

Vitamin Folic Acid

IVD REF **BIO-4886** $\langle \Sigma \rangle$ 96





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DRG International, Inc., USA 841 Mountain Ave., Springfield, NJ 07081 Phone: (973) 564-7555, Fax: (973) 564-7556 Website: www.drg-international.com E-mail: corp@drg-international.com Please use only the valid version of the Instructions for Use provided with the kit. Verwenden Sie nur die jeweils gültige, im Testkit enthaltene, Gebrauchsanweisung. Si prega di usare la versione valida delle istruzioni per l'uso a disposizione con il kit. Por favor, se usa solo la version valida de la metodico técnico incluido aqui en el kit.

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1 INTENDED USE

Vitamin Folic Acid Test is a microtiter plate test kit based on a microbiological method which measures the total folic acid content in serum.

The test kit contains the standard and all reagents required to perform the test. It is sufficient for 96 determinations including standard curves. An ELISA reader is required for the evaluation of the results.

For use in human and veterinary medicine and in research. For *in vitro* diagnostic use only.

2 INTRODUCTION

Folic acid, a water soluble, light and temperature sensitive vitamin of the B complex (vitamin B_9), is involved in all growth and development processes of the body. Folic acid is essential for the formation of red blood cells, for optimal functioning of the bone marrow and for healthy nerve activity. Moreover, folic acid is essential for cell division, therefore it is important in foetus development.

Although most plant and animal based foods contain folic acid, a deficiency of folic acid is the most widespread vitamin deficiency in Europe and North America. According to information from the German Nutritional Society (Deutschen Gesellschaft für Ernährung) only one in four Germans absorb sufficient folic acid – the result of one-sided nutritional habits with little fresh fruit and vegetables. But also age, disease and the influence of specific medications e.g. Cotrimoxazol, may lead to resorption disturbances and to an associated deficiency.

Lowered folic acid levels occur because of:

- a decreased supply (e.g. through alcoholism or folic acid antagonists),
- a disrupted resorption (e.g. in celiac disease, CED),
- an increased requirement (e.g. during pregnancy, in anaemic or cancerous diseases).

Symptoms of Deficiency

The first symptoms of deficiency are weariness, irritability, concentration problems and loss of appetite; further consequences are inflammation of the mucous membranes, anaemia and grievous neurological damage.

During pregnancy, when the folic acid requirements are doubled, a deficiency in folic acid may lead to premature birth and severe abnormalities. An optimal supplementation of folic acid during the pregnancy can reduce the risk of neural tube defects in the foetus by 85%.

Because a deficiency of either vitamin B_{12} or folic acid may lead to megalobastic anaemia, the determination of both vitamins is important for the clinical picture so that the correct vitamin may be supplemented. Otherwise, in the case of vitamin B_{12} deficiency, treatment of megaloblastic anaemia with folic acid may lead to irreversible damage of the central nervous system.

Folic acid and arteriosclerosis

A folic acid deficiency is known to be the most common cause of hyperhomocysteinaemia. Meanwhile, the hyperhomocysteinaemia has been recognised as an independent factor in arteriosclerosis. Therefore, the determination of folic acid can be carried out within the framework of a coronary disease risk analysis. Beside of the influence of folic acid on the homocysteine levels, a further positive effect on the endothelial function in heart patients has been established – development of nitrate tolerance during continuous nitrate therapy, e.g. in such patients, an increased release of oxygen radicals occurs without folic acid supplementation (Verhaar et al. 2002).

Indications

- Hyperchrome, macrocytic anemia
- Long-term therapy with antiepileptic drugs or folic acid antagonists
- Long-term haemodialysis
- Multiple birth pregnancy/planned pregnancy
- Enhanced erythropoiesis
- Chronic liver diseases
- Hemoblastosis
- Psoriasis, dermatitis
- Stomatitis, glossitis
- Chronic alcohol abusus

3 PRINCIPLE OF THE TEST

The serum samples are pre-treated and diluted with a buffer mixture, and then transferred into the wells of a microtiter plate coated with *Lactobacillus rhamnosus*.

The addition of folic acid in either standards or samples gives a folic acid-dependent growth response until folic acid is consumed. After incubation at **37** °C for **48 h**, the growth of *Lactobacillus rhamnosus* is measured turbidimetrically at 610 - 630 nm (alternatively at 540 - 550 nm) in an ELISA reader and compared to a standard curve generated from the dilution series. The amount of folic acid is directly proportional to the turbidity.

4 MATERIAL SUPPLIED

| | Kit Components | Quantity |
|--------|----------------------------------------------------|------------|
| PLATE | Lactobacillus rhamnosus-precoated microtiter plate | 1 x |
| SOL | Sample treatment solution | 4 x 5 mL |
| DIL | Water | 4 x 30 mL |
| ASYMED | Folic acid assay medium | 4 x |
| STD | Folic acid standard, lyophilised | 4 x |
| FOL | Adhesive cover foil | 4 x |
| FRA | Replacement holder for microtiter strips | 1 x |
| ASYBUF | Folic acid medium treatment buffer | 4 x 1.5 mL |
| CTRL1 | Folic acid control 1, lyophilised | 4 x |
| CTRL2 | Folic acid control 2, lyophilised | 4 x |

5 MATERIAL REQUIRED BUT NOT SUPPLIED

- Incubator with a dark incubation chamber, 37 °C
- Water bath (90 °C 100 °C)
- optional for sample preparation: themoblock (95 °C)
- ELISA-Reader 610 630 nm (540 550 nm)
- Calibrated precision pipettors and sterile 20 1000 µL tips
- 5 mL and 10 mL pipets
- 1.5 2 mL reaction vials, sterile
- 0,2 µm sterile polyethersulfone (PES) filter with a sterile disposable syringe
- 15 mL centrifugal tubes, sterile (e.g. Falcon tubes)
- Biocentrifuge (10 000 g)

6 PRECAUTIONS

- As the test is based on a microbiological method, the general guidelines for sterile work must be observed as far as
 possible, (work in a sterile bench, PCR-Hood, use of sterile instruments or equipment).
- GLP (Good Laboratory Practice)-guidelines should be observed.
- Water quality is extremely important for the test. Only the water delivered with the test kit [DIL] should be used.
- For sterile filtration, only a sterile polyethersulfone filter must be used.
- It is essential to run a standard curve for each separate assay.
- Controls should be measured with each assay.
- We recommend measurements in duplicate.
- If a higher dilution results in a higher value measured, inhibitors like antibiotics might be present.
- Reagents should not be used beyond the expiration date shown on kit label.
- Wear gloves during the test
- Used microtiter stripes [PLATE] and materials that have been in contact with patient samples should be handled and disposed as potentially infectious.

7 STORAGE AND PREPARATION OF REAGENTS

- Store test kit and reagents at 2 °C 8 °C.
- Prepare reagents freshly and use immediately after preparation. Discard remaining unused reagents and waste in accordance with country, federal state, and local regulations.
- To run the assay more than once, ensure that reagents are stored at conditions stated on the label. Prepare only the
 appropriate amount necessary for each run. The kit can be used up to 4 times within the expiry date stated on the
 label.

7.1 Water

- Water [DIL] (for medium [ASYMED], standard [STD] and controls [CTRL1, CTRL2])
- Push the lid up and pull it back to the rim of the glass, then twist the whole cap off.

7.2 Preparation of the controls

- The lyophilised controls [CTRL1, CTRL2] have to be resuspended with each 125 μL water [DIL] from the test kit, then homogenise using a vortex.
- After reconstitution, the controls are treated like samples.
- The concentration of the controls changes from lot to lot and is stated in the product specification.

7.3 Preparation of the standard curve

- For the preparation of the standard curve, standard concentrate is needed.
 To prepare standard concentrate, resuspend the lyophilised standard [STD] with x mL (x = please see the enclosed quality control protocol for the volume needed) water [DIL] supplied with the test kit, then homogenise using a vortex.
- Prepare a standard curve in 6 sterile reaction tubes (1.5 2 mL volume) from standard concentrate and water [DIL] following the scheme depicted in the table below:

| Folic acid | [µg/L] | Water <i>DIL</i> [µL] | + | Standard concentrate [µL] | = | Total volume [µL] |
|-------------|--------|--------------------------|---|------------------------------|---|----------------------|
| Blank: | 0 | 450 | + | 0 | = | 450 |
| Standard 1: | 0.04 | 450 | + | 50 | = | 500 |
| Standard 2: | 0.08 | 400 | + | 100 | = | 500 |
| Standard 3: | 0.16 | 300 | + | 200 | = | 500 |
| Standard 4: | 0.24 | 200 | + | 300 | = | 500 |
| Standard 5: | 0.32 | 100 | + | 400 | = | 500 |

7.4 Preparation of the sterile assay medium

- Fresh sterile assay medium has to be prepared each time before performing a test.
- Remove lyophilised assay medium from the desiccant bag in the assay medium bottle by taking the bag with a forceps and shaking it whilst still inside the bottle. Then remove the clean desiccant bag and discard it.
- Add 10 mL water [DIL] and 1 mL medium treatment buffer [ASYMED] to the assay medium bottle [ASYMED], close the bottle firmly and shake it. This amount is sufficient for 6 microtiter stripes.
- Heat the medium bottle in a water bath at 90 °C 100 °C for 5 min, shake well at least 2 times during this incubation time. Take care that the medium bottle is always firmly closed.
- Quickly cool the medium bottle to < 30 $^{\circ}$ C (at 2 $^{\circ}$ C 8 $^{\circ}$ C for 10 min).
- Filter the medium using a disposable syringe (10 mL) and the 0.2 µm PES filter into a sterile centrifuge tube (15 mL, e.g. Falcon).
- After this preparation, the sterile assay medium can be used in the test.

7.5 Microtiter plate [PLATE]

- Store the microtiter plate [PLATE] in the aluminium packaging containing the desiccant bag at 2 °C 8 °C.
- The microtiter plate [PLATE] has to be protected from humidity and contamination.
- Take care that the aluminium packaging is not damaged.
- Carefully close the aluminium packaging after opening.
- Take only the microtiter stripes needed directly before usage to avoid contamination

8 SAMPLE STORAGE AND PREPARATION

- Use serum for analysis.
- Samples are stable at 2 °C 8 °C for 8 hours in the dark.
 For longer storage, samples should be frozen and kept at -20 °C.
- Hemolytic samples may give erroneous results and should not be used for analysis. Lipemic samples should be centrifuged at 13 000 g before assaying to obtain fat free serum as far as possible.
- Samples should be centrifuged (at least 5 min at 10 000 g) prior to measurement.

Use the resulting supernatant in the test.

8.1 Sample pretreatment

Add 100 μ L serum/control to 400 μ L of sample treatment solution [SOL] (ratio 1:5), mix. Then heat to 95 °C for 30 min, cool quickly (at 2 °C - 8 °C for 10 min) and centrifuge for 10 min at 10 000 *g*.

8.2 Sample dilution

Take 50 µL from the supernatant of the treated sample/control, add 700 µL water [DIL] and mix.

The sample treatment and dilution result in a total dilution of 1:75 (= sample dilution factor).

9 ASSAY PROCEDURE

9.1 Test preparations

Take as many microtiter strips as needed from kit. Return unused strips and any unused test kit component to the original packaging, and put in the refrigerator. Bring all necessary reagents to room temperature.

9.2 Test procedure

- o Take as many microtiter strips as needed from the kit and put them in the second microtiter strip holder [FRA].
- ο Put 150 μL sterile assay medium into the cavities.
- Add each 150 µL of the prepared standard curve, samples and controls into the respective cavities.
 Pre-rinse each pipet tip with standard, control or sample solution, respectively.
- Carefully seal the plate with adhesive cover foil [FOL].
 Important: the cavities must be made airtight by pressing the foil down with the hand!
- Keep at **37 °C for 48 h** in an incubator.

9.3 Measurement

- o Press the adhesive cover foil [FOL] firmly down again with the hand.
- Upturn the microtiter plate [PLATE], put it onto a tabletop and shake the microbes well.
- Turn the microtiter plate [PLATE] over again and carefully remove the adhesive cover foil [FOL]. During this, fix the strips in the frame with your hand because the foil is highly adhesive.
- o Remove air bubbles in the cavities using a pipet tip or a needle.
- o Read turbidity in an ELISA reader at E 610 630 nm (alternatively at E 540 550 nm).

Please note

- After 48 h incubation time, the microtiter platter [PLATE] may be stored for a maximum of 48 h in the refrigerator before measuring the turbidity.
- To prevent time-loss through public holidays or weekends, the microtiter plate [PLATE] may also be evaluated after 60 h incubation.

10 EVALUATION OF RESULTS

We recommend to use the 4 parameter algorithm to calculate the results. The sample dilution factor should be considered for data evaluation.

The blank should have an optical density < standard 1. It serves as optical control to exclude contaminations and is not included in the calculation of results.

10.1 Calculation

Folic acid in μ g/L = value from the standard curve × sample dilution factor (75)

Reference value for human serum

Based on studies of serum samples of apparently healthy persons (n = 74), the following values were estimated. Folic acid: $3.8 - 23.2 \mu g/L$

Please note

A concentration range of 3 - 24 μ g/L folic acid is covered at a sample dilution of 1:75.

We recommend each laboratory to develop its own normal range as normal ranges strongly depend on the choice of the patient collective. The values mentioned above are only for orientation and can deviate from other published data.

10.2 Quality control

The extinction of the highest standard has to be > 0.6.

Results, generated from the analysis of control samples, should be evaluated for acceptability. The results for the samples may not be valid if within the same assay one or more values of the quality control sample or the highest standard are outside the acceptable limits.

11 LIMITATIONS

Whole blood cannot be used in the assay.

12 PERFORMANCE CHARACTERISTICS

The following performance characteristics have been collected using human serum samples.

12.1 Precision and reproducibility

| Intra-Assay (n = 21) | | |
|----------------------|-------------------|--------|
| | Folic acid [µg/L] | CV [%] |
| Sample | 12.69 | 4.70 |
| Inter-Assay (n = 3) | | |
| | Folic acid [µg/L] | CV [%] |
| Sample | 12.24 | 5.68 |

12.2 Recovery

Samples from 4 patients were differently diluted (75, 150, 300), spiked with folic acid and analysed. The mean values are shown below.

| Sample n = 9 | Mean value original sample [µg/L] | Spike [µg/L] | Folic acid expected [µg/L] | Folic acid measured [µg/L] | Recovery Rate [%] |
|-----------------|--------------------------------------|-----------------|----------------------------------|----------------------------------|----------------------|
| | 8.2 | 5 | 13.2 | 13.8 | 112 |
| А | | 10 | 18.2 | 19.1 | 109 |
| | | 15 | 23.2 | 24.8 | 111 |
| | | Reco | 111 | | |

| Sample n = 8 | Mean value original sample [µg/L] | Spike [µg/L] | Folic acid expected [µg/L] | Folic acid measured [µg/L] | Recovery Rate [%] |
|-----------------|--------------------------------------|-----------------|----------------------------------|----------------------------------|----------------------|
| | | 5 | 8.9 | 9.3 | 108 |
| В | 3.9 | 10 | 13.9 | 14.3 | 104 |
| | | 15 | 18.9 | 19.5 | 104 |
| | | Recovery | 105 | | |

| Sample n = 8 | Mean value original sample [µg/L] | Spike [µg/L] | Folic acid expected [µg/L] | Folic acid measured [µg/L] | Recovery Rate [%] |
|-----------------|--------------------------------------|-----------------|----------------------------------|----------------------------------|----------------------|
| | | 5 | 9.4 | 9.6 | 104 |
| С | 4.4 | 10 | 14.4 | 14.5 | 101 |
| | | 15 | 19.4 | 20.0 | 104 |
| | | Recovery ra | 103 | | |

| Sample n = 8 | Mean value original sample [µg/L] | Spike [µg/L] | Folic acid expected [µg/L] | Folic acid measured [µg/L] | Recovery Rate [%] |
|-----------------|--------------------------------------|-----------------|----------------------------------|----------------------------------|----------------------|
| | 5.1 | 5 | 10.1 | 10.6 | 110 |
| D | | 10 | 15.1 | 15.3 | 102 |
| | | 15 | 20.1 | 20.6 | 103 |
| | | Recovery ra | 105 | | |

12.3 Linearity

Samples from 2 patients were diluted and analyzed. The results are shown below.

| Sample | Dilution | Folic acid expected [µg/L] | Folic acid detected [µg/L] |
|--------|----------|----------------------------------|----------------------------------|
| | 75 | | 13.7 |
| A | 150 | 13.2 | 14.0 |
| | 300 | | 13.9 |
| | 150 | 19.4 | 20.1 |
| С | 300 | | 20.7 |
| | 450 | | 19.4 |

13 REFERENCES / LITERATURE

- 1. Obeid, R. & Herrmann, W., 2006. Mechanisms of homocysteine neurotoxicity in neurodegenerative diseases with special reference to dementia.
 - FEBS letters, **580**(13), pp.2994–3005.
- Strohecker, R. & Henning, H., 1963. Vitamin-Bestimmungen. Erprobte Methoden. E. Merck AG, ed., Weinheim/Bergstraße: Verlag Chemie GmbH.
- 3. Verhaar, M.C., Stroes, E. & Rabelink, T.J., 2002. Folates and cardiovascular disease. *Arteriosclerosis, thrombosis, and vascular biology*, **22**(1), pp.6–13.

14 GENERAL NOTES ON THE TEST AND TEST PROCEDURE

- This assay was produced and distributed according to the IVD guidelines of 98/79/EC.
- All reagents in the kit package are for *in vitro* diagnostic use only.
- Reagents should not be used beyond the expiration date stated on the kit label.
- Do not interchange different lot numbers of any kit component within the same assay.
- The guidelines for medical laboratories should be followed.
- Incubation time, incubation temperature and pipetting volumes of the components are defined by the producer. Any
 variation of the test procedure, which is not coordinated with the producer, may influence the results of the test. DRG
 can therefore not be held responsible for any damage resulting from incorrect use.
- Control samples should be analysed with each run.
- The assay should always be performed according the enclosed manual.

SYMBOLS USED

| Symbol | English | Deutsch | Italiano | Español | Français |
|----------------|--------------------------------------------|--------------------------------------------|---------------------------------------------|-------------------------------------------------|------------------------------------------------|
| CE | European Conformity | CE-Konformitäts- kennzeichnung | Conformità europea | Conformidad europea | Conformité normes européennes |
| Ĩ | Consult instructions for use * | Gebrauchsanweisung beachten | Consultare le istruzioni per l'uso | Consulte las instrucciones de uso | Consulter les instructions d'utilisation |
| IVD | In vitro diagnostic medical device * | <i>In-vitro</i> -Diagnostikum [*] | Dispositivo medico- diagnostico in vitro | Producto sanitario para diagnóstico In vitro | Dispositif médical de diagnostic in vitro |
| REF | Catalogue number * | Artikelnummer * | Numero di Catalogo | Nûmero de catálogo | Référence de catalogue |
| LOT | Batch code * | Chargencode * | Codice del lotto | Codigo de lote | Numéro de lot |
| ∑∑_ | Contains sufficient for <n> tests *</n> | Ausreichend für <n> Prüfungen *</n> | Contenuto sufficiente per "n" saggi | Contenido suficiente para <n> ensayos</n> | Contenu suffisant pour "n" tests |
| | Temperature limit * | Temperaturbegrenzung * | Temperatura di conservazione | Temperatura de conservacion | Température de conservation |
| | Use-by date * | Verwendbar bis * | Utilizzare prima del | Establa hasta | Utiliser jusque |
| | Manufacturer * | Hersteller * | Fabbricante | Fabricante | Fabricant |
| \triangle | Caution * | Achtung | | | |
| | | | | | |
| RUO | For research use only | Nur für Forschungszwecke | Solo a scopo di ricerca | Sólo para uso en investigación | Seulement dans le cadre de recherches |
| Distributed by | Distributed by | Vertreiber | Distributore | Distribuidor | Distributeur |
| Content | Content | Inhalt | Contenuto | Contenido | Contenu |
| Volume/No. | Volume / No. | Volumen/Anzahl | Volume/Quantità | Volumen/Número | Volume/Quantité |
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