Invited Commentary

Trace element concentration in organic and conventional milk: what are the nutritional implications of the recently reported differences?

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We have been asked to comment on differences in trace-element concentrations between organic and conventional milk found in the recent meta-analysis by Średnicka-Tober et al\textsuperscript{(1)}: Higher PUFA and n-3 PUFA, conjugated linoleic acid, α-tocopherol and iron, but lower iodine and selenium concentrations in organic milk: a systematic literature review and meta- and redundancy analyses. Such a comment is important because in fact the most significant difference revealed between organic and conventional milk in terms of contribution to nutrient requirements was that of iodine. In many countries, and particularly in the UK where iodised salt is rarely used\textsuperscript{(2)}, milk is the single biggest contributor to iodine. In studies\textsuperscript{(10)} that had iodine data and indicated that conventional milk contributes 33\% to adult intake and 51\% to child (4–10 years) intake, according to National Diet and Nutrition Survey (NDNS) data\textsuperscript{(3)}. We, and others, have found a positive relationship between milk intake and iodine status in pregnant women\textsuperscript{(15)} and school-aged children\textsuperscript{(14,15)} and women of childbearing age\textsuperscript{(16)} in the UK.

Thus, the finding of lower iodine content in organic milk is an important message for consumers to hear; for this reason, we were surprised that it was not given more prominence in the article (e.g. by presenting the iodine data in the abstract) and in the press release. The figures show that organic milk is still a reasonable source of iodine – a glass would provide a fifth of the adult recommendation (compared with a third in conventional milk; Table 1). However, the lower iodine message must not be lost when promoting organic milk, and consumers need to be directed to alternative dietary sources\textsuperscript{(17)} to ensure that they have adequate iodine intake overall.

Factors that may result in lower iodine concentration in organic milk

The authors of the meta-analysis proposed several possible reasons for the lower iodine concentration of organic milk, including reduced use of mineral supplements and iodophor disinfectants in organic farming. The issue of iodine supplementation of cattle feed was touched upon in the discussion of the meta-analysis. The authors highlighted the recent recommendation by the European Food Safety Authority (EFSA) to reduce the maximum permitted level of iodine in cattle feed from 5 to 2 mg/kg\textsuperscript{(18)}. However, it is important to note that EFSA received comments from various member states including Belgium, Finland and the UK, raising concern that a reduction in the maximum permitted level for iodine could potentially exacerbate iodine deficiency in the population\textsuperscript{(18,19)}. As a result, the European Commission asked EFSA to review the opinions and the evidence; the legal maximum iodine in cattle feed remains at 5 mg/kg but 2 mg/kg is recommended where possible\textsuperscript{(20)}.

In fact, iodine supplementation of cattle feed tells only a part of the story in terms of iodine concentration in milk – so-called ‘iodine antagonists’ or goitrogens also play a significant role in restricting the concentration of iodine in milk. These substances include reduced use of mineral supplements and iodophor disinfectants in organic farming. The issue of iodine supplementation of cattle feed was touched upon in the discussion of the meta-analysis. The authors highlighted the recent recommendation by the European Food Safety Authority (EFSA) to reduce the maximum permitted level of iodine in cattle feed from 5 to 2 mg/kg\textsuperscript{(18)}. However, it is important to note that EFSA received comments from various member states including Belgium, Finland and the UK, raising concern that a reduction in the maximum permitted level for iodine could potentially exacerbate iodine deficiency in the population\textsuperscript{(18,19)}. As a result, the European Commission asked EFSA to review the opinions and the evidence; the legal maximum iodine in cattle feed remains at 5 mg/kg but 2 mg/kg is recommended where possible\textsuperscript{(20)}.

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role (21, 22). The authors did not discuss the goitrogenic potential of forage as an explanation for the lower iodine in organic milk. For example, clover is used more extensively in organic farming as a natural fixer of N in place of the prohibited synthetic fertilisers (23). Certain strains of white clover contain cyanogenic glucosides (linamarin and lotaustralin) that are degraded to thiocyanate and act as competitive inhibitors of iodine transport into cows’ milk by the sodium–iodide symporter in the mammary gland (22). A German study has found that the presence of goitrogens from rapeseed cake in cattle feed lowered the iodine concentration of milk by 50–78% (24). Goitrogens in the feed at various levels of iodine supplementation (up to 5 mg/kg) were shown to reduce the carry-over of iodine from feed to milk (24). Previous research has focused on glucosinolates from rapeseed cake (24, 25) or crambe cake (Crambe abyssinica) (22) but a potentially similar effect from white clover needs to be quantified.

The meta-analysis did not make it clear whether season was accounted for in the analysis. Of the six studies, some were conducted in a single season (either summer (8) or winter (7)), some studies sampled milk in both summer and winter (5, 6, 9) and others did not state the season (4). As the differences between organic and conventional milk may not be consistent throughout the year, season of sampling may explain some of the heterogeneity in the data. Indeed, it has been suggested that the goitrogenic potential of fresh forage is lower than that of preserved feed given in the winter (25). In the UK, during winter, silage is used on both conventional and organic farms to feed cattle. Silage from organic farms is likely to contain a higher proportion of clover than that from conventional farms. However, the silage-making process may reduce the goitrogenic properties of white clover, as it has been shown to reduce cyanogenic glucosides in other goitrogenic species (Acacia sieberiana) (20). Therefore, if the goitrogenic effect of clover is reduced by converting it to silage, the difference in iodine concentration between organic and conventional milk may be smaller in winter than in summer. Furthermore, red clover is often used for silage making, being better suited to silage than grazing, as it has a high forage yield and lower persistence in grazed land than white clover (27). Fewer strains of cultivated red than white clover contain cyanogenic glycosides (20), and red clover contains less cyanide than white clover (29). Thus, red clover may have a lower goitrogenic potential and its use in silage may also result in a smaller difference in iodine concentration between organic and conventional milk in the winter. Further research in this area is required to quantify these potential effects.

### Deficit in selenium in the context of the whole diet

Dietary intake of Se is relatively low in Europe (50). For instance, in the UK, 38% of adults aged 19–64 years (26% of men, 51% of women) do not even meet the UK lower reference nutrient intake (LRNI) of 40 μg/d (3), which is considered to be adequate for only 2.5% of people. Therefore, it is important to consider whether a difference between organic and conventional milk may be important.

Only four (7, 8, 31, 32) of the eight studies that gave data on Se were included in the standard meta-analyses, the mean Se concentrations in organic and conventional milk were 11.97 and 14.11 μg/kg, respectively (P = 0.015). Thus, a glass of organic milk (200 ml) would supply 4.4% of the daily Se requirement of a woman of childbearing age (RDA 55 μg (33)), whereas a glass of conventional milk would supply 5.1% of the daily Se requirement (see Table 1). Clearly this difference is minimal in terms of the total Se dietary supply. In any case, the percentage contribution to daily Se intake supplied by milk (of all types) is only 2.4% in the UK (3) or no more than 6% if data from the UK Total Diet Study are used (34).

### Higher iron intake from organic milk in the context of the whole diet

A number of population groups, most notably menstruating women, are at risk of Fe deficiency (35, 36). In the UK, for instance, Fe intake below the UK LRNI (8 mg/d) was found in 46% of girls aged 11–18 years, in 29% of women aged 25–49 years and in 23% of women aged 19–64 years, with evidence of Fe deficiency in 49% of girls and 47% of women (3). Therefore, if organic milk can

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Table 1. Mean trace-element concentration in organic and conventional milk (concentration figures taken from the online Supplementary Table S10b of the meta-analysis (1)) (Mean values and 95% confidence intervals)

<table>
<thead>
<tr>
<th></th>
<th>Organic milk</th>
<th></th>
<th>Conventional milk</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>95% CI</td>
<td>Mean</td>
<td>95% CI</td>
</tr>
<tr>
<td>Iodine</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concentration</td>
<td>146.51</td>
<td>75.93, 217.09</td>
<td>246.17</td>
<td>134.30, 358.04</td>
</tr>
<tr>
<td>Amount per glass (μg/200 ml)</td>
<td>29.30</td>
<td></td>
<td>49.23</td>
<td></td>
</tr>
<tr>
<td>Amount per glass as % of RDA*</td>
<td>19.5%</td>
<td></td>
<td>32.8%</td>
<td></td>
</tr>
<tr>
<td>Se</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concentration</td>
<td>11.97</td>
<td>7.67, 16.27</td>
<td>14.11</td>
<td>10.13, 18.09</td>
</tr>
<tr>
<td>Amount per glass (μg/200 ml)</td>
<td>2.39</td>
<td></td>
<td>2.82</td>
<td></td>
</tr>
<tr>
<td>Amount per glass as % of RDA*</td>
<td>4.4%</td>
<td></td>
<td>5.1%</td>
<td></td>
</tr>
<tr>
<td>Fe</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concentration</td>
<td>0.74</td>
<td>0.37, 1.12</td>
<td>0.64</td>
<td>0.32, 0.96</td>
</tr>
<tr>
<td>Amount per glass (mg/200 ml)</td>
<td>0.15</td>
<td></td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>Amount per glass as % of RDA*</td>
<td>0.8%</td>
<td></td>
<td>0.7%</td>
<td></td>
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</tbody>
</table>

* RDA as set by the Institute of Medicine for females, aged 19–50 years (33, 37).
supply more Fe, this may be important, as adequate Fe status is vital for many aspects of human health(35–37). In all, eight studies(7–9,31,38–41) (though two were identical38,39 and unlikely to have been peer-reviewed) were included in the standard Fe meta-analysis; the mean Fe concentrations in organic and conventional milk were 0·74 and 0·64 mg/kg, respectively (P=0·034). Thus, a glass of organic milk (200 ml) would provide only 0·1 % more of the daily Fe requirement of a woman of childbearing age (18 mg(37)) than would a glass of conventional milk (see Table 1). As the authors themselves acknowledge, the finding of a marginally higher concentration of Fe in organic than in conventional milk is largely inconsequential, as milk is known to be a poor source of dietary Fe. Indeed, data from the UK NDNS show that milk supplies only 0·22 % of our daily Fe intake31.

Quality of the data

Although the authors carried out a GRADE assessment (Grading of Recommendation Assessment, Development and Evaluation) of the strength of evidence for standard meta-analysis, there was no attempt to assess the quality of the analytical data in included papers, despite the fact that this study rests on showing that small differences between concentrations of nutrients in organic and conventional samples are meaningful. These data need to be robust in a meta-analysis that relies on comparisons in analytical data to draw conclusions.

Of the twelve papers used in the standard meta-analysis for iodine, Se and Fe, two had identical data38,39 – one was a conference paper and the other was a book chapter, which suggests that neither had been peer-reviewed (although surprisingly, non-peer-reviewed articles were included in the meta-analysis). Moreover, one paper that measured iodine along with other elements69 used acid digestion, which is inappropriate for iodine. Only three of the twelve5–7 gave quality-control data to show that their analytical data were accurate. Another study43 used a certified reference material but did not report whether the result obtained was within the certified range. Emanuelson & Fall42, in another conference paper, mentioned that their analysis had been carried out by the Swedish National Veterinary Institute; certified reference materials were used, but the results were not reported (N. Fall, personal communication). However, it is not clear why that conference paper was used rather than the later (2011) Fall & Emanuelson42 paper in the Journal of Dairy Research with the same data, which would have been peer reviewed. Hanus et al69 mentioned that their analyses were conducted by an accredited Czech laboratory in Rapotin, although it was unclear whether those analyses included that of Fe; five of the papers6,51,38,39,43 made no mention of any quality-control methods being applied.

Conclusion

We are concerned that the quality of the analytical data on which this comment relies with respect to the trace elements has not been taken into account; only three of the twelve studies cited demonstrated satisfactory quality of their analytical data. If articles are included that have no evidence of having adequate quality-control procedures in place, it calls into question the validity of the meta-analysis.

Setting that aside for the moment, of the three trace minerals, the only information that was meaningfully different between organic and conventional milk in terms of the total diet was for iodine. Indeed, for iodine, the difference was significant, the effect size was large and of all the nutrients investigated it was one of only two rated as having high reliability, yet it was not the low concentration of iodine in organic milk that made it to the headlines.

As nutritional differences are one of the factors that may influence the purchase of organic milk, it is important that scientists ensure that consumers are given a balanced picture so that they can weigh up the potential benefits and disadvantages of its consumption.

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References


18. European Food Safety Authority (2014) Scientific opinion on the safety and efficacy of iodine compounds (E2) as feed additives for all species: calcium iodate anhydrous and potassium iodide, based on a dossier submitted by HELM AG. EFSA J 11, 3101.


