

Title	Modelling the impact of mandatory folic acid fortification of bread or flour in Ireland on the risk of occurrence of NTD-affected pregnancies in women of childbearing age and on risk of masking vitamin B12 deficiency in older adults
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Coláiste na hOllscoile Corcaigh

1 **Title: *Modelling the impact of mandatory folic acid fortification of bread or flour in Ireland***
2 ***on the risk of occurrence of NTD-affected pregnancies in women of childbearing age and***
3 ***on risk of masking vitamin B12 deficiency in older adults.***

4

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26

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30

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33 provided expert advice throughout; LK contributed to design of study, data analyses and wrote
34 the first draft. All authors contributed to the writing of the final manuscript.

35 **Abstract**

36 **Purpose:** The rate of neural tube defects (NTDs) in Europe has remained similar since the
37 1990's despite folic acid supplement recommendations (400µg/d) for women of childbearing
38 age (WBCA). Mandatory folic acid fortification of staple foods has proved effective for
39 reducing the prevalence of NTDs in over 80 countries. This study estimated the impact of
40 addition of folic acid to bread or flour in the Republic of Ireland on reducing the risk of
41 occurrence of NTD-affected pregnancies and the possible risk of masking (undiagnosed)
42 vitamin B12 deficiency in older adults.

43 **Methods:** Analyses were based on the Irish National Adult Nutrition Survey (NANS) (2008-
44 2010). Folic acid fortification was modelled using DaDiet[®] software. Estimates were made of
45 the increase in average daily folic acid intake in women (18-50 years) and the risk of exceeding
46 the Tolerable Upper Intake Level (UL) of 1,000µg for folic acid in adults over 50 years of age.

47 **Results:** The fortification scenarios examined would reduce the risk of NTD-affected
48 pregnancies by 8–32%, corresponding to an increase of 39–152µg in the mean daily folic acid
49 intake of WCBA. The risk of masking anaemia associated with vitamin B12 deficiency in older
50 adults would be negligible as the probability of exceeding the UL for folic acid, even by a small
51 amount, is very low ($\leq 0.2\%$).

52 **Conclusions:** These levels of addition of folic acid to bread or flour would effectively reduce
53 the risk of NTDs while allowing safe consumption of folic acid at current levels from other
54 fortified foods and supplements.

55 **Introduction**

56 Neural tube defects (NTDs) including spina bifida and anencephaly result from failure of the
57 neural tube to close during embryogenesis giving rise to serious congenital malformations of
58 the central nervous system[1]. Ireland has long been recognised as having one of the highest
59 rates of NTD-affected pregnancies worldwide[2]. It is well established that folic acid (the
60 synthetic form of the B-vitamin folate) when taken prior to conception and for the first few
61 weeks of pregnancy can prevent up to 70% of NTD-affected pregnancies[3]. Since the mid
62 1990's, Ireland along with many other developed countries has advised all women of
63 childbearing age (WBCA) who are capable of becoming pregnant to consume 400µg of folic
64 acid daily as a supplement[4-7]. However, this advice has had limited effectiveness on reducing
65 the incidence of NTDs due to the high rate of unintended pregnancies worldwide[8] and also
66 due to low compliance with periconceptual folic acid supplementation guidelines in WCBA[9-
67 13].

68 Mandatory fortification of staple foods with folic acid is a feasible public health policy option
69 for reducing the prevalence of NTDs. It can provide an advantage over supplementation and/or
70 voluntary fortification as it is not dependent on individual choices but rather ensures a more
71 even distribution of intake in the general population. To date, over 80 countries worldwide
72 have legislated for the mandatory fortification of staple foods (e.g. flour or cereals) with folic
73 acid reducing the prevalence of NTD-affected pregnancies by 16 - 78%[14-19]. In recent years,
74 mandatory fortification of food staples with folic acid has been under consideration in some
75 European countries (including Ireland and the UK) but to date has not been implemented in
76 any despite a recent study highlighting that even with long standing supplementation
77 recommendations and the existence of voluntary folic acid fortification the prevalence of NTDs
78 has not decreased in Europe over a twenty-year period[20,5,13,21].

79 Some potential risks of long-term exposure to high dose folic acid in the population have been
80 proposed[22-27]. However, based on the available evidence, the only adverse effect for which
81 a causal relationship with folic acid intake has been established is the possible masking of
82 (undiagnosed) vitamin B12 deficiency anaemia in older adults, allowing the associated
83 irreversible neurological symptoms to progress[25,28-31,24,32,33].

84 The potential impact of mandatory folic acid fortification of food staples has been examined
85 through dietary modelling studies in many countries[30,34,35,28]. In Ireland, the Food Safety
86 Authority of Ireland (FSAI) recommended the implementation of mandatory fortification of

87 bread with folic acid (120µg/100g) in 2006[20]. However, this was subsequently postponed
88 due to a number of factors, including a reduction in the incidence of NTDs and improved folate
89 status of Irish population groups, likely to be due to an increased voluntary fortification of
90 foods with folic acid[36]. In 2011, data from the nationally representative Irish National Adult
91 Nutrition Survey (NANS) (2008-2010) showed that foods that are voluntarily fortified with
92 folic acid made important contributions to intakes of folate in WCBA[37], yet over two-thirds
93 of WCBA did not have optimal folate status for NTD protection (≥ 907 nmol/L) (median red
94 blood cell (RBC) folate 799nmol/L)[38]. More recently there has been a significant reduction
95 in the number of breads and fat-spreads that are voluntarily fortified with folic acid in Ireland
96 and recent studies have suggested that the incidence of NTD-affected pregnancies may have
97 increased from 2005-2006 to 2012-2015[20,39,40]. This has prompted renewed interest in the
98 possibility of mandatory fortification of staple foods with folic acid to help reduce the incidence
99 of NTD-affected pregnancies. Therefore, the aims of the current study were to estimate the
100 impact of mandatory fortification of bread or flour with folic acid in the Republic of Ireland on
101 first, reducing the risk of occurrence of NTD-affected pregnancies, and second, the possible
102 risk of masking (undiagnosed) vitamin B12 deficiency in older adults.

103 **Experimental methods**

104 ***Sample recruitment and food intake data collection***

105 Analyses for this study were based on data from the Irish National Adult Nutrition Survey
106 (NANS), which was a cross-sectional survey conducted in the Republic of Ireland in 2008 –
107 2010 by the Irish Universities Nutrition Alliance (IUNA) units at University College Cork and
108 University College Dublin to establish a database of habitual food and beverage consumption
109 in a representative sample of 1500 adults aged between 18 and 90 years (men: $n=760$; women:
110 $n=740$). A detailed overview on sampling and recruitment, food intake data collection and food
111 quantification methods are outlined elsewhere[41,42,38,43]. The study was conducted
112 according to the guidelines laid down in the Declaration of Helsinki and ethical approval was
113 obtained from the Clinical Research Ethics Committee of the Cork Teaching Hospitals,
114 University College Cork [ECM 3 (p) 4 September 2008] and informed consent was obtained
115 from all participants. Food and beverage intake data were collected using a 4-day semi-weighed
116 food record as described in detail elsewhere[41,42,38,43]. For all participants, the study period
117 included at least one weekend day. The final response rate for the survey was 60% (response
118 rate calculated as: number of participants / (total contacted – ineligible) X100). Demographic

119 analysis of the sample has shown it to be nationally representative of Irish adults with respect
120 to age, gender, social class and geographical location when compared to Irish Census 2006
121 data[44].

122 *Estimation of folate and folic acid intake at baseline*

123 Total folate intake was estimated using data from McCance and Widdowson's The
124 Composition of Foods, fifth and sixth editions plus all nine supplemental volumes as described
125 elsewhere[41]. This dataset was updated to include recipes of composite dishes, nutritional
126 supplements, fortified foods and generic Irish foods that were commonly consumed and new
127 foods on the market[45]. To estimate folic acid intake, fortified foods and nutritional
128 supplements containing folic acid were identified using the ingredients list on the label at the
129 time of the survey. The folic acid composition of fortified foods and nutritional supplements
130 was established from the food packaging labels or obtained directly from the manufacturer.
131 The majority of manufacturers reported that the folate value on the nutrition label corresponded
132 to the amount of total folate in the product (i.e. natural folate and added folic acid combined).
133 The added folic acid content of fortified foods was therefore estimated as the difference
134 between total folate content as declared on the label (where appropriate) and the natural folate
135 content obtained from manufacturers or published food composition data for an unfortified
136 equivalent. Due to the significant reduction in the number of breads and fat spreads voluntarily
137 fortified with folic acid since the time of the survey (2008-2010), the food composition
138 database was further updated in 2015 for these food categories. Dietary folate equivalents
139 (DFE) were estimated using the following equation: $1\mu\text{g DFE} = 1\mu\text{g food folate} + (1.7 * \text{Folic Acid})$ [46].
140 As it is usual for manufacturers to include additional amounts of nutrients as
141 'overage' in fortified foods and supplements to allow for losses during processing and shelf
142 life, all estimates of folic acid intakes factored in an overage of 25% compared to that declared
143 on the label for voluntarily fortified foods and nutritional supplements. Seven individuals
144 consuming supplements which contained levels of folic acid deemed to be medicinal ($5000\mu\text{g}$)
145 were removed from the analysis.

146 *Modelling scenarios*

147 The modelling scenarios were conducted using DaDiet© (Version 15.05; Dazult Ltd, Co.
148 Kildare, Republic of Ireland). The models included addition of folic acid to:

- 149 1) Selected breads at a level of 120µg/100g bread, as consumed, as recommended by the
150 Irish National Committee on Folic Acid Food Fortification[20].
- 151 2) Selected breads at a level of 225µg/100g bread, as consumed, equivalent to the level of
152 addition to flour recommended by the UK Scientific Advisory Committee on
153 Nutrition[5].
- 154 3) All wheat flour at a level of 225µg/100g, as consumed as recommended by the UK
155 Scientific Advisory Committee on Nutrition[5].

156 Further details on these scenarios are provided below:

157 *Addition of folic acid to bread*

158 For both bread models, all food codes relating to white, wholemeal and brown pan-breads and
159 rolls and recipes containing white or brown bread in which the weight of bread contributed
160 >10% of the total recipe weight were identified for inclusion. (*Breads excluded from the models*
161 *were: white and brown soda breads, gluten free breads, pitta breads, scones, bagels,*
162 *croissants, paninis, tortillas, bracks, currant breads, muffins, malt and rye breads and naan*
163 *breads*). The amount of folic acid from mandatory fortification was calculated as follows:

164
$$\text{Folic acid intake } (\mu\text{g}) = 120\mu\text{g folic acid} / 100\text{g} \times \text{weight of bread consumed (g)}$$

165
$$\text{Folic acid intake } (\mu\text{g}) = 225\mu\text{g folic acid} / 100\text{g} \times \text{weight of bread consumed (g)}$$

166 For recipes, the proportion of the total weight made up by bread was estimated and the folic
167 acid content for that proportion was calculated as *per* the above formula. Folic acid in breads
168 that are currently fortified with folic acid voluntarily was removed (changed to 0µg) for the
169 bread models.

170 *Addition of folic acid to flour*

171 For flour, food groups which were contributors to wheat flour in the diet were identified and
172 included breads, biscuits, savouries, cakes, pastries, buns, sponge and other cereal-based
173 puddings. The amount of wheat flour per 100g of each food was estimated from the starch
174 content of the food based on the assumption that all the starch content came from flour and that
175 1g of flour contains 0.762g of starch[47]. The amount of flour was calculated for each food as
176 follows:

177
$$\text{Flour content (g)} = \text{starch content (g)} / 0.762$$

178 The amount of folic acid from mandatory fortification was calculated for each food as follows:

179
$$\text{Folic acid intake } (\mu\text{g}) = 225\mu\text{g} / 100\text{g} \times \text{weight of flour consumed (g)}$$

180 Folic acid in flour-containing foods that are currently fortified with folic acid voluntarily was
181 removed (changed to 0 μg) for the flour model.

182 Four scenarios were created and assessed for all bread and flour models (**Table 1**)

183 A) Intakes of folic acid were examined from mandatory fortification of bread or flour
184 including folic acid intake at current levels from voluntarily fortified foods and
185 nutritional supplements.

186 B) Intakes of folic acid were examined from mandatory fortification of bread or flour and
187 included folic acid intake at current levels from nutritional supplements but excluding
188 folic acid from voluntarily fortified foods.

189 C) Intakes of folic acid were examined from mandatory fortification of bread or flour and
190 included folic acid intake at current levels from voluntarily fortified foods but excluding
191 folic acid from nutritional supplement use.

192 D) Intakes of folic acid were examined from mandatory fortification of bread or flour only
193 excluding all other sources of folic acid.

194 ***Estimation of usual intakes***

195 Usual intake distributions of folic acid were estimated using the validated National Cancer
196 Institute (NCI)-Method[48] using SAS Enterprise Guide© Version 6.1 (SAS Institute Inc.,
197 Cary, NC, USA). The NCI-method has been implemented in SAS macros (version 2.1) which
198 were downloaded from the website www.riskfactor.gov/diet/usualintakes/macro.html (date of
199 download: July 2015). The NCI-method calculates usual intake based on non-linear mixed
200 regression models. The model separates usual intake into two parts: the probability to consume
201 a food or nutrient on a particular day, and given that the food/nutrient was consumed, the
202 amount eaten on the consumption day. In addition to the correction for within-person errors in
203 the dietary data, the statistical model includes a random effect to account for person-specific
204 errors. This method results in a better estimate of the true distribution of usual intakes of
205 nutrients with shorter tails at the upper and lower ends therefore improving the estimates of the
206 proportions of the population with intakes above or below a particular reference value (e.g.
207 EAR or UL) which would otherwise be overestimated.

208 *Estimation of reduction in risk of occurrence of NTD-affected pregnancies in women aged*
209 *18 – 50 years*

210 Estimates were made of the reduction in risk of occurrence of NTD-affected pregnancies based
211 on the increase in average daily folic acid intake from fortified bread or flour in women aged
212 18 – 50 years (*n* 485). The studies of Daly *et al*[49] and Daly *et al*[50] were used to relate the
213 additional intake of folic acid to the reduction in risk of NTDs (established through a
214 continuous relationship with maternal RBC folate levels). Based on the observations provided
215 by Daly *et al* for 100µg and 200µg supplements of folic acid, an additional intake of 100µg
216 folic acid corresponds to a reduction in risk of NTDs of 22% and an additional intake of 101 -
217 200µg folic acid corresponds to a further reduction in risk of NTDs of 19%.

218 *Assessing the possible risk of masking anaemia associated with (undiagnosed) vitamin B12*
219 *deficiency in older adults*

220 The possible risk of masking of megaloblastic anaemia associated with (undiagnosed) vitamin
221 B12 deficiency in older adults was assessed from the probability of exceeding the Tolerable
222 Upper Intake Level (UL) of 1000µg for folic acid[51] based on the total intake of folic acid in
223 men and women aged over 50 years (*n* 527), together with the magnitude of any possible excess
224 above the UL. For each fortification scenario the increase in the % > UL and the 95th and 99th
225 percentile of folic acid intake were calculated for adults aged >50 years. In addition, intakes of
226 folic acid in the highest consumers were examined to estimate the magnitude of any possible
227 excess above the UL.

228 **Results**

229 *Usual distribution of folate intakes at baseline*

230 The distribution of usual intakes of total folate, natural folate, folic acid and dietary folate
231 equivalents (DFE) in women of child bearing age (WCBA) (18 – 50 years) and older adults
232 (>50 years) at baseline is presented in **Table 2**. Mean dietary intakes of total folate, natural
233 folate, folic acid and DFE were 308, 195, 114 and 385µg/d, respectively, in WCBA and 347,
234 237, 111 and 421µg/d, respectively, in older adults. Overall 74% of WCBA consumed folic
235 acid from voluntarily fortified foods (70%) or nutritional supplements (16%) with a mean
236 intake of 63 and 51µg/d, respectively. Foods voluntarily fortified with folic acid consumed in
237 the NANS are presented in **Supplementary Table 1**. For older adults, 66% consumed folic
238 acid from voluntarily fortified foods (61%; mean 72µg/d) or nutritional supplements (13%;

239 mean 40µg/d). The 95th percentile intake of total folic acid was 427 and 409µg/d for WCBA
240 and older adults, respectively.

241 *Impact of mandatory folic acid fortification of bread or flour on usual folic acid intakes in*
242 *women of childbearing age (WCBA)*

243 The impact of mandatory fortification of bread or flour on folic acid intakes and reduction in
244 NTD risk in WCBA is presented in **Table 3**. At baseline, 74% of WCBA consumed folic acid
245 from voluntarily fortified foods and/or nutritional supplements (mean intake; 114µg/d). All
246 scenarios involving the mandatory folic acid fortification of bread or flour would increase the
247 proportion of WCBA consuming folic acid to 90 - 99% with the greatest increase observed for
248 the bread models 120A and 120C (96%), 225A and 225C (96%) and all flour models (99%).
249 For the bread 120A-D models, the greatest effect on mean intake of folic acid in WCBA would
250 be observed for bread120A resulting in an increase of 77µg/d, equivalent to a reduction in risk
251 of NTD-affected pregnancies by 17%. The exclusion of folic acid from voluntarily fortified
252 foods or nutritional supplements (Bread120B-C models) would result in smaller reduction in
253 risk of NTD-affected pregnancies (3 to 6%) while exclusion of folic acid from both voluntarily
254 fortified foods and nutritional supplements (Bread120D) would result in increased risk of
255 NTD-affected pregnancies (7%) highlighting the important contribution of currently
256 voluntarily fortified foods and supplements to folic acid intake in this population group. For
257 the bread225 and flour225 models examined, bread225A and flour225A would reduce the risk
258 of NTD-affected pregnancies by 31 and 32%, respectively, equivalent to an increase of 148
259 and 152µg folic acid/d in WCBA. For both bread225 and flour225 models, exclusion of folic
260 acid from voluntarily fortified foods, nutritional supplements or both would result in smaller
261 reductions in risk of NTD-affected pregnancies (19, 21 and 8%, respectively for Bread225B-
262 D) and (20, 22 and 9%, respectively for Flour225B-D).

263 *Impact of mandatory folic acid fortification of bread or flour on usual folic acid intakes in*
264 *older adults (>50 years)*

265 The impact of mandatory fortification of bread or flour on folic acid intakes and the proportion
266 of older adults with intakes greater than the UL is presented in **Table 4**. At baseline, 66% of
267 older adults consumed folic acid from voluntarily fortified foods and/or nutritional
268 supplements (mean intake; 111µg/d) with 0.1% having intakes above the UL. All modelling
269 scenarios would increase the number older adults consuming folic acid to 92 -100%. However,
270 for all scenarios the probability of exceeding the UL for folic acid, even by a small amount is

271 very low ($\leq 0.2\%$). The magnitude of any possible excess intake of folic acid above the UL
272 would be small, given the patterns of folic acid intake observed in the highest consumers. P95
273 and P99 intakes of folic acid did not exceed 623 or 822 $\mu\text{g}/\text{d}$, respectively, for any fortification
274 scenario examined. The highest consumption of folic acid in these fortification scenarios was
275 mainly associated with use of multiple supplements and supplements containing 400 μg folic
276 acid per daily amount. Thus, the risk of masking anaemia associated with (undiagnosed)
277 vitamin B12 deficiency would be negligible.

278 **Discussion**

279 This study examines the potential impact of mandatory folic acid fortification of bread or flour
280 in the Republic of Ireland on reducing the risk of occurrence of NTD-affected pregnancies in
281 WCBA and also on the possible risk of masking (undiagnosed) vitamin B12 deficiency
282 anaemia in older adults. The main finding was that the levels of addition of folic acid to bread
283 or flour examined in this study would significantly reduce the risk of NTD-affected pregnancies
284 while allowing safe consumption of folic acid for older adults at current levels of intake from
285 other foods voluntarily fortified with folic acid and from nutritional supplements.

286 Of the scenarios examined in this study the mandatory fortification of bread or flour with
287 225 μg folic acid/100g while maintaining current voluntary fortification and nutritional
288 supplement practices would provide the greatest benefit (increased intake of 148 and 152 μg of
289 folic acid daily for WCBA), reducing the risk of occurrence of NTD-affected pregnancies by
290 32 and 33%, respectively. For all scenarios examined, exclusion of folic acid from voluntarily
291 fortified foods, nutritional supplements or both would result in smaller reductions in risk of
292 NTD-affected pregnancies highlighting the importance of voluntarily fortified foods and
293 nutritional supplements. It is estimated that current folic acid intake from voluntarily fortified
294 foods and nutritional supplements reduce the risk of NTD-affected pregnancies by about 14%
295 and 11%, respectively. The potential benefit for NTD reduction of mandatory folic acid
296 fortification of food staples has been shown using similar modelling studies in Ireland and other
297 countries[20,25,28,30,34,35].

298 The risk of masking anaemia associated with (undiagnosed) vitamin B12 deficiency in older
299 adults would be negligible for all scenarios examined as the probability of exceeding the UL
300 for folic acid, even by a small amount, is very low ($\leq 0.2\%$). This conclusion is supported with
301 data from the US where there is no evidence of a higher prevalence of vitamin B12 deficiency

302 in the absence of anaemia or macrocytosis among a nationally representative sample of US
303 adults >50 years from exposure to higher levels of folic acid in fortified foods after mandatory
304 folic acid fortification[52]. Other possible adverse effects of folic acid fortification of foods
305 have been proposed, including cognitive decline in older adults, cognitive development in
306 children, increased risk of some cancers (e.g. prostate, breast, colorectal), diabetes-related
307 disorders and potential adverse effect of increased circulating unmetabolised folic acid.
308 However, available evidence for these effects is weak and inconsistent and insufficient to
309 establish causal relationships at intakes of folic acid associated with mandatory fortification of
310 foods[25,28-31,24,32,33]. Nevertheless, further research has been recommended to address
311 remaining uncertainties.

312 Worldwide, the mandatory fortification of food staples with folic acid has been a successful
313 strategy for reducing the prevalence of NTD-affected pregnancies by 16-78%[14-19]. A recent
314 systematic review and meta-analysis has reported that areas with mandatory folic acid
315 fortification have 30-33% lower NTD-affected pregnancies than areas with voluntary
316 fortification[53]. Despite this, mandatory legislation enforcing folic acid fortification of the
317 food supply lags behind in some regions and it is estimated that just 15-25% of the possible
318 folic acid preventable NTD cases are prevented by mandatory folic acid fortification
319 worldwide[53,54]. Within Europe mandatory fortification of bread or flour with folic acid has
320 not yet been implemented in any country but has been recommended in the UK, Ireland,
321 Norway, the Netherlands, Germany and France but not in Italy [28,55,30,56-59]. A common
322 conclusion for all countries was that a continued recommendation for WCBA to consume a
323 daily supplement of 400µg folic acid prior to conception and until the twelfth week of
324 pregnancy would be necessary.

325 The key strengths of this study are the nationally representative sample included in the NANS
326 and the comprehensive dietary intake and food composition data (including brand level detail)
327 which allowed for the estimation of natural and synthetic folate intakes from fortified foods
328 and nutritional supplements. The food composition database was also updated in 2015 to
329 account for changes in voluntary fortification practices since the time of the survey.
330 Furthermore, this study factored in an overage of 25% compared to that on the label for
331 voluntarily fortified foods and nutritional supplements to account for additional amounts added
332 by manufacturers to allow for losses during processing and shelf life. Another important
333 strength is the use of statistical modelling to estimate the 'usual intakes' of folate and its
334 derivatives, resulting in a better estimate of the true distribution of usual intakes with shorter

335 tails at the upper and lower ends therefore improving the estimates of the proportions of the
336 population with intakes above or below a particular reference value (e.g. EAR or UL) which
337 would otherwise be overestimated. Misreporting or under reporting of energy intake, is a
338 known limitation with all dietary assessment; this issue was minimised by a high-level of
339 researcher-participant interaction by trained nutritionists. Potential under reporters were not
340 excluded from this analysis as we found that their exclusion did not increase the proportion of
341 the population exceeding the UL (data not shown).

342 In conclusion, this study has shown that mandatory fortification of bread or flour with folic
343 acid in Ireland would substantially reduce the risk of occurrence of NTD-affected pregnancies
344 while allowing safe consumption of folic acid for older adults at current levels of intake from
345 other foods voluntarily fortified with folic acid and from nutritional supplements. As with any
346 public health programme, this policy would require careful monitoring of the food supply and
347 dietary patterns within the population and should be reviewed on a regular basis for efficacy
348 and safety as new evidence arises.

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Table 1. Folic acid modelling scenarios

Fortification scenarios	Mandatory fortification folic acid $\mu\text{g}/100\text{g}$ bread/flour	Folic acid from voluntary fortification	Folic acid from supplement use
Bread120 A	120	Included [‡]	Included
Bread120 B	120	Excluded	Included
Bread120 C	120	Included [‡]	Excluded
Bread120 D	120	Excluded	Excluded
Bread225 A	225	Included [‡]	Included
Bread225 B	225	Excluded	Included
Bread225 C	225	Included [‡]	Excluded
Bread225 D	225	Excluded	Excluded
Flour225 A	225	Included [∘]	Included
Flour225 B	225	Excluded	Included
Flour225 C	225	Included [∘]	Excluded
Flour225 D	225	Excluded	Excluded

[‡] With the exception of voluntarily fortified breads.

0 [∘] With the exception of voluntarily fortified flour products.

Table 2. Distribution of usual dietary intakes of total folate, natural folate, folic acid and dietary folate equivalents in women of child bearing age (WCBA) (18-50y) and older adults (>50 years) from all sources, fortified foods and nutritional supplements at baseline*

Dietary intakes ($\mu\text{g}/\text{d}$)	WCBA [‡] (18-50 years) (n 485)					Older adults (>50 years) (n 527)				
	% Consumers	Mean	5 th	50 th	95 th	% Consumers	Mean	5 th	50 th	95 th
Total folate	100	308	110	281	600	100	347	132	318	661
Natural folate	100	195	113	190	295	100	237	136	229	365
Total folic acid	74	114	0.5	53.8	427	66	111	0.0	51.1	409
Folic acid - fortified foods	70	63.0	0.7	36.7	211	61	71.9	0.0	31.2	268
Folic acid - supplements [†]	16	51.5	0.0	0.0	500	13	39.6	0.0	0.0	375
Dietary folate equivalents	100	385	110	331	843	100	421	128	366	905

*Baseline data includes 25% overage for fortified foods and nutritional supplements

[‡]WCBA: Women of child bearing age

[†]Usual intakes of folic acid from supplements could not be calculated via the NCI-method due to the limited number of dietary records with a positive value on more than one recording day; distribution presented from mean daily intakes over the 4 recording days

% consumers: proportion of the population consuming nutrient at least once in the recording period.

Table 3. Impact of mandatory fortification of bread or flour on folic acid intakes ($\mu\text{g}/\text{d}$) and reduction (%) in NTD risk in women of child bearing age (WCBA) (n 485)

	Consumers	Mean	Increase	NTD Reduction
	%	$\mu\text{g}/\text{d}$	$\mu\text{g}/\text{d}$	%
Baseline*	74	114	-	-
Bread120 A	96	191	77	17
Bread120 B	92	127	13	3
Bread120 C	96	141	27	6
Bread120 D	90	80	-34	-7
Bread225 A	96	262	148	31
Bread225 B	92	200	86	19
Bread225 C	96	211	97	21
Bread225 D	90	149	35	8
Flour225 A	99	266	152	32
Flour225 B	99	204	90	20
Flour225 C	99	215	101	22
Flour225 D	99	153	39	9

* Baseline data includes 25% overage for fortified foods and nutritional supplements. A: Including folic acid intake from voluntarily fortified foods and nutritional supplements, B: Effect of exclusion of folic acid from voluntarily fortified foods, C: Effect of exclusion of folic acid from nutritional supplements, D: Effect of exclusion of folic acid from all voluntarily fortified foods and nutritional supplements.

% consumers: proportion of the population consuming nutrient at least once in the recording period.

Table 4. Impact of mandatory fortification of bread or flour on folic acid intakes ($\mu\text{g}/\text{d}$) and % with intakes $>$ UL in older adults (n 527)

	Consumers	Mean	95 th	99 th	$>$ UL
	%		$\mu\text{g}/\text{d}$		%
Baseline*	66	111	409	681	0.1
Bread120 A	97	210	489	695	0.1
Bread120 B	93	139	342	499	0.0
Bread120 C	95	171	369	505	0.0
Bread120 D	92	101	206	263	0.0
Bread225 A	97	300	623	822	0.2
Bread225 B	93	229	501	670	0.0
Bread225 C	95	260	517	667	0.0
Bread225 D	92	190	386	493	0.0
Flour225 A	100	289	592	774	0.1
Flour225 B	99	218	455	594	0.0
Flour225 C	100	249	477	604	0.0
Flour225 D	99	179	328	408	0.0

* Baseline data includes 25% overage for fortified foods and nutritional supplements. A: Including folic acid intake from voluntarily fortified foods and nutritional supplements, B: Effect of exclusion of folic acid from voluntarily fortified foods, C: Effect of exclusion of folic acid from nutritional supplements, D: Effect of exclusion of folic acid from all voluntarily fortified foods and nutritional supplements.

% consumers: proportion of the population consuming nutrient at least once in the recording period.

Supplementary Table 1. Folic acid fortified foods (*n*, %) consumed in the National Adult Nutrition Survey

Food group	Number of foods fortified per group	Total foods in food group	% of foods fortified with folic acid per food group
<i>Cereals</i>			
Ready-to-eat breakfast cereals	82	101	81
Hot oat, museli and granola type cereals	3	65	5
Cereal bars	28	65	43
Bread and rolls [‡]	6	326	2
<i>Beverages</i>			
Low fat & skimmed milks	11	67	16
Whole milk	3	46	7
Fruit juices	6	147	4
Other beverages*	11	31	35
Packet & tinned soups	21	95	22
Butter & fat spreads [‡]	5	111	5
Yoghurts	7	267	3

[‡] Due to the significant reduction in voluntary folic acid fortification of breads and fat spreads with folic acid since the time of the survey (2008 – 2010) the 2015 composition is used for these food groups.

* Powdered beverages, beef & yeast extracts & food supplements.