



FERR-CONTROL

Ferritin Control / Ferritina Control

Turbidimetry / Turbidimetria

Quantitative determination of Ferritin

IVD

Store at 2 - 8°C.

PRODUCT CHARACTERISTICS

The control is a lyophilised human serum containing ferritin used to evaluate the precision and accuracy of ferritin determinations in human serum by turbidimetry method.

REAGENTS

Ferr- Control	Human serum. With a low concentration level of ferritin. The value of ferritin is stated on the vial label.
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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 value of the control has been standardized against the 2nd International Ferritin Standard (80/578) from WHO (1992).

PREPARATION

Reconstitute (→) with 2.0 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.

PACKAGING

Ref: 1107044

Cont.

 1 x 2 mL

Determinación cuantitativa de Ferritina

IVD

Conservar a 2- 8°C.

CARACTERISTICAS DEL PRODUCTO

El suero control es un suero humano liofilizado que contiene ferritina utilizado para la evaluación de la precisión y exactitud de las determinaciones de ferritina en suero humano mediante método turbidimétrico.

REACTIVOS

Ferr-Control	Suero humano. Con un bajo nivel de concentración de ferritina. La concentración de ferritina viene indicada en la etiqueta del vial.
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PRECAUCIONES

Todos los componentes de origen humano han resultado ser negativos para el antígeno HBs, HCV y para el anti-HIV (1/2). Sin embargo, deben tratarse con precaución como potencialmente infecciosos.

CALIBRACION

El valor de concentración del control está estandarizado frente al 2nd International Ferritin Standard (80/578) de OMS (1992).

PREPARACION

Reconstituir (→) el liofilizado con 2,0 mL de agua destilada. Disolver mediante agitación suave evitando la formación de espuma. Reposar a temperatura ambiente unos 10 minutos antes de usarlo.

CONSERVACION Y ESTABILIDAD

El control es estable hasta la fecha de caducidad indicada en el envase cuando se mantiene el vial bien cerrado a 2-8°C, y se evita la contaminación durante su uso. No utilizar reactivos que hayan sobrepasado la fecha de caducidad.

Después de la reconstitución del vial, es estable 10 días a 2-8°C o 6 meses a -20°C.

PROCEDIMIENTO

Se utiliza en ensayos turbidimétricos.

PRESENTACION

Ref: 1107044

Cont.

 1 x 2 mL



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REAGENTS

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PROCEDIMIENTO

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PRESENTACION

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 1 x 2 mL





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REAGENTS

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PROCEDURE

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PACKAGING

Ref: 1107044

Cont.

 1 x 2 mL

Détermination quantitative de Ferritine

IVD
Conserver à 2 - 8 °C.

CARACTÉRISTIQUES DU PRODUIT

Le sérum de contrôle est un sérum humain lyophilisé contenant de la ferritine, utilisé pour évaluer l'exactitude et la précision des déterminations de ferritine dans un sérum humain par la méthode turbidimétrique.

RÉACTIFS

Ferr-Contrôle	Sérum humain. Avec un niveau de concentration bas de ferritine. La concentration de ferritine est indiquée sur l'étiquette du flacon.
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PRÉCAUTIONS

Tous les composants d'origine humaine ont donné des résultats négatifs à l'antigène HBs, HCV et à l'anti-VIH (1/2). Ils doivent, néanmoins, être traités avec précaution comme potentiellement infectieux.

ÉTALONNAGE

La valeur de concentration du contrôle est normalisée par rapport au 2^e standard international de ferritine (80/578) de l'OMS (1992).

PRÉPARATION

Reconstituer (→) le produit lyophilisé avec 2,0 ml d'eau distillée. Dissoudre en agitant doucement en évitant la formation de mousse. Laisser reposer à température ambiante environ 10 minutes avant de l'utiliser.

CONSERVATION ET STABILITÉ

Le sérum de contrôle est stable jusqu'à la date d'expiration indiquée sur l'emballage, si le flacon est maintenu bien fermé à 2-8 °C et en évitant sa contamination lors de son utilisation. Ne pas utiliser de réactifs après leur date d'expiration.

Après la reconstitution du flacon, il est stable pendant 10 jours à 2-8 °C ou 6 mois à -20 °C.

PROCÉDURE

Elle est utilisée lors d'essais de turbidimétrie.

PRÉSENTATION

Réf : 1107044

Cont.

 1 x 2 ml



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Ferr- Control	Human serum. With a low concentration level of ferritin. The ferritin concentration is stated on the vial label.
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PREPARATION

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STORAGE AND STABILITY

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PROCEDURE

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RÉACTIFS

Ferr-Contrôle	Sérum humain. Avec un niveau de concentration bas de ferritine. La concentration de ferritine est indiquée sur l'étiquette du flacon.
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PRÉCAUTIONS

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PROCEDURE

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Cont.

 1 x 2 mL

Determinação quantitativa de Ferritina

IVD

Armazenar a 2 - 8 °C.

CARACTERÍSTICAS DO PRODUTO

O soro controlo é um soro humano liofilizado que contém ferritina utilizada para avaliação da precisão e exactidão das determinações de ferritina no soro humano através de método turbidimétrico.

REAGENTES

Ferr-Control	Soro humano. Com um baixo nível de concentração de ferritina. A concentração de ferritina está indicada na etiqueta do vial.
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PRECAUÇÕES

Os componentes de origem humana foram testados e tiveram resultados negativos para HBs, HCV e anticorpos para o VIH (1/2). Contudo, manusear com cuidado, como potencialmente infeccioso.

CALIBRAÇÃO

O valor de concentração do controlo está padronizado de acordo com o 2nd International Ferritin Standard (80/578) da OMS (1992).

PREPARAÇÃO

Reconstituir (→) o liofilizado com 2,0 mL de água destilada. Dissolver através de agitação suave evitando a formação de espuma. Deixar repousar à temperatura ambiente durante cerca de 10 minutos antes de utilizar.

CONSERVAÇÃO E ESTABILIDADE

Todos os componentes do kit são estáveis até à data de validade que indicada na etiqueta quando armazenados bem fechados a 2-8 °C e as contaminações são evitadas durante a sua utilização. Não utilizar os reagentes após passar o prazo de validade.

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

PROCEDIMENTO

Utiliza-se em ensaios turbidimétricos.

APRESENTAÇÃO

Ref: 1107044

Cont.

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