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Chapter

Vitamin B9 in Dark Green Vegetables: Deficiency Disorders, Bio-Availability, and Fortification

Jagdish Singh

Issues

Abstract

Folic acid is a B complex water-soluble vitamin that is essential to humans, and its deficiency can cause problems including neural tube defects as well as heart-related diseases. An important feature of such vitamins is that they are generally not synthesized by mammalian cells and therefore must be supplied in sufficient amounts in the diet. Folate is a generic term for compounds, possessing vitamin activity similar to that of pteroylglutamic acid, and is the form of the vitamin, which is naturally present in foods. The main dietary sources of folic acid are dark green and leafy vegetables such as spinach, asparagus, romaine lettuce, broccoli, bok choy, turnip green, beet, dried or fresh beans, and peas. The amount of folate that is absorbed and utilized physiologically varies among different food sources and different chemical forms of the vitamin. About 85% of folic acid is estimated to be bioavailable; however, the bioavailability of food folate is estimated at about 50% of folic acid. Several national health authorities have introduced mandatory food fortification with synthetic folic acid, which is considered a convenient fortificant, being cost efficient in production, more stable than natural food folate, and superior in terms of bioavailability and bio-efficacy. Presently, many countries affected by diseases associated with a lack of folic acid have made it mandatory to supplement foods with the vitamin. Considering the need, several analytical procedures were standardized to determine the presence of folic acid in different food matrices. The reported methods are simple, selective, robust, and reproducible and can be used in routine analyses.

Keywords: folic acid, vitamin B9, green leafy vegetables, bio-fortification, bio-availabilty

1. Introduction

Vitamin B9 also called folate or folic acid (FA) or pteroyl-L-glutamic acid is one of the eight water-soluble B vitamins. The chemical name of folic acid is N-[4-[[(2amino-3,4-dihydro-4-oxo-6-pteridinyl)methyl]amino]benzoyl]-L-glutamic acid. The chemical formula of folic acid is C₁₉H₁₉N₇O₆ and its molecular weight is 441.4. The IUPAC name is (2S)-2-[[4-[(2-amino-4-oxo-3H-pteridin-6-yl) methyl amino] benzoyl] amino] pentanedioic acid. Folic acid appears as odorless orange-yellow needles. Folic acid is a synthetic form of folate, found in vitamin supplements and fortified foods. Its structure has been shown in **Figure 1**.



Figure 1. *Chemical structure of the folic acid molecule.*

Folate, vitamin B12, and riboflavin have attracted scientific as well as health interest in recent years. Folate has a well-established role in preventing neural tube defects (NTDs); however, there are several other reports highlighting the potential role of folate and B-vitamins in protecting against several lifestyle diseases including heartrelated cardiovascular diseases (especially strokes), certain types of cancers, cognitive impairment, and bone-related osteoporosis. Folic acid is involved in carbon transfer reactions of amino acid metabolism, in addition to purine and pyrimidine synthesis, and is essential for hematopoiesis and red blood cell production. It is found in many foods and particularly in leafy green vegetables that are essential for the critical biosynthetic pathways involving the transfer of methyl groups to organic compounds. Folate is important for a range of functions in the body. Folic acid (vitamin B9) works with vitamin B12 and vitamin C to help the body break down, use, and make new proteins. Folate is required in the synthesis of nucleic acids viz., DNA and RNA and is also part of the protein metabolism. It helps in the degradation of homocysteine, which is a risk factor for heart disease. Folic acid is required for growth, reproduction (during gestation and lactation), and antibody formation. As a coenzyme, it is involved in glycine metabolism and is essential for the synthesis of purines, as well as pyrimidines. It plays a major role in cell division and protein synthesis. Its deficiency induces chromosomal abnormalities [1]. It is essential for the formation of RBCs and prevention of folate deficiency anemia [2]. Folic acid deficiency can lead to congenital malformations in the fetus (spina bifida, encephalocele, cleft palate, and hydrocephalus), as well as heart disease [3-5]. Deficiency of folate leads to megaloblastic anemia (a condition where there is a reduction in RBCs, and the red blood cells are larger in size than normal). Other symptoms include weakness, fatigue; irregular heartbeat, shortness of breath, hair loss, pale skin, mouth sores, etc. The nutrient is very important during early pregnancy to reduce the risk of birth defects of the brain and spine [1]. An important feature of this vitamin is that they are generally not synthesized by mammalian cells and therefore must be supplied in sufficient amounts in the diet [6, 7].

2. Recommended dietary allowance (RDA)

The RDA for males and females aged 15 years and older is 400 μ g DFE day⁻¹ (**Table 1**), whereas the RDA ranges from 65 to 300 μ g DFE day⁻¹ for ages between

| Category | Age | $RDA (\mu g day^{-1})$ | |
|-------------------|---|------------------------|--|
| Infants | 0–6 months | 65 | |
| | 6–12 months | 80 | |
| | 1–3 years | 150 | |
| Children | 4–6 years | 200 | |
| | 7–14 years | 300 | |
| Adults | 15+ years | 400 | |
| Pregnancy | | 600 | |
| Lactation | | 500 | |
| urce: Miller [8]. | $7 \bigcirc 7 \bigcirc$ | | |

Table 1.

Recommended dietary allowances (RDA) for folate.

0 and 14 years. The requirement of folate for pregnant and lactating women is comparatively higher, respectively, 600 and 500 µg DFE day⁻¹. The upper tolerable limit (UL) for folic acid has been reported as 1000 µg day⁻¹. Men and women of age 19 years and older should aim for 400 µg DFE. Those who are breastfeeding should aim to take around 500 µg per day. People who regularly drink alcohol should aim for at least 600 mcg DFE of folate daily since alcohol can impair its absorption. Higher daily doses (up to 4 mg) are recommended for women who have had a baby with a neural tube defect. Folate is essentially nontoxic, although there is some concern that high doses may mask pernicious anemia. The body absorbs folic acid from supplements and fortified foods better than the folate from naturally occurring foods.

3. Common symptoms of folate deficiency

A diet lacking folate or folic acid can lead to a folate deficiency. Inadequate levels of folate (vitamin B9) and vitamin B12 during pregnancy have been reported to lead to an increased risk of neural tube defects (NTDs) [9]. Although both are part of the same biopathway, folate deficiency is much more common and therefore it is of much concern [10]. NTDs are birth defects of the brain, spine, or spinal cord and Spina bifida as well as an encephaly are the most common ones. The spinal column of the fetus does not close completely in spina bifida, whereas in anencephaly, most of the brain and skull do not develop properly due to which babies with anencephaly are either stillborn or may die shortly after birth. The peri-conceptional folate supplementation can reduce the risk of neural tube defects (NTDs) and other congenital abnormalities such as cardiovascular malformations (CVMs), cleft lip and palate [4], urogenital abnormalities, and limb reductions [11]. Supplementation with folic acid reduces the prevalence of NTDs by approximately 70% indicating that 30% of these defects are not folate-dependent and are due to some other reasons, rather than alterations of methylation patterns. Many other genes related to NTDs exist, which may be responsible for folate insensitive NTDs. However, folate deficiency can also occur in people who is suffering from celiac disease that prevents the small intestine from absorbing nutrients from foods (malabsorption syndromes). Deficiency of folic acid can cause a wide range of problems in the human body, which may include tiredness, fatigue, and lethargy, besides muscle weakness and other neurological signs, such as tingling, burning, or peripheral neuropathy leading to numbness. It may also cause psychological problems, such as depression and memory problems, and gastrointestinal symptoms, such as nausea,

vomiting, abdominal pain, weight loss and diarrhea, headache and dizziness, and shortness of breath. Anemia, particularly megaloblastic anemia, is often the first sign that there is an underlying folate deficiency, and doctors will usually test for folate deficiencies when they encounter anemia. In pernicious anemia, our immune system attacks healthy cells in our stomach, which prevents the absorption of vitamin B12 from the food we eat, and this is the most common cause of vitamin B12 deficiency. Other factors include the lack of these vitamins in our diet. Besides this, certain medicines, including anticonvulsants and proton pump inhibitors (PPIs), can affect how much of these vitamins our body absorbs both. Vitamin B12 deficiency and folate deficiency are more common in older people. The folates are hydrolyzed to monoglutamate in the gut before absorption by active transport across the intestinal mucosa. Sometimes, passive diffusion also occurs when pharmacological doses of folic acid are consumed. Before it enters the bloodstream, the enzyme dihydrofolate reductase reduces the monoglutamate to tetrahydrofolate [12]. The major folate in plasma is 5-methyl-THF. The activity of dihydrofolate reductase varies among individuals [13]. It is yet not known whether the unmetabolized folic acid has any biological activity or it can be used as a biomarker of folate status [14]. Folate is also synthesized by colonic microbiota and can be absorbed across the colon, although the extent to which colonic folate contributes to folate status is unclear [15]. The folate content of the body is estimated to be around 15–30 mg. Half of this amount is stored in the liver and the rest amount is found in blood and body tissues [16]. Normally, the serum folate concentration is used to assess the folate status of the body. A value higher than 3 ng/mL indicates adequacy [17]. The erythrocyte folate concentration provides a longer-term measure of folate intake; a concentration above 140 ng/mL indicates adequate folate status [13, 17]. A combination of serum or erythrocyte folate concentration can also be utilized to assess folate status. Sometimes plasma homocysteine concentration is also used as a functional indicator of folate status because homocysteine levels rise when the body is unable to convert homocysteine to methionine due to deficiency of 5-methyl tetra hydrafolate [17]. Homocysteine levels, however, are not a highly specific indicator of folate status because they can be influenced by other factors, including kidney



Figure 2. Neural tube defect—Spina bifida.

dysfunction and deficiencies of vitamin B12 and other micronutrients [17, 18]. The most commonly used cutoff value for elevated homocysteine levels is 16 μ mol/L. A homocysteine cutoff of 10 μ mol/L has been proposed for assessing folate status in populations (**Figure 2**) [13].

4. Food containing folic acid

Folic acid is not found in natural food sources; however, folate is the natural form of vitamin B9, which is water soluble and naturally found in many foods commonly in dark green and leafy vegetables such as spinach, asparagus, romaine lettuces, broccoli, bok choy, turnip green, beet, dried or fresh beans, and peas (**Table 2**). The main dietary sources of folate are spinach, white beans, asparagus, dark-green leafy vegetables, Brussels sprouts, soybean, orange, and melons [19]. In addition to the aforesaid, beef liver, black-eyed peas, asparagus, lettuce, avocado, broccoli, mustard greens, green peas, kidney beans, canned tomato juice, orange juice, dry-roasted peanuts, fresh orange and grapefruit, papaya, banana, hard-boiled egg, and cantaloupe are also good sources of folate. Other sources of this vitamin include sunflower seeds, avocados, peanuts, orange juice, pineapple juice, cantaloupe, honeydew melon, grapefruit juice, banana, raspberry, papaya, grapefruit, strawberry, corn, and wheat germ. Among animal products, liver (the folate storage organ in mammals) and liver products, whole eggs, and baker's yeast are rich in folates. The major staple crops of the globe viz., rice and maize are low in folates (Table 3) [20]. However, pulses and other legumes and green

| Sr. No. | Vegetables | Folate content (μ g/100 g) |
|---------------|--|---------------------------------|
| 1 | Broccoli raw | 63 |
| 2 | Brussels sprout, raw | 61 |
| 3 | Kale, raw | 141 |
| 4 | Collards, raw | 129 |
| 5 | Endive, raw | 142 |
| 6 | Cauliflower green, raw | 57 |
| 7 | Cabbage Chinese (pak-choi), raw | 66 |
| 8 | Cabbage Chinese (pe-tsai), raw | -79 |
| 9 | Cabbage savoy, raw | 80 |
| 10 | Cabbage, raw | 43 |
| 11 | Cauliflower green, raw | 57 |
| 12 | Parsley, fresh | 152 |
| 13 | Spinach, raw | 194 |
| 14 | Peas, edible podded, raw | 42 |
| 15 | Peas green, raw | 65 |
| 16 | Soybean green, raw | 165 |
| 17 | Cowpea (black eyes) immature seeds, raw | 168 |
| 18 | Fava Bean pods, raw | 148 |
| Source: LISDA | Nutriant Database for Standard Patenance | |

Table 2.Folate content in raw vegetables.

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| Sr. No. | Cereals | Folate content (μ g/100 g) |
|-----------------|---|---------------------------------|
| 1 | Rice, brown, long grain, raw | 23 |
| 2 | Rice, white, short grain, raw | 06 |
| 3 | Wheat flour, whole grain, soft wheat | 28 |
| 4 | Wheat flour, whole grain | 44 |
| 5 | Wheat, durum | 43 |
| 6 | Corn grain, yellow | 19 |
| Sr. No. | Pulses | Folate content (µg/100 g) |
| 1 | Adzuki bean | 622 |
| 2 | Black bean | 444 |
| 3 | French bean | 399 |
| 4 | Kidney bean red | 394 |
| 5 | Chickpea | 557 |
| 6 | Lentil | 479 |
| 7 | Mung bean | 625 |
| 8 | Peas, split | 274 |
| 9 | Cowpea | 659 |
| 10 | Pigeon pea, immature seeds | 173 |
| Source: USDA Nu | trient Database for Standard Reference. | |

Table 3.Folate content in raw cereal grains and legume seeds.

| Food | Serving size | Folic acid/folate per serving* (µg) |
|---|-------------------|-------------------------------------|
| Asparagus (cooked) | 4 spears | 88 |
| Avocados | 1 ounce | 19 |
| Beans | | |
| Black Beans (cooked from dried) | 1 cup | 256 |
| Kidney/red beans (canned) | 1 cup | 131 |
| Lentils (cooked from dried) | 1 cup | 358 |
| Pinto beans (cooked from dried) | 1 cup | 294 |
| Chickpeas/Garbanzo beans (canned) | 1 cup | 161 |
| Chickpeas/garbanzo beans(cooked from dried) | 1 cup | 282 |
| Blackeye peas (canned) | 1 cup | 122 |
| Blackeye peas (cooked from dried) | 1 cup | 358 |
| Bread products (made with enriched flour) | | |
| Bread, white | 1 slice | 35 |
| Bread, whole wheat | 1 slice | 14–26 |
| Bread, bagel | 1–4 inch bagel | 119 |
| Broccoli (cooked) | 1 cup | 78 |
| Collard greens (cooked) | 1 cup | 177 |
| Corn on the cob (cooked) | 1 ear | 35 |

| Food | Serving size | Folic acid/folate per serving* (μ g) |
|---------------------------------------|--------------|---|
| Corn (frozen and cooked) | 1 cup | 51 |
| Okra (cooked) | 1 cup | 74 |
| Orange | 1 orange | 39 |
| Orange juice | 1 cup | 110 |
| Рарауа | 1 cup | 53 |
| Peas | | |
| Green peas, cooked (frozen or canned) | 1 cup | 75–94 |
| Split peas (cooked from dried) | 1 cup | 127 |
| Rice, enriched (cooked) | 1 cup | 195–222 |
| Soybeans (cooked) | 1 cup | 93 |
| Spinach (raw) | 1 cup | 58 |
| Spinach (cooked) | 1 cup | 263 |

Table 4.

Folate content in cooked food.

leafy vegetables such as spinach, asparagus, lettuce, and Brussels sprouts are rich in folates (**Tables 2** and **3**). It has been reported that folate concentration in rice cultivars ranged from 11.0 to 51 μ g/100 g with a mean of 26.0 μ g/100 g [20, 21]. Singh [22] have also reported that legumes are a rich source of folates, followed by green vegetables, spices, and cereals. According to USDA [23], the amount of folates varies from 0.1 to 0.5 μ g/g in brown rice, which is reduced by 60–67% during milling of rice. The folate content deteriorates on long storage (23%) and also during boiling (48.3%). Folate intake is strongly influenced by various methods of cooking that can degrade the natural forms of the vitamin in foods (**Table 4**). Steaming of spinach or broccoli, in contrast, resulted in no significant decrease in folate content, even for the maximum steaming periods of 4.5 min (spinach) and 15.0 min (broccoli).

5. Folate bioavailability

Folates from natural food sources can enhance the folate status only to a limited extent because of their poor stability while being cooked and also less bioavailability when compared with the synthetic vitamin and folic acid [24]. In addition to the less bioavailability of food folates, the poor stability of folates in foods (particularly green vegetables) while cooking can substantially reduce the amount of vitamin, which is ingested, and this may be an additional factor that limits the ability of food folates from naturally available cooked foods to enhance the folate status. Folate bioavailability from different foods is considered to be dependent on several factors, including the food matrix, the intestinal deconjugation of polyglutamyl folates, the instability of certain labile folates during digestion, and the presence of certain dietary constituents that may enhance folate stability during digestion. However, limited folate bioavailability data are available for vegetables, fruits, cereal products, and fortified foods; hence, it is difficult to evaluate the bioavailability of food folate or whether intervention with food folate improves folate status. The amount of folate that is absorbed and utilized physiologically varies among different food sources and different chemical forms of the vitamin. At least 85% of folic acid is

estimated to be bioavailable when taken with food [12, 25], whereas the bioavailability of food folate is commonly estimated at about 50% of folic acid bioavailability [26], but this should be considered as a rough estimate, as data on bioavailability of food folate vary between 30 [24] and 98% [27]. The chemically most stable folate form is synthetic folic acid [28], which is cheap to produce and therefore used for dietary supplements and food fortification. The folic acid consumed as a supplement is highly bioavailable.

It has been reported that the polyglutamyl form of food folates is absorbed in the jejunum as monoglutamyl folate after removal of the polyglutamyl chain by intestinal γ -glutamyl hydrolase [29], which is thereafter reduced and methylated in the enterocyte. The extent of passive diffusion of the reduced and methylated folate across the cell membrane is very limited [30], as it takes place only at high doses. To some extent folate is also absorbed in the colon, and it is suggested that colonic absorption may contribute significantly to total folate absorption [31], but it is still unknown that how relevant this absorption is for maintaining folate status. However, it has been shown for humans [32] that folates synthesized by colon bacteria are bioavailable. Absorbed folate is transported to the liver, which contains about half the body pool of folate [33] and retains 10–20% of absorbed folate due to the first-pass effect [34], while the rest is transported *via* the systemic circulation and is secreted into bile [35]. However, most biliary folate is reabsorbed, supposedly to moderate between-meal fluctuations in folate supply to cells [36].

National Health and Nutrition Examination Survey data (NHANES 2013–2014) show that the majority population in the United States consume adequate amounts of folate. The average daily intakes of folate from foods range between 417 and 547 µg DFE per day for children between 2 and 19 years of age [37]. However, the mean dietary intakes for males who are 20 years and older are 602 µg DFE and for females, it is 455 μ g DFE. It has been reported that although most of the people in the United States consume adequate amounts of folate, there are certain groups such as women of childbearing age and non-Hispanic black women who are still at risk of insufficient folate intakes. It has been further reported that about 35% of adults and 28% of children aged 1-13 years in the United States use supplements containing folic acid [38, 39] to meet their folate requirement. According to estimates of USDA-ARS [37], people aged 2 years and older who consume supplements containing folic acid get a mean of 712 µg DFE from those supplements. Several studies suggest that measurements of folate levels in the erythrocytes further confirm that most people in the United States have adequate folate status. Further there are also some analyses (NHANES 2003–2006), which shows that less than 0.5% of children (aged 1 to 18 years) have deficient folate concentrations in the erythrocytes [40]. Mean concentrations in this age group range from 211 to 294 ng/mL depending on age, dietary habits, and the amount of supplement use. In adults, mean erythrocyte folate concentrations range from 216 to 398 ng/mL, which also indicates the adequate folate status [39].

In contrast to this, there are also reports that some of the population groups are at risk of obtaining excess folic acid, primarily because of the folic acid they obtain from dietary supplements. About 5% of men and women aged between 51 and 70 years and men aged 71 years and older have folic acid intakes exceeding the prescribed upper limit of 1000 μ g per day [38]. Furthermore, 30–66% of children aged 1–13 years who take folic acid-containing supplements have intakes of folic acid from both fortified food and dietary supplements exceeding the upper limit of 300–600 μ g per day [39]. Almost all children aged 1 to 8 years who consume at least 200 μ g/day folic acids from dietary supplements have total intakes that exceed the upper limit [40]. Despite so many reports of excess intakes of folic acid, there is

very little information available about the long-term effects of consumption of high folic acid doses in children [14].

6. Folic acid biofortification

Biofortification is a promising and sustainable agriculture-based strategy to minimize Zn and Fe deficiency in dietary food substances [41]. Among the different strategies deployed, the plant breeding approach to develop biofortified crops and agronomic supplementation of micronutrients, such as foliar/soil application along with chemical fertilizers, have received maximum attention [42]. Breeding staple food crops for higher micronutrient contents, where the density of minerals and vitamins in food staples may be increased either through conventional plant breeding or using transgenic techniques. It is recognized as a nutrition-sensitiveagriculture intervention that can reduce vitamin and mineral deficiency [43]. Iron biofortification of beans, cowpea and pearl millet, zinc-biofortification of maize, rice, and wheat, and pro-vitamin A carotenoid-biofortification of cassava, maize, rice, and sweet potato are currently underway and at different stages of development [44, 45]. Results are promising for iron-biofortified crops, as partially iron-biofortified rice has improved the iron stores of reproductive-age women in the Philippines [46], iron-biofortified pearl millet has increased the iron stores and reversed iron deficiency in school children in India [47], and iron-biofortified beans have improved the iron stores in women in Rwanda [48]. The agronomic mode of biofortification includes the application of micronutrient fertilizer directly to the soil and/or foliar application. The agronomic biofortification is most suitable for staple crops with starch as the major component and is mainly practiced on crops such as rice, wheat, maize, sorghum, millet, and sweet potato and also on legumes. The foliar fertilization often results in more uptake of nutrients and ultimately efficient allocation in the edible plant parts [49]. Soil and foliar application combined together gives better results and has been shown as the most effective method for biofortification [42, 50]. Foliar application of micronutrients is generally much more effective in ensuring uptake into the plant because in such cases, immobilization of the nutrients in the soil can be avoided. Alternatively, microorganisms have been bioengineered to overproduce folates. Bacillus subtilis was modified at three different levels and an eightfold increase in folate levels was observed [51]. Metabolic engineering has also been developed in Lactococcus lactis leading to a more than threefold increase [52].

Several national health authorities have introduced mandatory food fortification with synthetic folic acid, which is considered as convenient fortificant, being cost efficient in production, more stable than natural food folate, and superior in terms of bioavailability and bio-efficacy. It has been reported that the mandatory folic acid fortification in such countries leads to significant increase in both serum and erythrocyte folate concentrations in all sex and age groups. Studies have shown that the mean serum folate concentration increased more than twofold (136%) and the mean erythrocyte folate concentration increased by 57%. The introduction of folic acid-fortified staple foods has effectively decreased the prevalence of NTD in the United States and Canada [53]. It was also observed that fortifying flour with iron and many water-soluble B group vitamins in the United States, Canada, and many other countries has resulted in preventing micronutrient deficiency conditions and is also a very cost-effective prevention of major neural tube defects *viz*., spina bifida and anencephaly, and also folate deficiency anemia. There are also reports showing that fortification with folic acid has led to a reduction in cases of heart diseases like strokes, which occur due to elevated homocysteine levels. According to the

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published reports, around 50 countries have implemented the mandatory folic acid fortification program, including the United States and Australia.

In January 1998, the U.S. Food and Drug Administration (FDA) suggested the processing industries to add 140 μ g folic acid/100 g to enriched bread, cereals, flours, corn meals, pasta, rice, and other grain products [54] to reduce NTDs. Because cereals and grains are used as staples and are widely consumed, these products have become important supplement of folic acid to the diet. The fortification program increased mean folic acid intakes in the United States by about 190 μ g/ day [54]. Many other countries, including Costa Rica, Chile, and South Africa, have also established mandatory folic acid fortification programs [55, 56].

7. Analytical methods for the determination of folic acid

Methods reported in the literature for the determination of folic acid include HPLC with different detectors [57], electrophoresis [2], electrochemical methods [58], flow injection analysis [59], and spectrophotometric methods. Recently, some novel spectroscopic methods were reported for routine determination of folic acid. These methods are based on the formation of colored species on binding of folic acid with sodium nitroprusside and ammonia reagent to produce a dark yellow-colored chromogen (λ max at 390). A new, simple, easy, accurate, precise, economic, and sensitive UV spectrophotometric method for the determination of folic acid in commercial tablets has been reported. It was possible to determine the concentration of folic acid in commercial tablets at a λ max of 282.5 nm in a linear range of 1.0–17.5 µg mL⁻¹ with an *R*2 > 0.9999 and recovery between 100.6 and 101.1% using a phosphate buffer solution at pH 9.0. De Moura Ribeiro Vinicus et al. [60] reported the spectrophotometric methods for the determination of folic acid in different pharmaceutical formulations, using 0.1 mol L⁻¹ NaOH as solvent. This method is simple, selective, and robust.

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References

[1] Santos LM, Pereira MZ. The effect of folic acid fortification on the reduction of neural tube defects. Biology and Medicine. 2007;**23**(1):17-24

[2] Zhao S, Yuan H, Xie C, Xiao D. Determination of folic acid by capillary electrophoresis with chemiluminescence detection. Journal of Chromatography. A. 2006;**1107**(1):290-293

[3] Crane NT, Wilson DB, Cook DA, Lewis CJ, Yetley EA, Rader JI.
Evaluating food fortification options: General principles revisited with folic acid. American Journal of Public Health.
1995;85(5):660-666

[4] Czeize AE, Dudas I. Prevention of the first occurrence of neural tube defects by perioconceptional vitamin supplementation. The New England Journal of Medicine. 1992;**327**(226): 1832-1835

[5] Oakley GP, Erickson JD, Adams MJ.Urgent need to increase folic acid consumption. Journal of the American Medical Association.1995;274(21):1717-1718

[6] Aurora-Prado MS, Silva CA, Tavares MF, Altria KD. Determination of folic acid in tablets by microemulsion electrokinetic chromatography. Journal of Chromatography. A.
2004;1051(1):291-296

[7] Scott J, R'ebeill'e F, Fletcher J. Folic acid and folate: The feasibility for nutritional enhancement in plant foods. Journal of the Science of Food and Agriculture. 2000;**80**(7):795824

[8] Miller JW. Folic Acid. Encyclopedia of Human Nutrition. 3rd ed2013. eBook ISBN: 9780123848857

[9] Molloy AM, Kirke PN, Troendle JF, Burke H, Sutton M, Brody LC, et al. Maternal vitamin B-12 status and risk of neural tube defects in a population with high neural tube defect prevalence and no folic acid fortification. Pediatrics. 2009;**123**(3):917-923

[10] De-Regil LM, Peña-Rosas JP,
Fernández-Gaxiola AC, Rayco-Solon P.
Effects and safety of periconceptional oral folate supplementation for preventing birth defects. The Cochrane
Database of Systematic Reviews.
2015;12:CD007950

[11] Tolarova M. Periconceptional supplementation with vitamins and folic acid to prevent recurrence of cleft lip. Lancet. 1982;**2**(8291):217

[12] Bailey LB. Folate in Health and Disease. 2nd ed. Boca Raton, FL: CRC Press, Taylor and Francis Group; 2010. pp. 473-474

[13] Stover PJ. Folic acid. In: Ross AC,
Caballero B, Cousins RJ, Tucker KL,
Ziegler TR, editors. Modern Nutrition in
Health and Disease. 11th ed. Baltimore,
MD: Lippincott Williams & Wilkins;
2012. pp. 358-368

[14] Yetley EA, Pfeiffer CM,
Phinney KW, et al. Biomarkers of
folate status in NHANES: A
roundtable summary. The American
Journal of Clinical Nutrition.
2011;94:303S-312S

[15] Lakoff A, Fazili Z, Aufreiter S, et al. Folate is absorbed across the human colon: Evidence by using enteric-coated caplets containing 13C-labeled [6S]-5formyltetrahydrofolate. The American Journal of Clinical Nutrition. 2014;**100**:1278-1286

[16] Bailey LB, Caudill MA. Folate. In:Erdman JW, Macdonald IA, Zeisel SH,editors. Present Knowledge in Nutrition.10th ed. Washington, DC: Wiley-Blackwell; 2012. pp. 321-342

[17] Bailey LB, Stover PJ, McNulty H, et al. Biomarkers of nutrition for development—Folate review. The Journal of Nutrition. 2015;**145**: 1636S-1680S

[18] Green R. Indicators for assessing folate and vitamin B-12 status and for monitoring the efficacy of intervention strategies. The American Journal of Clinical Nutrition. 2011;**94**:666S-672S

[19] Deconinck E, Crevits S, Baten P, Courselle P, De Beer J. A validated ultra high pressure liquid chromatographic method for qualification and quantification of folic acid in pharmaceutical preparations. Journal of Pharmaceutical and Biomedical Analysis. 2011;**54**(5):995-1000

[20] U.S. Department of Agriculture, Agricultural Research Service. USDA National Nutrient Database for Standard Reference, Release 25, Nutrient Data Laboratory Home Page. 2012. Available from: http://www.ars.usda.gov/ba/ bhnrc/ndl.

[21] Ashokkumar K, Sivakumar P, Saradhadevi M. Identification and determination of naturally occurring folates in grains of rice (*Oryza sativa* L.) by UPLC-MS/MS analysis. Natural Product Research. 2017;**23**:1-5

[22] Singh J. Folate content in legumes.
Biomedical Journal of Scientific & Technical Research. 2018;3(4):3475-3480. DOI: 10.26717/BJSTR.
2018.03.000940

[23] U.S. Food and Drug Administration. FDA approves folic acid fortification of corn masa flour. 2016.

[24] Hannon-Fletcher MP, Armstrong NC, Scott JM, Pentieva K, Bradbury I, Ward M, et al. Determining bioavailability of food folates in a controlled intervention study. The American Journal of Clinical Nutrition. 2004;**80**:911-918 [25] Carmel R. Folic acid. In: Shils M,
Shike M, Ross A, Caballero B,
Cousins RJ, editors. Modern Nutrition in
Health and Disease. 11th ed. Baltimore,
MD: Lippincott Williams & Wilkins;
2005. pp. 470-481

[26] CDC. Water-Soluble Vitamins & Related Biochemical Compounds. Atlanta, GA, USA: Centers for Disease Control and Prevention; 2009. Available from: http:// www.cdc.gov/nutritionreport/part_1. html [Accessed: 13 July 2009]

[27] Brouwer IA, van Dusseldorp M, West C, Meyboom S, Thomas CMG, Duran M, et al. Dietary folate from vegetables and citrus fruit decreases plasma homocysteine concentrations in humans in a dietary controlled trial. The Journal of Nutrition. 1999;**129**: 1135-1139

[28] Gregory JF. Folate. In: Fennema OR, editor. Food Chemistry. New York, NY, USA: Marcel Dekker; 1996. pp. 590-616

[29] Halsted CH. Intestinal absorption of dietary folates. In: Picciano MF, Gregory JF, Stokstad EL, editors. Folic Acid Metabolism in Health and Disease. New York, NY, USA: Wiley-Liss; 1990. pp. 23-46

[30] Zhao R, Matherly LH, Goldman ID. Membrane transporters and folate homeostasis: Intestinal absorption and transport into systemic compartments and tissues. Expert Reviews in Molecular Medicine. 2009;**11**:e4. DOI: 10.1017/S1462399409000969

[31] Aufreiter S, Gregory JF III, Pfeiffer CM, Fazili Z, Kim YI, Marcon N, et al. Folate is absorbed across the colon of adults: Evidence from cecal infusion of 13C-labeled [6*S*]-5-formyltetrahydrofolic acid. The American Journal of Clinical Nutrition. 2009;**90**:116-123

[32] Camilo E, Zimmerman J, Mason JB, Golner B, Russell R, Selhub J, et al.

Folate synthesized by bacteria in the human upper small intestine is assimilated by the host. Gastroenterology. 1996;**110**:991-998

[33] Gregory JF, Williamson J, Liao JF, Bailey LB, Toth JP. Kinetic model of folate metabolism in non pregnant women consuming [H-2(2)] folic acid: Isotopic labeling of urinary folate and the catabolite para-acetamido benzoyl glutamate indicates slow, intakedependent, turnover of folate pool. The Journal of Nutrition. 1998;**128**: 1896-1906

[34] Gregory JF. The bioavailability of folate. In: Bailey LB, editor. Folate in Health and Disease. New York, NY, USA: Marcel Dekker; 1995. pp. 195-235

[35] Herbert V. Recommended dietary intakes (RDI) of folate in humans. The American Journal of Clinical Nutrition. 1987;**45**:661-670

[36] Lin Y, Dueker SR, Follett JR, Fadel JG, Arjomand A, Schneider PD, et al. Quantitation of in vivo human folate metabolism. The American Journal of Clinical Nutrition. 2004;**80**:680-691

[37] U.S. Department of Agriculture, Agricultural Research Service. What we eat in America, 2013-2014. 2017.

[38] Bailey RL, Dodd KW, Gahche JJ, et al. Total folate and folic acid intake from foods and dietary supplements in the United States: 2003-2006. The American Journal of Clinical Nutrition. 2010a;**91**:231-237

[39] Bailey RL, McDowell MA, Dodd KW, et al. Total folate and folic acid intakes from foods and dietary supplements of US children aged 1-13 y. The American Journal of Clinical Nutrition. 2010b;**92**:353-358

[40] Yeung LF, Cogswell ME, Carriquiry AL, et al. Contributions of enriched cereal-grain products, ready-to-eat cereals, and supplements to folic acid and vitamin B-12 usual intake and folate and vitamin B-12 status in US children: National Health and Nutrition Examination Survey (NHANES), 2003-2006. The American Journal of Clinical Nutrition. 2011;**93**:172-185

[41] Garcia C, Maria N, Juan PPR, Helena P, Luz MDR, Elizabeth CT, et al. Staple crops biofortified with increased micronutrient content: Effects on vitamin and mineral status, as well as health and cognitive function in the general population. Cochrane Database of Systematic Reviews. 2016;8. https:// doi.org/10.1002/14651858.CD012311

[42] Cakmak I, Pfeiffer WH, McClafferty B. Review: Biofortification of durum wheat with zinc and iron. Cereal Chemistry. 2010;**87**(1):10-20

[43] Ruel MT, Alderman H. Nutritionsensitive interventions and programmes: How can they help to accelerate progress in improving maternal and child nutrition? Lancet. 2013;**382**(9891):536-551

[44] Bouis HE, Hotz C, McClafferty B, Meenakshi JV, Pfeiffer WH. Biofortification: A new tool to reduce micronutrient malnutrition. Food and Nutrition Bulletin. 2011;**32**(1 Suppl):S31-S40

[45] Saltzman A, Birol B, Bouis HE, Boy E, De Moura FF, Islam Y, et al. Biofortification: Progress toward a more nourishing future. Global Food Security. 2013;**2**:9-17

[46] Haas JD, Beard JL, Murray-Kolb LE, del Mundo AM, Felix A, Gregorio GB. Iron-biofortified rice improves the iron stores of non-anemic Filipino women. The Journal of Nutrition. 2005;**135**: 2823-2830

[47] Finkelstein JL, Mehta S, Udipi SA, Ghugre PS, Luna SV, Wenger MJ, et al. A randomized trial of iron-biofortified pearl millet in school children in India. The Journal of Nutrition. 2015;**145**(7):1576-1581

[48] Haas JD, Luna SV, Lung'aho MG, Wenger MJ, Murray-Kolb LE, Beebe S, et al. Consuming iron biofortified beans increases iron status in rwandan women after 128 days in a randomized controlled feeding trial. The Journal of Nutrition. 2016;**146**(8):1586-1592

[49] Lawson PG, Daum D, Czaudema R, Meuser H, Harling JW. Soil versus foliar iodine fertilization as a biofortification strategy for field-grown vegetables. Frontiers in Plant Science. 2015;**6**:450

[50] Phattarakul N, Rerkasem B, Li LJ, Wu LH, Zou CQ, Ram H, et al. Biofortification of rice grain with zinc through zinc fertilization in different countries. Plant and Soil. 2012;**361**(1-2): 131-141

[51] Zhu T, Pan Z, Domagalski N, Koepsel R, Ataai MM, Domach MM. Engineering of *Bacillus subtilis* for enhanced total synthesis of folic acid. Applied and Environmental Microbiology. 2005;**71**(11):7122-7129

[52] Sybesma W, Starrenburg M, Kleerebezem M, Mierau I, de Vos WM, Hugenholtz J. Increased production of folate by metabolic engineering of *Lactococcus lactis*. Applied and Environmental Microbiology. 2003;**69**(6):3069-3076

[53] Mosley BS, Cleves MA, Siega-Riz AM, Shaw GM, Canfield MA, Waller DK, et al. Neural tube defects and maternal folate intake among pregnancies conceived after folic acid fortification in the United States. American Journal of Epidemiology. 2009;**169**:9-17

[54] U.S. Food and Drug Administration. Food standards: Amendment of standards of identity for enriched grain products to require addition of folic acid. Federal Register. 1996;**61**: 8781-8797

[55] Centers for Disease Control and Prevention. CDC grand rounds: Additional opportunities to prevent neural tube defects with folic acid fortification. MMWR. Morbidity and Mortality Weekly Report. 2010;59: 980-984

[56] Crider KS, Bailey LB, Berry RJ. Folic acid food fortification-its history, effect, concerns, and future directions. Nutrients. 2011;**3**:370-384

[57] Chaudhary A, Wang J, Prabhu S. Development and validation of a high-performance liquid chromatography method for the simultaneous determination of aspirin and folic acid from nano-particulate systems. Biomedical Chromatography. 2010;**24**(9):919-925

[58] Ensafi AA, Karimi-Maleh H. Modified multiwall carbon nanotubes paste electrode as a sensor for simultaneous determination of 6-thioguanine and folic acid using ferrocenedicarboxylic acid as a mediator. Journal of Electroanalytical Chemistry. 2010;**640**(1):75-83

[59] Nie F, He Y, Lu J. An investigation of the chemiluminescence reaction in the sodium hypochlorite-folic acidemicarbazide hydrochloride system. Microchemical Journal. 2000;**65**(3):319-323

[60] De Moura Ribeiro Vinicus M, Da Silva Melo I, Das Chagas Da Costa Lopes F, Graziella Ciaramella Moita M. Development and validation of a method for the determination of folic acid in different pharmaceutical formulations using derivative spectrophotometry. Brazilian Journal of Pharmaceutical Sciences. 2016:**52**(4). https://doi.org/10.1590/ S1984-82502016000400019