

# Catálogo - 2005

## Línea Inmunología: Calibradores y Controles

### Indice

- Sueros de Referencia a Tres Niveles
- Calibradores
- Controles

#### **New Scientific Company, S.r.l.**

Via Dante Alighieri, 35 - 20032 Cormano (MI) (Italia)  
Tel.: (+39) 02 61 52 021 - Fax: (+39) 02 61 52 154  
[www.newscientific.com](http://www.newscientific.com)

#### **New Scientific Company España, S.r.l.**

Valencia, 558 - 08026 Barcelona (España)  
Tel.: (+34) 93 244 82 94 - Fax: (+34) 93 244 82 95

## Sueros de Referencia a Tres Niveles

Se trata de tres sueros (humanos) en los que están valoradas 19 proteínas a tres concentraciones: normal, 2 x normal y 3 x normal.

La concentración de 13 proteínas ha sido obtenida usando el suero de referencia "RPPHS" (Reference Preparation for Protein in Human Serum), material de referencia certificado desarrollado conjuntamente por el CAP (College of American Pathologist), el BCR (Bureau Communitaire de Reference) y la IFCC (International Federation of Clinical Chemists). Para ampliar la información relativa a este material de referencia consultar las especificaciones del RPPHS Lot #91/06 19 (designación CAP) y CRM 470 (designación BCR).

La concentración de las seis proteínas restantes ha sido obtenida empleando estándares internos.

<b>Serum Proteins • 3 x normal</b>	2 ml	<b>REF</b> W.CA1
<b>Serum Proteins • 2 x normal</b>	2 ml	<b>REF</b> W.CA3
<b>Serum Proteins • normal</b>	2 ml	<b>REF</b> W.CA4

## Calibradores

### Calibradores • suero

<b>Anti-Streptolysin O</b>	3 x 1 ml	<b>REF</b> W.ASL.STD
<b>Complement System Proteins</b>	1 x 1 ml	<b>REF</b> W.SPC.CS1
<b>Ig System Proteins</b>	1 x 1 ml	<b>REF</b> W.SPC.IS1
<b>Retinol Binding Protein</b>	1 x 1 ml	<b>REF</b> W.SPC.RBP
<b>Rheumatoid Factors</b>	3 x 1 ml	<b>REF</b> W.RF.STD

### Sets Calibradores Prediluidos • suero

<b>Prediluted Calibrators Complement System Proteins</b>	5 x 1ml	<b>REF</b> W.SET.SPC.CS1
<b>Prediluted Calibrators IgE Immunoglobulins</b>	6 x 1ml	<b>REF</b> W.IGE.STD-K
<b>Prediluted Calibrators Retinol Binding Protein</b>	5 x 1ml	<b>REF</b> W.SET.SPC.RBP

### Calibradores • orina

<b>Alfa-1 Microglobulin</b>	1 x 1 ml	<b>REF</b> W.A1M.STD
<b>Free Light Chains kappa (Bence Jones)</b>	1 x 1 ml	<b>REF</b> W.UPC.FRK
<b>Free Light Chains lambda (Bence Jones)</b>	1 x 1 ml	<b>REF</b> W.UPC.FRL
<b>Free Light Chains kappa+lambda ("Mixed")</b>	1 x 1 ml	<b>REF</b> W.UPC.FKL
<b>Micro Albumin</b>	3 x 1 ml	<b>REF</b> W.MALB.STD

### Sets Calibradores Prediluidos • orina

<b>Prediluted Calibrators free kappa and free lambda (Bence Jones)</b>	5x1ml + 5x1ml	<b>REF</b> W.SET.UPC.FRK.FRL
The kit contains:		
• kappa calibrators	5 x 1 ml	
• lambda calibrators	5 x 1 ml	
<b>Prediluted Calibrators free kappa+lambda ("Mixed")</b>	5 x 1 ml	<b>REF</b> W.SET.UPC.FKL

## Controles

### Controles • suero

<b>Anti-Streptolysin O • High Control</b>	6 x 1 ml	<b>REF</b> W.ASL.CTH
<b>Anti-Streptolysin O • Low Control</b>	6 x 1 ml	<b>REF</b> W.ASL.CTL
<b>Complement System Proteins • Medium value</b>	1 x 1 ml	<b>REF</b> Y.SPR.CS1.MV
<b>Complement System Proteins • Low value</b>	1 x 1 ml	<b>REF</b> Y.SPR.CS1.LV
<b>IgE Immunoglobulins • Set</b>	3x1 ml + 3x1ml	<b>REF</b> W.IGE.CT-K
The set contains:		
• High Level Control	3 x 1 ml	
• Low Level Control	3 x 1 ml	
<b>Ig System Proteins • Medium value</b>	1 x 1 ml	<b>REF</b> W.SPR.IS1.MV
<b>Ig System Proteins • Low value</b>	1 x 1 ml	<b>REF</b> W.SPR.IS1.LV
<b>Retinol Binding Protein • Medium value</b>	1 x 1 ml	<b>REF</b> Y.SPR.RBP.MV
<b>Retinol Binding Protein • Low value</b>	1 x 1 ml	<b>REF</b> Y.SPR.RBP.LV
<b>Rheumatoid Factors • High Control</b>	6 x 1 ml	<b>REF</b> W.RF.CTH
<b>Rheumatoid Factors • Low Control</b>	6 x 1 ml	<b>REF</b> W.RF.CTL

### Controles • orina

<b>Alfa-1 Microglobulin</b>	3 x 1 ml	<b>REF</b> W.A1M.CT
<b>Control Free Light Chains kappa</b>	1 x 1 ml	<b>REF</b> Y.UPR.FRK
<b>Control Free Light Chains lambda</b>	1 x 1 ml	<b>REF</b> Y.UPR.FRL
<b>Micro Albumin • High Control</b>	6 x 1 ml	<b>REF</b> W.MALB.CTH
<b>Micro Albumin • Low Control</b>	6 x 1 ml	<b>REF</b> W.MALB.CTL
<b>Retinol Binding Protein • Medium value</b>	1 x 1 ml	<b>REF</b> Y.UPR.RBP.MV
<b>Retinol Binding Protein • Low value</b>	1 x 1 ml	<b>REF</b> Y.UPR.RBP.LV