

Immunology
Line

Catalogue
Price List

2012



Via Torino, 12 - 22070 Fenegrò (CO)



IMMUNOLOGY LINE
CATALOGUE - PRICE LIST 2012

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INDEX

General	5
<i>Company</i>	5
<i>Acknowledgement</i>	5
<i>Study Commissions on Bence Jones Proteins and Free Light Chains</i>	5
Free Light Chains line - Presentation	7
<i>Introduction</i>	9
<i>Uses</i>	9
<i>Test Vaues</i>	10
<i>Applications</i>	11
<i>Characteristics of the Method</i>	11
<i>Kits Available</i>	12
<i>Kit Characteristics</i>	12
<i>Protocol Operative in Urine - Example</i>	13
<i>Bibliography</i>	14
Free Light Chains line - Catalogue /Price List	17
<i>ImmunoTurbidimetry - ITA</i>	19
<i>ImmunoTurbidimetry - ITAN</i>	20
<i>ImmunoNephelometry - Immage</i>	21
<i>ImmunoNephelometry - BN series</i>	22
<i>Calibrators - Prediluted Calibrator Sets - Controls</i>	23
Other Proteins - Catalogue/Price List	25
<i>ImmunoNephelometry - Immage</i>	27
<i>ImmunoNephelometry - BN series</i>	29
<i>Calibrators - Prediluted Calibrator Sets - Controls</i>	30

GENERAL

Company

The New Scientific Company, founded in 1981, operates in the “Clinical Chemistry: Analysis of Protein”.

The NSC produces, distributes and provides an after-sales service for high quality products, through specific internal professional skills, innovative and at times exclusive, with an attractive price-quality ratio.

In addition to its own products, the NSC distributes products selected from the best available in the market.

Innovative and high quality such products are carefully chosen, rigorous and continuous quality control is undertaken, and a fast, qualified service in the applied procedure and in the operative protocol use are adopted.

Both promotion and service are in the hands of staff with an excellent level of competence and long experience.

Acknowledgement

In 1990 the NSC was awarded “Il Premio per l’Innovazione Tecnologica della Camera di Commercio di Milano” (“The Milan Chamber of Commerce Award for Technological Innovation”) for its activity in research in the determination of Free Light Chains.

Study Commissions on Bence Jones Proteins and Free Light Chains

The NSC is organiser and co-ordinator of the following commissions on this subject:

- *Inter-Regional Study Commission “Forlì”*
Scientific Secretary: **Gualtiero Pallotti**, Pierantoni Hospital, Forlì
Set up: 1993; 10 meetings, the last of which was on 16 June 2000
Participants: about 30 Laboratories.
- *Joined Commission “SIBioC – AIPAC – SIMEL, Liguria Sections”*
Scientific Secretary:
 - **Liliana Burlando**, ex Galliera Hospital, Genoa
 - **Giovanna Zaninetta**, S. Martino Hospital, Genoa.

Set up: 1997; 4 meetings, the last of which was on 22 June 2000

Participants: 14 Laboratories.

- *Study Commission "Lazio"*
Scientific Secretary: **Maria Teresa Muratore** – Civil Hospital – Viterbo
First meeting: 10 April 2001 – Participants: 11 Laboratories.
- *Study Commission "Toscana-Umbria"*
Scientific Secretary: **Enzida Piazza** – Careggi Hospital – Florence
First meeting: 24 May 2001 – Participants: 17 Laboratories.

The Commission work is orientated towards the standardisation of various aspects of Bence Jones research and gave us the **Bence Jones controls** named:

- *Bence Jones kappa "Lavagna" Control*
 - *Bence Jones lambda "Bellaria" Control*
- available from the New Scientific Company.

The Commissions were invited to present the results of their work at the CEFAR - SIBioC meeting "Le Proteine: dal Laboratorio alla clinica" ("Proteins: from the Laboratory to the Clinic") – the most important national meeting on this subject – for the first time in 1999 in Desenzano, then in 2000 in Fiuggi and the latest in 2001 in Castrocaro.

FREE LIGHT CHAINS LINE PRESENTATION

Introduction

This line is exclusive to the NSC and is the result of specific internal work. The objective of the kits is for the qualitative and/or quantitative determination of Free Light Chains in unconcentrated urine and cerebrospinal fluid.

The method is based upon the reaction of ImmunoPrecipitation in liquid phase with specific adsorbed antisera anti Free Light Chain – “Hidden” Determinants.

The turbidity produced by the reaction can be:

- *evaluated visually with suitable lighting:*
 - non-instrumental qualitative determination
The turbidity produced by the specimen is compared to that of the “Sample Blank” and to that of the calibrators with the dilution chosen as the minimum concentration retained significant (cut off).
- *measured instrumentally: turbidimetry or nephelometry:*
 - instrumental qualitative determination:
The signal produced by the specimen is compared to that produced by the Calibrators with the dilution chosen as the minimum concentration retained significant (cut off).
 - quantitative determination:
The specimen signal is interpolated into the curves obtained with the Calibrators.

Free Light Chains in Blood

By using the kits on serum and plasma, with the same application as that of urine, technically and analytically excellent results are obtained (15); however, we must emphasise that the clinical significance of the determination of the concentration of Free Light Chains in blood is currently being studied and defined (23). Thus this brochure refers only to urine and cerebrospinal fluid.

Uses

Determination of Free Light Chains has many uses:

Monoclonal Free Light Chains in urine - Bence Jones Proteinuria (BJP)

- *Protocol in the case of:*
 - clinically-suspected immunoproliferative disease such as:
 - Waldenström’s Macroglobulinemia, Multiple Myeloma, Chronic Lymphatic

- Leukaemia, primitive Amyloidosis etc.
- Serum Electrophoresis which highlights a new monoclonal band.
- laboratory data which show suspected micromolecular myeloma.
- *Follow-up in the case of:*
 - immunoproliferative disease.
 - patients with monoclonal band in serum electrophoresis but without diagnosis of immunoproliferative disease (MGUS).
- *Pre-contrastographic tests:*
The contraindications in the use of contrast media by injection include "Waldenström's Macroglobulinemia" and "Multiple Myeloma".
In order to exclude the fact that the patient may be affected by "multiple myeloma", electrophoresis of the serum protein is not sufficient but it is necessary to carry out detection of Bence Jones Protein in urine. In fact, in cases of micromolecular myeloma electrophoresis of the serum frequently shows no significant or specific alterations.

Polyclonal Free Light Chains in Urine

- *Protocol in research for hyperimmune diseases such as:*
Lupus Erythematosus, Rheumatoid Arthritis, Secondary Amyloidosis, etc.
- *Protocol in research for functionality of proximal tubule*
Here, the Free Light Chains have the same significance as that of other microglobulins.

Free Light Chains in Cerebrospinal Fluid

Protocol for research for the diagnosis and control of diseases of the Central Nervous system, such as Multiple Sclerosis and Other Inflammatory Diseases.

Test Values

The value of the test will depend upon the problem:

- *Bence Jones Protein:*
 - **diagnosis:** the test has two values:
 - *qualitative screening*
Regardless of the reason for the research, the value of the test is, above all, for qualitative screening, since the monoclonality will in any case have to be verified with Electrophoresis or

- ImmunoFixation.
- *quantitative indication*
Quantitative determination, even though it has its limits, is useful for:
 - providing a guidance as to how much to concentrate the sample for further research
 - providing a starting point for evolution control.
- **follow-up:** the test has a predominantly quantitative significance.
- *Polyclonal Free Light Chains in Urine:*
the test has a predominantly quantitative significance.
- *Free Light Chain in Cerebrospinal fluid:*
the test has a predominantly quantitative significance.

Applications

The application of the test can be outlined thus:

- *Qualitative:*
Screening Test under "Bence Jones Protein" research protocol.
- *Quantitative:*
 - "Bence Jones Protein" – Monoclonal Free Light Chains in urine.
 - Polyclonal Free Light Chains in urine.
 - Free Light Chains in Cerebrospinal fluid

Characteristics of the Method

- *Specificity*
Adsorbed antisera are utilised and these react exclusively with the "hidden" determinants of Free Light Chains.
The specificity is demonstrated by the absence of specific reaction when a normal human serum is used as sample.
- *Unconcentrated Sample*
An "unconcentrated" sample with no prior treatment is used.
- *Sensitivity*
It is evaluated for "internal standardisation" and the results are:
 - kit with normal sensitivity : 0.5 mg/dl
 - kit with high sensitivity (HS) : 0.2 mg/dl

Automation

Kits and operating procedures are available for:

- automatic analyzers of clinical chemistry
- “BN series” (BNA, BNII, BN ProSpec) Siemens (ex Behring) nephelometry and similar.
- “Image” Beckman nephelometry, and similar.

Quantitative Dosage

The kit calibrators allow construction of the calibrator curves in order to achieve quantitative determination.

Kits Available

The following types of kit are available:

- *kit containing mixed reagent anti Free Light Chains kappa+lambda*
 - normal sensitivity : up to 0.5 mg/dl
- *kit containing separate reagents: anti Free Light Chains kappa and lambda*
 - normal sensitivity : up to 0.5 mg/dl
 - high sensitivity (HS): up to 0.2 mg/dl

The following are available for each type:

- *ITA kits – ImmunoTurbidimetry Kit:*
 - instrumental: Photometers and Automatic Photometric Analyzers.
- *BN series kits – ImmunoNephelometry: “BN series”(BNA,BNII, BN ProSpec) Siemens (ex Dade Behring) Nephelometry, and similar.*
- *Image kits – ImmunoNephelometry: “Image” Beckman Coulter Nephelometry, and similar.*

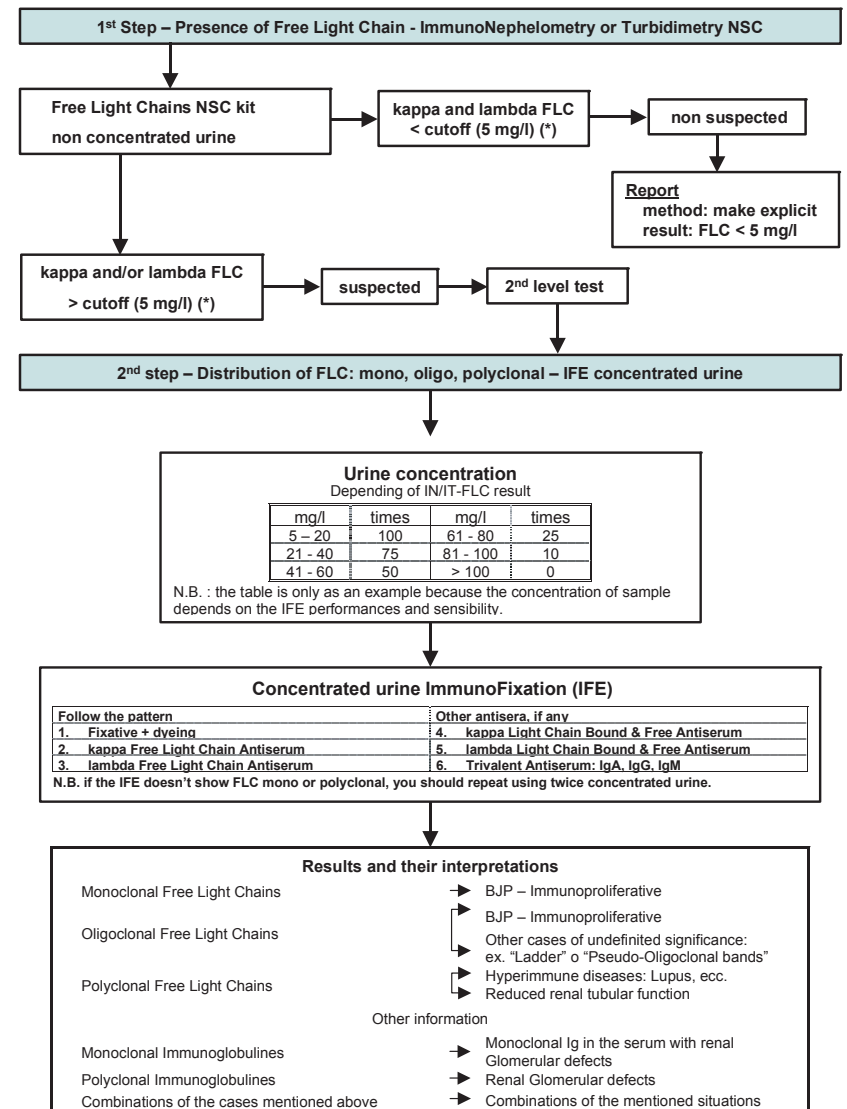
Kit Characteristics

- *Type: all components are liquid and ready to use.*
- *Preservative: Sodium Azide < 0,1% (w/v).*
- *Stability: over 1 year at 2 - 8°C.*

All kits come complete with Calibrators–Controls. Accessory reagents are separate.

Protocol Operative in Urine - Example

The Operative Protocol which follows is an example of the utilization of the FLC kit in Urine in its initial diagnostic approach.



(*) or as defined by user

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FREE LIGHT CHAINS LINE CATALOGUE - PRICE LIST

ImmunoTurbidimetry **ITA** **CE**

These kits are for the determination of Free Light Chains with the ImmunoTurbidimetric method on automatic biochemistry analyzers.

<i>Product</i>	<i>Pack</i>	<i>Code</i>	<i>Euro</i>
Kits			
Free Light Chain Kit Separate Reagents	70 + 70 tests(*)	K.ITA.FRK.FRL	1.006,00
The kit contains:			
▪ Antiserum Reagent anti:			
▪ Free Light Chains kappa	1 x 18 ml	R.ITA.FRK	
▪ Free Light Chains lambda	1 x 18 ml	R.ITA.FRL	
▪ Calibrators - Controls:			
▪ Free Light Chains kappa	1 x 1 ml	W.UPC.FRK	
▪ Free Light Chains lambda	1 x 1 ml	W.UPC.FRL	
Free Light Chain Kit "Mixed" Reagent	70 tests(*)	K.ITA.FKL	960,00
The kit contains:			
▪ Antiserum reagent "Mixed" anti:			
▪ Free Light Chains kappa+lambda	1 x 18 ml	R.ITA.FKL	
▪ Calibrators - Controls:			
▪ Free Light Chains kappa+lambda	1 x 1 ml	W.UPC.FKL	
Free Light Chains Kit High Sensitivity (HS)	40 + 40 tests(*)	K.ITA.FRK.FRL.HS	on request
The kit contains:			
▪ Antiserum Reagent HS anti:			
▪ Free Light Chains kappa	1 x 10 ml	R.ITA.FRK.HS	
▪ Free Light Chains lambda	1 x 10 ml	R.ITA.FRL.HS	
▪ Calibrators - Controls:			
▪ Free Light Chains kappa	1 x 1 ml	W.UPC.FRK	
▪ Free Light Chains lambda	1 x 1 ml	W.UPC.FRL	
Accessory Reagents			
Reagent Without Antiserum	1 x 20 ml	R.ITA.RWA	207,00
Sample Diluent	1 x 20 ml	R.ITA.SDA	207,00

Calibrators - Prediluted Calibrator Sets - Controls

See relative chapter, page 23

Key (*) the number of tests is evaluated utilizing 250ml/test

ImmunoTurbidimetry *ITAN*

These kits are for the determination of Free Light Chains with the ImmunoTurbidimetric method on [some automatic biochemistry analyzers](#).

Product	Pack	Code	Euro
Kits			
Free Light Chain Kit Separate Reagents	100+100 tests(*)	K.ITAN.FRK.FRL	1.422,00

The kit contains:

- Antiserum Reagent anti:
 - Free Light Chains kappa 1 x 15 ml R.ITAN.FRK
 - Free Light Chains lambda 1 x 15 ml R.ITAN.FRL
- Calibrators - Controls:
 - Free Light Chains kappa 1 x 1 ml W.UPC.FRK
 - Free Light Chains lambda 1 x 1 ml W.UPC.FRL

Free Light Chain Kit "Mixed" Reagent	100 tests(*)	K.ITAN.FKL	1.422,00
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The kit contains:

- Antiserum reagent "Mixed" anti:
 - Free Light Chains kappa+lambda 1 x 15 ml R.ITAN.FKL
- Calibrators - Controls:
 - Free Light Chains kappa+lambda 1 x 1 ml W.UPC.FKL

Free Light Chains Kit High Sensitivity (HS)	50+50 tests(*)	K.ITAN.FRK.FRL.HS	on request
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The kit contains:

- Antiserum Reagent HS anti:
 - Free Light Chains kappa 1 x 7,5 ml R.ITAN.FRK.HS
 - Free Light Chains lambda 1 x 7,5 ml R.ITAN.FRL.HS
- Calibrators - Controls:
 - Free Light Chains kappa 1 x 1 ml W.UPC.FRK
 - Free Light Chains lambda 1 x 1 ml W.UPC.FRL

Accessory Reagents

Reagent Without Antiserum	1 x 20 ml	R.ITA.RWA	207,00
Sample Diluent	1 x 20 ml	R.ITA.SDA	207,00

Calibrators - Prediluted Calibrator Sets - Controls

See relative chapter, page 23

Key (*) the number of tests is evaluated utilizing 150ml/test

ImmunoNephelometry *IMG*

These kits are for the determination of Free Light Chains on "Beckman Coulter" "Image" Nephelometer.

Product	Pack	Code	Euro
Kits			
Free Light Chain Kit Separate Reagents	100 + 100 tests	K.IMG.FRK.FRL	1.422,00

The kit contains:

- Antiserum Reagent anti:
 - Free Light Chains kappa 1 x 2,4 ml R.IMG.FRK
 - Free Light Chains lambda 1 x 2,4 ml R.IMG.FRL
- Calibrators - Controls:
 - Free Light Chains kappa 1 x 1 ml W.UPC.FRK
 - Free Light Chains lambda 1 x 1 ml W.UPC.FRL
- Accessory Reagent "B"
 - for Compartment "B" 1 x 3 ml R.IMG.FLC.B

Free Light Chain Kit "Mixed" Reagent	100 tests	K.IMG.FKL	1.422,00
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The kit contains:

- Antiserum reagent "Mixed" anti:
 - Free Light Chains kappa+lambda 1 x 2,4 ml R.IMG.FKL
- Calibrators - Controls:
 - Free Light Chains kappa+lambda 1 x 1 ml W.UPC.FKL
- Accessory Reagent "B"
 - for Compartment "B" 1 x 3 ml R.IMG.FLC.B

Free Light Chains Kit High Sensitivity (HS)	40 + 40 tests	K.IMG.FRK.FRL.HS	on request
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The kit contains:

- Antiserum Reagent HS anti:
 - Free Light Chains kappa 1 x 1 ml R.IMG.FRK.HS
 - Free Light Chains lambda 1 x 1 ml R.IMG.FRL.HS
- Calibrators - Controls:
 - Free Light Chains kappa 1 x 1 ml W.UPC.FRK
 - Free Light Chains lambda 1 x 1 ml W.UPC.FRL
- Accessory Reagent "B"
 - for Compartment "B" 1 x 3 ml R.IMG.FLC.B

Calibrators - Prediluted Calibrator Sets - Controls

See relative chapter, page 23

ImmunoNephelometry **BN** CE

These kits are for the determination of Free Light Chains on "Siemens" (ex "Dade Behring") "BN™ series" Nephelometers: BNA, BNII, BN ProSpec and similar.

Product	Pack	Code	Euro
Kits			
Free Light Chain Kit Separate Reagents	100 + 100 tests	K.BNA.FRK.FRL	1.422,00
<i>The kit contains:</i>			
▪ Antiserum Reagent anti:			
▪ Free Light Chains kappa	1 x 4 ml	R.BNA.FRK	
▪ Free Light Chains lambda	1 x 4 ml	R.BNA.FRL	
▪ Calibrators - Controls:			
▪ Free Light Chains kappa	1 x 1 ml	W.UPC.FRK	
▪ Free Light Chains lambda	1 x 1 ml	W.UPC.FRL	
Free Light Chain Kit "Mixed" Reagent	100 tests	K.BNA.FKL	1.422,00
<i>The kit contains:</i>			
▪ Antiserum reagent "Mixed" anti:			
▪ Free Light Chains kappa+lambda	1 x 4 ml	R.BNA.FKL	
▪ Calibrators - Controls:			
▪ Free Light Chains kappa+lambda	1 x 1 ml	W.UPC.FKL	
Free Light Chains Kit High Sensitivity (HS)	40 + 40 tests	K.BNA.FRK.FRL.HS	on request
<i>The kit contains:</i>			
▪ Antiserum Reagent HS anti:			
▪ Free Light Chains kappa	1 x 2 ml	R.BNA.FRK.HS	
▪ Free Light Chains lambda	1 x 2 ml	R.BNA.FRL.HS	
▪ Calibrators - Controls:			
▪ Free Light Chains kappa	1 x 1 ml	W.UPC.FRK	
▪ Free Light Chains lambda	1 x 1 ml	W.UPC.FRL	

Calibrators - Prediluted Calibrator Sets - Controls

See relative chapter, page 23

Calibrators - Prediluted Calibrator Sets - Controls CE

This product line is for use as Calibrator and Controls in the determination of Free Light Chains carried out with NSC's Free Light Chain kits.

Product	Pack	Code	Euro
Calibrators			
Free Light Chain kappa	1 x 1 ml	W.UPC.FRK	100,00
Free Light Chain lambda	1 x 1 ml	W.UPC.FRL	100,00
Free Light Chain kappa+lambda "mixed"	1 x 1 ml	W.UPC.FKL	100,00
Prediluted Calibrator Sets			
Prediluted Calibrators Free kappa and free lambda	10 x 1 ml	W.SET.UPC.FRK.FRL	272,00
▪ Prediluted Calibrator set Free kappa	5 x 1 ml	W.SET.UPC.FRK	
▪ Prediluted Calibrator set Free lambda	5 x 1 ml	W.SET.UPC.FRL	
Prediluted Calibrators Free kappa + lambda "mixed"	5 x 1 ml	W.SET.UPC.FKL	137,00
Controls			
Control Free Light Chain kappa	1 x 1 ml	Y.UPR.FRK	62,00
Control Free Light Chain lambda	1 x 1 ml	Y.UPR.FRL	62,00
Control Free Light Chain kappa-medium value	1 x 3 ml	Y.UPR.FRK.MV-3	186,00
Control Free Light Chain kappa-low value	1 x 3 ml	Y.UPR.FRK.LV-3	297,00
Control Free Light Chain lambda-medium value	1 x 3 ml	Y.UPR.FRL.MV-3	186,00
Control Free Light Chain lambda-low value	1 x 3 ml	Y.UPR.FRL.LV-3	297,00

OTHER PROTEINS
CATALOGUE - PRICE LIST

ImmunoNephelometry IMG **CE**

These kits are for use on “Beckman Coulter” “Image” Nephelometer.

Complete Kits and Separate reagents are available.

Complete Kits

<i>Product</i>	<i>Pack</i>	<i>Code</i>	<i>Euro</i>
Retinol Binding Protein (RBP) - Serum	100 tests	K.IMG.RBP-S	708,00
<i>The kit contains:</i>			
▪ Antiserum Reagent anti Retinol Binding Protein	1 x 3,5 ml	R.IMG.RBP-S	
▪ Accessory Reagent for Compartment “B”	1 x 1 ml	R.IMG.RBP-B	
▪ Calibrator - Retinol Binding Protein	1 x 1 ml	W.SPC.RBP	
▪ Controls:			
▪ Retinol Binding Protein - serum - Medium value	1 x 1 ml	Y.SPR.RBP.MV	
▪ Retinol Binding Protein - serum - Low value	1 x 1 ml	Y.SPR.RBP.LV	
Retinol Binding Protein (RBP) - Urine	100 tests	K.IMG.RBP-U	847,00
<i>The kit contains:</i>			
▪ Antiserum Reagent anti Retinol Binding Protein	1 x 4,7 ml	R.IMG.RBP-U	
▪ Accessory Reagent for Compartment “B”	1 x 1 ml	R.IMG.RBP-B	
▪ Calibrator - Retinol Binding Protein	1 x 1 ml	W.SPC.RBP	
▪ Controls:			
▪ Retinol Binding Protein - urine - Medium value	1 x 1 ml	Y.UPR.RBP.MV	
▪ Retinol Binding Protein - urine - Low value	1 x 1 ml	Y.UPR.RBP.LV	
Complement C1 (esterase) inhibitor (CEI)	100 tests	K.IMG.CEI	357,00
<i>The kit contains:</i>			
▪ Antiserum Reagent anti C1 (esterase) inhibitor	1 x 2,4 ml	R.IMG.CEI	
▪ Calibrator - Complement System Proteins	1 x 1 ml	W.SPC.CS1	
▪ Controls:			
▪ Complement System Proteins - Medium value	1 x 1 ml	Y.SPR.CS1.MV	
▪ Complement System Proteins - Low value	1 x 1 ml	Y.SPR.CS1.MV	
Complement C1q	100 tests	K.IMG.C1Q	472,00
<i>The kit contains:</i>			
▪ Antiserum Reagent anti C1q	1 x 3,5 ml	R.IMG.C1Q	
▪ Calibrator - Complement System Proteins	1 x 1 ml	W.SPC.CS1	
▪ Controls:			
▪ Complement System Proteins - Medium value	1 x 1 ml	Y.SPR.CS1.MV	
▪ Complement System Proteins - Low value	1 x 1 ml	Y.SPR.CS1.MV	

ImmunoNephelometry IMG

Reagent Kits

Product	Pack	Code	Euro
Retinol Binding Protein (RBP) - Serum	100 tests	KR.IMG.RBP-S	503,00

The kit contains:

- Antiserum Reagent anti Retinol Binding Protein 1 x 3,5 ml R.IMG.RBP-S
- Accessory Reagent for Compartment "B" 1 x 1 ml R.IMG.RBP.B

Retinol Binding Protein (RBP) - Urine	100 tests	KR.IMG.RBP-U	669,00
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The kit contains:

- Antiserum Reagent anti Retinol Binding Protein 1 x 4,7 ml R.IMG.RBP-U
- Accessory Reagent for Compartment "B" 1 x 1 ml R.IMG.RBP.B

Complement C1 (esterase) inhibitor (CEI)	100 tests	KR.IMG.CEI	130,00
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The kit contains:

- Antiserum Reagent anti C1 (esterase) inhibitor 1 x 2,4 ml R.IMG.CEI

Complement C1q	100 tests	KR.IMG.C1Q	239,00
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The kit contains:

- Antiserum Reagent anti C1q 1 x 3,5 ml R.IMG.C1Q

Soluble Transferrin Receptor (sTfR)	160 tests	KR.IMG.STFR	1.543,00
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The kit contains:

- Antiserum Reagent anti soluble Transferrin Receptor 2 x 4,4 ml R.IMG.STFR
- Accessory Reagent for Compartment "B" 2 x 18 ml R.IMG.STFR.B

Calibrators - Prediluted Calibrator Sets - Controls

See relative chapter, page 30

ImmunoNephelometry BN CE

These kits are for use on "Siemens" (ex "Dade Behring") "BN™ series" Nephelometers: BNA, BN100, BNII, BN ProSpec and similar.

Complete Kits and Separate reagents are available.

Complete Kits

Product	Pack	Code	Euro
Properdin factor B (GBG) (PFB - C3PA)	100 tests	K.BNA.GBG-2	630,00

The kit contains:

- Antiserum Reagent anti Properdin factor B 1 x 4 ml R.BNA.GBG
- Calibrator - Complement System Proteins 1 x 1 ml W.SPC.CS1
- Controls:
 - Complement System Proteins - Medium value 1 x 1 ml Y.SPR.CS1.MV
 - Complement System Proteins - Low value 1 x 1 ml Y.SPR.CS1.MV

Complement C1q	50 tests	K.BNA.C1Q	494,00
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The kit contains:

- Antiserum Reagent anti C1q 1 x 2 ml R.BNA.C1Q
- Calibrator - Complement System Proteins 1 x 1 ml W.SPC.CS1
- Controls:
 - Complement System Proteins - Medium value 1 x 1 ml Y.SPR.CS1.MV
 - Complement System Proteins - Low value 1 x 1 ml Y.SPR.CS1.MV

Reagent Kits

Product	Pack	Code	Euro
Properdin factor B (GBG) (PFB - C3PA)	100 tests	KR.BNA.GBG-2	427,00

The kit contains:

- Antiserum Reagent anti Properdin factor B 1 x 4 ml R.BNA.GBG

Complement C1q	50 tests	KR.BNA.C1Q	282,00
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The kit contains:

- Antiserum Reagent anti C1q 1 x 2 ml R.BNA.C1Q

Calibrators - Prediluted Calibrator Sets - Controls

See relative chapter, page 30

Calibrators - Prediluted Calibrator Sets - Controls



Calibrators

Product	Pack	Code	Euro
Retinol Binding Protein (RBP) - Siero/Urine	1 x 1 ml	W.SPC.RBP	115,00
Complement System Proteins	1 x 1 ml	W.SPC.CS1	92,00

Prediluted Calibrator Sets

Product	Pack	Code	Euro
Retinol Binding Protein (RBP) - Siero/Urine	5 x 1 ml	W.SET.SPC.RBP	338,00
Complement System Proteins	5 x 1 ml	W.SET.SPC.CS1	271,00
Soluble Transferrin Receptor (sTfR)	6 x 1 ml	W.SET.SPC.STFR	602,00

Controls

Product	Pack	Code	Euro
Retinol Binding Protein (RBP)			
Serum - Medium Value	1 x 1 ml	Y.SPR.RBP.MV	115,00
Serum - Low Value	1 x 1 ml	Y.SPR.RBP.LV	115,00
Urins - Medium Value	1 x 1 ml	Y.UPR.RBP.MV	115,00
Urins Low Value	1 x 1 ml	Y.UPR.RBP.LV	115,00

Complement System Proteins

Medium Value	1 x 1 ml	Y.SPR.CS1.MV	92,00
Low Value	1 x 1 ml	Y.SPR.CS1.LV	92,00

Retinol Binding Protein (RBP)

Serum - Medium Value	1 x 3 ml	Y.SPR.RBP.MV-3	343,00
Serum - Low Value	1 x 3 ml	Y.SPR.RBP.LV-3	343,00
Urins - Medium Value	1 x 3 ml	Y.UPR.RBP.MV-3	343,00
Urins - Low Value	1 x 3 ml	Y.UPR.RBP.LV-3	343,00

Complement System Proteins

Medium Value	1 x 3 ml	Y.SPR.CS1.MV-3	273,00
Low Value	1 x 3 ml	Y.SPR.CS1.LV-3	273,00

Calibrators - Prediluted Calibrator Sets - Controls



Soluble Transferrin Receptor (sTfR)

High Value	1 x 1 ml	Y.SPR.STFR.HV	116,00
Low Value	1 x 1 ml	Y.SPR.STFR.LV	116,00