Review Article

Diet across the Lifespan and the Association with Breast Density in Adulthood

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Studies have shown inconsistent results regarding the association between dietary factors across the lifespan and breast density and breast cancer in women. Breast density is a strong risk factor for breast cancer, and the mechanism through which it influences cancer risk remains unclear. Breast density has been shown to be modifiable, potentially through dietary modifications. The goal of this paper is to summarize the current studies on diet and diet-related factors across all ages, determine which dietary factors show the strongest association with breast density, the most critical age of exposure, and identify future directions. We identified 28 studies, many of which are cross-sectional, and found that the strongest associations are among vitamin D, calcium, dietary fat, and alcohol in premenopausal women. Longitudinal studies with repeated dietary measures as well as the examination of overall diet over time are needed to confirm these findings.

1. Introduction

Breast cancer (BC) is the most commonly diagnosed cancer and the second leading cause of cancer death among women [1]. Alcohol consumption, physical activity, elevated after menopausal body mass index (BMI) [2], age at menarche and menopause [3], and family history and genetic mutations [4] are a few of the well-established BC risk factors. In addition, breast density (BD), or the amount of dense fibroglandular tissue present in the breast, has been related to BC risk; women who have breast densities of 75% or more have up to a 4-5-fold increase in BC risk [5]. Consequently, BD is often thought of as an intermediate on the BC development continuum that can be measured, assessed, and targeted for potential cancer prevention strategies [5–8]. Even so, little is known about the mechanism through which BD may affect breast cancer risk [9]. Breast tissue develops mostly during puberty and continues to undergo changes throughout several life stage events, such as pregnancy [3, 10, 11]. This paper will examine research on diet and diet-related factors captured across the lifespan and the association with adult BD.

2. Methods

A literature search of the PubMed database of the United States National Library of Medicine was conducted to find human studies that evaluated the associations between BD measures and diet in the form of either single nutrients or whole dietary patterns. Both observational and diet intervention studies conducted at any stage of the lifespan were considered. Observational studies were included if they had recorded individual’s dietary intake of foods or energy with dietary assessment tools such as a dietary recall (DR), food frequency questionnaire (FFQ), food record (FR), or other
relevant assessment tools. Relevant studies were identified using the following search terms in multiple combinations: "adolescent diet and breast density," "diet and breast density," "childhood and breast density," "diet and parenchymal patterns" and "mammographic breast density and diet." The search was limited to full-text publications written in English. As illustrated in Figure 1, a total of 77 studies were identified. After all exclusions, 28 studies were included in this paper.

2.1. Measurement of Breast Density. BD can be measured two (2D) and three dimensionally (3D), with the most common being through 2D mammography. Mammography measures the area of dense tissue (ADT) and the total area of the breast. Percent dense area (PDA) is often reported and is estimated as the proportion of dense fibroglandular tissue area to total breast area [9]. Area of nondense tissue (ANDT), which is primarily adipose tissue, also can be estimated. Magnetic resonance imaging (MRI) and ultrasound also are used to measure BD. These 3D modalities measure volume of dense tissue (VDT) and percent dense volume (PDV). Percent densities measured by mammography and MRI are highly correlated in the general population and among women who have low breast densities ($r = 0.73$) [38], but this correlation is attenuated among women with higher mammographic density greater than 50 percent ($r = 0.26$) [38]. In addition to quantitative measures of PDA and ADT, semiquantitative and qualitative measures are frequently reported. Either the Wolfe classification, which has been further classified into Tabár, or the breast imaging-reporting and data system (BI-RADS) classification is used [39–41]. These measures often classify the breast on a four- to five-level scale ranging from low-to-high levels of fibroglandular tissue. While all methods are able to assess BD, quantitative methods provide more consistent results and a larger gradient of risk. Qualitative measures often have intervals that are too large (fewer categories) and do not capture true risk gradients [42].

2.2. Nondietary Factors That Influence Breast Density. In general, PDA is higher in premenopausal women compared to postmenopausal women as well as in postmenopausal women who use hormone replacement therapy (HRT), and in both pre- and postmenopausal women with a lower BMI; and is lower in women who are parous, experience their first birth at a younger age, or are smokers [9, 43, 44]. Correlates of ADT are less well-studied, but in one study the ADT was inversely associated with age and BMI [44]. The nondense compartment of the breast is adipose tissue, and higher adiposity, frequently measured by BMI, attenuates the ratio of dense tissue area to total breast area. Other characteristics associated with BD may influence estrogen, insulin-like growth factor-I (IGF-I), or insulin-like growth factor binding proteins (IGFBPs) that affect fibroglandular tissue proliferation [15, 45]. Alternatively, some characteristics, such as parity, could have direct effects on breast morphology which are reflected in PDA.

2.3. Dietary Factors. This review will focus primarily on diet and diet-related factors and their potential effects on both PDA and ADT with only limited attention to endogenous risk factors that are well-studied and not modifiable. A summary of these findings can be found in Tables 10 and 11. Observational studies and clinical trials that evaluated dietary intakes during childhood, adolescence and adulthood are described.

3. Childhood Diet and Adult Breast Density

Much of breast development occurs during puberty; thus, factors such as childhood diet that influence the timing of puberty could potentially affect BD [46, 47]. Three studies have examined dietary habits during childhood and the effect on BD in adulthood. Mishra and colleagues [13, 14] conducted two studies in a nationally representative longitudinal British sample to examine the association of childhood diet with BD. Childhood diet was assessed at age four years by a single dietary recall completed by mothers and later linked to mammographic BD measures collected at approximately fifty years of age from pre-, peri- and postmenopausal women. After controlling for relevant confounders, the investigators observed no association between PDA and childhood calcium [14], or total energy intake or with three dietary patterns ((1) breads and fats, (2) fried potatoes and fish, and (3) milk,
fruit and biscuits). A limitation of these studies is that a single dietary recall was used to assess diet, which could have contributed to the null results since multiple recalls are typically required to adequately assess usual diet [48]. Additional time points for dietary data collection, such as during adolescence, may have provided more insight into the effect of early diet on BD.

Haars and colleagues [12] examined the association between short-term transient caloric restriction (i.e., 6–8 mos.) during the Dutch Famine (when women were aged 2–33 years) and adult BD in the Netherlands DOM-project. While this study does not necessarily fit within our inclusion criteria, it is included in this paper because of the limited data available on children. Levels of caloric restriction were retrospectively assessed through three questions regarding hunger, cold, and weight loss and categorized as absent, moderate, or severe famine exposure (FE). Degree of famine exposure at 2–9 years of age was significantly inversely associated with ANDT; mean ANDT were 77.8 cm², 87.7 cm², and 53.1 cm² in unexposed, moderately, and severely exposed, respectively (P_trend = 0.03). Although not significant, the women who were severely energy restricted at this age also had a larger ADT and higher PDA. However, because only 15 subjects were severely restricted, results should be interpreted cautiously.

The three studies that examined childhood diet and its effect on adult BD measures did not find associations with PDA or ADT although, in the study of the Dutch famine, severe caloric restriction early in life was significantly inversely associated with ANDT later in life [12]. In this cohort, women who were severely calorically restricted had higher levels of both IGF-1 and IGFBP-3 postmenopausally than those who were not restricted [49]. Thus, one mechanism through which caloric restriction at young ages could potentially influence adult BD may be via differential programming of the somatotrophic axis resulting in long-term effects on growth factors such as IGF-1 and IGFBP-3 that are associated with breast density [50]. However, the small sample size and indirect diet assessment limit the inferences that can be drawn from this study. Taken together, the limited data available do not provide strong support for a role of childhood diet in determining breast density, but additional large prospective studies are needed before firm conclusions can be made.

4. Adolescent Diet and Adult Breast Density

Most of breast development occurs during puberty, and diet during this time could have long-term effects on BD in adulthood. One of five studies we found a significant association between diet during adolescence and BD in adulthood [16]. In the study by Tseng et al. [16], higher red meat intakes between the ages of 12–17 years were significantly associated with increased adult PDA in 201 Chinese-American female immigrants. After adjusting for degree of acculturation and other relevant covariates, women with the highest red meat consumption were at 3 times the odds of being in the highest PDA category compared to those with the lowest red meat consumption. When stratified by menopausal status, red meat intake remained significantly positively associated in postmenopausal, but not premenopausal women.

The remaining four studies, including 3 observational studies and one clinical trial, found no associations between dietary components or alcohol consumption during adolescence and BD in adulthood [12, 15, 17, 18]. Two studies used data from the large Minnesota Breast Cancer Family Study Cohort (MBCFSC) to examine the role of adolescent diet and alcohol consumption on BD in pre- and postmenopausal women. Diet for girls at ages 12–13 years was collected retrospectively 50 years later via a 29-item FFQ focusing on high-fat foods (e.g., meats and other animal fat sources, snacks, and desserts). Intakes of fruits, vegetables, fish, and chicken were also analyzed. In the first study, Sellers et al. [15] observed no significant associations between any of these food groups and BD in multivariate analyses stratified by menopausal status. In the second analysis, Vachon et al. [17] evaluated alcohol consumption prior to age 18 via a self-reported questionnaire collected when the majority of the women were in their sixties. “Never drinkers” had lower mean PDA than “ever drinkers” (22.2 ± 14.3% versus 26.5% ± 15.9%); however, these results were attenuated and not significant after adjustment for age, BMI, HRT use, age at first birth, and parity [17]. In the study by Haars et al. [12] described above, short-term caloric restriction in girls age 10–18 years was not associated with adult BD measures. In a clinical trial, Dorgan et al. [18] examined the long-term effects of a dietary intervention to lower fat and increase fiber intake during childhood and adolescence (the Dietary Intervention Study in Children-DISC) and observed no differences in the VDT or PDV between those participants who received the behavioral intervention and the control group [18]. Thus, similar to childhood diet, the limited data available do not provide much support for a role of adolescent diet in determining adult BD, but additional research is needed.

5. Adult Diet and Adult Breast Density

The majority of studies that have evaluated associations of diet with BD assessed the effects of adult diet. A total of 26 epidemiological studies and randomized controlled trials that examined dietary intake and BD among adult women are included in this paper.

5.1. Total Energy. Three studies examined the association of total energy intake in adulthood with BD measures (Table 9). In a nationally representative British cohort total energy intake around age 36 years was significantly positively associated with PDA and ADT at age of 51 years in pre- and postmenopausal women [13]. Sala et al. [29] similarly found that total energy intake was significantly positively associated with PDA. The odds ratio (OR) for being classified in the highest PDA category for women in the highest versus lowest tertile of energy intake was 1.79 (95% CI: 1.09–2.91). In analysis stratified by menopausal status, energy intake was associated with significantly higher PDA in postmenopausal women only [29]. Finally, in the Dutch famine study described above, caloric restriction in adulthood was not associated
with several BD measures suggesting that exposure to short-term caloric restriction may be more important in children.

5.2. Dietary Fat. Eight studies [24, 25, 27, 29–32, 51] have examined the association between dietary fat and BD in adulthood. Three studies showed a significant positive association with total fat and BD measures. Nagata and colleagues [31] showed significant associations in a Japanese sample with mean PDA being 15.5% in the highest quartile of total fat intake compared to 9.9% in the lowest quartile (\(P_{\text{trend}} = 0.04\)). In a sample of 31 BC patients, women in the highest quartile of intake (mean %E = 34.72) were significantly more likely to be classified as a P2 + DY (high density) pattern compared to the N1 + D1 (low density) pattern (\(P < 0.01\)) [25]. Qureshi et al. [32] showed a positive trend for the relationship between total fat with increased ADT in a large Norwegian population of postmenopausal women although it did not reach statistical significance.

Individual fatty acids have also been examined with saturated fatty acids (SFAs) generally being positively associated with increased BD measures. In an analysis based on 645 pre- and postmenopausal women ages of 40–62 years enrolled in the Canadian National Breast Screening Study (CNBSS), SFA intake was significantly positively associated with PDA. Mean PDA was 44.2% in the highest quartile of SFA intake compared to 38.6% in the lowest (\(P_{\text{trend}} = 0.009\)) [30]; however, menopausal status was not controlled for or stratified by in this analysis. Similar findings also were reported in pre- and postmenopausal Japanese women; mean PDA was 16.5% in the highest quartile of SFA intake compared to 7.3% in the lowest (\(P_{\text{trend}} = 0.02\)) [31]. Qureshi and colleagues [32] also showed a positive trend with SFA and PDA in a Norwegian population of postmenopausal women although statistical significance was not reached. Nordevang and colleagues [25] observed that women who consumed a mean %E of 19.27 from SFA in the highest quartile were more likely to be classified as having a high-risk PDA compared to those who consumed a mean %E of 15.42 from SFA in the lowest quartile (\(P < 0.05\)). In contrast, a significant inverse association was observed with SFA in a subset of 283 premenopausal women from the MBCFSC; mean PDA was 37% in those with the highest SFA intake compared to 44% in the lowest consumers after controlling for relevant confounders (\(P_{\text{trend}} = 0.03\)) [51]. No associations with dietary fat were observed in postmenopausal women alone in this study.

The essential PUFA, linolenic acid, was inversely associated with PDA in a Mediterranean population of both pre- and postmenopausal women. Women in the highest tertile of intake had 31% lower odds of being classified as high PDA [24]. Elevated PUFA consumption in a sample of BC patients (mean %E = 5.65 versus 4.70) and n-6 fatty acids (Mean %E = 4.69 versus 3.81) was also significantly associated with being classified as a P2 or DY (high density) versus an N1 or P1 (low density) Wolfe parenchymal pattern (\(P < 0.05\)). Vachon et al. [51] examined a sample of both pre- and postmenopausal women in the MBCFSC and observed women in the highest quartile of PUFA intake had 4% higher PDA compared to those in the lowest quartile (\(P = 0.05\)). Similar results were observed with the PUFA:SFA ratio in this study.

Finally, Nordevang and colleagues [25] found that women within the highest quartile of MUFA (mean %E = 14.22) were more likely to have a high PDA compared to those in the lowest quartile (mean %E = 11.98, \(P < 0.01\)). Far fewer associations between dietary factors and BD measures were observed in postmenopausal women, with only increased consumption of MUFAs being significantly associated with high PDA even though the difference in MUFAs as percent energy between the high and low density groups was small (mean %E = 12.9 versus 12.3, \(P < 0.05\)). A small number of randomized controlled trials (RCTs) have also been conducted to examine dietary fat and BD and have yielded mixed results [35–37]. These studies will be further discussed in the “RCT” section of this paper.

5.3. Alcohol. In their 2001 review, Singletery and Gapstur [52] concluded that there was strong evidence for a positive association between alcohol and BD in both pre- and postmenopausal women [52]. Alcohol may influence BD through decreasing the concentration of sex-hormone binding globulin and disturbing estrogen metabolism, increasing serum estrogen metabolites, raising oxidative stress in tissue, and leading to an increase in breast tissue proliferation [53]. The relationship between alcohol and BD may also be related to its positive association with IGF-1 and a negative association with IGFBP-1 that has been shown in post-, but not premenopausal, women [54]. Total alcohol consumption in a multiethnic cohort was associated with a 1-2% higher PDA among pre- and postmenopausal alcohol consumers (median alcohol consumption in the highest consumers = 12 drinks/wk) when compared to abstainers; however, this association failed to reach statistical significance [51]. In a Mediterranean cohort of both pre- and postmenopausal women, both total wine consumption and total alcohol consumption were significantly positively associated with a 31% and 42% higher odds of having an elevated PDA, respectively [24]. A similar observation was made with total alcohol consumption in premenopausal women with “Never Drinkers” having a mean PDA of 39% compared 45% for consumers of \(\leq 3.9\) g/d and 42% for consumers of \(>3.9\) g/d (\(P_{\text{trend}} = 0.08\)). When the type of alcohol was examined, comparable results were observed with white wine in postmenopausal women only; however, an inverse association was observed with red wine in postmenopausal women with “nondrinkers” having a mean PDA of 34% compared to 32% for those consuming \(\leq 1\) serving/wk and 28% for those consuming \(\geq 2-4\) svg/wk (\(P_{\text{trend}} = 0.02\)) [51]. The authors suggest that the difference between white and red wine may be due to the polyphenols that are present in red wine, which have been shown to have chemoprotective effects [51]. Tseng et al. [27] and Sala et al. [29] also looked at alcohol intake in pre- and postmenopausal women and found no associations with BD measures.

5.4. Soy and Isoflavones. Maskarinec et al. [55] conducted a review of the primarily epidemiological evidence on
isoflavones and their association with PDA and concluded that soy products have a little-to-no influence on BD measures regardless of the amount of isoflavones they are consuming in the range 0.1–120 mg/d [55]. A meta-analysis of several RCTs that examined the effect of soy and BD measures was also conducted and will be discussed in the "RCT" section of this paper.

5.5. Calcium and Vitamin D. Vitamin D and calcium have been linked to cellular growth and differentiation in breast tissue [56, 57] and may influence the amount of dense tissue in the breast. Four cross-sectional studies found a significant inverse association between vitamin D and calcium intake, alone or in combination, with BD measures [21–23, 25] in premenopausal women. Nordevang et al. [25] found that lower intakes of calcium (1165 versus 1433 mg/10MJ) were significantly associated with an increased PDA. When examining dietary vitamin D and calcium, Bérubé et al. [22] observed that premenopausal women in the highest categories of both vitamin D (≥100 IU/d) and calcium (≥750 mg/d) intake had 72% lower odds of having high PDA. When intake from both diet and supplements was considered, simultaneous increases of 400 IU of vitamin D/d and 1000 mg of calcium/d were associated with an 8.5% (95% CI: 1.8–15.1%) decrease in PDA in premenopausal women [21]. The association in postmenopausal women was considerably weaker [22] or null [21]. Diiorio et al. [23] found comparable results; as dietary vitamin D and calcium increased by 100 IU/d and 250 mg/d, respectively, PDA decreased by 1.8% (P < 0.01). Similar results were found when intake from food and supplements were analyzed together.

Out of the remaining seven studies, two included only postmenopausal women and neither found an association between vitamin D and calcium intake and BD [19, 20]. An additional four studies reported significant associations between vitamin D and calcium overall; however, the results in postmenopausal women were considerably weaker than observed in premenopausal women [14, 26, 27]. Masala et al. [24] observed that Mediterranean women with a higher calcium intake had 33% lower odds of having a high-risk mammographic pattern. No association was observed with vitamin D; however, vitamin D intake in this population was very low [24]. In a nationally representative British cohort, an inverse association between calcium intake and PDA, which were both measured among women in their 50’s, was observed. Calcium intakes ≥1180 mg/d compared to 699 mg/d resulted in a 0.53 (95% CI: 0.03–1.02) standard deviation decrease in PDA [14]. No additional associations were observed with the ADT or ADNT in this study. Tseng and colleagues [27] conducted a cross-sectional analysis using a 126-item FFQ to examine several dietary factors including vitamin D and found that, after controlling for menopausal status, high-risk women (women with at least one 1st or 2nd degree relative with breast or ovarian cancer) with higher vitamin D intake had 50% lower odds of having high PDA when comparing the highest to the lowest tertile. Finally, serum 25(OH)D and dietary calcium intake obtained from an FFQ in a sample of women from the MBCFSC (73% postmenopausal) were not associated with either PDA or ADT [26]. While the overall trend failed to reach significance, the study did demonstrate that women with the highest mean intake of both calcium (>1,385 mg) and 25(OH)D (>86.2 nmol/L) had the lowest PDA and ADT after adjusting for age, BMI, parity, age at first birth, and physical activity. Vachon et al. [51] also reported no associations for calcium and vitamin D from both dietary and supplemental sources with PDA in this cohort.

Overall, this research suggests that vitamin D and calcium are inversely associated with BD in premenopausal women. It is critical to note that as calcium and vitamin D increased from <500 mg/d and <100 IU/d to >1,750 mg/d and >700 IU/d, respectively, PDA decreased in a dose-response fashion with clinically relevant decreases in PDA between 8 and 12% among premenopausal women [21, 23]. This is comparable to the effect of selective estrogen receptor modulators such as tamoxifen [58]. Importantly, Brisson et al. [59] examined serum vitamin D [25(OH)D] levels and found that PDA was lowest in the fall (39%) and highest in the spring (45%) (P = 0.003), which was consistent with the rise and fall in serum vitamin D across the seasons. Few studies account for season in which BD was assessed. However, it may be important to consider endogenous vitamin D synthesis in response to sunlight in addition to that contributed by food sources. The biologically active form of vitamin D may decrease BD via its antiproliferative properties or tissue-specific effects due to breast tissue possessing 1α-hydroxylase, which converts inactive 25(OH)D to active 1,25(OH)2D [60]. The localized production of 1,25(OH)2D helps to regulate cell growth and promote terminal differentiation which promotes cellular resistance from carcinogenic factors [60]. Premenopausal women have higher levels of estrogen, insulin-like growth factor (IGF), and insulin-like growth factor binding proteins (IGFBPs), which may be associated with increased BD [61, 62]. Vitamin D, calcium, and IGFBP-3 have been proposed to increase each other’s beneficial antiproliferative and proapoptotic effects [23]; however, vitamin D alone may help to combat the proliferative effects of estrogen and IGF when these hormones and growth factors are available in abundance, such as in premenopausal women.

5.6. Carbohydrates, Protein, and Other. Ten studies have evaluated intakes of carbohydrates, protein, and many other nutrients and their association with BD measures. Eight studies [16, 24, 27, 30–32, 34, 51] used validated FFQs to assess nutrient intake; Sala et al. [29] and Nordevang et al. [25] conducted extensive dietary history interviews. Tseng and colleagues [27] found that, in a sample of 90 women with a sporadic family history of BC, total and animal protein intakes above the median intake had from 3 to 4 times the odds of an increased PDA; these associations were not observed in women with a strong hereditary pattern (1st or 2nd degree relative) of BC [27]. As mentioned previously, red meat intake during adolescence was significantly positively associated with PDA in adulthood; however, there was no association with red meat intake during adulthood in a sample of 201 Chinese-American immigrants [16].
Although few significant associations are observed among postmenopausal women; both Nagata et al. [31] and Sala et al. [29] found significant associations in both Japanese and European populations, respectively, when evaluating carbohydrates and protein. Sala and colleagues [29] found that protein and carbohydrate were positively associated with PDA in all women. When, stratifying by menopausal status, significant positive associations emerged between protein, total meat, and carbohydrates and PDA in postmenopausal women only with those consuming the most having 2.2–2.5 times the odds of having a high-risk PDA. Nagata and colleagues [31] also found that protein was significantly positively associated with PDA with women in the highest quartile of intake having approximately 7% higher PDA than those in the lowest quartile. However, in contrast to the study by Sala, carbohydrates were significantly inversely associated with PDA in 253 postmenopausal Japanese women with those in the highest quartile having 6% lower PDA than the lowest consumers [31]. No associations were observed in premenopausal women [31]. Among pre- and postmenopausal women in the CNBSS, mean PDA was 37.9% in those in the highest quartiles of fiber intake compared to 43.0% in the lowest quartile, and the difference was significant [30]. Comparable results were found in a sample of 31 Swedish premenopausal BC patients; lower consumption of carbohydrate and fiber was associated with higher PDA [25].

In a study evaluating dietary factors and mammographic patterns in a Mediterranean population, both pre- and postmenopausal women in the highest tertiles of the following foods and nutrients had 27–34% lower odds of having a high PDA: total vegetables, cheese, β-carotene, vitamin C, and potassium, whereas women in the highest tertile of tomato sauce intake had 34% higher odds of having a high PDA [24]. Similar results with high cheese intake were observed in a sample of 491 premenopausal women in this study [24]. Consistent with these findings, total dairy intake was significantly inversely associated with PDA in premenopausal women in the MBCFSC after controlling for relevant confounders [51]. Among pre- and postmenopausal women in the CNBSS, women in the highest quartiles of carotenoid intake had a 5.4% lower mean PDA when compared to the lowest quartile [30]. Comparable results were found by in sample of 31 Swedish premenopausal BC patients and found that lower consumption of carotene was associated with increased PDA [25].

Only one study to date has examined multivitamin/multimineral (MVMM) supplement intake and BD outcomes. Bérubé and colleagues [34] found that current premenopausal supplement users had a significantly higher adjusted mean PDA of 45% compared to 42.9% of past or 40.2% of never users ($P_{\text{trend}} = 0.009$). No association was observed in postmenopausal women. Vachon et al. [51] also found that dietary vitamin E and supplemental vitamin C were significantly positively associated with PDA in premenopausal women with the highest consumers having a 4.5% higher PDA than the lowest consumers. Supplemental vitamin B12, on the other hand, was positively related to PDA in postmenopausal women [51].

In conclusion, the foods or nutrients that were shown to be inversely associated with BD may be, in part, tied to IGF/IGFBP levels and oxidative stress reduction. BD has been associated with increased levels of oxidative stress as evidenced by malononyaldehyde (MDA) excretion [63] and IGF/IGFBP, particularly in premenopausal women [50,61]. Lower intakes of fiber, carotene, and calcium have also been associated with increased breast densities. Carbohydrate intake has been associated with both lower and higher BD measures women. These conflicting results may be attributed to the fact that the types of carbohydrate are often not accounted for and fiber content may influence the way that different carbohydrates affect the IGF/IGFBP pathway and oxidative stress. Finally, higher intakes of total dairy and cheese consumption in premenopausal women are associated with lower BD measures, which may be due to the high amounts of calcium and vitamin D in these products.

### 5.7. Dietary Patterns

Analysis of dietary patterns has recently gained popularity in dietary assessment research, as they capture total diet and are more stable over time than the consumption of single nutrients or foods [64]. Two studies were conducted that examined a posteriori dietary patterns and their association with BD and one study examined the influence of Mediterranean Diet (measured by Mediterranean diet scale (MDS)) on BD measures. Dietary patterns were analyzed cross-sectionally in a British cohort and the MBCFSC [13,33]. After combining data collected from food records collected at ages 36 and 43 years, four patterns emerged in the British cohort ((1) low-fat and high fiber; (2) alcohol and fish; (3) high fat and sugar; (4) meat, potatoes, and vegetables). However, none of these patterns was associated with PDA [13]. In the MBCFSC, three dietary patterns emerged from data from a 153-item FFQ (1) fruit, vegetable, and cereal; (2) salad, sauce, and pasta/grain; (3) meat and starch). Only the fruit, vegetable, and cereal pattern was inversely associated with PDA in premenopausal women; however, it did not reach statistical significance [33]. Smoking has been associated with decreased PDA because of its antiestrogenic effects [65]. When all women included in the sample were stratified by smoking status, adherence to the fruit, vegetable, and cereal pattern was significantly inversely associated with PDA in smokers ($P = 0.02$) [33]. The salad, sauce, and pasta/grain pattern was also nonsignificantly inversely associated with PDA in smokers [16]. These patterns are the highest in antioxidant-containing foods, which may benefit women who are under higher oxidative stress, such as smokers.

Tseng et al. [66] cross-sectionally evaluated the MBCFSC using the MDS. The women were scored based on their consumption of vegetables, legumes, fruits and nuts, cereals, fish, and the ratio of monounsaturated fatty acids (MUFA) to saturated fatty acids (SFA) as reported on a 153-item FFQ. For each unit increase in the MDS, PDA was decreased by 1.68% ($P = 0.0002$) among current smokers but not among non-smokers after controlling for relevant confounders including menopausal status [66]. Vegetables, legumes, and cereals were the components of the MDS that had the strongest association with PDA in this population [66].
Table 1: Studies of childhood diet and breast density.

| Author, year          | Study population, n | Design | Diet/mammogram Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|-----------------------|---------------------|--------|--------------------|-----------------------------|-------------------|---------|--------------------------|-------------|
| Haars, et al. 2010    | DOM-Project, n = 144 | CS     | 2–9 y/53 y         | Short-term energy restriction | Retrospective recall of 1944-45 famine ~40 yrs later. Exposure to hunger, cold, and weight loss. | BS, DT, NDT, PBD (mammogram; visual observation) | Severely calorically restricted versus unrestricted: NDT: 53.1 cm$^2$ (95% CI: 37.8–72.7) versus 77 cm$^2$ (95% CI: 68.8–87.7) | Age at examination, parity, menopausal status, BMI |
| Mishra, et al. 2011   | BBC, n = 792        | PC     | 4 y/51.5 y         | Dietary patterns at age 4: (1) breads and fats (2) fried potatoes and fish, (3) milk, fruit, and biscuits | 1–24-hr maternal recall of child’s diet | PBD, ADT, ANDT (mammogram; Cumulus) | Null | Mammmographic view, age at menarche, menopausal status at mammography, HT use, parity, smoking status, PA, social class, the other three dietary patterns, energy |
| Mishra, et al. 2008   | BBC, n = 979        | PC     | 4 y/51.5 y         | Dietary Ca and vitamin D     | 1–24-hour maternal recall of child’s diet | PBD, ADT, ANDT (mammogram; Cumulus) | Null | Mammmographic view, age at menarche, parity, smoking status, adult SES. |
| Author, year | Study population, \( n \) | Design | Diet/mammogram age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|-----------------------------|--------|-------------------|-----------------------------|------------------|---------|--------------------------|-------------|
| Haars et al. 2010 [12] (also in Tables 1 and 9) | DOM-project \( n = 356 \) (The Netherlands) | CS | 10–18 y/53 y | Short-term energy restriction | Described in Table 1 | BS, DT, NDT, PBD (mammogram; visual observation) | Null | Age at examination, parity, menopausal status, BMI |
| Sellers et al. 2007 [15] | MBCFSC \( n = 1,552 \) (United States, NH-White) | CS | 12-13 y/60.4 y | High-fat meats, dairy, animal fat, high-fat snacks and desserts, high-fat foods, fish and chicken, fruits, vegetables | 29-item FFQ (retrospective recall) | PBD (mammogram; Cumulus) | Null | Age at mammography, weight at follow-up 1, use of HRT, menopausal status, education, age at menarche, parity, age at first birth, OC use, alcohol use, smoking hx |
| Tseng et al. 2011 [16] (also in Table 7) | Chinese-American immigrants \( n = 201 \) (US, Asian) | CS | 12-17 y/53.1 y | Beef, pork, tofu, green veg, fruits | Frequency of consumption: beef, pork, tofu, green veg, fruits (retrospective) | PBD: BIRADS | Red meat intake: all women: \((OR_{73 versus 71} = 3.0; \ 95\% \ CI: 1.5–6.4)\) postmenopausal women: \((OR_{73 versus 71} = 16.9; \ 95\% \ CI 5.4–52.4)\) | Age, level of acculturation, BMI, number of live births and age at first live birth, adult dairy intake |
| Vachon et al. 2005 [17] | MBCFSC \( n = 1575 \) (US, NH-White) | CS | <18 y/60.4 y | Alcohol | Follow-up questionnaire | PBD (mammogram; Cumulus) | Null | Age, BMI, HRT, age at first birth, number of births, age at menarche, education, adult and adolescent smoking status, alcohol, OC use, menopausal status |
| Dorgan et al. 2010 [18] (also in Table 8) | DISC premenopausal women \( n = 182 \) (US, NH-White) | CS (RCT followup) | 25–29 y | Long-term effects of low-fat diet | 3–24-hr dietary recalls | PBD and VDT (MRI) | Null | % body fat, age at randomization, age at visit, clinic, BMI-Z score, race, education, smoking status, PA at 14–17 years old and separately during the past year, number of full-term pregnancies, hormonal contraceptives |
| Author, year | Study population, \( n \) | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|----------------|--------|-----|----------------------------|--------------------|---------|--------------------------|--------------|
| Bertone-Johnson et al. 2010 [19] | MDAS: WHI (US, 42% NH-White, 39% Black, 20% other races) Postmenopausal \( n = 808 \) | CS | 50–79 y | Dietary and supplemental vitamin D and Ca | 122-item FFQ + supplement inventory | PBD: (mammogram; computer-assisted method) | Null | Age, race/ethnicity, BMI, age at menarche, parity, OC use and duration, previous HT use/duration, HT trial randomization assignment, family hx of BC, education, alcohol, smoking, total energy, PA, Gail risk, MV use |
| Bertone-Johnson et al. 2012 [20] (also in Table 8) | WHI CaD trial \( n = 330 \) postmenopausal women (US, 48% NH-White, 36% Black, 15% other) | RCT | 50–79 y | Daily supplementation of both 1,000 mg of Ca and 400 IU of vitamin D (1y) | 122-item FFQ | PBD: (mammogram; computer-assisted method) | Null | Subgroup analyses: age, race/ethnicity, total vitamin D intake, HT treatment, Gail risk score, BMI, region of residence, category of mammogram density at baseline. |
| Bérubé et al. 2005 [21] | Premenopausal women: \( n = 777 \) Postmenopausal: \( n = 783 \) (Canada) | CS | Premenopausal: 46.7 y Postmenopausal: 61.8 y | Dietary and supplemental vitamin D and Ca | 161-item FFQ | PBD: (mammogram; computer-assisted method) | Premenopausal women: dietary vitamin D: \( \beta = -1.8 \); total vitamin D: \( \beta = -1.4 \); dietary calcium: \( \beta = -0.7 \); total calcium: \( \beta = -0.8 \); 8.5% ↓ mean PBD with simultaneous increases in VD and Ca by 400 IU and 1,000 mg, respectively. Postmenopausal women: null | Age, BMI, age at menarche, number of full-term pregnancies, age at first full-term pregnancy, duration of OC and/or HRT use, alcohol, daily energy, PA, family hx of BC in 1st degree relative, personal history of breast biopsies, smoking status, education (supplement use was also a confounder, determined post hoc) |
| Author, year | Study population, *n* | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|-------------|----------------------|--------|-----|----------------------------|-------------------|---------|-------------------------|-------------|
| Bérubé et al. 2004 [22] | Pre- and postmenopausal women with extreme densities *n* = 543 (US) | CS | PBD ≤ 30%: 51.4 y PBD ≥ 70%: 46.1 y | Vitamin D and dietary Ca | 232-item FFQ | PBD: (mammogram; visual estimation) | All women: vitamin D: OR*Q4 versus Q1* = 0.24 (95% CI: 0.11–0.53); calcium: OR*Q4 versus Q1* = 0.24 (95% CI: 0.10–0.57) | Age, mammography, BMI, age at menarche, number of births and age at first birth combined, OCs, menopausal status and use of HRT combined, family hx of BC, education, alcohol, total energy, smoking status |
| Diorio et al. 2006 [23] | Premenopausal women *n* = 771 (Canada) | CS | <48 y (if a nonsmoker) and <46 y (if a smoker) | Dietary and supplemental vitamin D and Ca | FFQ | PBD: (mammogram; computer-assisted method) | Food only: vitamin D: β for 100 IU/d = −1.8; calcium: β for 250 mg/d = −1.8 Food and supp: vitamin D: β for 100 IU/d = −1.4 calcium: β for 250 mg/d = −1.9 | Alcohol, total energy, age, BMI, age at menarche, age at first full-term pregnancy, number of full-term pregnancies, number of breast biopsies, duration of past use of OC and of HRT, family history of BC in 1st degree relative, PA, education, smoking status |
| Masala et al. 2006 [24] (also in Tables 4, 5, and 7) | Mediterranean population—Florence section of EPIC *n* = 1,668 (Italy) | CS | Pre-, post-, and perimenopausal women | Vitamin D and Ca | 160-item validated FFQ | Wolfe classification (P2 + DY versus N1 + P1) and semiquantitative method | All women: P2 + DY versus N1 + P1: calcium OR*P2 versus N1* = 0.67 (95% CI: 0.47–0.94) | Age, education, BMI, menopausal status, total energy (log), each food separately (tertiles) |
| Author, year | Study population, n | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|---------------------|--------|-----|----------------------------|-------------------|---------|--------------------------|-------------|
| Mishra et al. 2008 [14] (also in Table 1) | BBC (n's ranged from 674 to 979 women) Cross-sectional n: total, n = 287 (England) | PC     | 36, 43, 53 y/51.5 y | Dietary Ca and vitamin D (age 53 follow-up: included supplement data) | 5-day food records | PBD, ADT, ANDT (mammogram; cumulus) | Null | Mammmographic view, age at mammogram, BMI at 53, energy, age at menarche, parity, smoking status, adult SES |
| Nordevang et al. 1993 [25] (also in Tables 5 and 7) | BC patients (stage I-II) n = 238 (Sweden) | CS     | 57.5 y | Ca | Dietary hx interview within 4 months of BC diagnosis | Wolfe classification (N1 + P1 versus P2 + Dy) | Premenopausal women: P2 + Dy versus N1 + P1: calcium (1165 versus 1433 mg/10 MJ) | BMI, age, ER status |
| Knight et al., 2006 [26] | MBCFCS n = 487 (US, NH-white) | CS     | 56.4 y | Vitamin D (25(OH)D and dietary Ca) | FFQ | PBD, TDA (mammogram: Cumulus) | Null | Full model: age, BMI, parity, age at first birth, PA |
| Tseng et al. 2007 [27] (also in Tables 4, 5, and 7) | Women with at least one 1st degree or 2nd degree relative with BC or ovarian cancer n = 157 (US, NH-White) | CS     | 50 y | Vitamin D and Ca | 126-item FFQ | PBD; BIRADS | OR: vitamin D intake, T3 versus T1 ; 0.5 (95% CI: 0.2–1.1) | Age, BMI, caloric intake, age at menarche, menopausal status, history of HRT, family history category, Energy, age, BMI, WHR, PA, age at menarche, age at first birth and number of births (combined), alcohol, smoking, family hx of BC, HRT (all and postmenopausal women) and OC use (premenopausal women) |
| Vachon et al., 2000 [9] (also in Tables 4, 5, and 7) | MBCFCS n = 1508 (US, NH-White) | CS     | 61.4 y | Vitamin D and Ca | 153-item validated FFQ | PBD (Mammogram: visual estimation) | null | |
| Author, year | Study population, 𝑑 | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|-------------------|--------|-----|-----------------------------|------------------|---------|--------------------------|-------------|
| Maskarinec et al. 2006 [28] | BEAN (𝑛 = 217 premenopausal women) and MEC (𝑛 = 582 cases and 𝑛 = 658 controls) (multiethnic cohort) | BEAN: CS MEC: CC | BEAN = 43 y MEC (cases and controls) = 57 y | Alcohol | Validated FFQ | Mammogram: (computer-assisted method) | Null |
| Masala et al. 2006 [24] (also in Tables 3, 5, and 7) | Mediterranean Population—Florence section of EPIC 𝑛 = 1,668 (Italy) | CS | Pre-, post-, and peri-menopausal women | Alcohol | 160-item validated FFQ | Wolfe classification (𝑃2 + DY versus 𝑁1 + P1) and semiquantitative method ("entirely fat"; <25%, 25–75%, >75% high density area) | All Women: 𝑃2 + DY versus 𝑁1 + P1: Overall alcohol: 𝑂𝑅𝑃2 versus 𝑁1 = 1.31 (95% CI: 1.01–1.72) Premenopausal women at enrollment (𝑛 = 491): Wine: 𝑂𝑅𝑄4 versus 𝑄1: 1.84 (95% CI: 1.07–3.16); high alcohol consumption 𝑂𝑅𝑄4 versus 𝑄1: 1.86 (95% CI: 1.03–3.38) | Age, education, BMI, menopausal status, total energy (log), each food separately (tertiles) |
| Sala et al. 2000 [29] (also in Tables 3 and 7) | EPIC-Norfolk Cases: 𝑃2/DY Controls: 𝑁1/P1 (𝑛 = 203 cases and 𝑛 = 203 controls) (UK) | NCC | Cases and controls: 59 y | Alcohol | 7-day food record | Wolfe Patterns: (high risk: 𝑃2 and DY; low risk: 𝑁1 and P1) | Null |
| Tseng et al., 2007 [27] (also in Tables 3, 5, and 7) | Women with at least one 1st degree or 2nd degree relative with BC or ovarian cancer 𝑛 = 157 (US, NH-White) | CS | 50 y | Alcohol | 126 item validated FFQ | PBD: BIRADS | Null |
| Vachon et al. 2000 [9] (also in Tables 3, 5, and 7) | MBCFCS 𝑛 = 1508 (US, NH-White) | CS | 61.4 y | Alcohol | 153-item validated FFQ | PBD (Mammogram: visual estimation) | Postmenopausal women: white wine: nondrinkers versus ≥2–4 svg/wk: 29% (95% CI: 26–32%) versus 34% (95% CI: 30–37%), Red wine: nondrinkers versus ≥2–4 svg/wk: 34% (95% CI: 31–36%) versus 28% (95% CI: 24–33%) | Energy intake, age, BMI, WHR, PA, age at menarche, age at first birth and number of births (combined), alcohol, smoking, family hx of BC, HRT (all and postmenopausal women), OC (premenopausal women) |
Table 5: Studies of dietary fat intake in adulthood and breast density.

| Author, year | Study population, n | Design | Age | Foods/Nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|---------------------|--------|-----|-----------------------------|-------------------|---------|--------------------------|-------------|
| Brisson et al. 1989 [30] (Also in Table 7) | CNBSS—newly Diagnosed BC patients cases: n = 290 controls: n = 645 total n = 935 (Canada) | CC     | 40–62 y | Dietary fats | 114-item FFQ + questions on vitamin A | Wolfe classification (high risk: P2 + DY; low risk: N1 + P1) (mammogram: visual estimation) | Controls (total densities): saturated fat, Q4 versus Q1: 44.2% versus 38.6%, \( \beta = 0.370 \) (SE = 0.141) | Age, body weight, parity, education, energy |
| Masala et al. 2006 [24] (also in Tables 3, 5, and 7) | Mediterranean population—Florence section of EPIC n = 1,668 (Italy) | CS     | Pre-, post-, and perimenopausal women | Dietary fats | 160-item FFQ | Wolfe classification (P2 + DY versus N1 + P1) & semi-quantitative method | All women: P2 + DY versus N1 + P1: Olive Oil OR\(_{P2} versus T1\) = 0.73 (95% CI: 0.55–0.98) linolenic acid OR\(_{P2} versus T1\) = 0.69 (95% CI: 0.47–0.99, \( P \) trend = 0.05) | Age, education, BMI, menopausal status, total energy (log), each food separately (tertiles) |
| Nagata et al. 2005 [31] (also in Table 7) | Japanese women n = 601 (Japan) | CS     | Premenopausal women: 42.6 y Postmenopausal women: 57.8 y | Dietary fats | 169-item FFQ | PBD (Mammogram: fully-automated method) | Postmenopausal women: Total Fat: Q4 versus Q1 = 15.5 (95% CI: 10.8–21.2) versus 9.9% (95% CI: 6.8–13.7); Saturated fat: Q4 versus Q1 = 16.5% (95 CI: 11.3–22.6%) versus 7.3% (95% CI: 4.7–10.4%) | Age, BMI, smoking status, number of births, lb of breast feeding for premenopausal women and for age, BMI1, education, age at menopause for postmenopausal women. Nutrient intakes were adjusted for total energy. |
| Nordevang et al. 1993 [25] (also in Tables 3 and 7) | BC Patients (stage I-II) n = 238 (Sweden) | CS     | 57.5 y | Dietary fats | Dietary history interview within 4 months of BC diagnosis | Wolfe classification (N1 + P1 versus P2 + Dy) | Premenopausal women: P2 + Dy versus N1 + P1: total fat (42.04 versus 34.72% E); saturated fat (19.27 versus 15.42% E), MUFA (14.22 versus 11.98% E); PUFA (5.65 versus 4.70), n-6 FA (4.69 versus 3.81% E) postmenopausal women: P2 + Dy versus N1 + P1: MUFA (12.88 versus 12.32% E) | BMI, age, ER status |
| Sala et al. 2000 [29] (also in Tables 4 and 7) | EPIC-Norfolk Cases: P2/DY Controls: N1/P1 (n = 203 cases and n = 203 controls) (UK) | NCC    | Cases and controls: 59 y | Dietary fats | 7-day food record | Wolfe patterns: (high risk: P2 & DY; low risk: N1 & P1) | Null | Menopausal status, parity, HRT, BMI |
Table 5: Continued.

| Author, year | Study population, \( n \) | Design | Age (y) | Foods/Nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|-----------------------------|--------|---------|-----------------------------|-------------------|---------|--------------------------|-------------|
| Tseng et al. 2007 [27] (also in Table 3, 4, and 7) | 1st degree or 2nd degree relative with BC or ovarian cancer \( n = 157 \) (US, NH-White) | CS | 50 | Dietary fats | 126 item validated FFQ | PBD: BIRADS | Null | Age, BMI, caloric intake, age at menarche, menopausal status, history of HRT, family history category. |
| Qureshi et al. 2011 [32] (also in Table 7) | NBCSP \( n = 2,252 \) Postmenopausal women (Norway) | CS | 58 | Dietary fats | 180-item validated FFQ (mammogram: computer-assisted method) | PBD & AD (mammogram: computer-assisted method) | PBD: Saturated fat, Q4 versus Q1: 19.7 (95% CI: 18.7–20.7%) versus 17.0 (95% CI: 15.6–18.3%, \( P \)-trend = 0.06) | Age at mammography, y of education, age at menarche, number of pregnancies, age at first full-term pregnancy for parous women, HRT, BMI, total energy |
| Vachon et al. 2000 [9] (also in Tables 3, 4, and 7) | MBCFCS \( n = 1508 \) (US, NH-White) | CS | 61.4 | Dietary fats | 153-item FFQ (mammogram: visual estimation) | PBD (mammogram: visual estimation) | Premenopausal women: PUFAs: Q4 versus Q1: 42% (95% CI: 35–49%) versus 38% (95% CI: 37–51%) PUFA: SFA: 43% (95% CI: 36–50%) versus 38% (33–44%); SFA: Q4 versus Q1: 37% (95% CI: 32–43%) versus 44% (95% CI: 37–51%) | Energy, age, BMI, WHR, PA, age at menarche, age at first birth and number of births (combined), self-reported alcohol intake, smoking, family hx of BC, HRT (all and postmenopausal women), OC (premenopausal women) |
| Author, year | Study population, \(n\) | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|--------------------------|--------|-----|-----------------------------|------------------|--------|-------------------------|-------------|
| Mishra et al. 2011 [13] (also in Table 1) | BBC \(n = 700\) (England) | PC     | 36, 43 y/51 y (“habitual adult” dietary patterns) | Dietary patterns: (1) low fat, fiber (2) alcohol and fish (3) high fat and sugar (4) meat, potatoes, and vegetables | 5-day food records | PBD, ADT, ANDT (Mammogram; Cumulus) | Null | Mammographic view, age at mammogram, BMI at 53, age at menarche, menopausal status at the time of mammography, HT use, parity, smoking status, PA, social class, other three dietary patterns, energy |
| Tseng et al. 2008 [33] | MBCFSC \(n = 1,286\) (US, NH-White) | CS     | 57 y | MDS | Dietary patterns: (1) fruit-vegetable-cereal pattern (2) salad-sauce-pasta/grain pattern (3) meat-starch pattern | 153-item validated FFQ | PBD (Mammogram: semiautomated threshold method) | Current smokers \(n = 176\) and the MDS (continuous): \(\beta = -1.68\) (SE = 0.55) MDS category: \(\beta\) _CAT3 versus CAT1_ = -7.17 (SE = 2.77) | Age, total energy, menopausal status, education, HRT, BMI, WHR, age at menarche, parity and age at first live birth (combined variable), alcohol, relation to proband |
| Tseng et al. 2008 [33] | MBCFSC \(n = 1,286\) (US, NH-White) | CS     | 57 y | 153-item validated FFQ | PBD (Mammogram: semiautomated method) | Smokers: fruit-vegetable-cereal pattern: \(\beta = -0.30\) (SE = 0.13) Salad-sauce-pasta/grain pattern: \(\beta = -0.27\) (SE = 0.15, \(P = 0.06\)) | Age, total energy, menopausal status, education, PA, HRT, BMI, WHR, age at menarche, parity and age at first birth, alcohol, relation to proband |
| Author, year | Study population, (n) | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|-------------|-----------------------|--------|-----|-----------------------------|------------------|--------|--------------------------|-------------|
| Bérubé et al. 2008 [34] | Premenopausal women: n = 777 Postmenopausal women: n = 783 (Canada) | CS | Premenopausal: 47y Postmenopausal: 60y | MVMM supplements | 161-item FFQ | PBD: (Mammogram: computer-assisted method) | Premenopausal women: current users (45%, SE: 1.64%), past (42.9%, SE: 1.28%), never users (40.2% SE: 1.05%) | Age, education, BMI, menarche, number of full-term pregnancies, age at first full-term pregnancy, duration of OC and HRT, smoking status, PA, family hx of BC in first degree relative, personal hx of breast biopsy, chronic illness, mean energy, alcohol, vitamin and mineral supplements, following special diet, dietary vitamin D and calcium intake, season of mammography |
| Brisson et al. 1989 [30] (also in Table 5) | CNBSS—newly diagnosed BC patients Cases: n = 290 Controls: n = 645 Total n = 935 (Canada) | CC | 40–62y | Several dietary factors, especially vitamin A | 114-item FFQ + additional questions on vitamin A | Wolfe classification (high risk: P2 + DY; low risk: N1 + P1) (Mammogram: visual estimation) | Controls (Total Densities): CarotenoidsQ2 versus Q1: 38.2% versus 43.6%, β = −392 (SE = 171); FiberQ4 versus Q1: 37.9% versus 43.0%, β = −1.02 (SE = 0.41) | Age, bodyweight, parity, education, energy |
| Masala et al. 2006 [24] (also in Tables 3, section of EPIC 4, and 5) | Mediterranean Population—Florence n = 1,668 (Italy) | CS | Pre-, post-, and peri-menopausal women | Several dietary factors | 160-item validated FFQ | Wolfe classification (P2 + DY versus N1 + P1) and semi-quantitative method | All Women: P2 + DY versus N1 + P1: Vegetables: ORP3 versus P1 = 0.66 (95% CI:0.50–0.88); Cheese: ORP3 versus P1 = 0.73 (95% CI: 0.55–0.99); β-carotene ORP3 versus P1 = 0.71 (95% CI: 0.53–0.94), Vitamin C ORP3 versus P1 = 0.75 (95% CI: 0.56–0.99); Potassium ORP3 versus P1 = 0.69 (95% CI: 0.48–1.00, P-trend = 0.05), Tomato sauce: ORP3 versus P1 = 1.34 (95% CI: 1.01–1.77) Premenopausal women at enrollment (n = 491): High consumption of cheese: ORP3 versus P1 = 0.44 (95% CI: 0.23–0.84) | Age, education, BMI, menopausal status, total energy (log), each food separately (tertiles) |
| Author, year | Study population, 
| (n) | Design Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|------------|-------------|-----------------|-----------------|---------|---------------------|-------------|
| Nagata et al. 2005 [31] (also in Table 5) | Japanese women 
| n = 601 (Japan, Asian) | CS | Premenopausal women: 42.6 y Postmenopausal women: 57.8 y | Protein, dietary fiber, and soy isoflavones | 169-item validated FFQ | PBD (mammogram: fully automated method) | Postmenopausal women: protein: Q4 versus Q1 = 13.9% (95% CI: 10.4–18.0%) versus 6.7% (95% CI: 3.6–10.7%); CHO: Q4 versus Q1 = 9.6% (95% CI: 6.5–13.2) versus 15.6% (95% CI: 11.1–20.9%) | Age, BMI, smoking status, number of births, and hx of breast feeding for premenopausal women and for age, BMI, number of births, education, age at menopause; nutrient intakes were adjusted for total energy. |
| Nordevangetal. 1993 [25] (also in Tables 3 and 5) | BC patients 
| (stage I-II) n = 238 (Sweden) | CS | 57.5 y | Various nutrients | Dietary history interview within 4 months of BC diagnosis | Wolfe classification (N1 + P1 versus P2 + Dy) | Premenopausal women: P2 + Dy versus N1 + P1: CHO: (40.41 versus 47.37% E); Fiber (19.05 versus 26.09 mg/10 MJ), Carotene (3.80 versus 5.62 mg/MJ) | BMI, age, ER status |
| Sala et al. 2000 [29] (also in Tables 4, 5 and 9) | EPIC-Norfolk cases: P2/DY controls: N1/P1 
| (n = 203 cases and n = 203 controls) (UK) | NCC | Cases and controls: 59 y | Vitamin A, vitamin C, vitamin E, protein, carbohydrate, fiber, vegetables, cereals and breads, fruits, red meat, white meat, total meat, milk, dairy products, fish. | 7-day food record | Wolfe patterns: (high risk: P2 and DY; low risk: N1 and P1) | All women: protein: \( OR_{T2 \text{ versus } T1} = 2.00 \) (95% CI: 1.06–3.77) **; total CHO: \( OR_{T2 \text{ versus } T1} = 1.93 \) (95% CI: 1.03–3.59) ** Postmenopausal women: Protein: \( OR_{T2 \text{ versus } T1} = 2.20, 1.04–4.63, P = 0.03 \) **, Total CHO: \( OR_{T2 \text{ versus } T1} = 2.22, 1.02–4.79 \) **, Total meat intake: \( OR_{T2 \text{ versus } T1} = 2.50, 1.09 = 5.69 \) ** | Unadjusted ** Menopausal status, parity, HRT, BMI |
| Tseng et al. 2007 [27] (also in Table 3, 4, and 5) | At 1st degree or 2nd degree relative with 
| BC or ovarian cancer n = 157 (US, NH-White) | CS | 50 y | Calories, cholesterol, protein, animal protein, carbs, dietary fiber, carotene, folate, vitamin E, meats, fruits, vegetables, tofu. | 126 item FFQ | PBD: BIRADS | Women who do not have hereditary cancer patterns: protein \( OR = 3.0 \) (95% CI: 1.3–6.9)) and animal protein \( OR = 4.3 \) (95% CI: 1.8–10.3) | Age, BMI, energy, age at menarche, menopausal status, hx of HRT, family hx category. |
| Author, year | Study population, \((n)\) | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|-----------------------------|--------|-----|----------------------------|-------------------|---------|-------------------------|-------------|
| Tseng et al. 2011 [16] (also in Table 2) | Chinese-American immigrant women \(n = 201\) (US, Asian) | CS | 53.1 y | Red meat | 88-item FFQ | PBD: BIRADS | Null | Age, level of acculturation, BMI, combined variable representing # of live births and age at first live birth, adult weekly frequency of dairy food intake |
| Qureshi et al. 2011 [32] (also in Table 5) | NBCSP Postmenopausal women (Norway) | CS | 58 y | Various nutrients and vitamins | 180-item FFQ | PBD and AD (mammogram: computer-assisted method) | PBD: Saturated fat \(Q_4\) versus \(Q_1\): 19.7 (95% CI: 18.7–20.7%) versus 17.0 (95% CI: 15.6–18.3), \(P\)-trend = 0.06) | Age at mammography, y of education, age at menarche, number of pregnancies, age at first full-term pregnancy for parous women, HRT, BMI, total energy |
| Vachon et al. 2000 [9] (also in Tables 3, 4, and 5) | MBCFCS Postmenopausal women \(n = 1508\) (US, NH-White) | CS | 61.4 y | Vitamin A, retinol, carotene, crude and dietary fiber, total carbohydrates, cholesterol, B12, folate, vitamins C, E, total protein, total energy | 153-item FFQ | PBD (mammogram: visual estimation) | Premenopausal women: \(vit E\): \(Q_4\) versus \(Q_1\): 42% (95% CI: 36–47%) versus 38% (95% CI: 33–46%), \(P\)-trend = 0.05); total dairy intake; \(T_3\) versus \(T_1\): 38% (95% CI: 32–44%) versus 44% (95% CI: 37–51%); Postmenopausal women: \(vit B12\) (sup only): \(Q_4\) versus \(Q_1\): 34% (95% CI: 31–36%) versus 32% (95% CI: 30–34%), \(P\)-trend = 0.05) | Energy intake, age, BMI, WHR, PA, age at menarche, age at first birth and number of births (combined), alcohol smoking, family hx of BC, HRT (all and postmenopausal women) and OC use (premenopausal women) |
# Table 8: Randomized controlled trials in adulthood of diet and breast density.

| Author, year | Study population, \((n)\) | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|---------------------------|--------|-----|-----------------------------|-------------------|---------|------------------------|-------------|
| Bertone-Johnson et al. 2012 [20] (also in Table 3) | WHI Ca + D trial \(n = 330\) postmenopausal women with low BD (8.4%± 10.2%) (US) | RCT | I and C, respectively: 61.8 y, 62.0 y | Daily supplementation of 1,000 mg of Ca and 400 IU of vitamin D (1 y) | 122-item FFQ | PBD: (mammogram: computer-assisted method) | Null | Subgroup analyses: age, race/ethnicity, total vitamin D, HT treatment, Gail risk score, BMI, region of residence, category of mammogram density at baseline. |
| Boyd et al. 1997 [35] \(\geq 50\%\) PBD \(n = 817\) (Canada) | | RCT | I and C, respectively: 46.5 y, 45.9 y | Low-fat, high-CHO diet (2 y) | 3-day food records | AD, PBD at baseline and 2 years (mammogram: automated) | Intervention group: BA ↓ by an average 2.4%. The average ↓ in PBD was 6.1%. Control group: BA was ↑ by 0.3% and PBD was ↓ by 2.1%. | Group assignment, age, weight, menopausal status. |
| Martin et al. 2009 [36] \(\geq 50\%\) PBD (premenopausal at entry, postmenopausal during followup) \(n = 461\) (Canada) | | RCT | I and C, respectively: 48.7 y, 48.6 y | Low-fat, high CHO intervention versus control (2 y) | Food records | TB, DA, NDA, PBD (mammogram: computer-assisted method) | Null | Family hx of BC, OC use, HRT, menopausal status, dietary fat. |
| Knight et al. 1999 [37] Premenopausal at entry and postmenopausal at followup Total: \(n = 78\) (Canada) | | RCT | I and C, respectively: 49.5 y, 49.2 y | Low-fat, high CHO intervention versus control (2 y) | 3 food records | ADT, PBD at baseline and 2 years (mammogram: automated) | Total fat (median change: 57–31 g/d) was associated with an average 5.61 cm² ↓ in the ADT. Saturated fat (median change: 21–11 g/d) and was associated with an average 5.54 cm² ↓ in the ADT and a 3.93 % ↓ in PBD. Dietary cholesterol (median change 229–150 mg/d) was associated in an average 3.27 cm² ↓ in the ADT and a 3.52 % ↓ in PBD. | Total energy, weight change (included in all models): age, family hx, smoking status, parity, ever breast feeding, OC use, age at menarche, age at first birth, PA |
| Author, year | Study population, \((n)\) | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|-------------|-----------------------------|--------|-----|-----------------------------|-------------------|---------|--------------------------|-------------|
| Dorgan et al. 2010 [18] (also in Table 2) | DISC Premenopausal women \(n = 182\) (US, NH-White) | CS (RCT followup) | 25–29 y | Long-term effects of low-fat diet | 3–24-hr dietary recalls | PBD and VDT (MRI) | Null | % body fat, age at randomization, age at visit, clinic, BMI-Z score, race, education, smoking status, PA at 14–17 years old and separately during the past year, number of full term pregnancies, hormonal contraceptives |
**Table 9: Studies of total energy and adult breast density.**

| Author, year | Study population, (n) | Design | Age | Foods/nutrients of interest | Dietary assessment | Outcome | Major significant results | Adjustments |
|--------------|------------------------|--------|-----|-----------------------------|------------------|--------|--------------------------|-------------|
| Haars et al. 2010 [12] (also in Table 1 and 2) | DOM-project, The Netherlands n = 535 (The Netherlands) | CS | >18y/53y | Short-term energy restriction | Described in Table 1 | BS, DT, NDT, PBD: (mammogram; visual observation) | Null | Age at examination, parity, menopausal status, BMI |
| Sala et al. 2000 [29] (also in Tables 4 and 5) | EPIC-Norfolk Cases: P2/DY Controls: N1/P1 (n = 203 cases & n = 203 controls) (UK) | NGC | Cases & Controls: 59y | Total energy | 7-day food record | Wolfe Patterns: (High Risk: P2 & DY; Low Risk: N1 & P1) | All women: total energy: OR P3 versus T1 = 1.79, 95% CI: 1.09–2.91) Postmenopausal women: total energy: (OR P3 versus T1 = 2.27, 1.20–4.26) | Unadjusted |
| Mishra et al. 2011 [13] (also in Tables 1 and 6) | BBC n = 700 (England) | PC | 36, 43y/51y ("habitual adult" dietary patterns) | Total energy | 5-day food records | PBD, ADT, ANDT (mammogram; Cumulus) | All women: energy: PBD: Per SD 0.12 (95% CI: 0.01, 0.23) ADT: Per SD: 0.12 (95% CI: 0.00–0.25). | Mammographic view, age at mammogram, BMI at 53, age at menarche, menopausal status at the time of mammography, HT use, parity, smoking status, PA, social class, other three dietary patterns, energy intake. |

PC: prospective cohort; CS: cross-sectional; CC: case control; NCC: nested case-control; RCT: randomized controlled trial; I: intervention; C: control; BS: breast size; PBD: percent breast density; VDT: volume of dense tissue; ADT: area of dense tissue; ANDT: area of non-dense tissue; DT: dense tissue; NDT: non-dense tissue; TDA: total dense area; BMI: body mass index; HRT: hormone replacement therapy; MBCFSC: minnesota breast cancer family study cohort; BBC: british birth cohort; MDAS-WHI: mammogram density ancillary study-women's health initiative; WHI CaD: women’s health initiative calcium and vitamin d trial; DOM-Project: diagnostisch onderzoek mammacarcinoom-project; EPIC: european investigation into cancer and nutrition; NBCSP: norwegian breast cancer screening program; CNBSS: canadian national breast screening study; DISC: dietary intervention study in children; BEAN: the breast, estrogens, and nutrition study; MEC: the multiethnic cohort; CHO: carbohydrate; MUFA: monounsaturated fatty acids; PUFA: polyunsaturated fatty acids; n-6-FA: omega 6 fatty acids; BC: Breast Cancer; MVMM: multivitamin/multimineral supplement; NH: White: non-hispanic white; OR: odds ratio; FFQ: food frequency questionnaire; BI-RADS: breast imaging-reporting and data system; MDS: mediterranean diet score; WHR: waist-to-hip ratio; PA: physical activity; ER Status: estrogen receptor status; OC: oral contraceptive; Hx: history; MV: multivitamin.
Table 10: Summary of nutrient relationships with breast density and their proposed mechanisms.

| Nutrients that are associated with an ↑ in breast density (absolute density or % breast density) | mechanism of action (i.e., IGF/IGFBP/E2/ROS) |
|---|---|
| **Premenopausal women:** | |
| Higher intakes of | |
| Total fat | ↑ IGF, ↑IGFBP, May ↑ Estrogen |
| SFA (?) | ↑ IGF, ↑IGFBP, May ↑ Estrogen |
| MUFAs | ↑ IGF, ↑IGFBP, ↑ Estrogen |
| n-6 FA | ↑ IGF, ↑IGFBP, May ↑ Estrogen |
| PUFA | ↑ IGF, ↑IGFBP, May ↑ Estrogen |
| PUFA : SFA | ↑ IGF, ↑IGFBP, May ↑ Estrogen (?) |
| Vitamin C (supplemental) | ↑ Estrogen metabolites, ↑ Estrogen responsiveness, ↓ SHBG, ↑ IGF, ↓ Oxidative stress |
| Wine | ↑ Estrogen metabolites, ↑ Estrogen responsiveness, ↓ SHBG, ↑ IGF, ↓ Oxidative stress |
| Overall alcohol consumption | ↑ Estrogen metabolites, ↑ Estrogen responsiveness, ↓ SHBG, ↑ IGF, ↓ Oxidative stress |
| MVMM supplements | MAY ↑ IGF, ↑IGFBP |
| Total energy (excess consumed in midlife may affect densities in later life or restriction early in life) | ↑ Estrogen, ↑ IGF availability, ↑ DNA replication rate & ↓ apoptosis |
| Lower intakes of | |
| Carbohydrates | ↑ IGF (Need to distinguish between whole v. refined, many studies do not do this) |
| Fiber | ↓ Oxidative stress (?), may ↓ SHBG, ↑ IGFBP |
| Carotene | ↓ Oxidative stress (?), ↑ IGFBP |
| Calcium | Ameliorates IGF action & enhances IGFBP action (see paper in review), ↑ IGF (?) |
| Protein | Veg Pro = ↑IGFBP |
| Total Pro = ↑IGF |
| Total fat | ↑ IGFBP, ↑ IGF, May ↑ Estrogen |
| Saturated fat | ↑ IGFBP, ↑ IGF, May ↑ Estrogen |
| Vitamin B12 (supplemental) | ? |
| White wine | ↑ Estrogen metabolites, ↑ Estrogen responsiveness, ↓ SHBG, ↑ IGF, ↓IGFBP ↑ Oxidative stress |
| Meat | ↑ Oxidative stress |
| Carbohydrates (?) | ↑ IGF (Need to distinguish between whole versus refined, many studies do not do this) |
| Total energy | ↑ Estrogen, ↑ IGF availability, ↑ DNA replication rate & ↓ apoptosis |

Overall, it appears that dietary patterns high in antioxidant-containing foods are inversely associated with BD in smokers, who may be experiencing a higher level of oxidative stress than nonsmokers. Other research has shown a positive association between BD and MDA, which is a marker for lipid peroxidation and oxidative stress [63].

5.8. Randomized Controlled Trials. The epidemiological evidence described above suggests that diet is associated with BD measures and that BD has the potential to be modified. As a result, researchers have conducted clinical trials to examine the association between specific dietary factors with BD outcomes (Table 8). Boyd et al. [35] first examined a low-fat, high-carbohydrate 2-year dietary intervention in 817 women with PDAs ≥50%. Those who were randomized into the intervention group received intensive instruction to consume 15% of calories from fat, 20% from protein, and 65% from carbohydrate while the control group received general dietary advice and instruction to maintain their current intake of fat. After two years, the average reduction in PDA was 6.1% and 2.1% in the intervention and control groups, respectively, \( P = 0.01 \) [35]. The effect of the intervention remained significant after controlling for age, weight change, and menopausal status [35]. After stratification by menopausal status, significant changes in PDA were only observed in women who were either premenopausal throughout the study or who were premenopausal at baseline but transitioned into menopause by the end of the study, with the greatest change in density occurring in the latter group. Consumption of fat and cholesterol was significantly positively associated with change in ADT in this subgroup, whereas protein and cholesterol were significantly positively associated with change in PDA [37].
Martin et al. [36] completed a similar larger clinical trial with longer followup that included 461 women who were premenopausal at entry and postmenopausal after two years. Several BD measures were assessed (change in breast area, ANDT, ADT, PDA) premenopausally at baseline and later in the postmenopausal phase. Like the previous trial, this trial focused on women with high PDA ≥ 50% and the intervention group received the same dietary manipulation [35]. This study did not replicate the previous findings from Boyd et al. [35]. After two years, no change was observed in the intervention group and a slightly lower PDA was observed in the control group; the treatment group difference was not significant [36]. The authors suggest that these unexpected results were likely due to an increase in the ANDT that occurred with weight gain in the sample.

As previously described in the vitamin D and calcium section, a one-year calcium and vitamin D supplementation trial was conducted through the WHI to examine the effects on mammographic PDA in postmenopausal women [20]. Despite the associations observed in observational studies, no change in mammographic PDA was observed with supplementation. The authors suggest that very low PDAs at baseline could have led to a “floor effect” where further supplementation of vitamin D and calcium had no additional benefit. Finally, studies that have examined soy and isoflavone consumption and mammographic PDA have also yielded mixed results. Hooper et al. [67] conducted a meta-analysis of eight RCTs including 1287 total women that compared the administration of supplemental isoflavones versus a placebo for at least six months. Results from the meta-analysis showed a modest nonsignificant increase in PDA (mean difference: 1.83%; 95% CI 0.25–3.40) in premenopausal, but not postmenopausal, women as isoflavone intake increased; however, there was limited evidence of a clear dose-response relationship over the range of isoflavone intake of 40–120 mg/d.

6. Conclusions

Data from observational studies suggest that the strongest associations between diet and BD measures are among vitamin D, calcium, dietary fat, and alcohol and are found in adult premenopausal women. However, the few clinical trials that have evaluated these associations have failed to demonstrate a significant change in breast density with various dietary interventions. This could be because the foods/nutrients evaluated truly do not influence breast density or could be due to aspects of the study design including duration of the intervention, dose, sample size, or inclusion of predominantly older women in whom breast tissue may be less susceptible to dietary influences.

6.1. Limitations. This paper has critically examined 28 studies and has identified strengths and weaknesses as well as highlighting several potential directions for new research to advance the field. Many of these studies are cross-sectional in nature and often focus just on PDA. In addition to this, the majority of women who receive mammograms overall and in these studies are >40 y; an association between dietary factors and BD measures could be undetected if the critical dietary exposure occurred much earlier in life (and was not measured) before breast tissue is fully differentiated and potentially more vulnerable to exogenous influences.

The majority of studies included in the paper assessed BD using 2D mammography. Even though estimates of BD obtained by mammography and 3D modalities such as MRI are highly correlated in the general population and in women with less dense breasts [38], correlations are substantially lower in women with more dense breasts in whom density can be more accurately measured using 3D modalities.

Many studies examined the association of diet with PDA but not the ADT. Fewer associations are observed with the ADT compared to PDA; however, results should be reported...
6.2. Future Directions. To date, most studies of the association of diet with BD have been cross-sectional. Longitudinal studies that measure diet and BD over the life course are needed. Studies that evaluate the influence of diet during adolescence, when most breast development occurs, on adult BD could be particularly enlightening. Support for an association of diet with BD from observational studies is stronger for premenopausal women. However, a limited number of short-term clinical trials do not show conclusive evidence that dietary factors influence BD. Clinical trials in younger women could be informative and may provide more definitive results. Lastly, more research on dietary patterns as they relate to BD are needed.

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