Review Article

Sex consideration in diet–biomarker-related indices: a systematic review

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Abstract

Objective: An index of biomarkers derived from dietary factors (diet–biomarker-related index) identifies foods and nutrients that encompass physiological potentials and provides scientific evidence for dietary patterns that increase the risk of disease associated with specific biomarkers. Although men and women have different dietary patterns and physiological characteristics, sex is not often considered when investigators develop a diet–biomarker-related index. We aimed to review whether epidemiological studies developed diet–biomarker-related indices in a sex-specific way.

Design: We systematically searched for epidemiological studies that developed diet–biomarker-related indices, including (i) biomarker prediction indices that include dietary factors as explanatory variables and (ii) dietary patterns to explain biomarker variations, in the PubMed and EMBASE databases. We qualitatively reviewed the sex consideration in index development.

Results: We identified seventy-nine studies that developed a diet–biomarker-related index. We found that fifty-four studies included both men and women. Of these fifty-four studies, twenty-nine (53.7%) did not consider sex, eleven (20.3%) included sex in the development model, seven (13.0%) considered sex but did not include sex in the development model, and seven (13.0%) derived a diet–biomarker-related index for men and women separately. A list of selected dietary factors that explained levels of biomarkers generally differed by sex in the studies that developed a diet–biomarker-related index in a sex-specific way.

Conclusions: Most studies that included both men and women did not develop the diet–biomarker-related index in a sex-specific way. Further research is needed to identify whether a sex-specific diet–biomarker-related index is more predictive of the disease of interest than an index without sex consideration.

A biomarker is defined as 'a characteristic that is objectively measured and evaluated as an indicator of normal biological processes, pathogenic processes, or pharmacologic responses to a therapeutic intervention' (1). Biomarkers are used as surrogate end points in clinical trials, disease diagnostic tools or indicators of health status (2). In nutritional epidemiological research related to chronic disease risk, development of an index that explains biomarker variation using dietary factors has been actively studied. For example, prediction models for clinical biochemical measures (such as C-peptide and homocysteine) and biochemical markers of dietary exposure (such as carotenoids and fatty acids) have been developed by including dietary or lifestyle factors as explanatory variables (2–5). Approaches to derive food combinations that explain as much variation of the chronic disease-related biomarkers as possible also have been implemented (6–8). The objectives of those indices are to: (i) reflect the physiological potential of food and its constituents (2,4); (ii) develop a surrogate for physiological markers to identify the biological status or the association with the disease among subjects without biomarker measurements (5,6); or (iii) provide scientific evidence of the effects of dietary or food patterns on the development of the disease (6–8).

Keywords
Sex
Diet
Biomarker
Diet–biomarker-related index
Nutritional epidemiology
In the present review, we defined such an index as a ‘diet-biomarker-related index’ if it was mainly derived from dietary factors and examined whether investigators considered sex in the development stage of the index.

Sex analysis may be essential in development of a diet-biomarker-related index, because it is a product that explains variations biological and behavioural characteristics of a target population. Men and women have different biological and physiological characteristics and well-known examples besides sex hormones are body composition(9), lipid profile(10) and blood pressure(11). Dietary behaviour is also sex-specific since it is influenced by a complex combination of genetic, physiological, social and cultural factors(12-14). For example, oestrogen and androgen may be related to differences in the physiology of eating between men and women(14). Sociocultural and psychological factors contribute to sex differences in eating behaviours such as food preference and selection, the amount of intake and eating style(12,13). The ‘Gendered Innovations’, which integrates sex analysis into every process of the research, has been suggested to enhance scientific and technological excellence(15). Thus, governments, research institutes and researchers have been adopting this idea and implementing sex and gender analyses in science, technology, engineering and mathematics. The Canadian Institutes of Health Research and the National Institutes of Health in the USA have begun to promote sex analysis in the funding process(16,17).

However, we found that sex was not often considered while developing diet-biomarker-related indices. In our review, we classified the diet-biomarker-related indices into the following two types: (i) a biomarker prediction index that includes dietary factors as explanatory variables; and (ii) dietary patterns to explain biomarker variations. We aimed to identify sex considerations in studies that developed a diet-biomarker-related index and to present a systematic review of these studies.

Methods

A systematic review was conducted based on the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-analyses) Statement(18). We searched in PubMed and EMBASE databases for articles dated up to 10 March 2018. We limited our search to primary research articles in a peer-reviewed journal and English-language literature.

Search strategy

We searched for literature based on two approaches of developing diet-biomarker-related indices. First, for biomarker prediction indices that include dietary factors as explanatory variables, we searched (‘dietary index’ OR ‘dietary inflammatory index’) AND (‘develop’ OR ‘development’), OR (‘dietary’ OR ‘intake’) AND (‘predictor’ OR ‘predictor’ OR ‘prediction’) AND (‘score’ OR ‘model’ OR ‘models’). Second, for dietary patterns, articles were limited to the studies using reduced rank regression (RRR) that extracts a linear combination of the predictors (food groups) to explain as much response variation as possible (biomarker). We also searched for studies that used partial least-squares (PLS) regression that explained most of the variation in both predictors and responses. Other methods that derived dietary patterns without linking with biomarkers, such as principal component analysis and cluster analysis, were not included. Therefore, for dietary patterns, we searched (‘dietary pattern’ OR ‘food pattern’ OR ‘eating pattern’) AND (‘reduced rank regression’ OR ‘RRR’ OR ‘partial least squares’ OR ‘PLS’). More detailed search strategies are given in the online supplementary material, Supplemental Tables 1 and 2.

Study selection

We screened titles and abstracts of the articles and read full texts of potentially eligible articles. Two researchers (S.S. and S.K.) independently assessed the eligibility of articles and discrepancies were resolved by consensus or by involvement of a third author (J.E.L.). We manually identified additional articles from the references of the included articles. We included the studies if investigators developed (i) a biomarker prediction index to calculate predicted biomarker scores using dietary factors or (ii) dietary patterns using biomarkers as response variables.

Data extraction and synthesis

We extracted information on author (publication year), study name, characteristics of study participants (age, sex and sample size), types of biomarkers, dietary assessment tool, methods to develop an index, variables selected as components of the index and sex consideration. Sex consideration in diet-biomarker-related index development was classified into five categories: (i) included only one sex in the study; (ii) derived index separately for each sex; (iii) included sex variable in the development model (sex-adjusted index); (iv) conducted analyses by adjusting for sex or stratifying by sex, but did not include sex in the model or present sex-specific results; and (v) did not consider sex. We qualitatively synthesized the studies according to the sex consideration and presented results by the two types of diet-biomarker-related index (Table 1). We also presented the characteristics of studies that developed a diet-biomarker index in a sex-specific way (Tables 2 and 3).

Results

The flow of identification and inclusion of relevant studies are described in Fig. 1. We identified a total of 2897 articles from the database search. Among these, sixty-eight articles met the inclusion criteria, and we additionally found eleven articles by citation and hand search. Finally, a total
of seventy-nine studies were included in the current review: (i) biomarker prediction indices that include dietary factors as explanatory variables \((n=19)\); and (ii) dietary patterns derived to explain biomarker variations \((n=60)\). The consideration of sex in the derivation of diet–biomarker-related indices is shown in Table 1. Among total studies, twenty-five studies \((31.6\%)\) included only one sex\(^2,4,6,19\) and fifty-four studies \((68.4\%)\) included both men and women. Of the fifty-four studies that included both men and women, 53.7\% \((n=29)\) did not consider sex in the index development procedure\(^7,8,41\); 13.0\% \((n=7)\) conducted analyses by adjusting for sex or stratifying by sex, but did not include sex in the model or present sex-specific results\(^{68-74}\); 20.3\% \((n=11)\) included sex variable in the development model \((sex\text{-}adjusted\text{ }index)\)^{3,75-84}; and 13.0\% \((n=7)\) derived a diet–biomarker-related index for men and women separately\(^{5,85-90}\).

**Sex consideration in biomarker prediction indices**

Among nineteen studies that developed a biomarker prediction model that included dietary factors as explanatory variables, eleven studies \(57.9\%)\) included both men and women \((Table\ 1)\). Of these eleven studies that included both men and women, two studies \(18.2\%)\) did not consider sex in the index development procedure\(^{41,42}\); six studies \(54.5\%)\) included sex variable in the model\(^{3,75-79}\); and three studies \(27.3\%)\) developed prediction models for men and women separately\(^{5,85,86}\).

The detailed study information on biomarker prediction indices is described in the online supplementary material, Supplemental Table 3.

Two studies described the development of a dietary inflammatory index \((DII)\) based on a literature review of studies that examined the association between diet and inflammatory markers in human, animal and cell models; however, sex of the study subjects was not considered\(^{41,42}\). Although validation studies showed significant associations between DII and inflammatory biomarkers\(^{31,91}\), the components or effects of sex-specific DII were not identified because the index was developed without considering the sex difference. Tabung et al.\(^{12,19}\) developed an inflammatory or insulinaemic-derived dietary index using empirical methods in a female cohort \((Nurses\ Health\ Study)\) and examined validity of the index in independent male \((Health\ Professionals\ Follow-up\ Study\ (HPFS))\) and female cohorts \((NHS-II)\). An empirical dietary inflammatory index \((EDII)\) was derived from the food groups to explain the variation of inflammatory markers using RRR and stepwise linear regression in the NHS\(^{19}\).

Empirical dietary and lifestyle indices for hyperinsulinaemia or for insulin were developed by using stepwise multivariable-adjusted linear regression analyses\(^{22}\). In validation analyses, the relative concentrations of biomarkers in relation to dietary indices were generally higher in women than men\(^{2,19}\).

Ten studies developed a prediction model for circulating 25-hydroxyvitamin D using dietary and non-dietary

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**Fig. 1 Flow diagram of studies included in the present review on sex consideration in diet–biomarker-related indices**

2659 articles identified through database searching (PubMed)

2610 articles identified through database searching (EMBASE)

2897 articles after duplicates removed

- Biomarker prediction index \((n=2762)\)
- Dietary patterns \((n=135)\)

101 full-text articles assessed for eligibility

- Biomarker prediction index \((n=26)\)
- Dietary patterns \((n=75)\)

68 articles eligible for review

- Biomarker prediction index \((n=15)\)
- Dietary patterns \((n=53)\)

79 articles included for review

- Biomarker prediction index \((n=19)\)
- Dietary patterns \((n=60)\)

2796 articles excluded based on review of title and abstract

- Biomarker prediction index \((n=11)\)
- Dietary patterns \((n=22)\)

33 full-text articles excluded

- Biomarker prediction index \((n=11)\)
  - 9 did not calculate predicted biomarker scores
  - 1 did not use a dietary factor as an explanatory variable
  - 1 used a previously developed biomarker prediction index

- Dietary patterns \((n=22)\)
  - 16 did not use a biomarker as a dependent variable
  - 6 used previously developed dietary patterns

11 articles identified by hand/citation search

- Biomarker prediction index \((n=4)\)
- Dietary patterns \((n=7)\)
Table 1  Sex consideration in diet–biomarker-related indices (number of studies)

<table>
<thead>
<tr>
<th>Diet–biomarker-related index type</th>
<th>Biomarker type</th>
<th>All</th>
<th>Included only one sex in the study</th>
<th>Included both sexes and derived separately*</th>
<th>Included sex variable in development of model, but not presented separately*</th>
<th>Evaluated sex adjustment or sex stratification, but not presented separately*</th>
<th>Included both sexes but did not consider sex*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomarker prediction index that includes dietary factors as explanatory variables</td>
<td>Inflammatory markers</td>
<td>3</td>
<td>1(19)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2(41,42)</td>
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<td></td>
<td>Insulinaemic markers</td>
<td>1</td>
<td>1(2)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td></td>
<td>Vitamin D</td>
<td>10</td>
<td>5(20–24)</td>
<td>2(85,86)</td>
<td>3(75–77)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Fatty acid</td>
<td>2</td>
<td>0</td>
<td>1(5)</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td></td>
<td>Carotenoids</td>
<td>1</td>
<td>1(4)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td></td>
<td>Homocysteine</td>
<td>1</td>
<td>0</td>
<td>1(9)</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td></td>
<td>Dioxin and PCB</td>
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<td>0</td>
<td>0</td>
<td>1(79)</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Subtotal no.</td>
<td></td>
<td>19</td>
<td>8</td>
<td>3</td>
<td>6</td>
<td>0</td>
<td>2</td>
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<tr>
<td>Dietary patterns derived to explain inflammatory variations</td>
<td>Inflammatory markers</td>
<td>13</td>
<td>2(25–27)</td>
<td>0</td>
<td>0</td>
<td>1(68)</td>
<td>9(43–51)</td>
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<td></td>
<td>Chronic disease-related markers†</td>
<td>32</td>
<td>7(6,28–33)</td>
<td>2(87,88)</td>
<td>2(80,81)</td>
<td>6(69–74)</td>
<td>10(7,52–65)</td>
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<td></td>
<td>Physical growth-related markers/ bone health</td>
<td>5</td>
<td>1(34)</td>
<td>0</td>
<td>3(82–84)</td>
<td>0</td>
<td>1(66)</td>
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<td>One-carbon metabolism-related markers</td>
<td>3</td>
<td>3(35–37)</td>
<td>0</td>
<td>0</td>
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<td></td>
<td>Uric acids</td>
<td>2</td>
<td>0</td>
<td>1(89)</td>
<td>0</td>
<td>0</td>
<td>1(8)</td>
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<td></td>
<td>Carotenoids, B vitamins</td>
<td>2</td>
<td>0</td>
<td>1(90)</td>
<td>0</td>
<td>0</td>
<td>1(67)</td>
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<tr>
<td></td>
<td>Mineral concentrations</td>
<td>1</td>
<td>1(38)</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>Sex hormone</td>
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<td>1(39)</td>
<td>0</td>
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<tr>
<td></td>
<td>Dioxins and dioxin-like compounds</td>
<td>1</td>
<td>1(40)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Subtotal no.</td>
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<td>60</td>
<td>17</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>27</td>
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<tr>
<td>Total no.</td>
<td></td>
<td>79</td>
<td>25</td>
<td>7</td>
<td>11</td>
<td>7</td>
<td>29</td>
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</tbody>
</table>

PCB, polychlorinated biphenyls.

*Studies that included both sexes.

†Cholesterol (total, HDL-cholesterol and LDL-cholesterol), TAG, lipoprotein (a), fatty acids, adiponectin, C-reactive protein, Hb A1c, homeostasis model assessment of insulin resistance, insulin-like growth factor-1, insulin-like growth factor binding protein 3, fasting glucose, C-peptide, waist circumference, BMI, systolic blood pressure, diastolic blood pressure and serum metabolites.


<table>
<thead>
<tr>
<th>Author (year), reference</th>
<th>Study name</th>
<th>Country</th>
<th>Sex</th>
<th>Sample</th>
<th>Biomarker type</th>
<th>Biomarker</th>
<th>Dietary assessment</th>
<th>Methods</th>
<th>Variables selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bertrand et al. (2012) (85)</td>
<td>NHS USA</td>
<td>F</td>
<td>2858 F (42–69 years); training set, n 2079; testing set, n 779</td>
<td>Vitamin D</td>
<td>FFQ, supplement use questionnaire</td>
<td>Multivariable linear regression</td>
<td>Race, UVB radiation flux at residence, dietary and supplemental vitamin D intakes, BMI, physical activity, alcohol intake, postmenopausal hormone use, season of blood draw</td>
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<tr>
<td>NHS-II USA</td>
<td>F</td>
<td>1942 F (32–52 years); training set, n 1497; testing set, n 445</td>
<td>Vitamin D</td>
<td>FFQ, supplement use questionnaire</td>
<td>Multivariable linear regression</td>
<td>Race, dietary and supplemental vitamin D intakes, BMI, physical activity, alcohol intake, season of blood draw</td>
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<td></td>
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<tr>
<td>HPFS USA</td>
<td>M</td>
<td>1747 M (46–81 years); training set, n 911; testing set, n 836</td>
<td>Vitamin D</td>
<td>FFQ, supplement use questionnaire</td>
<td>Multivariable linear regression</td>
<td>Race, UVB radiation flux at residence, dietary and supplemental vitamin D intakes, BMI, physical activity, season of blood draw</td>
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<tr>
<td>Freedman et al. (2013) (86)</td>
<td>USRT Study USA</td>
<td>F, M</td>
<td>1500 F and M (48–93 years); training set, n 1000; testing set, n 500</td>
<td>Vitamin D</td>
<td>Dietary questionnaire on 7 food items (vitamin D sources), supplement use questionnaire</td>
<td>Backwards stepwise linear regression</td>
<td>Females: race, vitamin D supplement Males: age, race, season, ambient UV radiation level, BMI, hours outside physically active level, level of supplement use</td>
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<tr>
<td>Wu et al. (2017) (5)</td>
<td>NHS USA</td>
<td>F</td>
<td>Erythrocyte EPA, n 1557; plasma EPA, n 1353; erythrocyte DHA, n 1968; plasma DHA, n 1766 (≥50 years)</td>
<td>Fatty acids</td>
<td>EPA, DHA</td>
<td>FFQ</td>
<td>Erythrocyte: canned tuna, dark fish, other fish, shrimp and shellfish, chicken with skin Plasma: canned tuna, dark fish, other fish, shrimp and shellfish</td>
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<tr>
<td>HPFS USA</td>
<td>M</td>
<td>Erythrocyte EPA, n 1364; plasma EPA, n 1321; erythrocyte DHA, n 1365; plasma DHA, n 1319 (≥50 years)</td>
<td>Fatty acids</td>
<td>EPA, DHA</td>
<td>FFQ</td>
<td>Erythrocyte: canned tuna, dark fish, other fish, shrimp and shellfish Plasma: canned tuna, dark fish, other fish, shrimp and shellfish</td>
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</table>

NHS, Nurses’ Health Study; HPFS, Health Professionals Follow-up Study; USRT, US Radiologic Technologists; F, female; M, male; 25(OH)D, 25-hydroxyvitamin D.
<table>
<thead>
<tr>
<th>Author (year), reference</th>
<th>Study name</th>
<th>Country</th>
<th>Sex</th>
<th>Sample</th>
<th>Biomarker type</th>
<th>Biomarker</th>
<th>Dietary assessment</th>
<th>Methods</th>
<th>Variables selected</th>
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</thead>
<tbody>
<tr>
<td>Ye et al. (2011)&lt;sup&gt;87&lt;/sup&gt;</td>
<td>NAHSIT</td>
<td>Taiwan</td>
<td>F, M</td>
<td>5647 F and M (mean 52.9 years in NAHSIT 1993–1996 and 54.3 years in NAHSIT 2005–2008)</td>
<td>Chronic disease-related markers</td>
<td>HDL-C, WC, SBP, DBP, TAG, FG</td>
<td>FFQ</td>
<td>RRR</td>
<td>Males: Positive associations (marble meat, viscera, legumes) Negative associations (fermented foods, seaweed, carrot, cucumber, mushroom, dark green vegetables) Females: Negative associations (lean meat, egg, soyabean, vegetables, dark green vegetables, fruit, seaweed, carrot, mushroom)</td>
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<tr>
<td>Günther et al. (2015)&lt;sup&gt;88&lt;/sup&gt;</td>
<td>DONALD Study</td>
<td>Germany</td>
<td>F, M</td>
<td>Early life, n 128 (1–2 years); adiposity rebound, n 179 (4–6 years); puberty, boys (10–15 years), girls (9–14 years)</td>
<td>Chronic disease-related markers</td>
<td>IGF-1, IGFBP-3, HOMA-IR, FMI</td>
<td>≥2 d weighed dietary record</td>
<td>RRR</td>
<td>Early life (i) ‘Cake, canned fruit, cheese &amp; eggs’: positive associations (cakes/pastries/sweet bread, fruit/canned or dried, cheese, eggs, miscellaneous), negative associations (fish, sausages/cold cuts/high-fat, sausages/cold cuts/low-fat) (ii) ‘Favourable carbohydrate sources’: positive associations (ready-to-eat cereals/&gt;90% whole grains/muesli with fruit/nuts or chocolate, flour/dough, pasta, fruit), negative associations (dairy products/sweetened/low-fat, ice cream, sugar/candy, sweet parfait) Adiposity rebound (i) ‘Sweets &amp; dairy’: positive associations (cakes/pastries/sweet bread, dairy products/sweetened/high-fat, eggs, dressings/dips/gravy, water, light soft drinks), negative associations (wholegrain bread, flour/dough, cheese, meat/high-fat, sausages/cold cuts/low-fat) (ii) ‘Rice &amp; pasta’: positive associations (rice and other grains, pasta), negative associations (potato products, ice cream, water) (iii) ‘Snack &amp; convenience foods’: positive associations (potato products, ice cream, savoury snacks, convenience foods (based on grains, vegetables, meat or fish), negative associations (ready-to-eat cereals/&gt;90% whole grains/muesli with fruit/nuts or chocolate, flour/dough, fruit, sweet parfait) Puberty Boys (i) ‘High-fat foods’: positive associations (fruit/canned or dried, nuts, animal fat, sausages/cold cuts/high-fat, ice cream), negative associations (vegetables/canned/dried, potato products, dairy products/unsweetened, savoury snacks, light soft drinks)</td>
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<tr>
<td>Author (year), reference</td>
<td>Study name</td>
<td>Country</td>
<td>Sex</td>
<td>Sample</td>
<td>Biomarker type</td>
<td>Biomarker</td>
<td>Dietary assessment</td>
<td>Methods</td>
<td>Variables selected</td>
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<tr>
<td>Chuang et al. (2011)</td>
<td>NAHSIT</td>
<td>Taiwan</td>
<td>F, M</td>
<td>4640</td>
<td>F and M</td>
<td>Uric acids</td>
<td>Serum uric acid</td>
<td>FFQ</td>
<td>RRR</td>
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<td></td>
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<td>(≥19 years)</td>
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<td>(ii) ‘Sweet bread/cake &amp; convenience foods’: positive associations (cakes/pastries/sweet bread, animal fat, convenience foods (based on grains, vegetables, meat or fish), water), negative associations (brown bread, white bread, (ready-to-eat) cereals/&gt;90 % whole grains/muesli with fruit/nuts or chocolate, fruit)</td>
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<td>(iii) ‘Traditional &amp; convenience carbohydrate’: positive associations (cereals/&gt;90 % whole grains/muesli with fruit/nuts or chocolate, potatoes, sugar/candy, convenience foods (based on grains, vegetables, meat or fish), miscellaneous), negative associations (pasta, dairy products/ sweetened/low-fat, alcohol)</td>
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<td>(i) ‘White bread &amp; convenience foods’: positive associations (white bread, convenience foods (based on grains, vegetables, meat or fish)), negative associations (whole grain bread, biscuits, legumes, potatoes, nuts, sugar/candy)</td>
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<td>(ii) ‘Brown bread, low-fat dairy &amp; light soft drinks’: positive associations (brown bread, light soft drinks), negative associations (fruit)</td>
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<td>Positive associations (organ meats, bamboo shoots, fermented foods, soft drinks)</td>
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<td>Negative associations (coffee, carrots, other seafood, vegetables, soya products, lean meat)</td>
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<td>Positive associations (bamboo shoots)</td>
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<td>Negative associations (seaweed, eggs, mushrooms, coffee, soya products, dark vegetables, carrots, other seafood)</td>
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<tr>
<td>Iglesia et al. (2017)</td>
<td>HELENA study</td>
<td>Greece, Germany, Belgium, France, Hungary, Italy, Sweden, Austria, Spain</td>
<td>F, M</td>
<td>586</td>
<td>F and M</td>
<td>B vitamins</td>
<td>PLP, plasma folate, RBC folate, plasma vitamin B&lt;sub&gt;12&lt;/sub&gt;, HoloTC</td>
<td>2-day 24 h dietary recall</td>
<td>RRR</td>
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<td>(i) Boys: positive (bread and rolls, margarine and lipids of mixed origins, breakfast cereals, coffee/tea, meat substitutes), negative (chocolate, vegetables excluding potatoes, water, confectionery products)</td>
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<td>(ii) Girls: positive (dairy dessert and cream, pulses, soups/bouillon, cheese), negative (bread and rolls, vegetables excluding potatoes, starch roots/potatoes, fruit and vegetable juices, whole milk and butter milk)</td>
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<td>(i) Boys: positive (bread and rolls, chocolate, nuts/seeds/olives/avocado, margarine and lipids of mixed origins, starch roots/potatoes), negative (meat substitutes)</td>
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<tr>
<td>Author (year), reference</td>
<td>Study name</td>
<td>Country</td>
<td>Sex</td>
<td>Sample</td>
<td>Biomarker type</td>
<td>Biomarker</td>
<td>Dietary assessment</td>
<td>Methods</td>
<td>Variables selected</td>
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<td>(ii) Girls: positive (meat, cakes/pies/biscuits), negative (nuts/seeds/olives/avocado, fish products, eggs, meat substitutes, savoury snacks)</td>
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<td>(i) Boys: positive (vegetables excluding potatoes, water, meat, cheese, meat substitutes), negative (sugars, soups/bouillon, soft drinks)</td>
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<td>(ii) Girls: positive (nuts/seeds/olives/avocado, breakfast cereals, soups/bouillon, eggs, whole milk and buttermilk, cheese, cakes/pies/biscuits), negative (chocolate, dairy dessert and cream, salty sauces, pulses)</td>
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<td>(i) Boys: positive (pasta/rice/flour, alcoholic drinks, vegetable oils, starch roots/potatoes), negative (yoghurt/milk, margarine and lipids of mixed origins, fruits, cheese, confectionery products)</td>
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<td>(ii) Girls: positive (soups/bouillon, soft drinks, meat), negative (alcoholic drinks, butter and animal fats, breakfast cereals, cheese)</td>
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<td>(i) Boys: positive (yoghurt/milk, butter and animal fats, vegetables excluding potatoes, coffee/tea), negative (starch roots/potatoes, fish products, confectionery products)</td>
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<td>(ii) Girls: positive (sugars, yoghurt/milk, breakfast cereals, coffee/tea, eggs), negative (dairy dessert and cream, fruits, water, fish products)</td>
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NAHSIT, Nutrition and Health Survey in Taiwan; DONALD, Dortmund Nutritional and Anthropometric Longitudinally Designed; HELENA, Healthy Lifestyle in Europe by Nutrition in Adolescence; F, female; M, male; HDL-C, HDL-cholesterol; WC, waist circumference; SBP, systolic blood pressure; DBP, diastolic blood pressure; IGF-1, insulin-like growth factor-1; IGFBP-3, insulin-like growth factor binding protein-3; HOMA-IR, homeostasis model assessment for insulin resistance; FMI, fat-mass index; PLP, pyridoxal 5′-phosphate; RBC, red blood cell; HoloTC, holotranscobalamin; RRR, reduced rank regression.
Sex factors\textsuperscript{(20–24,75–77,85,86)}· Among vitamin D prediction studies, five studies developed the model in only one sex\textsuperscript{(20–24)}, two studies developed models in men and women separately\textsuperscript{(85,86)}, and three studies included sex variable in the prediction model\textsuperscript{(75–77)}. Overall dietary\textsuperscript{(20–24,75,76,89)} or supplemental vitamin \(E\)\textsuperscript{(20,21,23,24,75–77,85,86)} intakes were significant dietary factors that were used as predictors of vitamin D scores, regardless of sex consideration. Alcohol intake was also found as a significant predictor of vitamin D scores in several studies that included only one sex (male\textsuperscript{(22)} and female\textsuperscript{(24)}) or both sexes\textsuperscript{(77,85)}. In a prediction model developed in men and women separately, alcohol intake was a significant predictor of vitamin D scores in women but not in men\textsuperscript{(85)} (Table 2).

Two studies developed a fatty acid prediction model\textsuperscript{(5,70)}. Wu et al.\textsuperscript{(5)} developed an erythrocyte and plasma EPA and DHA prediction model by including dietary factors as explanatory variables in men and women separately (Table 2). Canned tuna, dark fish and other fish were significant predictors of erythrocyte and plasma EPA and DHA scores in both sexes. However, shrimp and shellfish was a significant predictor only for women in terms of erythrocyte and plasma EPA and DHA scores. Also, chicken with skin was a significant predictor for erythrocyte EPA scores in women, whereas chicken without skin was a significant predictor for erythrocyte DHA scores in men. In the Food4Me study that included sex in the PUFA prediction model, fish and chicken were also found to be significant predictors of the fatty acid profiles, but sex-specific results were not presented\textsuperscript{(70)}.

Prediction models for polychlorinated dibenzo-p-dioxins/furans (dioxins) and polychlorinated biphenyls were developed and validated in a combined population of men and women\textsuperscript{(79)}. Dietary intakes of dioxin and energy were significant dietary predictors, and sex variable was included in the prediction models. The interaction terms of sex with other covariates were also added to the models. Predicted dioxins and polychlorinated biphenyls were highly correlated with serum levels, but more strongly associated among women than men.

In a homocysteine prediction model, multivitamin use, caffeine, alcohol, dietary folate intake and supplemental folate intake were included to derive the homocysteine score in the men and women combined population (NHS and HPFS), and sex was adjusted in the development model\textsuperscript{(43)}. Prediction model for carotenoids was developed in the female cohort study (NHS), and three to twelve food items were selected as predictors of five types of carotenoids and total carotenoids\textsuperscript{(44)}.

**Sex consideration in the dietary patterns**

Among sixty articles that developed dietary patterns related to biomarkers, forty-three studies included both men and women. Among forty-three studies that included both men and women, twenty-seven (62.8\%) did not consider sex\textsuperscript{(7,8,43–67)}· Five studies (11.6\% of forty-three articles) derived sex-adjusted dietary patterns\textsuperscript{(90–94)}· Seven studies (16.3\% of forty-three articles) evaluated sex-adjusted\textsuperscript{(96,70–72)} or sex-specific dietary patterns\textsuperscript{(69,73–75)}, but did not present the results. Only four out of forty-three studies (9.3\%) derived dietary patterns for men and women separately\textsuperscript{(87–90)}· Detailed study information on dietary patterns to explain variation of biomarkers is described in the online supplementary material, Supplemental Table 4.

Four studies that derived dietary patterns for men and women separately showed different combinations of food groups by sex\textsuperscript{(87–90)} (Table 3). Using data from the Nutrition and Health Survey in Taiwan (NAHSIT) 1993–1996 and 2005–2008, two studies analysed dietary patterns associated with hyperuricaemia\textsuperscript{(89)} and metabolic syndrome\textsuperscript{(87)} in a sex-specific way. In both studies\textsuperscript{(87,89)}, although some food groups were shared in common in the dietary patterns of men and women, several food groups were sex-specific. For uric acid-related dietary patterns, serum uric acid levels were positively associated with fermented foods intake in men only and inversely associated with egg and seafood intakes in women only\textsuperscript{(89)}· In dietary patterns related to metabolic syndrome markers, marble meat, viscera and legumes appeared to be positively associated with metabolic syndrome markers only in men\textsuperscript{(87)}· Günther et al.\textsuperscript{(89)} derived dietary patterns at puberty to explain variation of body fatness and insulin sensitivity or resistance biomarkers in young adulthood. In that study, boys and girls showed different dietary patterns as follows: ‘high-fat foods’, ‘sweet bread/cake & convenience foods’, ‘traditional & convenience carbohydrate’ for boys and ‘white bread & convenience foods’ and ‘brown bread, low-fat dairy & light soft drinks’ for girls. The Healthy Lifestyle in Europe by Nutrition in Adolescence (HELENA) study derived dietary patterns that explained the variance of blood B-vitamin levels among adolescents, observing sex differences in food combinations and even opposite direction of the association; in vitamin B\textsubscript{12}-related dietary patterns, alcoholic drinks showed a positive association for boys and an inverse association for girls\textsuperscript{(90)}·

When we reviewed studies that included only one sex, we observed that several dietary components from the RRR procedure were associated with biomarkers differently in men and women. Factor loading values of wine drinking in relation to CVD-related or inflammatory markers were positive\textsuperscript{(29)} or inappreciable\textsuperscript{(20)} in men, inverse in women\textsuperscript{(6,25,27)}· Coffee consumption, one food component in the dietary patterns identified through the RRR procedure, was inversely associated with inflammatory markers in women\textsuperscript{(25,27)} but not in men\textsuperscript{(20)}.

**Discussion**

Nutritional epidemiological studies have examined the physiological potential of dietary factors and developed diet–biomarker-related indices such as biomarker prediction models and dietary patterns to explain biomarker
variation. Although sex is an important factor of biomarker levels and dietary behaviour, sex consideration in the development of diet–biomarker-related indices is not well appreciated. In the current systematic review, we identified the sex consideration in the development procedure of diet–biomarker-related indices. Among seventy-nine studies identified, 68.4% of studies derived diet–biomarker-related indices in both men and women. Of these, only 13.0% of studies derived diet–biomarker-related indices for men and women separately, and some studies adjusted for sex in the development model, but did not present sex-specific results (20.5%), or conducted analyses by adjusting for sex or stratifying by sex, but did not include sex in the model or present sex-specific results (13.0%). Among studies that included both men and women, over half of the studies (53.7%) did not consider sex variable (neither stratification by sex nor adjustment for sex) when they developed a diet–biomarker-related index.

The objective of a diet–biomarker-related index is to reflect the biomarker levels of dietary factors, to be used as a surrogate for the biomarker, or to provide evidence for the effects of dietary patterns on disease development. Genetic attributes and sex steroid hormones contribute to the physiological differences between men and women. The sexual dimorphism of body composition is a well-known difference in the physiological function of organ systems, such as the cardiovascular or respiratory system, is also different between men and women. Dietary behaviour encompasses genetic, physiological, social and cultural elements and is different between men and women. Therefore, it is important to distinguish the findings by sex and present sex-specific results.

Sex differences in diet–biomarker-related indices support the importance of sex-specific analysis in development of the index. We found that only a few studies developed a diet–biomarker-related index in men and women separately, and variables selected as components that explained biomarkers differed by sex. These studies derived dietary patterns or developed a prediction model based on chronic disease-related or nutrient-specific biomarkers, including hyperuricaemia, metabolic syndrome, combination of insulin-like growth factor, insulin resistance and body fatness, B vitamins, vitamin D, and EPA and DHA levels.

Some studies validated their diet–biomarker-related index in a different sex. For example, the DII was developed in men and women combined, and a validation study was conducted among postmenopausal women. However, a significant correlation between the index and actually measured biomarkers in the validation study does not necessarily mean that the prediction index captured the variation of physiological biomarkers at the optimal level in men and women separately. Identification of components that appear to be predictive of physiological biomarkers in nutritional epidemiological studies helps us understand modifiable factors that lower the risk of chronic diseases and provide a basis for dietary and lifestyle guidelines for a healthy life. However, the importance of sex-specific factors that increase or decrease the risk of diseases can be diluted by aggregating men and women together, which may hamper the adequate development of dietary and lifestyle guidelines for disease prevention. For example, food groups that lower or increase inflammation risk could be different between men and women; therefore, uniform guidelines for inflammation prevention may be problematic. Furthermore, when we want to select foods related to biomarkers, we may need to reduce variation due to sex to avoid any spurious relationship explained by sex difference in levels of food intake and biomarkers. Inclusion of one sex may be most ideal. Also, it may be natural to consider biological and behavioural differences by sex in the interpretation, presentation and generalizability of research findings. The proper understanding of modifiable factors related to physiological biomarkers is critical to improve the health outcomes of men and women.

The current systematic review has some limitations. First, we could not quantitatively compare the prediction levels of the indices according to the sex consideration, but qualitatively reviewed whether each index was developed in a sex-specific way. Second, we did not assess the accuracy and reliability of the measurements of biomarker, diet and other covariates, which may differ by sex and determine the quality of the index. Lastly, our search of diet–biomarker-related indices was limited to indices from empirically or literature-derived prediction models or pattern analysis of the variation of biomarkers. We did not include principal component analysis that did not account for biochemical markers upon the index development.

Conclusion

In conclusion, we found that most studies on diet–biomarker-related indices did not develop indices or report their results in a sex-specific way. In the studies with sex-specific analysis, selected dietary factors to explain the variation of biomarkers differed by sex. Our review may suggest an important index component could be masked by mixing the effects in the combined men and women analysis. Our review warrants further prospective investigation on whether sex consideration in the development of diet–biomarker-related indices improves the research quality and their prediction potential for disease risk.

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Supplementary material

To view supplementary material for this article, please visit https://doi.org/10.1017/S1368980018001490

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Sex and diet–biomarker-related indices


