

Catalogo - 2005

Linea Immunología: Calibratori e Controlli

Indice

- [Sieri di Riferimento a Tre Livelli](#)
- [Calibratori](#)
- [Controlli](#)

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

Sieri di Riferimento a Tre Livelli

Sono tre sieri (umani) in cui 19 proteine sono presenti a tre concentrazioni: normale, 2 x normale, 3 x normale.

La concentrazione di 13 proteine è ottenuta utilizzando come standard il siero di riferimento "RPPHS" (Reference Preparation for Protein in Human Serum), materiale di riferimento certificato sviluppato dal College of American Pathologist (CAP), Il Bureau Communautaire de Reference (BCR) e L'International Federation of Clinical Chemists (IFCC). Per più informazioni su questo materiale di riferimento consultare le specificazioni di RPPHS Lot #91/06 19 (denominazione CAP) e di CRM 470 (denominazione BCR).

La concentrazione delle altri 6 proteine è ottenuta utilizzando standard interni.

Serum Proteins • 3 x normal	2 ml	REF W.CA1
Serum Proteins • 2 x normal	2 ml	REF W.CA3
Serum Proteins • normal	2 ml	REF W.CA4

Calibratori

Calibratori • siero

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

Set Calibratori Prediluiti • siero

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

Calibratori • urina

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

Set Calibratori Prediluiti • urina

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

Controlli

Controlli • siero

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
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
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
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
Rheumatoid Factors • High Control	6 x 1 ml	REF W.RF.CTH
Rheumatoid Factors • Low Control	6 x 1 ml	REF W.RF.CTL

Controlli • urina

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