

Catálogo - 2008

Línea Inmunología: Kits Nefelometría y Turbidimetría

Indice

- Inmunonefelometría *APS*[®]
- Inmunonefelometría *Serie BN*[™]
- Inmunonefelometría *Image*[®]
- Inmunoturbidimetría *Dimension*[®]
- Inmunoturbidimetría *ITS*

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

New Scientific Company España, S.r.l.

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

Inmunonefelometría - APS

Estos kits, y los calibradores y controles asociados, tienen por objetivo la determinación de las siguientes proteínas:

- Complemento C1q
- Complemento C1 (Esterasa) Inhibidor
- Proteína Fijadora del Retinol, en suero y orina

en los nefelómetros de la serie APS® - Array Protein System de Beckman Coulter.

Kits Completos

C1q Complement • Serum	100 test	REF K.APS.C1Q
The kit contains:		
■ Antiserum Reagent	1 x 4.4 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	
C1 (Esterase) Inhibitor • Serum	100 test	REF K.APS.CEI
The kit contains:		
■ Antiserum Reagent	1 x 4.4 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	
Retinol Binding Protein • Serum	100 test	REF K.APS.RBP-S
The kit contains:		
■ Antiserum Reagent	1 x 4.4 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	
Retinol Binding Protein • Urine	100 test	REF K.APS.RBP-U
The kit contains:		
■ Antiserum Reagent	1 x 4.4 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	

Kits Reactivos

C1q Complement • Serum	100 test	REF KR.APS.C1Q
The kit contains:		
■ Antiserum Reagent	1 x 4.4 ml	
C1 (Esterase) Inhibitor • Serum	100 test	REF KR.APS.CEI
The kit contains:		
■ Antiserum Reagent	1 x 4.4 ml	
Retinol Binding Protein • Serum	100 test	REF KR.APS.RBP-S
The kit contains:		
■ Antiserum Reagent	1 x 4.4 ml	
Retinol Binding Protein • Urine	100 test	REF KR.APS.RBP-U
The kit contains:		
■ Antiserum Reagent	1 x 4.4 ml	

Inmunonefelometría - APS

Calibradores

Complement System Proteins	1 x 1 ml	REF W.SPC.CS1
Retinol Binding Protein	1 x 1 ml	REF W.SPC.RBP

Sets Calibradores Prediluidos

Prediluted Calibrators Complement System Proteins	5 x 1ml	REF W.SET.SPC.CS1
Prediluted Calibrators Retinol Binding Protein	5 x 1ml	REF W.SET.SPC.RBP

Controles

Complement System Proteins • Medium value	1 x 1 ml	REF Y.SPR.CS1.MV
Complement System Proteins • Low value	1 x 1 ml	REF Y.SPR.CS1.LV
Retinol Binding Protein • Medium value	1 x 1 ml	REF Y.SPR.RBP.MV
Retinol Binding Protein • Low value	1 x 1 ml	REF Y.SPR.RBP.LV
Retinol Binding Protein • Urine • Medium value	1 x 1 ml	REF Y.UPR.RBP.MV
Retinol Binding Protein • Urine • Low value	1 x 1 ml	REF Y.UPR.RBP.LV

Inmunonefelometría – BNA

Estos kits, y los calibradores y controles asociados, tienen por objetivo la determinación de las siguientes proteínas:

- Complemento C1q
- Properdina Factor B (PFB, GBG, C3PA)
- (en desarrollo) Complemento C5
- (en desarrollo) Inmunoglobulinas IgD

en los nefelómetros de la *Serie BN™* (BNA, BN100, BNII y ProSpec) de Dade Behring.

Kits Completos

Complement C1q • Serum	50 test	REF K.BNA.C1Q
The kit contains:		
■ Antiserum Reagent	1 x 2 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	
Properdin Factor B (GBG, C3PA) • Serum	50 test	REF K.BNA.GBG
The kit contains:		
■ Antiserum Reagent	1 x 2 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	

Kits Reactivos

Complement C1q • Serum	50 test	REF KR.BNA.C1Q
The kit contains:		
■ Antiserum Reagent	1 x 2 ml	
Properdin Factor B (GBG, C3PA) • Serum	50 test	REF KR.BNA.GBG
The kit contains:		
■ Antiserum Reagent	1 x 2 ml	

Calibradores

Complement System Proteins	1 x 1 ml	REF W.SPC.CS1
-----------------------------------	----------	----------------------

Controles

Complement System Proteins • Medium value	1 x 1 ml	REF Y.SPR.CS1.MV
Complement System Proteins • Low value	1 x 1 ml	REF Y.SPR.CS1.LV

Inmunonefelometría - IMG

Estos kits, y los calibradores y controles asociados, tienen por objetivo la determinación de las siguientes proteínas:

- Complemento C1q
 - Complemento C1 (Esterasa) Inhibidor
 - Proteína Fijadora del Retinol, en suero y orina
- en los nefelómetros *Image®* de *Beckman Coulter*.

Kits Completos

C1q Complement • Serum	100 test	REF K.IMG.C1Q
The kit contains:		
■ Antiserum Reagent	1 x 3.5 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	
C1 (Esterase) Inhibitor • Serum	100 test	REF K.IMG.CEI
The kit contains:		
■ Antiserum Reagent	1 x 2.4 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	
Retinol Binding Protein • Serum	100 test	REF K.IMG.RBP-S
The kit contains:		
■ Antiserum Reagent	1 x 3.5 ml	
■ Accesory Reagent "B"	1 x 1 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	
Retinol Binding Protein • Urine	100 test	REF K.IMG.RBP-U
The kit contains:		
■ Antiserum Reagent	1 x 4.7 ml	
■ Accesory Reagent "B"	1 x 1 ml	
■ Calibrator	1 x 1 ml	
■ Controls:		
• Medium value	1 x 1 ml	
• Low value	1 x 1 ml	

Kits Reactivos

C1q Complement • Serum	100 test	REF KR.IMG.C1Q
The kit contains:		
■ Antiserum Reagent	1 x 3.5 ml	
C1 (Esterase) Inhibitor • Serum	100 test	REF KR.IMG.CEI
The kit contains:		
■ Antiserum Reagent	1 x 2.4 ml	
Retinol Binding Protein • Serum	100 test	REF KR.IMG.RBP-S
The kit contains:		
■ Antiserum Reagent	1 x 3.5 ml	
■ Accesory Reagent "B"	1 x 1 ml	
Retinol Binding Protein • Urine	100 test	REF KR.IMG.RBP-U
The kit contains:		
■ Antiserum Reagent	1 x 4.7 ml	
■ Accesory Reagent "B"	1 x 1 ml	

Inmunonefelometría - IMG

Calibradores

Complement System Proteins	1 x 1 ml	REF W.SPC.CS1
Retinol Binding Protein	1 x 1 ml	REF W.SPC.RBP

Sets Calibradores Prediluidos

Prediluted Calibrators Complement System Proteins	5 x 1ml	REF W.SET.SPC.CS1
Prediluted Calibrators Retinol Binding Protein	5 x 1ml	REF W.SET.SPC.RBP

controles

Complement System Proteins • Medium value	1 x 1 ml	REF Y.SPR.CS1.MV
Complement System Proteins • Low value	1 x 1 ml	REF Y.SPR.CS1.LV
Retinol Binding Protein • Medium value	1 x 1 ml	REF Y.SPR.RBP.MV
Retinol Binding Protein • Low value	1 x 1 ml	REF Y.SPR.RBP.LV
Retinol Binding Protein • Urine • Medium value	1 x 1 ml	REF Y.UPR.RBP.MV
Retinol Binding Protein • Urine • Low value	1 x 1 ml	REF Y.UPR.RBP.LV

Inmunoturbidimetría - DIME

Estos kits, y los calibradores y controles asociados, tienen por objetivo la determinación de las siguientes proteínas:

- Anti-Estreptolisina O
- Micro Albúmina, en orina
- Factores Reumatoideos

en los analizadores de química clínica de la serie *DIMENSION®* de *Dade Behring*.

Kits Reactivos

Anti-Streptolysin O • Serum	100 test	REF K.DIME.ASL
The kit contains:		
■ Latex Antiserum Reagent	2 x 3 ml	
■ Reaction Buffer	2 x 18 ml	
Micro Albumin • Urine	100 test	REF K.DIME.MALB
The kit contains:		
■ Antiserum Reagent	2 x 4 ml	
■ Reaction Buffer	2 x 18 ml	
Rheumatoid Factors • Serum	100 test	REF K.DIME.RF
The kit contains:		
■ Latex Antiserum Reagent	2 x 3 ml	
■ Reaction Buffer	2 x 18 ml	

Calibradores

Anti-Streptolysin O	3 x 1 ml	REF W.ASL.STD
Micro Albumin • Urine	3 x 1 ml	REF W.MALB.STD
Rheumatoid Factors	3 x 1 ml	REF W.RF.STD

Controles

Anti-Streptolysin O • High Control	6 x 1 ml	REF W.ASL.CTH
Anti-Streptolysin O • Low Control	6 x 1 ml	REF W.ASL.CTL
Micro Albumin • Urine • High Control	6 x 1 ml	REF W.MALB.CTH
Micro Albumin • Urine • Low Control	6 x 1 ml	REF W.MALB.CTL
Rheumatoid Factors • High Control	6 x 1 ml	REF W.RF.CTH
Rheumatoid Factors • Low Control	6 x 1 ml	REF W.RF.CTL

Inmunoturbidimetría - ITS

Estos kits, y los calibradores y controles asociados, tienen por objetivo la determinación de las siguientes proteínas:

- Alfa-1 Microglobulina, en orina
 - Inmunoglobulinas IgE
 - Cadenas Ligeras Kappa (Inmunoglobulinas Kappa)
 - Cadenas Ligeras Lambda (Inmunoglobulinas Lambda)
- en analizadores fotométricos automáticos de Química Clínica.

Kits Reactivos

Alfa-1 Microglobulin • Urine	100 test (*)	REF K.ITSL.A1M
The kit contains:		
■ Latex Antiserum Reagent	1 x 6 ml	
■ Reaction Buffer	1 x 25 ml	
IgE Immunoglobulins • Serum	100 test (*)	REF K.ITSL.IGE
The kit contains:		
■ Latex Antiserum Reagent	1 x 7.5 ml	
■ Reaction Buffer	1 x 20 ml	
Kappa (B&F) Light Chains • Serum	200 test (*)	REF K.ITS.KAP
The kit contains:		
■ Prediluted Antiserum Reagent	2 x 25 ml	
■ Reagent Without Antiserum	2 x 25 ml	
Lambda (B&F) Light Chains • Serum	200 test (*)	REF K.ITS.LAM
The kit contains:		
■ Prediluted Antiserum Reagent	2 x 25 ml	
■ Reagent Without Antiserum	2 x 25 ml	

Note: (*) = the number of test is evaluated using 250ul/test

Calibradores

Alfa-1 Microglobulin • Urine	1 x 1 ml	REF W.A1M.STD
Ig System Proteins	1 x 1 ml	REF W.SPC.IS1

Sets Calibradores Prediluidos

Prediluted Calibrators IgE Immunoglobulins	6 x 1ml	REF W.IGE.STD-K
---	---------	------------------------

Controles

Alfa-1 Microglobulin • Urine	3 x 1 ml	REF W.A1M.CT
IgE Immunoglobulins • Set	3x1 ml + 3x1ml	REF W.IGE.CT-K
The set contains:		
• High Level Control	3 x 1 ml	
• Low Level Control	3 x 1 ml	
Ig System Proteins • Medium value	1 x 1 ml	REF W.SPR.IS1.MV
Ig System Proteins • Low value	1 x 1 ml	REF W.SPR.IS1.LV