A retrospective analysis of a societal experiment among the Danish population suggests that exposure to extra doses of vitamin A during fetal development may lower type 2 diabetes mellitus (T2DM) risk later in life

Amélie Keller1*, Lars Ängquist2, Ramune Jacobsen1, Allan Vaag3 and Berit L. Heitmann1,4,5,6

1Research Unit for Dietary Studies, The Parker Institute and Department of Clinical Epidemiology (formerly Institute of Preventive Medicine’), Bispebjerg and Frederiksberg University Hospitals – the Capital Region, Nordre Fasanvej 57, Hovedvejen, entrance 5, ground floor, 2000 Frederiksberg, Denmark
2Department of Clinical Epidemiology (formerly Institute of Preventive Medicine’), Bispebjerg and Frederiksberg Hospital – The Capital Region, Nordre Fasanvej 57, Hovedvejen, entrance 5, first floor, 2000 Frederiksberg, Denmark
3AstraZeneca, CardioVascular and Metabolic Diseases (CVMD) Translational Medical Unit (TMU), Pepparsleden 1, 43184 Mölndal, Sweden
4The Boden Institute of Obesity, Nutrition, Exercise & Eating Disorders, University of Sydney, Charles Perkins Centre, D 17 Johns Hopkins Drive, Camperdown, NSW 2006, Australia
5The National Institute of Public Health, University of Southern Denmark, Øster Farimagsgade 5 A, DK-1353 Copenhagen K, Denmark
6Institute of Public Health, Section for General Practice, Copenhagen University, Øster Farimagsgade 5, building 24, entrance Q, ground and 1st floor, PO Box 2099, DK-1014 Copenhagen K, Denmark

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Abstract

Vitamin A deficiency has been associated with impaired fetal pancreatic development and increased risk of developing type 2 diabetes mellitus (T2DM). In 1962, mandatory margarine fortification with vitamin A was increased by 25% in Denmark. We aimed to determine whether offspring of mothers who had been exposed to the extra vitamin A from fortification during pregnancy had a lower risk of developing T2DM in adult life, compared with offspring of mothers exposed to less vitamin A. Individuals from birth cohorts with the higher prenatal vitamin A exposure (born 1 December 1962–31 March 1964) and those with lower prenatal exposure (born 1 September 1959–31 December 1960) were followed up with regard to development of T2DM before 31 December 2012 in the Danish National Diabetes Registry and National Patient Register. Logistic and Cox regression analyses were performed to determine the risk of T2DM by vitamin A exposure level. A total of 193 803 individuals were followed up until midlife. Our results showed that individuals exposed prenatally to extra vitamin A from fortification had a lower risk of developing T2DM than those exposed to lower levels: OR 0·88; 95% CI 0·81, 0·95, P=0·001, after adjustment for sex. Fetal exposure to small, extra amounts of vitamin A from food fortification may reduce the risk of T2DM. These results may have public health relevance, as they demonstrate that one of the most costly chronic diseases may be prevented by food fortification – a simple and affordable public health nutrition intervention.

Key words: Vitamin A: Fortification: Type 2 diabetes mellitus: Public health

It is projected that 7·7% (439 million) of all adults in the world will have diabetes mellitus by 2030, with type 2 diabetes mellitus (T2DM) representing the major component of this epidemic.1,2 In Denmark, there are currently 10 000–20 000 new cases of T2DM each year, and the prevalence of known diabetes is 4·5%3,4.

T2DM is a complex group of metabolic disorders characterised by hyperglycaemia and impaired insulin action and/or insulin secretion5,6.

Human and animal studies have suggested an association between vitamin A deficiency and onset of T2DM, and vitamin A has also been demonstrated to impact β-cell production and insulin resistance7–9. Vitamin A deficiency affects about nineteen million pregnant women, mostly from low- and middle-income countries. Vitamin A is mainly known for its role in vision among both children and adults. However, through its role in gene regulation, vitamin A is also involved in fetal development, organogenesis, limb formation and body symmetry10,11. Furthermore, data from animal studies suggest that vitamin A may be involved in fetal pancreatic cell development, and hence a low level of fetal vitamin A may be related to risk of T2DM in adult life12,13.

Abbreviations: ICD, International Classification of Diseases; RAE, retinol activity equivalents; T2DM, type 2 diabetes mellitus.

* Corresponding author: A. Keller, email Amelie.Cleo.Keller@regionh.dk
However, until now, there have been no studies exploring associations between gestational vitamin A exposure and T2DM risk in adulthood, as such studies require long-term follow-up of the offspring of mothers with different vitamin A statuses or intakes, and such studies are usually too difficult to conduct. On 1 March 1962, however, the amount of mandatory vitamin A added to margarine in Denmark was increased by 25%, from 4·2 to 6·µg and 3·6 to 5·µg of retinol and β-carotene, respectively. Alongside access to information on health outcomes from all Danish individuals in national health registers, this change in fortification practice provided the possibility of examining whether gestational exposure to extra vitamin A may be related to later-onset diseases (14, 15). The aim of the present study was to analyse whether exposure during fetal life, to extra vitamin A from food fortification, was related to subsequent risk of developing T2DM in adulthood (before age 49 years).

Method

Study population

The study population, as extracted from the Danish Civil Registration System (16), included individuals born in Denmark during similar time windows before and after the national vitamin A fortification policy change in 1962. Fortification of margarine with vitamins A and D became compulsory in Denmark in 1937. A ministerial order that increased the amount of vitamin A added to margarine by 25% from 4·2 µg/g of retinol and 3·6 µg/g of β-carotene (equivalent to 0·6% of the current RDA) to 6·µg/g of retinol and 5·µg/g of β-carotene (equivalent to 0·8% of the current RDA) was introduced in 1961 and subsequently implemented from 1 March 1962 (14, 15). (RDA for vitamin A during pregnancy: 770 retinol activity equivalents (RAE). 1 µg RAE corresponds to 1 µg retinol and 12 µg β-carotene (17, 18).)

Meanwhile, the mandatory vitamin D content was unchanged at 0·125 µg/g margarine. Data from food disappearance show that an average of 18·kg margarine/person per year was bought in Denmark in the 1960s, suggesting that personal daily intake from fortified margarine increased from 207 to 296 µg of retinol and decreased from 178 to 148 µg of β-carotene (19).

Thus, the less-exposed group included individuals born before the introduction of the ministerial order, born between 1 September 1959 and 31 December 1960. Individuals born in 1961 were excluded as it is unclear whether the increase in vitamin A added to margarine already became partially effective between 1961 and 1962. A washout period of 9 months from when the ministerial order became effective was applied to define the exposed group to include those born between 1 December 1962 and 31 March 1964. Using the Danish civil registration number, individuals were linked to the Danish National Diabetes Register (NDR) (20) combined with the National Patient Register (NPR) (21) in order to obtain information on their diabetes outcomes and were followed up until, at the latest, 31 December 2012. Diabetes diagnoses in the NDR registry are considered reliable from 1 January 1995 (22). Therefore, as individuals in our study were earliest born on 1 September 1959, the age of 36 years was chosen as the start of follow-up.

Type 2 diabetes mellitus definition

As NDR does not contain disease codes that would allow type 1 diabetes mellitus (T1DM) and T2DM differentiation, and NPR only contains T2DM cases that were identified via patient discharges from hospitals, we merged the information from the two registers. Individuals were defined as T2DM cases if they were alive, at risk and diabetes free until age 36 years and had a first diagnosis of diabetes corresponding to International Classification of Diseases (ICD) 8 code 250 or ICD 10 code E11 between 36 years and 48 years and 9 months (48-75 years) of age. In addition, individuals were also classified as having T2DM when one of the following criteria as first diagnosis, combined with a following diagnosis of ICD 10 code E11, was met (20):

- chiropody for diabetic patient;
- date of fifth blood glucose measurement within a year;
- second purchase of oral glucose-lowering drugs; and
- second purchase of insulin.

Censoring at the age of 48-75 years was fixed throughout, for all applicable individuals, to have comparable ages-at-risk spans in both exposed and less-exposed groups.

Sensitivity analyses using slightly different T2DM definitions were performed.

Statistical methods

Logistic regression analyses were performed. Analyses were adjusted for sex. We tested for interactions between exposure and sex by Wald’s test. OR and 95% CI, corresponding to a level of significance as defined using $P \leq 0.05$, were used. Additional analyses with different age of inclusion cut-offs were also performed to assess the effect of the fortification among different age groups: 40 and 44 years old (Fig. 2; online Supplementary Table S1).

Furthermore, Cox regression analyses were also performed, as sensitivity analyses, with age as the underlying time-scale, and hence, incorporating the exact age-of-diagnosis, facilitating comparisons of hazards of T2DM between exposed and less-exposed individuals (online Supplementary Table S3).

The statistical software package Stata 13 (StataCorp LP, www.stata.com) was used for all data management and analyses.

Results

Among the 193,803 included individuals, 101,178 and 92,625 were exposed and less-exposed, respectively, to the higher extra levels of vitamin A prenatally. Among the exposed, 1273 developed T2DM, whereas among the less-exposed 1322 developed T2DM (Table 1; Fig. 1). There were slightly more male (52%) than female (48%) cases in both the exposure groups. The mean age to assess the effect of the fortiﬁcation among different age groups: 40 and 44 years old (Fig. 2; online Supplementary Table S1).

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The individuals exposed to higher vitamin A from fortification were less likely to develop T2DM (OR 0·88; 95% CI 0·81, 0·95, $P=0·001$) (Table 2). Furthermore, the effect of the fortification was stronger for higher age (Fig. 2; online Supplementary Table S1). Women were generally at a lower risk of developing T2DM than men (OR 0·70; 95% CI 0·65, 0·76, $P<0·001$).
However, there was no interaction between exposure status and sex (OR 0.94; 95% CI 0.81, 1.10, \( P = 0.47 \)), suggesting that substantial effect modification by sex was unlikely. Results from the supplementary survival analyses showed similar patterns (online Supplementary Table S3). The majority of sensitivity analyses, using slightly different T2DM definitions, also showed similar results (online Supplementary Table S2).

**Discussion**

This study suggests that fetal exposure to extra vitamin A from fortified margarine may have lowered the risk of developing T2DM.

### Table 1. Characteristics of individuals born in Denmark between September 1959–December 1960 (less-exposed) and December 1962–March 1964 (exposed) (Numbers and percentages)

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<td>OR</td>
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<td><strong>Exposure</strong></td>
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<td>Less-exposed</td>
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<tr>
<td>Exposed</td>
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<td>Male</td>
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<tr>
<td>Female</td>
<td>0.70</td>
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T2DM, type 2 diabetes mellitus.
Life in utero. Indeed, previous studies have shown that elevated vitamin A (retinol) is essential for the development of B lymphocytes and tissues, such as the pancreas\(^{(26,27)}\). Vitamin A is essential for mammalian reproduction and is transferred to the fetus through the placenta\(^{(28)}\). Animal studies suggest that vitamin A is required for endocrine function, \(\beta\)-cell neogenesis and replication as well as maintenance of normal pancreatic islet architecture during both fetal life and adulthood\(^{(7,12,29)}\). Indeed, Öström et al.\(^{(13)}\) showed that fetal pancreatic development requires retinoid acid (RA) receptor, and that the expression of RA-synthesising enzyme (Raldh 1) coincides with the stages when \(\beta\)-cells are normally generated in embryonic mammalian pancreas. Another animal study previously suggested that vitamin A (retinol) deficiency during gestation decreases offspring \(\beta\)-cell mass and contributes to impaired glucose tolerance in adulthood\(^{(12)}\). Furthermore, vitamin A has antioxidant and anti-inflammatory functions, and through its role in gene regulation it is involved in fetal development and internal organ formation. Evidence also suggests that, during fetal life, vitamin A is essential for the development of B lymphocytes that have a role in immune-mediated and inflammatory diseases such as T2DM\(^{(23)}\).

There was a change in both the absolute amount of vitamin A added to margarine as well as the retinol: \(\beta\)-carotene ratio – with an increase of retinol from 4·2 to 6 µg/g and a decrease of \(\beta\)-carotene from 3·6 to 3 µg/g between the two exposure groups\(^{(19)}\). Although maternal-fetal transfer of retinoids and carotenoids is not yet well understood, studies suggest that retinol crosses the placenta, whereas \(\beta\)-carotene may be a precursor of retinol in the placenta\(^{(24)}\). Hence, it can be postulated that retinol may be more readily available to the fetus. Whether the retinol: \(\beta\)-carotene ratio change may have contributed to lowering the risk of T2DM in adulthood requires further basic studies.

Vitamin A was added to margarine together with vitamin D. Both vitamin A and D can pass through the cell membrane by binding with RA receptor and vitamin D receptor, respectively, and both receptors can heterodimerise with the retinol X receptor. Therefore, vitamin A and D may interact in an additive, synergistic or antagonist manner. Indeed, in relation to the development and functioning of human fetal pancreas, a study from 2011 suggested that both vitamins may be involved in pancreatic progenitor cell development and viability\(^{(25)}\). Thus, it is possible that the protection from the 25% increase in vitamin A from vitamin A- and D-fortified margarine on the development of T2DM reported in this study may be due to a more beneficial vitamin A:D ratio. However, further investigation is needed to uncover the regulatory mechanisms of the effect of both vitamins in human fetal pancreatic development. Indeed, most of these mechanisms are still speculative and more studies are needed to unveil the role of gestational vitamin A, and its interaction with vitamin D, on the development of T2DM in humans.

Owing to its teratogenicity, intake of retinol during pregnancy should be limited and not exceed the current RDA of 770 RAE. Indeed, studies have shown an increased risk at intake levels from ≥5000 RAE/d of vitamin A, mainly from medication (i.e. acne treatment with isotretinoin) or inadequate supplementation\(^{(17,30,31)}\). Margarine was fortified with 6 µg/g of retinol and 3 µg/g of \(\beta\)-carotene only, and it is unlikely that such small amounts could cause any teratogenic risk.

The current daily intake of vitamin A among adults in Denmark is estimated to be 1326 (SD 994) µg RAE, which is above the recommended daily intake of 3000 RAE/d of vitamin A, mainly from medication. Therefore, fortification of margarine with vitamin A in the current Danish setting might not be necessary. However, our results might be useful in prevalent vitamin A deficiency contexts such as some low- and middle-income countries were T2DM incidence is raising.

**Mechanisms**

Multiple factors affecting early growth have been suggested to operate changes in the structure and function of certain organs and tissues, such as the pancreas\(^{(26,27)}\). Vitamin A is essential for mammalian reproduction and is transferred to the fetus through the placenta\(^{(28)}\). Animal studies suggest that vitamin A is required for endocrine function, \(\beta\)-cell neogenesis and replication as well as maintenance of normal pancreatic islet architecture during both fetal life and adulthood\(^{(7,12,29)}\). Indeed, Öström et al.\(^{(13)}\) showed that fetal pancreatic development requires retinoid acid (RA) receptor, and that the expression of RA-synthesising enzyme (Raldh 1) coincides with the stages when \(\beta\)-cells are normally generated in embryonic mammalian pancreas. Another animal study previously suggested that vitamin A (retinol) deficiency during gestation decreases offspring \(\beta\)-cell mass and contributes to impaired glucose tolerance in adulthood\(^{(12)}\). Furthermore, vitamin A has antioxidant and anti-inflammatory functions, and through its role in gene regulation it is involved in fetal development and internal organ formation. Evidence also suggests that, during fetal life, vitamin A is essential for the development of B lymphocytes that have a role in immune-mediated and inflammatory diseases such as T2DM\(^{(23)}\).

**Strengths and limitations**

The main strengths of this study lie in its longitudinal design with the possibility of following-up individuals into midlife and the inclusion of more than 190 000 individuals. This study is also the first of its kind to examine health effects of vitamin A fortification, made possible by both the well-defined adjacent time window of margarine fortification changes with vitamin A in Denmark and the complete registration of every citizen via a civil registration number into the Danish national health registries. Furthermore, to our knowledge, this study is also the first to examine whether prenatal vitamin A may influence the risk of T2DM in adulthood.

In the present study, proper randomisation was mimicked by separating individuals from exposure groups by points in time with minimum selection bias. In this way, individuals were
unselected and generally representative of the Danish population, in relation to both exposure status and development of T2DM. For this reason, we believe that confounding from other T2DM risk factors was equally distributed among individuals in the two exposure groups. Furthermore, we are unaware of any relevant periodicity factors that could have explained our findings. However, residual confounding cannot be excluded, and in the following sections several considered confounders are discussed.

**Vitamin A and D supplementation in pregnancy.** A report from the National Board of Health suggests that pregnant women in Denmark were recommended to take cod liver oil from the 1940s and cod liver oil or vitamins A, B, C and D during winter from the 1960s. Therefore, recommendations of vitamin A and D supplementation for pregnant women were similar between adjacent exposed and unexposed birth cohorts.

**Bright sunshine hours as a source of vitamin D.** Because of the potential interaction effect of vitamin A and D, differences in sunshine hours between exposure groups could potentially influence our results. However, analyses of data from the Danish Meteorological Institute indicated that there were virtually no differences in bright sunshine hours from 1959 to 1964 (data not shown). Furthermore, birth dates were largely equally distributed across seasons in the two groups.

**Trends in type 2 diabetes mellitus incidence.** We expected that the increase in T2DM incidence over time, mainly related to improvement in its diagnosis over years, will be reflected in the birth cohort effect (or secular trends) for T2DM incidence in our study population. Such a situation would have complicated the interpretation of the analyses, making it difficult to disentangle secular birth cohort effect from the effect of the vitamin A dose change, as it would attenuate the estimates in our study. However, no apparent or significant secular trends in birth cohort effects were observed (data not shown).

**Age at type 2 diabetes mellitus onset.** In Denmark, T2DM is mainly a mid- or late-adulthood disease. The stronger preventive effect of vitamin A fortification on T2DM risk at an older age therefore strengthens our results as an inverse trend would normally be expected.

**Trends in birth weight.** Secular trends showing an increase in birth weight, which is related to T2DM risk, between 1959 and 1988 in Copenhagen have previously been reported. Unfortunately, we did not have information about individual birth weight in the present study. However, an increase in birth weight over the years would most likely have attenuated our estimates.

To our knowledge, it is still unclear whether the intra-uterine level of vitamin A is associated with birth weight as studies report contradictory findings. Birth weight, on the other hand, has been shown to be inversely related to T2DM risk. Therefore, birth weight would be a mediator if it lies on the pathway between fetal vitamin A levels and T2DM and a confounder if it is both associated with fetal vitamin A levels and T2DM.

**Other factors in adjacent birth cohorts.** It is well-known that T2DM is largely under-diagnosed and that only about half of the true cases can be found in the Danish registries. We also recognise that the use of ICD codes may not be fully medically accurate for diagnosing T2DM. Finally, it is also well-known that there is a clinical overlap between the phenotypes of T1DM and T2DM, leading to higher probability of misclassification of T2DM, particularly in the younger age groups. Therefore, the number of T2DM cases in the present study might have been underestimated. In addition, there were gradual changes in the use of ICD codes over time with a decrease in the use of ICD 8 code 250 and an increase in the use of ICD 10 code E11. However, the potential misclassification this may have caused is expected to have occurred at random in the two exposure groups because of the adjacent birth cohorts they came from. Random misclassification would be expected to have attenuated our results, and the fact that we still find significant differences speak in favour of true differences.

**Conclusion**

Our results indicate that exposure to vitamin A early in life may have beneficial health effects related to the risk of T2DM development many decades later in life, and that small extra amounts of vitamin A from food fortification consumed by pregnant women may be sufficient to reduce the risk of T2DM in their offspring.

Even though vitamin A intake or fortification recommendations cannot be provided on the basis of our results, these results may have public health relevance, especially in vitamin A-deficient populations, as they demonstrate that one of twenty-first century’s most costly chronic diseases may be prevented by increased vitamin A intake through food fortification, which is a simple and affordable public health nutrition intervention.

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B. L. H. designed the study. A. K., R. J., A. V. and B. L. H. formulated the research question. A. K. and L. A. analysed the data. A. K. wrote the manuscript. All authors read and provided written feedback on the manuscript. The authors declare that there are no conflicts of interest.
Supplementary material

For supplementary material referred to in this article, please visit https://doi.org/10.1017/S000711451700037X

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