



**Lp(a) Calibrator /
Lp(a) Calibrador**
Turbidimetry / Turbidimetria

Quantitative determination of Lipoprotein (a) (Lp(a))

PACKAGING

Ref.: 101-0531	Cont.: 1 x 1 mL
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Store at 2 - 8° C.

PRODUCT CHARACTERISTICS

The calibrator is a lyophilised serum from human origin containing a Lp(a) concentration suitable to calibrate Lp(a) determinations by turbidimetry method.

REAGENTS

Lp(a)-CAL	Calibrator. Human serum. Sodium azide 0.95 g/L. Lp(a) concentration 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 Calibrator has been standardized against an Internal Reference Material.
Reference Method: ELISA method stated in *J. Lipid Research 30, 651-662, 1989*.

PREPARATION

Reconstitute with 1.0 mL of distilled water. Mix thoroughly, avoiding foam forming. Bring to room temperature for about 10 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 1 month at 2-8° C or 3 months at -20° C.

PROCEDURE

To be used in turbidimetric assays.

Determinación cuantitativa de Lipoproteína (a) (Lp(a))

PRESENTACION

Ref.: 101-0531	Cont.: 1 x 1 mL
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Conservar a 2 - 8° C

CARACTERISTICAS DEL PRODUCTO

El calibrador es un suero liofilizado de origen humano que contiene una concentración de Lp(a) adecuada para la calibración de determinaciones de Lp(a) por método turbidimétrico.

REACTIVOS

Lp(a) - CAL	Calibrador. Suero humano. Azida sódica 0,95 g/L. La concentración de Lp(a) 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 calibrador está estandarizado frente a un Material de Referencia Interno.
Método de Referencia: Método ELISA indicado en *J. Lipid Research 30, 651-662, 1989*.

PREPARACION

Reconstituir el liofilizado con 1,0 mL de agua destilada. Disolver mediante agitación suave. Evitar la formación de espuma. Reposar a temperatura ambiente durante 10 minutos antes de usarlo.

CONSERVACION Y ESTABILIDAD

El calibrador 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 1 mes a 2-8° C o 3 meses a -20° C.

PROCEDIMIENTO

Se utiliza en ensayos turbidimétricos.

PIQCC178es
V 2014/2

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