

Quantitative determination of ASO/CRP/RF

IVD
Store at 2 - 8°C

Determinación cuantitativa de ASO/PCR/FR

IVD
Conservar a 2 - 8°C

PRODUCT CHARACTERISTICS

The control is a lyophilised human serum used to evaluate the precision and accuracy of ASO, CRP and RF determinations in human serum by turbidimetry method.

REAGENTS

ASO/CRP/RF Control L	Human serum. With a low concentration of ASO, CRP and RF.
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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

The concentration values of the Control have been standardized against the Reference Material ERM-DA 472/IFCC for CRP, International Reference Standard from NIBSC 64/002 for RF and International Standard from NIBSC ASO for ASO.

PREPARATION

Reconstitute (→) accurately with 1.0 mL of distilled water. Mix thoroughly, avoiding foam forming. Bring at room temperature for about 10 minutes before use.

STORAGE AND STABILITY

The control 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 10 days at 2-8°C or 6 months at -20°C.

PROCEDURE

To be used in turbidimetric assays.

COMPONENT COMPONENTE	METHOD METODO	VALUE VALOR	RANGE RANGO	UNITS UNIDADES
Anti streptolysin O (ASO) Anti-estreptolisina O (ASO)	Turbidimetry Turbidimetría			IU/mL / UI/mL
C- Reactive Protein (CRP) Proteína C-Reactiva (PCR)				mg/L
Rheumatoid factor (RF) Factor Reumatoide (FR)				IU/mL / UI/mL

Ref: 1102114

Cont. 4 x 1 mL

Lot:


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PROCEDURE

To be used in turbidimetric assays.

Determinação quantitativa de ASO/PCR/FR

IVD
Armazenar a 2-8 °C.

CARACTERÍSTICAS DO PRODUTO

O soro controlo é um soro humano liofilizado utilizado para avaliação da precisão e exactidão das determinações de ASO, PCR e FR em soro humano através de um método turbidimétrico.

REAGENTES

ASO/PCR/FR Controlo L	Soro humano. Com um baixo nível de concentração de ASO, PCR y FR.
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PRECAUÇÕES

Todos os componentes de origem humana foram testados e tiveram resultados negativos para o antigénio HBs, HCV e para o anti-VIH (1/2). Contudo, devem manusear-se com cuidado, como potencialmente infecciosos.

CALIBRAÇÃO

Os valores de concentração do Soro Controlo são rastreáveis para o Material de Referência ERM-DA 472/IFCC para a PCR, no Padrão Internacional da NIBSC 64/002 para FR e para o Padrão Internacional da NIBSC ASO para ASO.

PREPARAÇÃO

Reconstituir (→) o liofilizado exactamente com 1,0 ml de água destilada. Dissolver agitando suavemente e evitando a formação de espuma. Deixar repousar à temperatura ambiente durante cerca de 10 minutos antes de utilizar.

CONSERVAÇÃO E ESTABILIDADE

O controlo é estável até ao prazo de validade indicado na embalagem quando se mantém o vial bem fechado a 2-8 °C, e se evitam contaminações durante a sua utilização. Não utilizar reagentes que tenham ultrapassado o prazo de validade.

Após a reconstituição do vial, é estável durante 10 dias a 2-8 °C ou 6 meses a -20 °C.

PROCEDIMENTO

Utiliza-se em ensaios turbidimétricos.

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