Updated folate data in the Dutch Food Composition Database and implications for intake estimates

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Abstract

Background and objective: Nutrient values are influenced by the analytical method used. Food folate measured by high performance liquid chromatography (HPLC) or by microbiological assay (MA) yield different results, with in general higher results from MA than from HPLC. This leads to the question of how to deal with different analytical methods in compiling standardised and internationally comparable food composition databases? A recent inventory on folate in European food composition databases indicated that currently MA is more widely used than HPCL. Since older Dutch values are produced by HPLC and newer values by MA, analytical methods and procedures for compiling folate data in the Dutch Food Composition Database (NEVO) were reconsidered and folate values were updated. This article describes the impact of this revision of folate values in the NEVO database as well as the expected impact on the folate intake assessment in the Dutch National Food Consumption Survey (DNFCS).

Design: The folate values were revised by replacing HPLC with MA values from recent Dutch analyses. Previously MA folate values taken from foreign food composition tables had been recalculated to the HPLC level, assuming a 27% lower value from HPLC analyses. These recalculated values were replaced by the original MA values. Dutch HPLC and MA values were compared to each other. Folate intake was assessed for a subgroup within the DNFCS to estimate the impact of the update.

Results: In the updated NEVO database nearly all folate values were produced by MA or derived from MA values which resulted in an average increase of 24%. The median habitual folate intake in young children was increased by 11–15% using the updated folate values.

Conclusion: The current approach for folate in NEVO resulted in more transparency in data production and documentation and higher comparability among European databases. Results of food consumption surveys are expected to show higher folate intakes when using the updated values.

Keywords: analytical method; food composition; NEVO; HPLC; microbiological assay; food intake; food consumption survey; children
in these tables were analysed using microbiological assay (MA). As the HPLC method yields lower folate values compared with MA, the values obtained from the UK tables were reduced by 27% to make them comparable with the HPLC folate values in the NEVO database (4). Any residual missing values were copied from similar foods within the database or calculated from recipes.

A recent inventory on folate in international food composition databases (Bouckaert K, personal communication) showed that MA is the most widely used analytical method generally used to produce folate values for food composition databases in Europe and beyond. Moreover, since 2000 all folate analyses in the Netherlands are carried out by MA and not by HPLC. Another important finding from this inventory was the limited transparency in data production and documentation of folate values in NEVO, specifically with respect to MA values that were adjusted to HPLC values. An important objection was that this approach, although based on the same data sources, resulted in different values across Europe.

The relevance of producing standardised and harmonised food composition tables was shown by Deharveng (5) and Slimani (6, 7) who compared food composition databases of partner countries in the EPIC study and subsequently worked on standardising food composition datasets for 10 European countries. In 1999, the conclusion was that reliable folate intake could not be estimated using these 10 European tables (5). The EuroFIR project (2005–2010), which aimed at harmonising and standardising food composition data in Europe, has worked towards creating comparable databases for future pan-European food consumption research (8). The task to achieve greater standardisation and a greater comparability between databases is important. Therefore in 2009, the process of collecting and recompiling folate data in NEVO was considered. It was decided that from 2010 onwards MA will be the standard analytical method for folate. HPLC values will be replaced by MA values if available and the adjusted values from the UK (and other) tables will be replaced with their original MA values.

This article describes the impact of the update on the folate values in NEVO as well as the expected impact on the folate intake assessment within the DNFCS.

New Dutch analytical folate values
Recently folate was analysed in 188 non-fortified food items. In September 2007, 37 types of bread were sampled and in 2008, from October to December, 149 foods from various food groups were sampled. All foods were purchased at supermarkets and in small retail shops, such as bakery, butcher and grocery shops. Foods were purchased in four regions [North, East, South and West, based on the classification of Statistics Netherlands (9)], in smaller and larger cities (less than and more than 60,000 inhabitants, respectively). The supermarkets and retailers were selected reflecting their market share (10). For each type of bread, 40 samples were bought and mixed into a composite sample. For the other food items, a composite sample was made based on the edible part of at most 16 samples taken. Industrial brand foods with a relatively constant food composition were sampled only at supermarkets, resulting in at most eight samples for these foods.

The food was prepared in accordance to standard household methods, and samples were frozen in liquid nitrogen and homogenised. Folate was analysed following the AOAC trienzyme MA (11).

For all these food items the previous folate values were replaced by the new MA values.

Folate values from other data sources
Original MA values from the latest (electronic) version of the UK food composition tables were used to replace the values that had been previously adjusted to the assumed 27% lower level of HPLC values (12).

For fresh meat a different approach was chosen. Meat cuts in the Netherlands are not the same as meat cuts in the United Kingdom which makes identification from foreign data sources difficult. In 2000 individual values were obtained (and adjusted) from the UK tables, whereas in 2010 average folate values were calculated from the UK table for raw and cooked meat from several species (pork, lamb, chicken, veal) and for several types of bacon. This could be done because variation in folate contents within each type of meat was small.

Missing values were filled in by recipe calculations or by copying values from similar foods. For the update the folate values were recalculated or changed according to the changes made to the folate values of the original food items. Furthermore, folic acid enriched foods were not updated.

Impact on folate values in NEVO database
To estimate the impact of the update, values published in the printed NEVO table 2006 were compared with values available in the most recent version of NEVO online 2010/2.0 (13, 14). In particular, absolute and relative differences for folate analysed with HPLC in the NEVO table 2006 and MA in the NEVO online 2010/2.0 dataset were calculated.
Impact on folate intake assessment in DNFCS
To study the impact of changes in folate values, intake was estimated with data from the DNFCS-young children. The methodology of the DNFCS-young children is described in detail elsewhere (15, 16). For this comparison habitual folate intake was estimated using the folate values from NEVO table 2006 and the updated NEVO online 2010/2.0. This estimation of habitual intake is developed by Nusser (17). Intake of folate from dietary supplements was not taken into account for the comparison.

Results

Impact on compiled folate values
Characteristics of the NEVO before and after the update are shown in Table 1. In the dataset NEVO online 2010/2.0 the majority of the Dutch analytical folate values were produced by MA (72%), in contrast to 13% in 2006. The remaining 28% HPLC values are not yet replaced because these foods were not included in the recent analytical protocols. All adjusted folate values from the UK food composition table were replaced by the original MA values. The percentage of values that in 2010 were derived from Dutch HPLC values (by calculation or estimation) and that have not been replaced by MA based values was only 3%. Table 2 shows a comparison between folate values for 43 Dutch food items published in the NEVO table 2006 and in NEVO online 2010/2.0, for which analytical values (HPLC in 2006 and MA in 2010) were available. Values were produced with separate samples in different analytical projects.

The majority of the 2010 MA values were higher than the 2006 HPLC values. The average percentage difference was 23.5% (MA higher than HPLC). However, the range was very large and varied between differences of −100% and +233% for individual food items.

The average percentage difference in folate content calculated over all foods in the database, regardless of the data source, was similar to that based on analytical values alone (24% higher in 2010; foods with missing values in 2006 or 2010 were excluded). Again the range in differences was large, due to large differences for some individual food items (data not shown).

Impact on folate intake
Median habitual folate intake of young Dutch children increased by 11–15% with the updated folate values from the NEVO online 2010/2.0 dataset (Table 3). The increase was higher in the 4–6-year-old (15%) than in the 2–3-year-old children (12 and 11% for boys and girls, respectively). As folate equivalents are used to express the adequate intakes, intake of folate equivalents was calculated as well (folate equivalents = folate + (1.7 * folic acid from food) + (2.0 * folic acid from supplements)). The update of folate values in our database only included folate values for non-fortified foods and therefore the intake of synthetic folic acid did not differ between both datasets. The intake of folate equivalents did increase, although less pronounced than for folate.

The median habitual intake of folate equivalents varied between 111 and 134 µg per day calculated with the 2010 dataset. Compared with the adequate intake (AI) for these age groups (2–3 year old: 85 µg and 4–6 year old: 150 µg) the percentage of inadequate folate intakes from food was assumed to be low for the 2–3-year-olds. For 4–6-year-olds the median habitual intake was lower than the adequate intake. For this group no conclusion on the prevalence of inadequacy could be given, since estimates of nutrient inadequacy based on intakes below the AI would be overestimates of the true prevalence (18). Food groups contributing most to folate intake of young children were cereal products, dairy products, fruits, vegetables and meat products. The average contribution from fruit and meat products was lower when calculated with the 2010 values, due to lower folate values

Table 1. Characteristics of NEVO database 2006 and 2010 for folate

| Food items (excluding foods for clinical use) | 2006 (n=1489) | 2010 (n=1604) |
|-----------------------------------------------|--------------|--------------|
| %                                            | %            | %            |
| Folate values available for all foods         | 86           | 88           |
| Dutch analytical folate values                | 16           | 20           |
| Dutch analytical HPLC values                 | 87           | 28           |
| Dutch analytical MA values                   | 13           | 72           |
| Folate values from other sources              | 84           | 80           |
| UK values converted to HPLC level (−27%)      | 51           | 0            |
| Original UK values                           | 0            | 49           |
| Miscellaneous data sources*                  | 49           | 51           |
| Missing folate values for all foods           | 14           | 12           |

*Foreign food composition tables, copied from similar foods, calculated by recipe, expert assumptions.
### Table 2. Differences in analytical folate values between NEVO 2006 and NEVO 2010

| NEVO id | Food name               | NEVO online 2010<sup>a</sup> | NEVO table 2006<sup>b,c</sup> | Difference (2006 is reference) |
|---------|-------------------------|-------------------------------|-------------------------------|---------------------------------|
|         |                         | μg/100 g                      | μg/100 g                      | μg/100 g            %       |
| 204     | Peanuts unsalted        | 57                            | 17                            | 40                              | 235    |
| 63      | Onions raw              | 24                            | 10                            | 14                              | 140    |
| 64      | Onions boiled           | 21                            | 9                             | 12                              | 133    |
| 241     | Bread white w milk      | 37                            | 17                            | 20                              | 118    |
| 60      | Tomatoes raw            | 16                            | 8                             | 8                               | 100    |
| 171     | Orange                  | 33                            | 18                            | 15                              | 83     |
| 244     | Bread raisin            | 29                            | 16                            | 13                              | 81     |
| 233     | Bread currant           | 29                            | 16                            | 13                              | 81     |
| 390     | Beer pilsner            | 9                             | 5                             | 4                               | 80     |
| 486     | Flan with fruit filling | 9                             | 5                             | 4                               | 80     |
| 165     | Mandarins               | 23                            | 13                            | 10                              | 77     |
| 15      | Cauliflower boiled      | 95                            | 55                            | 40                              | 73     |
| 14      | Cauliflower raw         | 67                            | 44                            | 23                              | 52     |
| 52      | Spinach boiled          | 125                           | 83                            | 42                              | 51     |
| 243     | Rye bread light         | 27                            | 18                            | 9                               | 50     |
| 1056    | Kiwi fruit              | 34                            | 23                            | 11                              | 48     |
| 951     | Beans French boiled     | 51                            | 36                            | 15                              | 42     |
| 1014    | Rice brown boiled       | 7                             | 5                             | 2                               | 40     |
| 68      | Chicory boiled          | 25                            | 19                            | 6                               | 32     |
| 51      | Spinach raw             | 131                           | 100                           | 31                              | 31     |
| 242     | Rye bread dark          | 30                            | 23                            | 7                               | 30     |
| 27      | Cucumber raw no peel    | 6                             | 5                             | 1                               | 20     |
| 230     | Roll white soft         | 45                            | 39                            | 6                               | 15     |
| 410     | Juice orange            | 22                            | 20                            | 2                               | 10     |
| 55      | Brussels sprouts boiled | 95                            | 87                            | 8                               | 9      |
| 8       | Endive boiled           | 45                            | 42                            | 3                               | 7      |
| 920     | Broccoli boiled         | 69                            | 65                            | 4                               | 6      |
| 383     | Juice apple             | 0                             | 0                             | 0                               | 0      |
| 236     | Bread brown wheat       | 27                            | 27                            | 0                               | 0      |
| 248     | Bread white w water     | 22                            | 25                            | −3                              | −12    |
| 240     | Dutch spiced honey cake | 7                             | 8                             | −1                              | −13    |
| 884     | Sweet pepper red raw    | 41                            | 55                            | −14                             | −25    |
| 37      | Leek boiled             | 41                            | 58                            | −17                             | −29    |
| 7       | Endive raw              | 35                            | 50                            | −15                             | −30    |
| 46      | Lettuce raw             | 28                            | 43                            | −15                             | −35    |
| 151     | Banana                  | 9                             | 16                            | −7                              | −44    |
| 67      | Chicory raw             | 10                            | 23                            | −13                             | −57    |
| 642     | Pâté                    | 62                            | 147                           | −85                             | −58    |
| 1399    | Lettuce iceberg raw     | 14                            | 42                            | −28                             | −67    |
| 640     | Liver sausage           | 60                            | 207                           | −147                            | −71    |
| 658     | Rice white boiled       | 5                             | 21                            | −16                             | −76    |
| 31      | Sweet pepper green raw  | 11                            | 55                            | −44                             | −80    |
| 285     | Coffee creamer half fat liquid | 0           | 5                               | −5                             | −100   |

<sup>a</sup>Analysed in 2007-2008 by microbiological assay.
<sup>b</sup>Analysed by Konings (3) using HPLC.
<sup>c</sup>Analysed by Vahteristo (23) using HPLC.
in some (frequently eaten) fruits and in liver-based cured meat products (data not shown).

**Discussion**

This study shows that changing from HPLC to MA as the method to produce folate values has an impact on folate values in the NEVO database and subsequently on the estimated intake in DNFCS.

When conclusions from the comparison of old and new folate data in the NEVO database are drawn, several aspects need to be considered, such as analytical methods, food identification and sampling protocols.

On average our findings among the 43 compared Dutch food items are in line with the difference between HPLC and MA values as suggested by Konings (3). However, in our study some of the differences between 2006 and 2010 values are much larger. Several explanations can be given for this. Although the foods analysed in both protocols are generally considered to be similar, sampling procedures were not. Important areas of variation are found such as in the choice of foods at a detailed level (varieties, brands), seasonal variation, changes in processing by manufacturers, household cooking before homogenisation and sample preparation in the laboratory.

Another important explanation could be the variability within and between analytical methods and laboratories. The data collected for NEVO are usually produced by scientific laboratories where food items were analysed for other purposes. Although all data are scrutinised for the analytical method used, there is a risk of inconsistency in methods and quality, that is, accuracy and precision. Interlaboratory studies, in which all steps prior to analyses are standardised, show large within and between laboratory variation when using MA or other methods (e.g. 19, 20). In addition, conclusions from these studies show that laboratories do not strictly follow the official AOAC method, but use modifications indicating that more standardisation among laboratories is needed.

We agree with the statement of Koontz (19) that food composition database compilers, who are not trained analytical chemists (need to) trust the laboratory to conduct good quality controlled analyses and to use methods with demonstrated validity. Better trained compilers and close cooperation with trained chemical analysts would be needed to produce food composition databases with accurate and precise folate data.

Besides these factors that influence folate values in foods, theoretically, also true trend differences could have occurred. Since mainly basic foods were analysed, like fresh vegetables, fruits, eggs, bread, fish etc, the impact of this is assumed to be limited and there is no indication that varieties with higher or lower folate values have been developed.

A major part of our folate update was the replacement of MA values that were adjusted to HPLC level in 2000 with the original MA values from the latest UK food composition tables. In 2000 MA values were reduced by 27% to yield HPLC equivalents, thus this reversal results on average in a similar increase in folate for the foods concerned. The 27% decrease that was applied to UK folate values, back in 2000, was however not calculated by analysing identical samples with MA and HPLC, but was determined by comparing the values from several

### Table 3. Distribution of habitual intake of folate and folate equivalents (μg/day) in Dutch children aged 2–6 years calculated with NEVO table 2006 and NEVO online 2010/2.0

|                  | 2006          | 2010          | % increase at P50 | AIb |
|------------------|--------------|--------------|-----------------|-----|
|                  | n  | P5 | P50 | P95 | P5 | P50 | P95 | %  |         |
| 2-3-year-old boys|    |    |    |    |    |    |    |    |         |
| Folate           | 327 | 71 | 103 | 149 | 76 | 115 | 172 | 12 | 85     |
| Folate equivalents| 327 | 75 | 106 | 152 | 80 | 118 | 166 | 11 | 85     |
| 2-3-year-old girls|   |    |    |    |    |    |    |    |         |
| Folate           | 313 | 70 | 97  | 130 | 76 | 108 | 146 | 11 | 85     |
| Folate equivalents| 313 | 68 | 102 | 150 | 76 | 111 | 157 | 9  | 85     |
| 4-6-year-old boys|    |    |    |    |    |    |    |    |         |
| Folate           | 327 | 74 | 111 | 162 | 85 | 128 | 185 | 15 | 150    |
| Folate equivalents| 327 | 77 | 117 | 173 | 89 | 134 | 195 | 15 | 150    |
| 4-6-year-old girls|   |    |    |    |    |    |    |    |         |
| Folate           | 312 | 64 | 99  | 147 | 74 | 114 | 164 | 15 | 150    |
| Folate equivalents| 312 | 66 | 106 | 161 | 77 | 120 | 178 | 13 | 150    |

*Folate equivalents = folate + (1.7 * folic acid from food) + (2.0 * folic acid from supplements); supplements were not taken into account in these calculations.

b AI: adequate intake.
UK and USA datasets with the analytical results from 125 closely matched Dutch foods (3). A large variation in microbiological results from these datasets was reported and 27% was selected as the average conversion factor. Our results are in line with these findings, but also stress the large variability.

NEVO being the reference database for food composition data in the Netherlands is used for food consumption, for nutritional and dietary counselling and by the food industry. High quality data and transparency in the data source are essential to provide fit for purpose data to users.

To comply with the international modus, we choose to change from HPLC to MA, although it can be argued that HPLC would still be a better method for folate analyses, as it can distinguish individual folate vitamers. In contrast, microbiological methods can only measure total folate and certain non-folate compounds could stimulate or inhibit bacterial growth and bias the results (3). New developments in techniques for folate analyses might yield improved procedures in the near future. However, before applying this to food composition databases, international consensus on the quality and comparability of such methods would need to be reached.

When comparing values from several databases major progress has been made since the research by Deharveng and Slimani (5, 6, 7). The work by EuroFIR on standardising food description and value documentation allows for direct comparison of nutritional values in most European food composition databases (8). When comparing folate values, attention can be paid to the analytical method used as well as to the correct food identification and component descriptions. Component descriptions need to be taken into account, whereas e.g. total folate can be the sum of food folate and folic acid or the factored summation that gives folate equivalents. Next to that users need to be aware of the large variability in both the folate content in food and in laboratory results.

Queries from several European food composition databases showed that the newly analysed Dutch MA values are within the range found in other databases. Before copying values, careful scrutinising is needed to see if values are fit for purpose, preferably using more detailed food and value description systems, such as LanguaL and EuroFIR thesauri (21, 8).

Food consumption research suggests that the folate intake of part of the Dutch population is too low (22). Updating folate values as performed in this project is likely to lead to higher habitual folate intake estimates for the Dutch population as a whole. In Dutch young children the median habitual intake increased by only 11–15%. The conclusion drawn in the DNFCS for young children (16) remained unchanged with the new folate data. The median habitual intake of folate equivalents stayed below the adequate intake for 4–6-year-olds, allowing for no conclusion, as was explained earlier. For 2–3-year-old children the percentage having an inadequate intake remained low. On the other hand, there is the risk that microbiological folate values might overestimate folate intake (3) and hide inadequate intakes. This underpins the necessity of accurate and precise folate data. However, when comparing intakes the possible overestimation of folate intake will be similar in all countries using MA folate values in their food composition databases. As 28% of the analysed folate values in our database are still based on HPLC, finalising this update might result in a further increase of the estimated folate intake in the Netherlands.

Conclusion
The goal to update folate in the NEVO database to achieve comparable folate data within this database and among European databases has been achieved as far as possible with the present data. Comparability of folate data is an ongoing issue and work will continue when new values become available. Work done within EuroFIR, specifically with regard to detailed value documentation both for the Dutch and other datasets enables the (international) user to compare and judge on the usability and comparability of individual values and complete datasets.

The change from HPLC values to MA values for folate, in combination with new analytical MA values results in a somewhat higher estimated folate intake for young Dutch children. This effect is also expected for the general Dutch population.

Cooperation between chemical analysts and compilers of food composition databases and consensus on analytical methods that are fit for purpose needs to be an ongoing issue to produce high quality analytical values for food composition databases.

Acknowledgements
We thank Deborah Gibson-Smith for reviewing and correcting the manuscript.

Conflict of interest and funding
Funding for chemical analyses of 150 foods has been provided by the Dutch Ministry of Health, Welfare and Sports. Analytical data for approximately 30 types of bread has been made available for use in the NEVO database by Voorlichtingsbureau Brood (the Dutch Bread Information Centre). The authors declare no conflict of interest.
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