# The real picture of Electrophoresis





#### Instrument

Complete walk-away automation

processed sequential Easy result interpretation

Initial 26 results available within 38 minutes

Dry temperature controlled Migration chamber

scanning densitometry.

Impressive 78 Serum Proteins samples per hour throughput

High efficiency peltier driven temperature range 10 - 60°C. Unique flexible migration chamber, 2 or 3 electrodes

Continuously load up to 8 gels; all the same test or a range of assays

Report what you see combining visual inspection of the gel and onboard

Minimise immunofixation rates, maximise first line negative tests using gold standard Agarose Gel electrophoresis

Automated data transfer from instrument to PC Compact and modern design, small footprint.

Agarose Gel

#### INTERLAB ASSAYS

Serum Proteins Serum Prot

Blue

#### General Characteristic Voltage 90~260VAC - 50/60 Hz

Easy data management thanks to innovative Elfolab software

Software

Weight: 45 Kg Dimension: 85x50x53 Automated monoclonal component algorithm allows monoclonal component Connectivity: USB

Disposable Sample Plates

Graph overlay function allows direct sample comparison to facillitate patient monitoring

identification, quantitation and standardized patient follow up.

Unique Interlab Gel ID allows patient tracking and retrieval of previous reports

3 Level quality Control with Levey-Jennings graphs

Pathologic curves database

Customise reports; choose from 5 templates or customise further

Host connection

Interlab is the world leader in electrophoresis automation and the Interlab G26 is the most compact and fully automated Agarose Gel Electrophoresis Analyzer available today. Using the Gold Standard Electrophoresis technique (Agarose Gel) Interlab G26 offers a fast, secure and automated agarose gel electrophoresis platform which thanks to a wide range of high clarity Electrophoresis assays will finally deliver automated trouble free Electrophoresis to the laboratory.

# Electrophoresis

Assays....

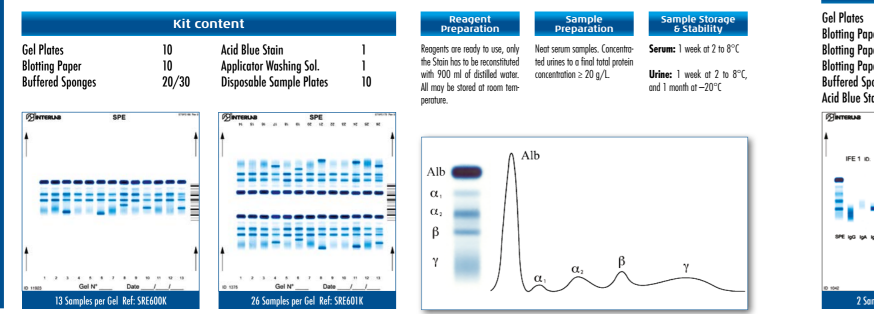




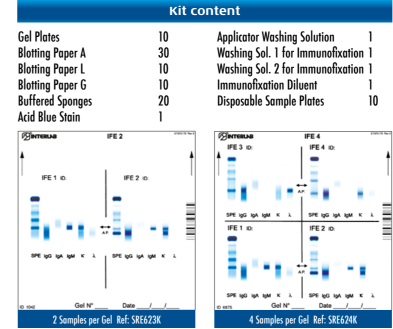
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Immunofixation
Violet Immunofixation
Pentavalent Immunofixation
Bence-Jones Immunofixation
H.R. Proteins
SDS Proteinurie
Alkaline Hemoglobins
Acid Hemoglobins
Lipoproteins
LDH
СК
ALP
CSF
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## **Protein Electrophoresis kit** Serum Proteins and Concentrated Urines

The new kits with enhanced formulation for Serum Protein Electrophoresis (SPE) and Concentrated Urines, SRE600K and SRE601K, are intended for the separation of proteins in human serum and concentrated urines by electrophoresis on agarose gel plates. Human serum proteins are separated into five distinct, well-resolved zones or bands, each containing one or more different proteins. The patterns are examined visually for abnormalities and variations in the separated bands or zones. Densitometry of the patterns allows the relative quantification of protein zones.

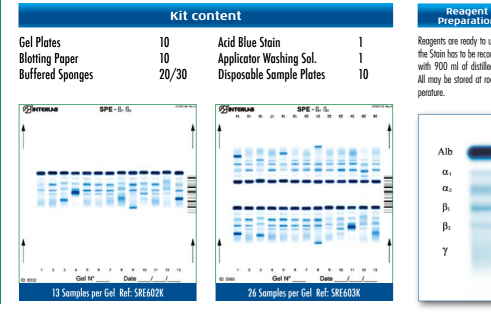


The new Immunofixation Electrophoresis (IFE) kits SRE623K and SRE624K are intended to be used for qualitative immunological identification of monoclonal components in human serum and in concentrated urines. No sample dilution is required! Thanks to the Interlab G26 and to the Easy Mask the Immunofixation procedure is extremely fast and user friendly and in just 43 minutes the first gel with 2 or 4 IFE results is completed.



## **Protein Electrophoresis kit** Serum Proteins **β1-β2** and Concentrated Urines

The new kits with enhanced formulation for Serum Protein and Concentrated Urine (B1 -B2 Electrophoresis (SPE)) SRE602K and SRE603K, are intended for the separation of proteins in human serum and concentrated urines by electrophoresis on agarose gel plates. Human serum proteins are separated into six distinct, well resolved zones or bands, each containing one or more different proteins. The patterns are examined visually for abnormalities, including variations of the bands or appearance of extra bands. Densitometry of the pattern allows the relative quantification of protein zones.

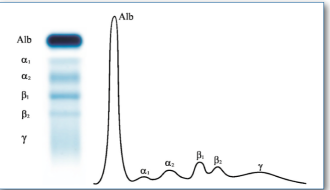


ration	

Reagents are ready to use, only the Stain has to be reconstituted with 900 ml of distilled water. concentration  $\geq$  20 g/L. All may be stored at room tem-



Urine: 1 week at 2 to 8°C, and 1 month at -20°C



Sample Preparation

## Serum & Concentrated Urine **Immunofixation Acid Violet Stain**

The new Immunofixation Electrophoresis (IFE) kits SRE627K and SRE628K are intended to be used for qualitative immunological identification of monoclonal components in human serum and in concentrated urines. The use of high sensitivity staining solution (Acid Violet) and the new enhanced formulation guarantees speed and high sensitivity. Thanks to the Interlab G26 and to the Easy Mask the Immunofixation procedure is extremely fast and user friendly and in just 43 minutes the first gel with 2 or 4 IFE results is completed.

	K	content
Gel Plates Blotting Paper A Blotting Paper L Blotting Paper G Buffered Sponges Acid Violet Stain	10 30 10 20 1	Applicator Washing Solution 1 Washing Sol. 1 for Immunofixation 1 Washing Sol. 2 for Immunofixation 1 Immunofixation Diluent 1 Disposable Sample Plates 10
FE 1 ID.     SPE (gG (gA (gM K λ)     SPE (gG (gA (gM K λ))	IFE 2 ID:	IFE 4   IFE 4   IFE 4     IFE 3   ID:   IFE 4   ID:     IFE 3   ID:   IFE 4   ID:     SPE IgG IgA IgM K λ     SPE IgG IgA IgM K λ   SPE IgG IgA IgM K λ   SPE IgG IgA IgM K λ   SPE IgG IgA IgM K λ
2 Samples per	Gel Ref: SRE627K	4 Samples per Gel Ref: SRE628K

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## Serum & Concentrated Urine **Immunofixation Acid Blue Stain**

#### Reagent Preparation

Reagents are ready to use, only the Stain and the Washing Solution for Immunofixation have to be reconstituted: Reconstitute Stain with 900 ml of distilled water: Dilute 20 ml of Washing Solution 1 for Immunofixation plus 20 ml of Washina Solution 2 for Immunofixation to a final volume of 1L with distilled water.

#### Sample Preparation

Neat serum samples. Concentrated urines to a final total protein value of about 5 g/L

#### Sample Storage & Stability

Serum: 1 week at 2 to 8°C, and 1 month at -20°C

Urine: 1 week at 2 to 8°C, and 1 month at -20°C

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#### Reagent enaration

Reagents are ready to use, only the Stain and the Washing Solution for Immunofixation have to be reconstituted. Reconstitute Stain with 900 ml of distilled water: Dilute 20 ml of Washing Solution 1 for Immunofixation plus 20 ml of Washing Solution 2 for Immunofixation to a final volume of 1L with distilled water

#### Sample Preparation

Diluted serum sample: IgG lane dilute 1/6 - Other lanes dilute 1/3. Concentrated urines to a final total protein concentration of approx. 5 g/L

#### Sample Storage & Stability

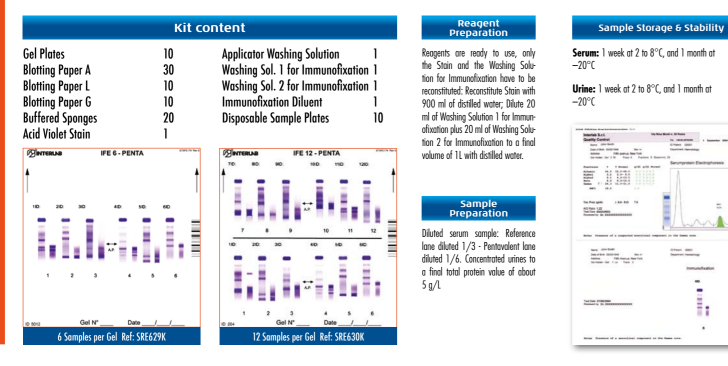
Serum: 1 week at 2 to 8°C, and 1 month at -20°C

Urine: 1 week at 2 to 8°C, and 1 month at -20°C

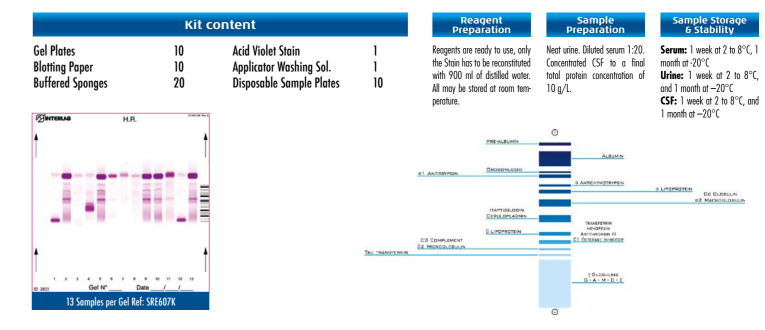
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## Serum & Concentrated Urine **Pentavalent Immunofixation**

The new Immunofixation electrophoresis (IFE) kits SRE629K and SRE630K are intended as a screening assay for monoclonal components in human serum and in concentrated urines. After the migration, serum proteins are immunofixed by a pentavalent antiserum anti-gamma, alpha, mu heavy chain and anti-Kappa and Lambda (free and bound) light chain. Thanks to the Interlab G26 and to the Easy Mask the Immunofixation procedure is extremely fast and user friendly and in just 43 minutes the first gel with 6 or 12 IFE results is completed.

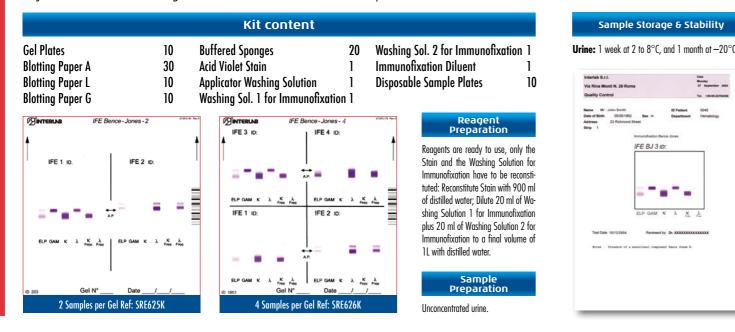


The High Resolution (H. R.) Proteins Electrophoresis kit SRE607K is intended for the separation of proteins in human serum, urine and cerebrospinal fluid (CSF) by electrophoresis on agarose gel plates. Proteins are resolved to give an electrophoretic pattern that is examined visually for the detection of abnormal profiles, including both qualitative variations of the bands and appearance of additional bands. This kit allows to run the electrophoretic analysis using neat urine sample. The unique application method (multiple application) substantially improves the visual inspection and identification of small bands (1.5mg/dl per band).



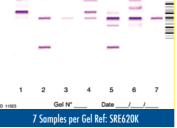
#### **Bence-Jones** Immunofixation

The new Immunofixation electrophoresis (IFE) kits SRE625K and SRE626K are intended to be used for qualitative immunological identification of Bence-Jones proteins and for detection of both normal and abnormal proteins in human neat urines. In fact IFE Bence Jones method combines the resolution of protein fractions by electrophoresis with the specific recognition of free light chains using antibodies raised against heavy chains of human immunoglobulins (IgG, IgM, and IgA) and their light chains, Kappa and Lambda, either bound or free. Thanks to the Interlab G26 and to the Easy Mask the Immunofixation procedure is extremely fast and user friendly and in just 45 minutes the first gel with 2 or 4 IFE B.J. results is completed.



The SDS Proteinurie Kit SRE620K is intendeed to be used for the qualitative classification of proteinuria in neat urine on SDS agarose gel. The urine proteins electrophoresis on SDS agarose gel separates from the cathode to the anode urine proteins according to their molecular size. The SRE620K Kit uses a special sieving effect agarose, associated to a detergent, the sodium dodecyl sulfate (SDS). The electrophoresis on SDS gels allow to identify glomerular, tubular or mixed diseases and can be a potentially tool in diagnosis of kidney diseases. The bands detected are stained by a very sensitive stain: Acid Violet.

	Kit c	ontent		Reagent Preparation	From the anode to the cath
Gel Plates Blotting Paper Buffered Sponges SDS Unines	10 10 20	Acid Violet Stain SDS Diluent Template	4 1 10	Reagents are ready to use, only the Stain has to be reconstituted with 900 ml of distilled water. All may be stored at room tem- perature.	Tubular diseases   β2 - microglobulin   Lysozyme   RBP   Free light chains monomer   α1 - microprotein
				Sample Preparation Neat urine. Dilute 80 µl of urine with 20 µl of diluent.	Free light chains dimer     Albumin- Glomerular disease     Transferrin
				Sample Storage & Stability Urine: 1 week at 2 to 8°C, 1 month at -20°C	IgG IgA Haptoglobin phenotyps IgM & cx2-macroglobulins



Banday 27 September 200

IFE BJ 3 ID:

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GAM K X K J

## H.R. Proteins **Electrophoresis Kit**

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## **SDS Proteinurie Kit**

## **Alkaline Hemoglobins Electrophoresis Kit**

The Alkaline Hemoglobin Electrophoresis test kit SRE604K is intended for the in vitro diagnostic use for the separation of normal hemoglobins (A1, A2 and F) as well as certain abnormal or variant hemoglobins (S or D and C or E) using agarose gel. To distinguish hemoglobins S from D or C from E an alternate confirmatory test such as acid hemoglobin electrophoresis is necessary. The electrophoretic test is performed at alkaline pH and provides a valuable screening method for hemoglobin patterns. Densitometry of the pattern allows the relative quantification of hemoglobin bands.

Reagent Sample Storage & Stability Kit content Sample Preparatio **Kit content Gel Plates** Applicator Washing Sol. After the red blood cells (RBC) Whole blood: 1 week at 2 10 Reagents are ready to use, only **Gel Plates** 10 Sudan Black Stain the Stain has to be reconstituted are washed they are lysed as to 8°C **Blotting Paper** 10 Lysing Solution 10 Applicator Washing Sol. Blotting Paper with 900 ml of distilled water. follows: 50 µl of packed washed Hemolysate: 12 hours at 2 **Buffered Sponges** 20 **Disposable Sample Plates** 10 **Buffered Sponges** 20 **Disposable Sample Plates** 10 RBC + 200 µl of lysing solution. All may be stored at room temto 8°C Acid Blue Stain ۲ ∧HbA HbA HbA<sub>2</sub> carboni  $HbA_2$ carbonic anhydrase vdrase 6 7 8 9 10 11 12 13 Gel N Date \_\_/\_ Gel N Date \_\_/ 13 Samples per Gel Ref: SRE606K 26 Samples per Gel Ref: SRE621K 13 Samples per Gel Ref: SRE604K

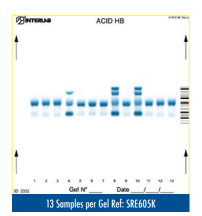
## **Acid Hemoglobins Electrophoresis Kit**

The Acid Hemoglobin Electrophoresis kit SRE605K is a qualitative test for the identification of both normal and abnormal or variant hemoglobins, and to confirm the identity of clinically relevant hemoglobins such as A, F, S and C. The Acid Hemoglobin test kit employs agarose gel at acid pH and is for in vitro diagnostic use. The kit has been designed for use with the fully automated instrument Interlab G-26.

Sample Preparatior

lysing solution.

Kit content				
Gel Plates	10	Applicator Washing Sol.	1	R
Blotting Paper	10	Lysing Solution	1	S
Buffered Sponges	20	Disposable Sample Plates	10	9 st
Acid Blue Stain	1			31

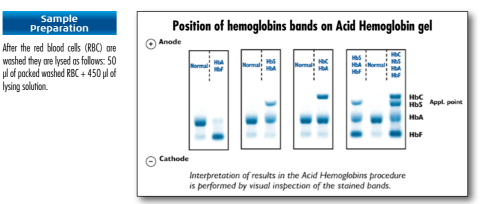


#### Reagent

eagents are ready to use, only the Stain has to be reconstituted with 900 ml of distilled water. All mav be tored at room temperature.



Whole blood: 1 week at 2 to 8°C Hemolysate: 12 hours at 2 to 8°C



The LDH isoenzymes kit SRE612K is intended for the qualitative and quantitative determination of the LDH isoenzymes by electrophoresis on agarose gel and specific enzymatic detection. Lactate dehydrogenase (LDH) is present in all human tissues and cells, with the greatest concentrations in liver, heart, skeletal muscle and kidney. Normal serum LDH isoenzyme profiles are the result of normal tissue breakdown.

There are five differents LDH isoenzymes that can be detected in serum. In standard LDH isoenzymes electrophoretic patterns five bands are observed, identified according to their electrophoretic mobilities from anode to cathode as LDH 1, LDH 2, LDH 3, LDH 4, and LDH 5. Thanks to the Interlab G26 and to the Easy Mask the LDH procedure is extremely fast and user friendly.

10

10

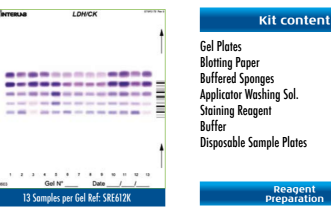
20

1

10

2

10



All reagents are ready to use, only the staining reagent must be reconstituted with 1.2 ml of buffer.

The Lipoproteins Electrophoresis kits SRE606K and SRE621K are intended for the separation of lipoproteins in human serum by electrophoresis on agarose gel plates. Visual inspection of the pattern is performed to detect abnormalities, including variations of the bands or appearance of extra bands. Densitometry of the pattern allows the relative quantitation of lipoprotein zones. The kits have been designed for use with the fully automated instrument Interlab G26.

## Lipoproteins **Electrophoresis Kit**

INTERLAB G26 ASSAYS -

#### Sample Preparatio Reagent Preparatio

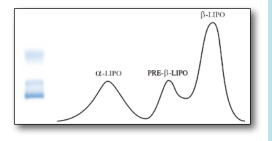
Reagents are ready to use, only the Stain has to be reconstituted by mixing 250ml of ethyl alcohol with 2.5 ml of Sudan Black plus 240 ml of distilled water and 10 ml of normal saline.



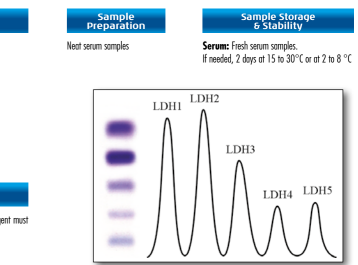


Fresh neat serum samples.



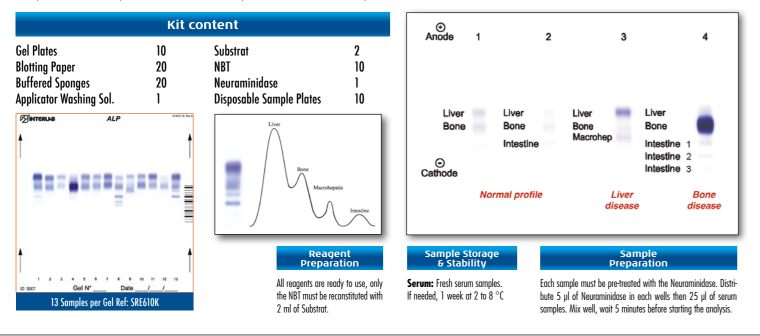


## LDH Isoenzymes **Electrophoresis Kit**



## **ALP Isoenzymes Electrophoresis Kit**

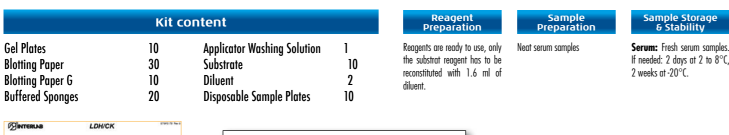
The ALP electrophoresis kit SRE610K is intended to be used for the qualitative and quantitative identification of the Alkaline Phosphatase isoenzymes in human serum by agarose electrophoresis. Alkaline Phosphatase is an enzyme found in all tissues. Tissues with particularly high concentrations of ALP include the liver, bile ducts, placenta and bone. Damaged or diseased tissue releases enzymes into the blood, so serum ALP measurements can be abnormal in many conditions, including bone disease. To differentiate the location of damaged or diseased tissue in the body, ALP isoenzyme testing must be done. Thanks to the Interlab G26 and to the Easy Mask the CK procedure is extremely fast and user friendly.

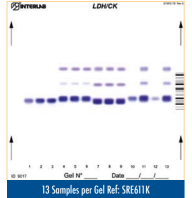


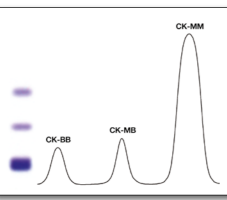
### **CK** Isoenzymes **Electrophoresis Kit**

The CK Isoenzymes kit SRE611K is intended to be used for the qualitative and quantitative determination of the CK isoenzymes by electrophoresis on agarose gel and specific enzymatic revelations. The most important use of CK isoenzymes is in the diagnosis of myocardial damage, where CK-MB appears in the serum in about 4-6 hours after myocardial infarction, reaches peak activity at 18-24 hours and can disappear within 72 hours.

Thanks to the Interlab G26 and to the Easy Mask the CK procedure is extremely fast and user friendly.







The Interlab CSF Isoelectric Focusing Kit SRE622K is intended for identifying oligoclonal banding in paired serum and CSF using isoelectric focusing and immunoblotting.

This technique is considered "The Gold Standard" method for the determination of intrathecal IgG synthesis in the clinical diagnosis of multiple sclerosis. In fact, isoelectric focusing is the most sensitive method for the detection of oligoclonal bands is serum and CSF (0.040mg/dl).

The procedure includes isoelectrofocusing on agarose gel using the Interlab G-26 instruments and manual immunoblotting steps. Isoelectrofocusing on agarose gel has the purpose to fractionate the proteins in the CSF and serum samples. The immunoblotting steps have the purpose to transfer proteins on the transfer membrane. This transfer membrane is processed to detect IgG oligoclonal bands and to demonstrate the difference, or lack of, in the distribution of IgG in the CSF and serum of the same patient. The immunofixation with labeled anti-IgG antiserum permits to detect only the true IgG oligoclonal banding at increased sensitivity of detection so that the analysis can be generally performed on unconcentrated CSF.

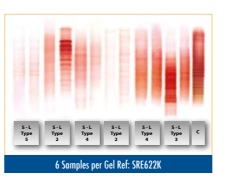
The IgG immunofixation patterns of CSF and serum from the same patient are then visually compared. This allows detection of oligoclonal banding that represents intrathecal synthesis of immunoglobulins. Five different patterns may be seen after the isoelectric focusing (see Fig. below): Type 1: Normal CSF, no band present in the CSF.

**Type 2:** Intrathecal IgG synthesis. CSF with restricted oligoclonal bands not seen in the serum, found in multiple sclerosis. Type 3: Intrathecal IgG synthesis: CSF with restricted oligoclonal bands with additional bands seen in both the CSF and serum. It is found in multiple sclerosis and brain inflammation in systemic disease, for example, sarcoidosis. Type 4: Identical oligoclonal bands in the CSF and serum. Monoclonal bands found in systemic inflammation, for exam-

ple, Guillain-Barrè syndrome.

**Type 5:** Monoclonal bands in both the CSF and serum. It is found in myeloma or monoclonal gammopathy of uncertain significance.

Kit content			
Gel Plates	10	Blotting Paper	10
Contact Strips	20	Blotting Paper F	20
Blotting Membranes	20	Blotting paper G	10
Concentrated Acetate Buffer	1	First Antibody	1
Binding Agent	2	Second Antibody	1
Anodic Solution	1	Chromogen	10
Cathodic Solution	1	Ū	



CSF	Polyclonal
Serum	Polyclonal
CSF	Oligocional
Serum	Oligocional

Type 1: Normal pattern Type 2: Intrathecal Ig G synthesis (ex: Multiple Sclerosis) Type 3: Intrathecale Ig G synthesis in systemic disease **Type 4:** Systemic inflammation (mirror pattern with oligoclonal pattern) Type 5: Monoclonal gammopathy (mirror pattern with monoclonal bands)

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## **CSF** Isoelectric **Focusing Kit**

#### Reagent Preparation

Reagents are ready to use.

#### Sample Preparation

Neat CSF samples. The concentration of IgG in the paired serum samples should be adjusted to the same level of the CSF samples using distilled water.

#### Sample Storage & Stability

Serum/CSF: Fresh serum and CSF samples. If needed: 1 week at 2 to 8°C. 1 month at -20°C

