**PRODUCT CHARACTERISTICS**

The Control is a lyophilised human plasma, used to evaluate the precision and accuracy of PT, APTT and Fibrinogen determinations in human plasma.

**REAGENTS**

Human plasma collected with <0.4% sodium citrate anticoagulant, with a pathological concentration of coagulation factors; It has been adjusted to have prolonged prothrombin and partial thromboplastin times. <1.0% Stabilizers and buffers are added prior to lyophilization. Coagulation factors concentration is indicated below.

**PRECAUTIONS**

Each unit of source material used in the preparation of this product has been tested by an FDA licensed method and found non-reactive for HBsAg and negative for antibodies to HIV and HCV. However, as no known test method can offer complete assurance that products derived from human blood will not transmit infectious diseases, this product must be handled as potentially infectious biological material.

**PREPARATION**

Reconstitute (→) with 1.0 mL of distilled water. Swirl gently (do not invert vial or mix vigorously) and let stand undisturbed for 15 minutes at room temperature 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, it's stable for 8 hours tightly closed at 2-8°C. Gently mix contents prior to each use.

Erratic values, product color variations, or lack of vacuum in the vials could indicate product deterioration. However, poor control performance could also be due to other factors within the test.

**PROCEDURE**

The Control should be run as a sample, at the initiation of testing each day and at least once each shift, or with each group of assays. Controls should also be tested with each reagent change or major instrument adjustment. Compare test results obtained to the expected results for the test method and control plasma.

COMPONENT / COMPONENTE	METHOD / METODO	RANGE / RANGO
PT (Prothrombin Time / Tiempo de Protombina)	According to Instructions Sheet of corresponding Spinreact reagent/ Según Hoja de Instrucciones del reactivo Spinreact correspondiente	29.8 (25.3– 34.3) s
APTT Activated Partial Thromboplastin Test Tiempo de Tromboplastina Parcial Activada		60.5 (51.4 – 69.6) s
Fibrinogen / Fibrinógeno		182 (155 - 209) mg/dL

Actual results depend on many factors, including lot number, type of reagent, and instrument. Ranges must be determined in each laboratory with each change of lot number, reagent, or instrument.

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

REF

1709106

4 x 1 mL

LOT



Los resultados reales dependen de muchos factores, entre los cuales se encuentran el número de lote, el tipo de reactivo y el instrumento. Los intervalos deben determinarse en cada laboratorio, cada vez que se cambie de número de lote del control, de reactivo o del instrumento.

Esta hoja de valores es aplicable al lote y sublotes. Letras alfabéticas secuenciales (p.e. A, B, C etc.) que siguen al nº de lote.

COIS06 13/06/14

IMPORTADORES EXCLUSIVOS: LAB CENTER DE MEXICO S.A. DE C.V.  
TEL : 01 (55) 5360-6772 Y 01 800 500 SPIN (7746)  
www.spinreact.com.mx asesoria tecnica@spinreact.com.mx



COAGULATION CONTROL P

(CONTROL COAGULACION P)  
CONTROL PATOLOGICO / PATHOLOGIC CONTROL**Quantitative determination of coagulation factors****IVD**

Store at 2 - 8°C.

**PRODUCT CHARACTERISTICS**

The Control is a lyophilised human plasma, used to evaluate the precision and accuracy of PT, APTT and Fibrinogen determinations in human plasma.

**REAGENTS**

Human plasma collected with <0.4% sodium citrate anticoagulant, with a pathological concentration of coagulation factors; It has been adjusted to have prolonged prothrombin and partial thromboplastin times. <1.0% Stabilizers and buffers are added prior to lyophilization. Coagulation factors concentration is indicated below.

**PRECAUTIONS**

Each unit of source material used in the preparation of this product has been tested by an FDA licensed method and found non-reactive for HBsAg and negative for antibodies to HIV and HCV. However, as no known test method can offer complete assurance that products derived from human blood will not transmit infectious diseases, this product must be handled as potentially infectious biological material.

**PREPARATION**

Reconstitute (→) with 1.0 mL of distilled water. Swirl gently (do not invert vial or mix vigorously) and let stand undisturbed for 15 minutes at room temperature 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, it's stable for 8 hours tightly closed at 2-8°C. Gently mix contents prior to each use.

Erratic values, product color variations, or lack of vacuum in the vials could indicate product deterioration. However, poor control performance could also be due to other factors within the test.

**PROCEDURE**

The Control should be run as a sample, at the initiation of testing each day and at least once each shift, or with each group of assays. Controls should also be tested with each reagent change or major instrument adjustment. Compare test results obtained to the expected results for the test method and control plasma.

COMPONENT / COMPONENTE	METHOD / METODO	RANGE / RANGO
PT (Prothrombin Time / Tiempo de Protombina)	According to Instructions Sheet of corresponding Spinreact reagent/ Según Hoja de Instrucciones del reactivo Spinreact correspondiente	29.8 (25.3 – 34.3) s
APTT Activated Partial Thromboplastin Test Tiempo de Tromboplastina Parcial Activada		60.5 (51.4 – 69.6) s
Fibrinogen / Fibrinógeno		182 (155– 209) mg/dL

Actual results depend on many factors, including lot number, type of reagent, and instrument. Ranges must be determined in each laboratory with each change of lot number, reagent, or instrument.

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

REF

1709106

4 x 1 mL

LOT



Los resultados reales dependen de muchos factores, entre los cuales se encuentran el número de lote, el tipo de reactivo y el instrumento. Los intervalos deben determinarse en cada laboratorio, cada vez que se cambie de número de lote del control, de reactivo o del instrumento.

Esta hoja de valores es aplicable al lote y sublotes. Letras alfabéticas secuenciales (p.e. A, B, C etc.) que siguen al nº de lote.

COIS06 13/06/14

IMPORTADORES EXCLUSIVOS: LAB CENTER DE MEXICO S.A. DE C.V.  
TEL : 01 (55) 5360-6772 Y 01 800 500 SPIN (7746)  
www.spinreact.com.mx asesoria tecnica@spinreact.com.mx