

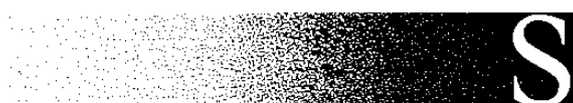
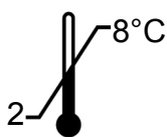
ELISA
for the determination
of autoantibodies against
Glomerular Basement Membrane
(GBM)

Directions for use

REF 2411FE00.FWD  12 x 8 determinations

IVD

CE



STEFFENS BIOTECHNISCHE ANALYSEN GmbH

Gewerbestr. 7
D-79285 Ebringen (FRG)
Tel./Fax: +49 7664 60025-4 / -5
Email: info@steffens-biotec.com

Contents

1. Introduction and background
2. Warnings and precautions
3. Principle of the test
4. Contents of the kit
5. Materials required but not supplied
6. Storage of the kit
7. Reagent and sample preparation / specimen requirements
8. Assay procedure
 - 8.1. Manual operation
 - 8.2. Dynex DS2 automated ELISA system
9. Evaluation and quality control
10. Interpretation of results / limitations of the procedure
11. Performance characteristics
 - 11.1. Standardisation
 - 11.2. Analytical specificity
 - 11.3. Detection limit (analytical sensitivity)
 - 11.4. Homogeneity of the solid phase
 - 11.5. Linearity
 - 11.6. Precision
 - 11.7. Frequency distribution of GBM IgG
 - 11.8. Manual operation vs. Dynex DS2 automated ELISA system
12. Warranty
13. Symbols
14. References
15. Summary flow chart

The product described here complies with the requirements of the IVD Directive 98/79/EG.

Document Id.-No. / Version: 2411FE00.FWD.doc / 2019-08-07

1. Introduction and background

In 1919, E. W. Goodpasture described a patient presenting progressive glomerulonephritis combined with pulmonary hemorrhage (1); a condition which became known under the term "Goodpasture's syndrome" (GS). With the advent of immunofluorescence assays, GS was recognized as autoimmune-mediated renal disorder: kidney biopsy tissue of such patients often exhibits a characteristic linear immunoglobulin deposit along the glomerular basement membrane (GBM) (2).

Basement membranes form an anatomical barrier between epithelia and connective tissue. In patients suffering from GS, GBM-specific autoantibodies, in co-operation with the complement, initiate the inflammatory destruction of the basement membrane of kidney's glomeruli and lung alveoles (2, 3). The titer of these autoantibodies has been shown to have prognostic importance (4). In patients with renal disease, GBM-specific autoantibodies should always be determined together with anti-neutrophil cytoplasmic antibodies (ANCA) (2) since ANCA-associated glomerulonephritis requires a treatment different from that of GS.

The present enzyme-linked immuno sorbent assay (ELISA) is intended for the quantitative or qualitative determination of IgG antibodies directed against GBM in human serum or plasma (cf. section 7). The immobilised autoantigen is the non-collagenous domain 1 (NC1) of the alpha3-chain of human collagen type IV ($\alpha 3(IV)$), a recombinant preparation expressed in the baculovirus system and purified by an affinity / ion exchange chromatographic procedure. The test is fast (incubation time 30 - 30 - 30 minutes) and flexible (divisible solid phase, ready-to-use reagents). Six calibrators allow quantitative measurements; a negative and a positive control check the assay performance.

2. Warnings and precautions

The test kit is intended for in vitro diagnostic use only; not for internal or external use in humans or animals. It must be executed by trained personnel staff.

Do not use reagents beyond their expiration dates. Adherence to the protocol is strongly recommended.

The sample buffer, calibrators and controls contain Na-azide as antimicrobial agent. The wash buffer contains bromonitrodioxane and the conjugate methylisothiazolone / bromonitrodioxane as preservative. The substrate contains 3, 3', 5, 5'-tetramethylbenzidine (TMB) and hydrogen peroxide (H₂O₂). The stop solution, 0,2 M sulfuric acid (H₂SO₄), is acidic and corrosive.

The above mentioned reagents may be toxic if ingested. Follow routine precautions for handling hazardous chemicals. Avoid all body contact, wear gloves and eye protection. If one of the reagents comes into contact with skin or mucous membrane, wash thoroughly with water. Never pipette by mouth. Dispose in a manner complying with local/national regulations.

Na-Azide may react with lead and copper plumbing to form explosive metal azides. On disposal, flush with a large amount of water to prevent azide build-up.

The calibrators and controls contain components of human origin. They were tested for human immunodeficiency virus (HIV)-Ag, hepatitis B surface (HBs)-Ag and antibodies against HIV 1/2 and hepatitis C virus (HCV) and showed negative results; either in an FDA-approved or a CE-compliant test, according to European Directive 98/79/EC.

However, no test can guarantee that material of human origin is not actually infectious. The preparations should therefore be treated as potentially infectious and disposed of accordingly, as should the samples (and residues thereof); according to CDC (Center of Disease Control, Atlanta, USA) or other local / national guidelines on laboratory safety and decontamination.

3. Principle of the test

The wells of the solid phase are coated with the above quoted GBM autoantigen. On this surface, the following immunological reactions take place:

1st reaction: GBM-specific antibodies present in the sample bind to the immobilised antigen, forming the antigen-antibody complex. Then, non-bound sample components are washed away from the solid phase.

2nd reaction: A second antibody, directed at human IgG antibodies and conjugated with horse-radish peroxidase (HRP), is added. This conjugate binds to the complex. Then, excess conjugate is washed away from the solid phase.

3rd reaction: The enzyme-labelled complex converts a colourless substrate into a blue product. The degree of colour development reflects the concentration of GBM IgG in the sample.

4. Contents of the kit

- a. 1 microwell plate, coated with GBM autoantigen and hermetically packed in a foil laminate pouch together with a desiccant bag. The plate consists of 12 strips, each of which can be broken into 8 individual wells.

MWP	12x8
------------	-------------

- b. Sample buffer, 100 mL, ready-to-use, orange coloured. Contains Tris-buffered saline (TBS), bovine serum albumin (BSA), Tween and Na-azide.

BUF	SPL
------------	------------

- c. Wash buffer, 100 mL, 10x-concentrate, blue coloured. Contains TBS, Tween and bromonitrodioxane.

BUF	WASH	10x
------------	-------------	------------

- d. 6 calibrators, 2,0 mL each, 0 - 3,0 - 8,0 - 18 - 45 and 100 U GBM IgG / mL, ready-to-use, gradually blue coloured. Contain TBS, BSA, Tween and Na-azide.

CAL	1-6
------------	------------

- e. Negative and positive control, 2,0 mL each, ready-to-use, green and red coloured, respectively. Contain TBS, BSA, Tween and Na-azide.

CONTROL	-	CONTROL	+
----------------	----------	----------------	----------

- f. Anti-human IgG HRP conjugate, 14 mL, ready-to-use, red coloured. Buffered solution containing stabilising protein, methylisothiazolone and bromonitrodioxane.

CONJ	IgG
-------------	------------

- g. Substrate solution, 14 mL, ready-to-use, colourless. Contains a buffered solution of TMB and H₂O₂. Contained in a vial impermeable to light.

SUBS	TMB
-------------	------------

- h. Stop solution (0,2 M H₂SO₄), 14 mL, colourless, ready-to-use. Caution: sulfuric acid is corrosive.

SOLN	STOP
-------------	-------------

- i. Directions for use
- j. Lot-specific certificate of analysis

5. Materials required but not supplied

- a. Deionised or distilled water
- b. Graduated cylinder, 1000 mL
- c. Tubes for sample dilution (transfer tubes in the microwell plate format recommended)
- d. Pipettes for 10, 100 and 1000 μ L (1- and 8-channel pipettes recommended)
- e. Microwell plate washer (optional)
- f. Microwell plate photometer fitted with a 450 nm filter
- g. ELISA evaluation program (recommended)

6. Storage of the kit

Store kit at 2 - 8°C. It is stable up to the expiry date stated on the label of the box. Do not use kit beyond its expiry date.

7. Reagent and sample preparation / specimen requirements

Do not exchange or pool corresponding components from different kits, due to possibly different shipping or storage conditions. If the kit is to be used for several tests, only the currently needed amount of reagents should be withdrawn. It is **crucially important** that no cross-contamination between the reagents occurs. Use only clean pipettes and do **not pour back** residues into the original flasks.

- a. The solid phase must reach room temperature before opening the pouch. Remove the supernumerary microwells from the frame and immediately put them back into the pouch, together with the desiccant bag. Reseal the pouch hermetically and keep it refrigerated for future use.

- b. Dilute the wash buffer 10x-concentrate (100 mL, blue) with 900 mL deionised water. Mix thoroughly. The diluted buffer is stable for several weeks if stored refrigerated (2 - 8°C).
- c. Preparation of the samples: handle patient specimens as potentially infectious agents. Besides serum, EDTA-, citrate- or heparin-treated plasma is suitable sample material as well.

Specimen requirements: highly lipemic, haemolysed or microbially contaminated samples may cause erroneous results and should be avoided.

Prepare samples using normal laboratory techniques. Turbid samples must first be clarified (centrifuged). The clarified or clear samples are mixed and then diluted 1/100, e.g. 10 µL serum or plasma + 990 µL sample buffer. Also mix the dilution.

For rapid dispensing during the assay procedure, preparation of the calibrators, controls and samples in microwell transfer tubes is recommended. This allows the operation of an 8-channel pipette during the assay procedure.

If samples are not assayed immediately, they should be stored at 2 - 8°C and assayed within 3 days. For longer storage, -20°C or lower temperatures are recommended. Repeated freezing and thawing of samples should be avoided. Thawed samples must be mixed prior to diluting.

8. Assay procedure

8.1. Manual operation

Before starting the assay, all components of the kit must have reached room temperature (23 ± 3°C).

To achieve best results, i.e. the maximum ratio between specific and background signal, **careful washing** is essential (steps a, c and e). It is **crucially important to remove the wash solution completely**. For that purpose, tap the plate firmly on several layers of absorbent tissue. Automated washers must be verified according to results obtained by manual washing.

- a. Immediately prior to use, wash the solid phase once: fill wells with 350 µL wash buffer each, let soak for about 10 seconds in the wells and remove.
- b. Dispense the calibrators (2,0 mL each, ready-to-use, gradually blue), controls (2,0 mL each, ready-to-use, green and red) and the diluted samples rapidly into the microwells; 100 µL per well. Duplicate measurements are recommended.

Incubate the plate for 30 minutes at room temperature (23 ± 3°C).

- c. Wash the wells 4 times as in step a.
- d. Rapidly (preferably using an 8-channel pipette) dispense the conjugate (14 mL, ready-to-use, red); 100 μ L per well. Incubate the plate as in step b.
- e. Repeat wash step c.
- f. Rapidly (preferably using an 8-channel pipette) dispense the substrate solution (14 mL, ready-to-use, colourless, black vial); 100 μ L per well. Incubate the plate as in step b. As the substrate is photosensitive, avoid intense light exposure (e.g. direct sunlight) during incubation.
- g. Rapidly (preferably using an 8-channel pipette) dispense the stop solution (14 mL, ready-to-use, colourless. Caution: corrosive!); 100 μ L per well. Use the same sequence as for the substrate. The colour changes from blue to yellow. Agitate the plate, preferably on an orbital shaker, for about 10 seconds.
- h. Immediately read the absorbance in the microwell plate photometer at 450 nm.

Refrigerate the remainder of the reagents (2 - 8°C) if they are to be used again.

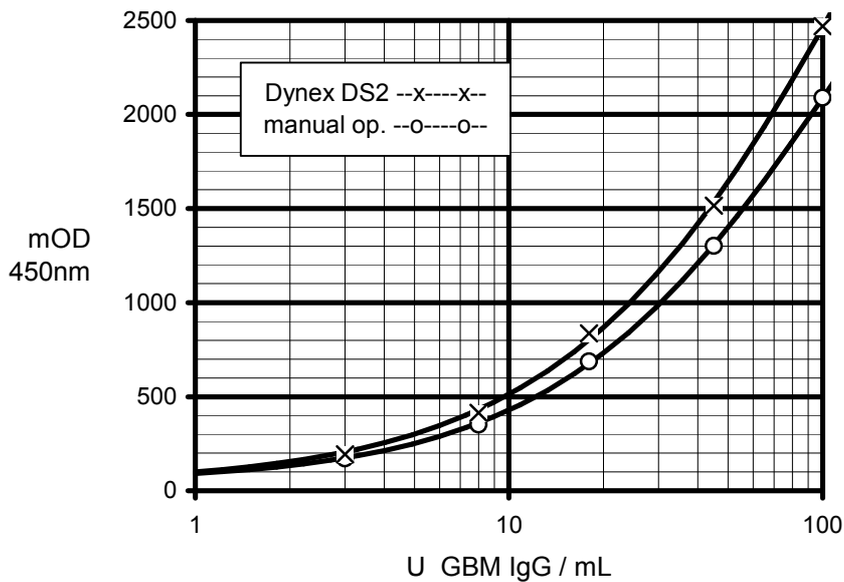
8.2. Dynex DS2 automated ELISA system

This product has been validated for use with the Dynex DS2 automated ELISA system. A description of the program flow for the assay execution and evaluation can be provided as a pdf file. The parameters of this program are merely a proposal and may need to be adapted by the operator to the requirements of the actual assay. In general terms, we have attempted to stick as close as possible to the protocol of manual operation, as above. However, due to the necessarily elevated temperature within the DS2, the substrate incubation period had to be shortened.

Section 11.8. gives a performance comparison between manual assay operation and the DS2 ELISA system.

9. Evaluation and quality control

Quantitative evaluation: the data obtained are quantitatively evaluated with the standard curve, as shown below. However, the depicted curve can only serve as a model. It can not substitute the measurement of the calibrators, together with the controls and actual samples. The curve has been constructed with a conventional ELISA evaluation program, using a 4-parameter function. The Spline approximation is also appropriate.



2411FE00.FED/V0912J

If no computer-supported evaluation is possible, the standard curve may be drawn by hand. It allows transformation of the absorbance value of a sample into its concentration, i.e. into U GBM IgG per mL sample.

Qualitative evaluation: the test may also be evaluated in a qualitative manner. This requires measurement of the positive control only. Nevertheless, measurement and examination of the negative control is recommended (see below: quality control).

In qualitative test evaluation, the absorbance of the samples is compared with the borderline absorbance (= cut-off). It is determined according to the following formula:

$$\text{absorbance}_{\text{borderline}} = \text{absorbance}_{\text{positive control}} \times \text{factor}$$

The factor depends on the kit lot and is quoted in the lot-specific certificate of analysis which is included with each test kit. Example:

$$\begin{aligned} \text{absorbance}_{\text{positive control}} &= 1250 \text{ mOD} \\ \text{factor} &= 0,35 \\ \text{absorbance}_{\text{borderline}} &= 1250 \text{ mOD} \times 0,35 = 438 \text{ mOD} \end{aligned}$$

In order to gain an impression of how positive a particular sample is for GBM IgG, one may calculate the ratio, according to the formula:

$$\text{ratio} = \text{absorbance}_{\text{sample}} / \text{absorbance}_{\text{borderline}}$$

Example:

absorbanceborderline = 438 mOD
 absorbancesample = 1480 mOD
 ratio = 1480 mOD / 438 mOD = 3,4

Quality control: the positive and negative control check the assay performance. Their authorised values and acceptable ranges, respectively, are quoted in the lot-specific certificate of analysis. Values of the controls must fall within the indicated ranges; otherwise, the results of the assay are invalidated.

10. Interpretation of results / limitations of the procedure

Based on the measurement of a blood donor and a positive collective of sera (see below), we suggest for the assessment of patient sera:

	quantitative evaluation U GBM IgG / mL sample	qualitative evaluation ratio
normal (negative) range	< 6,7	< 0,87
cut-off	8,0	1,00
equivocal range	6,7 - 9,6	0,87 - 1,15
positive range	> 9,6	> 1,15

These specifications are given as an indication only; in order to check their accuracy, each analysis should include parallel samples of normal sera.

A negative test result indicates that the patient does not have an elevated level of IgG antibodies to GBM. Hence, GS, immunologically mediated glomerulonephritis or other autoimmune disorders with renal participation are rather unlikely. In case of suspected kidney disease, measurement of ANCA is nevertheless recommended. If tested negatively too, toxic therapies may safely be withheld for some days until e.g. a biopsy report is available (2).

In contrast, a positive result should be considered as an indication of one of the above disorders. The patient is at great risk to develop permanent renal failure as well as life-threatening lung haemorrhage unless decisive therapeutic measures are initiated (2). If a therapeutic decision is immediately required, the ELISA (or a rapid test variant) should be repeated promptly, along with the determination of ANCA.

Specimens exhibiting results within the borderline range quoted above should be considered as equivocal and reported as such. It is recommended that a second sample be collected two weeks later and run in parallel with the first sample to document a possible change of antibody titer.

As with any serological test, the results should be interpreted in the light of the patient's symptoms and other diagnostic criteria.

11. Performance characteristics

11.1. Standardisation

The test is standardised with a purified serum preparation containing IgG antibodies specifically directed at GBM. This preparation is calibrated against a set of gradually positive sera, solely reserved for this purpose. The degree of sample reactivity is measured in arbitrary units (U/mL) since no international standard is available.

11.2. Analytical specificity

The test allows the specific determination of human IgG antibodies directed against GBM.

11.3. Detection limit (analytical sensitivity)

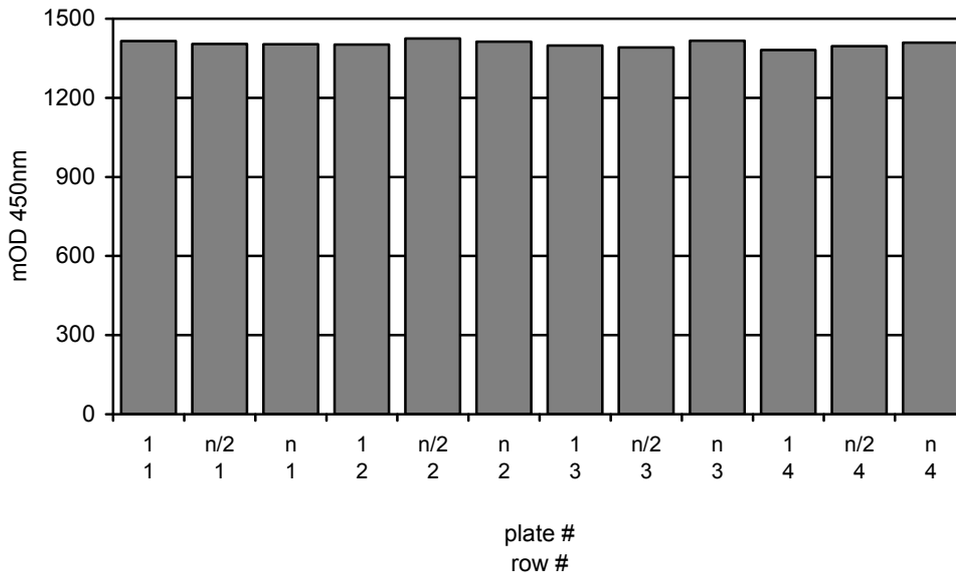
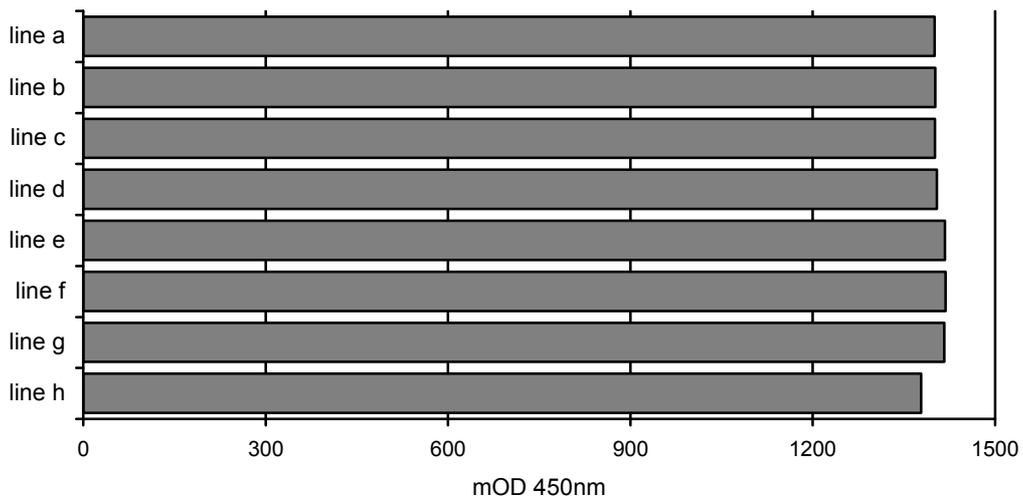
The detection limit is defined as that concentration of analyte that corresponds to the mean absorbance of sample buffer plus 3-fold standard deviation (s). It was determined as < 1 U GBM IgG per mL sample (n = 24).

Recommended measuring range: 1 - 100 U / mL

11.4. Homogeneity of the solid phase

Measurement of the solid phase homogeneity is a regular QC part of each production lot. This is determined by 288-fold measurement of a positive but non-saturating sample on 3 selected plates. Acceptance criterion: mOD-coefficient of variation (cv) over the plates < 8%. The figure below shows a representative excerpt (solid phase lot no. 2505Q) of such an analysis.

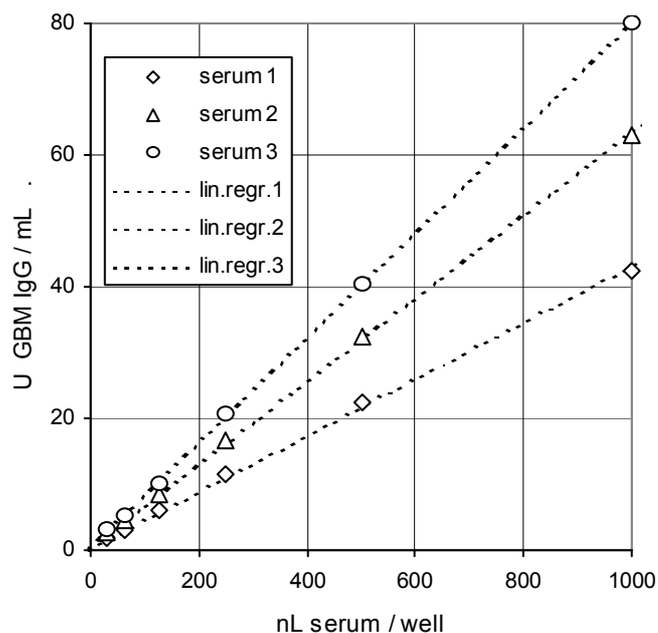
plate row	1 1	n/2 1	n 1	1 2	n/2 2	n 2	1 3	n/2 3	n 3	1 4	n/2 4	n 4	mean	cv %
line a	1385	1401	1384	1414	1408	1408	1386	1381	1419	1379	1409	1429	1400	1,2
line b	1392	1407	1386	1402	1401	1418	1405	1372	1428	1422	1379	1408	1402	1,2
line c	1394	1405	1401	1389	1420	1423	1390	1386	1395	1367	1429	1416	1401	1,3
line d	1408	1399	1412	1399	1425	1389	1380	1394	1403	1389	1424	1427	1404	1,1
line e	1425	1412	1422	1417	1467	1423	1406	1398	1427	1387	1424	1402	1418	1,4
line f	1451	1404	1401	1412	1433	1422	1400	1413	1435	1397	1437	1419	1419	1,2
line g	1439	1419	1410	1407	1446	1430	1422	1407	1433	1404	1384	1397	1417	1,3
line h	1429	1390	1410	1375	1402	1388	1398	1376	1395	1310	1285	1379	1378	3,0
mean	1415	1405	1403	1402	1425	1413	1398	1391	1417	1382	1396	1410	1405	
cv %	1,7	0,6	0,9	1,0	1,6	1,1	0,9	1,1	1,2	2,4	3,6	1,2		1,7



2411FE00.FED/2505Q

11.5. Linearity

In order to assess the dose-response relationship of the test, positive sera were measured in serial 2-fold dilution. Acceptance criterion: linear regression of 4 successive dilutions must yield a correlation factor > 0,98. A typical result is depicted below.



2411FE00.FED/V0912J

11.6. Precision

For the assessment of the test precision, the variability of results under the following conditions was determined: a. within 1 assay and between 3 assays, b. between 3 operators and c. between 2 kit lots.

a. Intra- and inter-assay variability (n = 24 and 72, respectively)

sample	mean U/mL	variability (cv, %)	
		intra-assay	inter-assay
1	12	4,2	4,5
2	27	5,1	5,7
3	46	2,6	2,7

b. Operator to operator variability (n = 12)

sample	mean U/mL	variability (cv, %)
1	12	3,9
2	25	4,2
3	46	5,6

c. Variability between 2 kit lots (n = 6)

sample	mean U/mL	variability (cv, %)
1	14	6,2
2	29	4,8
3	51	10,0

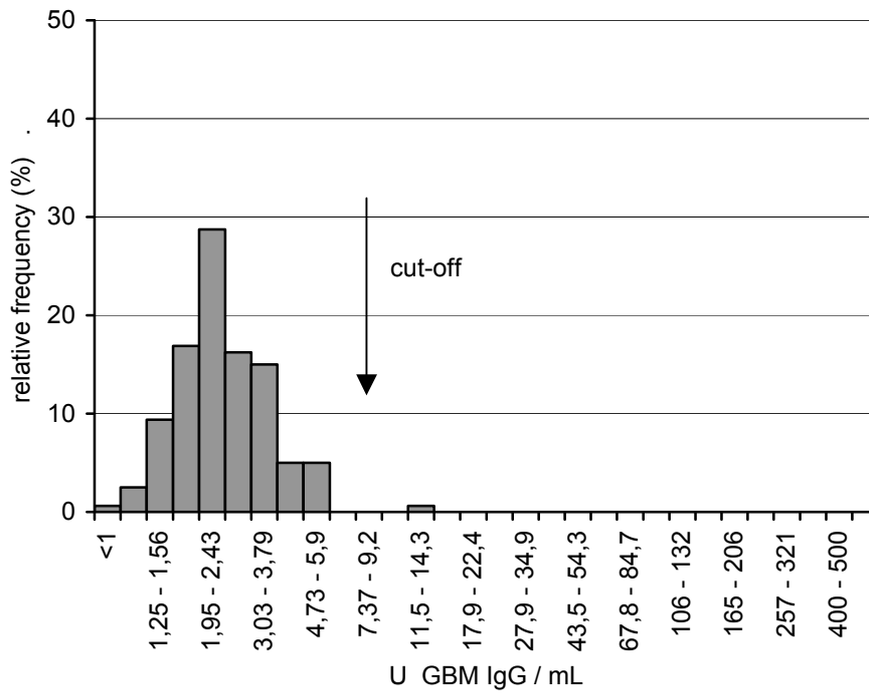
11.7. Frequency distribution of GBM IgG

This was analysed in a sera collective of blood donors, equally distributed by sex and age, and a collective of sera found positive for GBM autoantibodies according to a FDA-approved, CE-compliant reference ELISA. The following distribution of the analyte was observed:

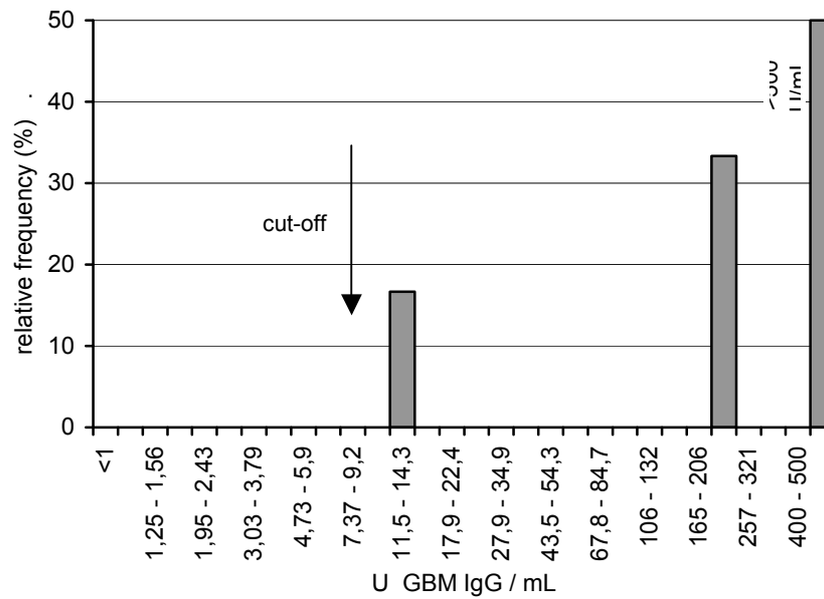
blood donor sera		positive sera	
n:	160	n:	6
mean:	2,6 U/mL	mean:	660 U/mL
mean + s:	3,9 U/mL	mean - s:	< 0 U/mL
mean + 2s:	5,2 U/mL	mean - 2s:	< 0 U/mL
median:	2,2 U/mL	median:	430 U/mL
95 th percentile:	4,8 U/mL	5 th percentile:	62 U/mL

ROC-analysis of these data was used to determine the cut-off as 8,0 U/mL (5). The data presented here suggest a diagnostic specificity and sensitivity of the ELISA of about 99 % and nearly 100 %, respectively. These values apply for the measured sera only; other collectives may yield different results. In view of the low number of positive sera, particular caution is required when interpreting test sensitivity.

blood donor sera



positive sera



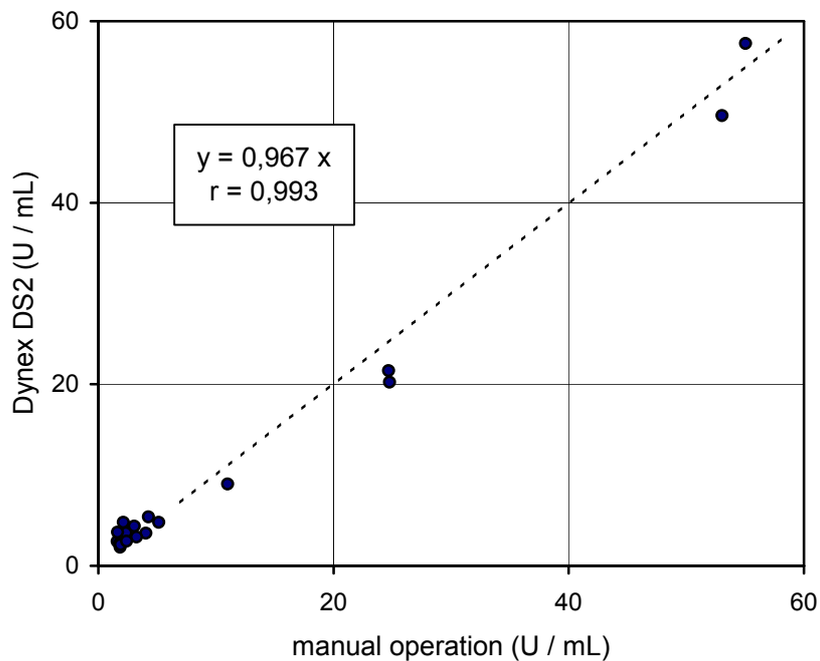
11.8. Manual operation vs. Dynex DS2 automated ELISA system

Variability: Using specimen of one and the same kit lot, the variability of assay results were compared between manual operation and the Dynex DS2 automated ELISA system:

	manual operation	Dynex DS2
intra-assay variability (n = 16)	mean cv = 2,3 %	mean cv = 4,0 %
inter-assay variability (n = 48)	mean cv = 2,7 %	mean cv = 6,3 %

Standard curve: depicted in section 9

Correlation:



2411FE00.FED/Kor/DynexDS2-V0912J

12. Warranty

Steffens biotechnische Analysen GmbH (SBA) guarantees that the product delivered has been thoroughly tested to ensure that its properties specified herein are fulfilled. No further warranties are given.

The performance data presented here were obtained using the procedure indicated. Any modification in the procedure may affect the results in which case SBA disclaims all warranties whether expressed, implied or statutory. Moreover, SBA accepts no liability for any damage, whether direct, indirect or consequential, which results from inappropriate use or storage of the product.

13. Symbols



Article code



Batch code



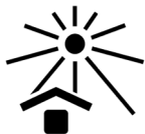
Contains x determinations



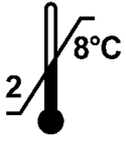
For *in vitro* diagnostic use



Conformité Européenne



Store shielded from sunlight



Store at 2 - 8°C



Expiration date



Read "Directions for Use"



Warning



Biological risk



Manufactured by

14. References

1. Goodpasture, E. W.: The significance of certain pulmonary lesions to the etiology of influenza. *Am J Med Sci* 158 (1919), 864 - 870
2. Hellmark, T., and Segelmark, M.: Glomerular basement membrane autoantibodies. In: Shoenfeld, Y., et al. (eds.): *Autoantibodies* (2007), 553 - 559, Elsevier, Amsterdam
3. Lerner, R. A., et al.: The role of anti-glomerular basement membrane antibody in the pathogenesis of human glomerulonephritis. *J Exp Med* 126 (1967), 989 - 1004
4. Segelmark, M., et al.: The prognostic significance in Goodpasture's disease of specificity, titre and affinity of anti-glomerular-basement-membrane antibodies. *Nephron Clin Pract* 94 (2003), c59 - 68
5. Sommer, R., and Eitelberger, F.: Wertigkeit der Gliadin-Antikörper im Serum zur Diagnose der Zöliakie. *Wien Klin Wochenschr* 104/4 (1992), 86 - 92

15. Summary flow chart

- a. Dilute the samples 1/100 in sample buffer (100 mL, ready-to-use, orange) and mix.
- b. Dilute the wash buffer 10x-concentrate (100 mL, blue) with water and mix.
- c. Wash the wells once with 350 μ L wash buffer each. Dispense 100 μ L of the calibrators (2,0 mL each, ready-to-use, gradually blue) and controls (2,0 mL each, ready-to-use, green and red) and of the diluted samples into the wells of the solid phase. Duplicate measurements are recommended. Incubate for 30 minutes at room temperature ($23 \pm 3^{\circ}\text{C}$).
- d. Wash the wells 4 times with 350 μ L wash buffer each.
- e. Dispense 100 μ L of the conjugate (14 mL, ready-to-use, red) into the wells. Incubate as in step c.
- f. Repeat washing step d.
- g. Dispense 100 μ L of the substrate solution (14 mL, ready-to-use, black vial) per well. Incubate as in step c. Then, add 100 μ L stop solution (14 mL, ready-to-use, colourless) per well and agitate the plate briefly.
- h. Immediately measure the absorbance at 450 nm.
- i. Quantitative evaluation: determine the standard curve and, using this curve, transform the absorbance of the samples into their respective antibody concentration (U/mL).
- j. Qualitative evaluation: determine the borderline absorbance by multiplying the absorbance of the positive control with the factor shown in the certificate of analysis. Then, calculate the ratio of the samples by dividing their absorbance by the borderline absorbance.