Aryl Hydrocarbon Receptor Diet and Breast Cancer Risk

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Breast cancer is the most common type of cancer and leading cause of cancer mortality among women worldwide. However, the majority of breast malignancies are of sporadic etiology. Therefore, identifying risk-mitigating factors may significantly decrease the burden of breast cancer. Diet can have both a predisposing and protective role in breast tumorigenesis. However, establishing efficacy of dietary constituents for cancer prevention has been limited by suboptimal dietary assessment. There is a need to acquire new experimental evidence that can be used to discriminate beneficial from harmful dietary constituents. The aryl hydrocarbon receptor (AhR†) is a ligand-activated transcription factor that is recognized as the mediator of halogenated and polycyclic aromatic hydrocarbon toxicities. Importantly, evidence points to a breast tumor-promoting role for the AhR. Preclinical and clinical studies suggest that the AhR is overexpressed in advanced and triple negative breast cancers. Several dietary constituents, namely flavonoid compounds, have demonstrated inhibitory effects on AhR activation. Given this background, in this paper we elaborate on the working hypothesis that a diet rich in AhR food agonists favors breast tumor development, whereas a diet rich in AhR food antagonists is protective. As an initial approach to developing an AhR diet hypothesis, we conducted a review of published studies reporting on the association between intake of AhR inhibitory foods and risk of breast cancer. To assist the reader with interpretation of the concepts leading to the AhR diet hypothesis, we have preceded this review with an overview of AhR biology and its role in breast cancer development.

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†Abbreviations: AhR, aryl hydrocarbon receptor; ARNT, aryl hydrocarbon receptor nuclear translocator; BC, breast cancer; BWHS, Black Women’s Health Study; COX, cyclooxygenase; DMBA, 7,12-Dimethyl-benz[a]anthracene; DNMT, DNA methyltransferase; EMT, epithelial-to-mesenchymal transition; EPIC, European Prospective Investigation into Cancer and Nutrition; ER, estrogen receptor; FFQ, food frequency questionnaire; HAH, halogenated aromatic hydrocarbons; HER, human epidermal growth factor receptor; HR, hormone receptor; IDO, Indoleamine 2,3-dioxygenase; MBD, methyl binding domain; MEC, Multi Ethnic Cohort; NHS, nurses health study; PAH, polycyclic aromatic hydrocarbons; PR, progesterone receptor; SERM, selective estrogen receptor modulator; TCDD, 2,3,7,8-Tetrachlorodibenzo-p-dioxin; TDO, tryptophan-2,3-dioxygenase; TNBC, triple negative breast cancer; XRE, xenobiotic response element

Keywords: aryl hydrocarbon receptor, BRCA1, breast cancer, dietary bioactives, dioxin, epigenetics, flavonoids

Author Contributions: MD, OS, and DR contributed to the conceptual development, organization, and review of the manuscript; MD and DR were responsible for review of literature, collecting and cataloging published data, and writing of the manuscript. DR was responsible for the content of the manuscript.
INTRODUCTION

Breast cancer (BC) is the most common type of cancer and leading cause of cancer mortality among women worldwide [1]. Recent statistics indicate the global prevalence of BC is increasing [2]. However, only ~5 to 10 percent of BC cases result from germline DNA mutations [3,4] and the remainder of cases are considered sporadic. This suggests the continued need to develop and refine preventive approaches against sporadic BC. Evidence suggests both a predisposing and protective role of dietary factors in BC etiology [5]. The American Institute for Cancer Research (AICR) and World Cancer Research Fund (WCRF) have identified some dietary practices with limited evidence to suggest a protective effect in regard to BC development [6]. For example, higher intakes of starchy vegetables may reduce the risk of hormone receptor negative BC, foods containing carotenoids may decrease overall BC risk, and diets high in calcium and dairy may decrease premenopausal BC risk [6]. However, there is a critical need for more extensive investigations and to identify both protective and harmful foods in addition to their bioactive components. Comprehensive investigation into this topic will undoubtedly aid in the development of precise dietary protocols to mitigate BC risk.

Gene expression clustering analysis has revealed distinct molecular subtypes of BC, which are based on the tumor immunoprofile for estrogen receptor-alpha (ERα referred to throughout the paper as ER), progesterone receptor (PR), and human epidermal growth factor receptor 2 (HER2) [7]. Molecular subtype classifications provide tumor profiles that account for heterogeneity among cases in regard to tumor behavior, response to therapy, and overall prognosis [8-10]. Luminal A tumors express both ER (ER+) and PR (PR+) but lack HER2 expression (HER2-). Although they are the most prevalent form of sporadic BC (~40 percent of cases) [11], tend to have the most favorable prognosis [9] and respond well to anti-endocrine therapy such as selective estrogen receptor modulators (SERM, i.e., Tamoxifen) and aromatase inhibitors [12,13]. Luminal B tumors (ER and/or PR+, HER2+ or -) are slightly more aggressive than luminal A [9], however they are less prevalent (~20 percent of cases) and can be targeted with anti-endocrine and anti-HER2 therapy (depending on HER2 status) [7]. Tumors that have amplified expression of HER2 but lack the hormone receptors (HR) are referred to as HER2-enriched and represent ~10 to 15 percent of cases [11]. Although these cases are more aggressive than HR+ cases, treatment with Herceptin (trastuzumab), a monoclonal antibody against HER2, has significantly improved clinical outcomes for these patients [14]. Triple negative breast cancers (TNBC; i.e., those that do not express ER, PR, or HER2) represent ~15 to 20 percent of BC cases and are associated with higher growth rates, increased susceptibility to visceral metastasis, and worse overall survival [7]. There is no targeted therapy currently available for TNBC [15]. As a result, cytotoxic chemotherapy is the only therapeutic option for these patients and current treatment methods often fail to slow tumor progression [16].

The BRCA1 gene encodes a 220 kDa nuclear phosphoprotein that functions as a tumor suppressor through maintenance of genomic stability via DNA homologous recombination [17]. Other critical functions of BRCA1 include involvement in cell cycle checkpoint control, transcriptional regulation, apoptosis, and mRNA splicing. Women who inherit germline BRCA1 mutations carry a 60 to 80 percent lifetime risk of developing BC [18]. The majority (> 80 percent) of BRCA1-related familial tumors are triple negative [19-22] and cluster with sporadic basal-like TNBC cases in gene expression analyses [23], suggesting a similar etiology between these two distinct BC types [24]. Although somatic mutations in BRCA1 are rare (1.4 to 5 percent [25]), epigenetic silencing has been proposed as an alternative mechanism for loss of BRCA1 expression in sporadic BC [26]. This appears to be of particular relevance to TNBC, as a high frequency (~20 to 65 percent, depending on study population [26-28]) of cases harbor hypermethylated BRCA1 and some studies [26] indicate BRCA1 hypermethylation is specific to the TNBC subtype.

Our group has identified and extensively characterized a key role of the activated aryl hydrocarbon receptor (AhR) in the epigenetic silencing of BRCA1 [29-36]. We recently reported significantly higher levels of BRCA1 hypermethylation in primary tumor samples from TNBC patients compared to healthy tissue and samples representative of the other BC subtypes [37]. This was observed in parallel with overexpression of AhR mRNA among TNBC samples. The AhR is a ligand-activated transcription factor of the basic helix loop helix (bHLH) superfamily [38,39] that regulates genes involved in metabolism and conjugation of drugs and other xenobiotic compounds [40-42]. Perhaps the most well-studied function of AhR is its involvement in mediating the bioactivation and toxicological effects of several xenobiotic contaminants, namely planar halogenated aromatic hydrocarbons (HAH; i.e., dioxins, dibenzofurans, biphenyls) and non-halogenated polycyclic aromatic hydrocarbons (PAH; i.e., benzo[a]pyrene, benzoanthracene) [43]. However, evidence is continuing to emerge suggesting a tumor-promoting role of AhR activation in various stages of carcinogenesis [43] and across several tissue types [44]. There is also evidence to suggest involvement of the AhR in BC initiation [29-34,45] and promotion of a particularly aggressive TNBC phenotype [46-48].

Exogenous activating ligands of the AhR are ubiqui-
tous and have been detected in foods, spices, environmental contaminations, and among commercial and consumer products [43]. Many endogenous ligands of the AhR have also been identified [49-51] and their accumulation within tumors [54,55] and the inflammatory tumor microenvironment [56] may contribute to sustained AhR activation and thus tumor promotion. The tumor-promoting role of activated AhR [57,58] and its particular relevance to BC, suggests inhibiting its activation by agonistic ligands from environmental, physiological, and pathological sources may have a preventive effect on mammary tumorigenesis. Several foods [59] and food bioactives, namely flavonoids, have demonstrated antagonistic effects on AhR activity [32-34,60-71], thus we are developing the working hypothesis that diets high in these constituents (“anti-AhR diets”) have an inverse association with BC risk. As an initial exploration of this working hypothesis we present a literature review of observational studies investigating the association between BC risk and intakes of foods reported to have AhR inhibitory properties. As a supplement, we precede this exploration of our hypothesis with a brief highlight of AhR biology and the role of AhR in BC.

ARYL HYDROCARBON RECEPTOR BIOLOGY

According to the classical mechanism of AhR activation, under basal conditions, the AhR exists in the cytosol as part of a complex containing a heat shock protein (HSP)90 homodimer, the co-chaperone X-associated protein (XAP)2, and p23 [72-74]. Upon ligand binding, the AhR/HSP90/XAP2/p23 complex undergoes a conformational change, which exposes the AhR nuclear localization signal and leads to its nuclear translocation. The interaction of AhR with aryl hydrocarbon receptor nuclear translocator (ARNT) in the nucleus displaces the chaperone complex and leaves the AhR/ARNT heterodimer, which binds xenobiotic response elements (XRE) in regulatory regions of target genes [75]. Binding of AhR/ARNT to XRE regulates gene transcription through recruitment of coactivator proteins [76,77], bending of enhancer DNA [78], and mediating increased promoter accessibility [79].

The canonical AhR pathway described above was largely elucidated through studies investigating the capacity of high affinity agonists to induce AhR-dependent transactivation of target genes [73,77]. However, studies have demonstrated involvement of AhR in transcriptional repression and corepressor recruitment [73,80]. It is now recognized that the downstream effects of AhR activation are pleiotropic and ligand-specific [73]. This is likely owing to the promiscuity of the AhR with regard to its ligandome [81]. While a myriad of studies investigated biological outcomes associated with AhR activation by the prototypical high affinity HAH 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD), many classes of AhR ligands, and even structurally similar ligands within the same class of compound, have been shown to exert differential effects on AhR activity and downstream outcomes [43,81]. These ligand-specific effects are thought to be resultant of ligand-dependent modifications of the AhR, which lead to interactions with different binding partners or nuclear factors, binding to non-canonical XRE or DNA sequences, or differential recruitment of transcriptional coactivator/corepressor proteins [81].

The AhR favors interactions with planar aromatic compounds that have approximate van der Waals dimensions of 14 X 12 X 5 Å and lack bulky substituent groups [82]. Compounds within the HAH (i.e., TCDD) and PAH (i.e. benzo[a]pyrene) classes of environmental contaminants are among the most well-studied high affinity AhR ligands. Other classes of AhR ligands (Figure 1) include naturally derived compounds such as indoles, substituted flavonoids, and other dietary compounds [82]. Several endogenous AhR ligands have also been identified [83] and include tryptophan metabolites [49-51], arachidonic acid metabolites [84], and intermediates of heme degradation [52]. There is evidence to suggest endogenous AhR ligands may accumulate within cancer cells and the tumor microenvironment [54-56]. A landmark study by Opitz and colleagues [54] demonstrated malignant progression and poor survival in glioma correlates with levels of AhR and tryptophan-2,3-dioxygenase (TDO)2, a rate-limiting enzyme in the generation of the endogenous AhR ligand kynurenine. Subsequent studies have revealed TDO2 is upregulated in TNBC [85,86] and representative cell lines produce intracellular concentrations of kynurenine that are sufficient for AhR activation [86].

Indoleamine 2,3-dioxygenase (IDO) is another rate-limiting enzyme in kynurenine generation that has been shown to correlate with poor prognosis in BC when upregulated in tumor stroma [87]. The metabolism of tryptophan by IDO also derives the neurologically active metabolites kynurenic acid, 3-hydroxykynurenine, quinolinic acid, and serotonin, some of which have been implicated in neurological disorders [88]. For example, elevated levels of 3-hydroxykynurenine in the brain has been associated with neurodegenerative conditions such as Huntington’s [89] and Parkinson’s [90]. In humans, IDO1 is expressed in various tissues in response to cytokine signaling [91] and has been shown to be involved in the regulation of several immunological cells including T cells, dendritic cells, monocytes, macrophages, and microglia [88]. In the context of cancer, it has been suggested that IDO1 facilitates creation of an immunosuppressive microenvironment by depleting tryptophan and forming kynurenine [91], which has been shown to inhibit T cell
or catechins (2-phenyl-3,4-dihydro-2H-chromene-3-ol).

Several flavonoids and isoflavones fulfill the chemical characteristics of preferred AhR ligands described above and have demonstrated the capacity to inhibit AhR activity [63,67,70,94]. One study used gel mobility shift assays to assess the capacity for a myriad of flavon compounds to inhibit activation of rat hepatic AhR by 1 nM TCDD [67]. This study reported a wide range (0.14 - > 200 µM) of antagonistic IC50 concentrations across the different compounds tested and revealed flavones and flavonols had the highest affinity, followed by flavanones, isoflavones, then catechins. Flavone (0.14 µM), flavonol (0.42 µM), galangin (a flavonol 0.22 µM), and flavanone (0.65 µM) had IC50 values similar to the known AhR antagonist drug α-napthoflavone (aka 7,8-benzoflavone, 0.39 µM). Structural considerations for these compounds include small molecular size, hydrophobicity, and planar structures. With the exception of galangin, which is found in certain species of ginger and propolis, these unsubstituted flavan derivatives are rarely found in foods. However, several ubiquitous flavones (i.e., apigenin, 3.2 µM; luteolin 6.5 µM), and flavonols (i.e., quercetin, 1.5 µM; kaempferol, 2.1 µM; myricetin, 7.6 µM) demonstrated modest antagonistic effects in this assay.

Although this study used rat AhR, a luciferase-based approach using ER+ MCF-7 human BC cells demonstrated...
ed the capacity of quercetin, kaempferol, and luteolin to inhibit AhR activation by 5 nM TCDD at both 1 and 10 µM concentrations [63]. The flavonol myricetin had antagonistic effects at 10 µM only. Although quercetin has demonstrated AhR agonistic properties in MCF-7 cells in other studies [95], it has been suggested that these types of compounds act as partial agonists/antagonists depending on concentration and context [63]. Moreover, it is possible that certain compounds may act as agonists alone but competitively inhibit the capacity for high affinity compounds (i.e., TCDD) to activate AhR. In line with this speculation is a study in MCF-7 cells that demonstrated galangin treatment alone induces speculation is a study in MCF-7 cells that demonstrated galangin treatment alone induces CYP1A1 expression but inhibits the capacity for 7,12-Dimethylbenz(a)anthracene (DMBA)- and TCDD-induced CYP1A1 expression [64]. An important consideration in extending these studies to our hypothesis of AhR antagonism in cancer is: how some AhR antagonists are ligand-specific and inhibit the activating capacity of some AhR ligands (such as TCDD) but have no impact on others [96]. This potential needs to be tested in the case of flavonoid antagonists, particularly against endogenous AhR ligands (i.e., kynurenine) that may be pathologically upregulated in cancer. However, there may not be a strict requirement for AhR activating ligands in carcinogenesis, as constitutively active AhR has been detected in breast [46] and other types of cancer [97,98] and is reported to elicit different molecular outcomes than AhR induced by exogenous compounds [99].

THE ROLE OF AhR AND BIOACTIVE ANTAGONISTS IN BREAST CANCER

In this section we discuss the role of AhR in BC and highlight key findings from studies investigating dietary AhR antagonists. This is not meant to represent a comprehensive evaluation of the preclinical evidence for dietary AhR antagonists and BC prevention. Rather, we selected key studies/data, including our own, that we considered relevant for the development of our working hypothesis. The AhR has an essential role in normal mammary gland development and has been suggested to drive mammary gland tumorigenesis in a similar fashion (reviewed in detail in [48]). Multiple laboratories, including our own, have detected AhR overexpression in human mammary tumors and in DMBA-induced mammary tumors in rodents [37,46,99,100]. Knock-in studies reveal high levels of AhR protein are sufficient to induce malignant transformation in normal human mammary epithelial cells (HMEC), characterized by epithelial-to-mesenchymal transition (EMT), increased growth rates, abrogated cell cycle control, and increased migration and invasive potential [45]. These effects are likely due in part to AhR-dependent activation of genes with pro-oncogenic activity, such as SLUG, a key mediator of EMT [101]. On the other hand, knockdown of constitutively active AhR induces apoptosis and inhibits growth and migration of TNBC cells [47]. These AhR-depleted TNBC cells also have reduced capacity for orthotopic xenograft growth and lung metastasis [47].

Indole metabolites formed in plants, such as indol-3-carbinol (I3C), have demonstrated potent anti-carcinogenic effects [102-105]. Interactions of these compounds with AhR [106] and the kynurenine pathway [107] are well established. In the low pH of the stomach, I3C undergoes condensation to derive 3,3’-dimidodolethene (DIM) and indolo[3,2-b]carbazole (ICZ) [108]. Although DIM is the major metabolic product, the relative binding affinity of ICZ for the AhR (Kd = 1.9 x 10^-10 M) [109] is much stronger than both DIM (Kd = 9 x 10^-8 M) and I3C (Kd = 2.7 x 10^-5 M) [110]. Treatment of MCF-7 and MDA-MB-468 BC cell lines with I3C leads to the upregulation of BRCA1 and thus potentiation of DNA damage response [111]. Dietary intake of I3C and DIM prior to DMBA treatment had an inhibitory effect on mammary tumor formation in rats [112]. However, the overall concentration of these compounds is an important consideration. In MCF-7 cells, DIM at low levels (~10-50 µM) induced nuclear localization of AhR, however higher concentrations (> 50 µM) were needed to activate transcription of the AhR target gene CYP1A1 [113]. Interestingly, DIM fed to rats (5 mg/kg every other day) inhibited DMBA-induced mammary tumor formation, and these effects were observed in the absence of changes to hepatic CYP1A1 activity. Owing to the differential outcomes exerted by different AhR ligands, it was found that DIM exerts its bioactivity in MCF-7 cells independent of cytochrome p450 (CYP) signaling but strongly inhibits ERα expression and signaling [114]. This was in contrast to TCDD, which had strong effects on CYP gene expression with weak effects on ERα signaling. Many groups have investigated the anti-BC effects of DIM. As a reference, we turn readers to an excellent comprehensive review on this subject by Thompson and colleagues [115].

In our study utilizing the DMBA-rat model we observed AhR overexpression in parallel with decreased ER and BRCA1 protein, hypermethylation of BRCA1, and upregulated cyclin D1 and CDK4 mRNA [37]. In the same publication, we reported detecting higher levels of AhR mRNA and BRCA1 methylation in clinical samples from TNBC patients compared to healthy tissue and samples representative of the other molecular subtypes. Tumors from DMBA-induced rats also displayed preferential induction of CYP1B1 over CYP1A1 [37], a hallmark of constitutive AhR activation [48]. The relative expression of CYP1A1 and CYP1B1 and ratio of CYP1A1/ CYP1B1 are considered important indicators in BC [116]. This is due to the fact that CYP1B1 catalyzes metabolism of E2 to the genotoxic and carcinoenic 4OH-estradiol.
metabolite, whereas \textit{CYP1A1} generates 2OH-estradiol, which has putative protective roles.

A recent study [117] in 439 clinical BC samples indicated AhR mRNA overexpression is associated with ER and hormone receptor (HR) negativity and HR-/HER2-cases. This is unsurprising, given the AhR antagonizes ER signaling through several mechanisms including by 1) inducing genes involved in estradiol (E2) metabolism [118]; 2) squelching common transcriptional coactivators [119]; 3) directly binding ER and inducing polyubiquitination and proteasomal degradation [120,121] and; 4) hijacking ER away from sites of transcriptional activation [122].

Our group has described a role of the activated AhR in antagonizing E2-dependent expression of \textit{BRCA1} through epigenetic silencing. Through ER, E2 stimulates recruitment of unliganded AhR to the \textit{BRCA1} promoter, which potentiates ER-dependent activation of \textit{BRCA1} transcription [29]. In contrast, upon treatment with TCDD or benzo[a]pyrene, E2-dependent induction of \textit{BRCA1} is repressed, which is accompanied by increased recruitment at the \textit{BRCA1} promoter of the ligand-bound AhR, histone deacetylase (HDAC), de novo and maintenance DNA methyltransferases (DNMT3a, DNMT3b, DNMT1), and methyl-binding domain protein (MBD)2 [29,32,33]. These responses are observed in parallel with diminution of transcriptionally permissive acetylated histone (AcH)-4 and AcH3 at lysine 9 (AcH3K9) [33], enrichment of repressive H3K9 trimethylation (H3K9me3), and DNA hypermethylation at the \textit{BRCA1} promoter [32]. In rats we showed that gestational exposure to TCDD decreases \textit{BRCA1} protein levels in adult mammary glands, and this is associated with increased occupancy of DNMT1 and DNA hypermethylation at the \textit{BRCA1} promoter, presumably in an AhR-dependent manner [34].

We have demonstrated the capacity of resveratrol, a phytoalexin found in red wine and grapes, to antagonize AhR-dependent epigenetic silencing of \textit{BRCA1} in cell lines treated with TCDD [32,33]. In our rat model we have also found that resveratrol during TCDD gestational exposure prevents loss of \textit{BRCA1} protein in adult mammary glands and decreases promoter occupancy of DNMT1 and DNA methylation [34]. In our recent studies we’ve shown epigallocatechin gallate (EGCG) and genistein prevent TCDD-induced epigenetic silencing of \textit{BRCA1} in ER+ MCF-7 cells [36]. In the same study we showed genistein and α-naphthoflavone reverse constitutive \textit{BRCA1} hypermethylation in ER- UACC-3199 cells, which overexpress AhR. These effects were observed in parallel with preferential expression of \textit{CYP1A1} compared to \textit{CYP1B1}. Other groups have reported similar effects on \textit{CYP} expression elicited by quercetin in non-transformed MCF10F mammary epithelial cells [123]. COX-II is a target of AhR transactivation that has been shown to enhance invasive capacity and metastatic potential of mammary tumors [124]. In MCF-7 cells, we showed conjugated linoleic acid [61] and 3,3’-diindolylmethane (DIM) [60] prevent TCDD-induced activation of COX-II expression by AhR. Other groups have shown α-naphthoflavone and resveratrol antagonize benzo[a]pyrene-dependent induction of COX-II and an invasive phenotype in MDA-MB-231 cells [62]. This evidence suggests these compounds may antagonize AhR-dependent processes involved in mammary tumorigenesis (Figure 2).

\textbf{AhR ANTAGONISM BY FOODS AND BC RISK}

An excellent starting point for considering the development of an anti-AhR Diet is a study by Amakura and colleagues [59] that utilized both receptor-binding and luciferase-based assays to determine the inhibitory effect of several fruit and vegetable extracts on AhR activation by TCDD. The receptor-binding assay (termed Ah-I) measures formation of TCDD-AhR complexes by ELISA in mammalian hepatic cytosol extracts. The luciferase-based assay (termed CALUX) utilizes a recombinant murine cell line containing the luciferase reporter gene under control of XRE and gives readout for AhR transactivation based on luciferase protein activity. In the Ah-I assay, cytosol was preincubated with freeze-dried food extracts at a concentration of 50 µM (or 50 µg/ml) for 10 min prior to treatment with TCDD (5 nM) for 2 h. For the CALUX assay, murine H1L1 hepatoma cells were cultured in 96-well plates and pre-treated with 25 µM (or 25 µg/ml) of food extracts for 10 min prior to a 20h incubation with TCDD (1 nm). Green tea and its main bioactive constituent (-)-epigallocatechin gallate (EGCG) were used as positive controls for AhR inhibition based on previous studies indicating EGCG competes with TCDD for AhR binding [125]. Given our interest in whole foods as a mean to deliver AhR antagonists, we considered food extracts showing inhibitory effects similar to whole green tea in the Ah-I (~50 percent inhibition) and CALUX (~25 percent inhibition) assays. These foods included: broccoli, spinach, komatsuna (aka, Japanese mustard spinach), lettuce, shungiku (aka, Garland chrysanthemum), grapefruit, lemon, lime, and orange (Table 1). Although apple extract did not demonstrate inhibitory effects in the CALUX assay, a significant effect (~50 percent) was observed by the Ah-I detection method, so we decided to include apple intake in our review. Given the role of AhR in BC, we hypothesize that higher intakes of these foods decrease the risk of developing BC. To develop this working hypothesis, we sought to review studies investigating the effect of higher intakes of these foods on BC risk. Currently, clinical trials in hu-
To estimate the flavonoid dose from these foods in the studies that we reviewed (in mg/d), we used this database in conjunction with information from the USDA to convert volumetric measurements to weight measurements. The estimates of flavonoid intake for each study are listed in Tables 2 to 5 under the column “Estimated flavonoid contribution (mg/d).” We were unable to identify studies investigating komatsuna and shungiku intake. Given the significant inhibitory effect these foods had on AhR activation this is an area open for investigation.

Figure 2. AhR in breast cancer and the role of dietary compounds. High levels of AhR induce malignant transformation in HMEC cells characterized by EMT, increased growth rates, abrogated cell cycle control, and increased migration and invasive potential. Exposure to exogenous AhR agonists such as halogenated aromatic hydrocarbons (HAH), polycyclic aromatic hydrocarbons (PAH), and other dioxin-like compounds (DLC) leads to activation of AhR in the mammary gland. The endogenous AhR agonist kynurenine is produced through metabolism of tryptophan by tryptophan-2,3-dioxygenase (TDO2), which can be upregulated in the tumor stroma and intratumorally in TNBC; or Indoleamine 2,3-dioxygenase (IDO), which is induced in stromal cells by cancer cell upregulation of COX-II. Activated AhR induces expression of many key genes in BC including 1) COX-2, which enhances invasive capacity and metastatic potential of mammary tumors and may cause sustained hyperactivation of AhR through positive feedback by upregulating IDO in stromal cells leading to kynurenine accumulation; 2) CYP1B1, which metabolizes estradiol (E2) to the mutagenic 4OH-Estradiol metabolite; and 3) SLUG, a transcription factor largely involved in EMT. The activated AhR also mediates epigenetic silencing of BRCA1, which would otherwise function to maintain genomic stability through the stable homologous recombination pathway. Closed arrowheads represent stimulus. Blunted lines represent inhibition.
Table 1. Foods that inhibit AhR activation. From Amakura et al [59].

| Category   | Food Item          | Receptor Binding Assay (Ah-I) (against 5 nM TCDD) | Luciferase Assay (CALUX) (against 1 nM TCDD) |
|------------|--------------------|--------------------------------------------------|---------------------------------------------|
| Whole Foods|                    |                                                  |                                             |
|            | Green tea          | ~50%                                             | ~25%                                        |
|            | Broccoli           | ~75%                                             | ~25%                                        |
|            | Komatsuna          | ~90%                                             | ~25%                                        |
|            | Lettuce            | ~60%                                             | ~25%                                        |
|            | Shungiku           | ~55%                                             | ~25%                                        |
|            | Spinach            | ~75%                                             | ~40%                                        |
|            | Grapefruit         | ~70%                                             | ~25%                                        |
|            | Lemon              | ~60%                                             | ~25%                                        |
|            | Lime               | ~50%                                             | ~50%                                        |
|            | Orange             | ~80%                                             | ~30%                                        |
|            | Apple              | ~50%                                             | n/a                                         |
|            | Asparagus          | n/a                                              | ~20%                                        |
|            | Carrot             | ~15%                                             | ~12.5%                                      |
|            | Cucumber           | ~37.5%                                           | n/a                                         |
|            | Eggplant           | ~30%                                             | n/a                                         |
|            | Green pepper       | ~25%                                             | n/a                                         |
|            | Pumpkin            | ~25%                                             | n/a                                         |
|            | Radish             | ~20%                                             | n/a                                         |
|            | American cherry    | n/a                                              | n/a                                         |
|            | Avocado            | ~15%                                             | n/a                                         |
|            | Banana             | n/a                                              | n/a                                         |
|            | Kiwi fruit         | ~30%                                             | n/a                                         |
|            | Loquat             | ~15%                                             | n/a                                         |
|            | Papaya             | ~37.5%                                           | n/a                                         |
|            | Philippine mango   | n/a                                              | n/a                                         |
|            | Strawberry         | ~37.5%                                           | n/a                                         |
| Herbals    | Basil              | ~25%                                             | ~10%                                        |
|            | Chinese sweet tea  | ~50%                                             | ~25%                                        |
|            | Cinnamon           | ~25%                                             | ~5%                                         |
|            | Clove              | ~75%                                             | ~25%                                        |
|            | Coffee             | ~70%                                             | ~5%                                         |
|            | Guava leaf         | ~75%                                             | ~37.5%                                      |
|            | Lavender           | ~55%                                             | ~20%                                        |
|            | Oolong tea         | ~60%                                             | ~25%                                        |
|            | Oregano            | ~37.5%                                           | n/a                                         |
|            | Peppermint         | ~80%                                             | ~25%                                        |
|            | Rosemary           | ~60%                                             | n/a                                         |
|            | Sage               | ~85%                                             | ~85%                                        |
|            | Tea                | ~37.5%                                           | ~25%                                        |
**Broccoli**

Broccoli is a cruciferous vegetable from the *Brassica oleracea* species. The most abundant flavanoids in broccoli include the flavonols kaempferol (~7.84 mg/100g) and quercetin (~3.26 mg/100g) [126]. It also contains lesser amounts of the flavone luteolin (0.8 mg/100g) and the flavonol myricetin (0.06 mg/100g). Broccoli, like most cruciferi, is also an abundant source of isothiocyanates [127], which are also inhibitory against AhR activation [65,66]. The relationship between cruciferous vegetable intake and cancer risk has been extensively investigated and meta-analyses have demonstrated that higher intakes of cruciferous vegetables may decrease the risk of overall BC (i.e., without regard for specific subtypes) by ~15 percent (RR= 0.85, 95% CI= 0.77-0.94) [128]. On the other hand, the association between specific cruciferous vegetables, such as broccoli, and BC risk has not been studied as intensely. We were unable to identify meta-analyses investigating broccoli intake and there was discrepancy among the observational studies identified in our searches (Table 2).

A study using data derived from the Nurses Health Study II (NHS II) cohort reported no effect of broccoli consumption (~29.3-35.2 g/d adjusted) on BC risk (RR= 0.99, 95% CI= 0.59-1.65) [129]. However, this study only looked at BC overall and did not stratify by menopausal status. Given that BC risk is elevated in postmenopausal women [130] and there are distinct risk factors for the different subtypes of BC [131], it is possible that stratifying by these factors modulates the observed effect.

In line with this hypothesis, a case-control study investigating broccoli intake in women from North Eastern US reported higher intakes of broccoli (≥ 20.8 g/d) to be inversely associated with BC risk in premenopausal women (OR= 0.60, 95% CI= 0.40-1.00) [132]. However, there was no effect of higher broccoli intakes (≥ 26.7 g/d) among postmenopausal women (OR= 1.0, 95% CI= 0.70-1.40). On the other hand, prospective analysis using data from the Black Women’s Health Study (BWHS) cohort reported no effect of broccoli consumption (17.6 g/d) on BC risk among all (RR= 0.85, 95% CI= 0.67-1.09) premenopausal (RR= 0.74, 95% CI= 0.51-1.07), and postmenopausal (RR= 0.91, 95% CI= 0.62-1.34) women [133]. A potential explanation for the lack of observed effect in the BWHS is that the amount of broccoli consumed by the group with the highest intake was inadequate to elicit an effect. For example, in the case-control study from the US [132] intakes of at least 20.8 g/d were needed to observe a significant inverse association.

To determine if the period of exposure mediates the effect of broccoli consumption on risk in premenopausal women, we looked at a study by Farvid and colleagues [134], which used NHS II data to analyze the association between BC risk and the intake of various fruits and vegetables during adolescence (high school) and early adulthood. Although authors reported no effect of broccoli consumption during either period, the amount considered (11.7 g/d) was again likely inadequate to elicit an effect.

Given the association between AhR and HR-/TNBC, we turned to an analysis of 20 cohort studies that sought to investigate the effect of fruit and vegetable intake on BC risk stratified by ER status [135]. When determining the relative risk for consumption of 78 g/d, authors found no effect on either ER− or ER+ BC. An overlooked factor in all of these studies investigating broccoli intake, which likely contributes significant confounding effects, is the lack of consideration for whether broccoli was consumed as raw or cooked by study participants. Given that various cooking methods can drastically impact bioactive contents of foods in different ways [136], these are variables that need to be considered for analysis and when reporting data. Additionally, there are other factors that may influence the bioavailability of certain compounds from food. For example, Liu and colleagues showed that the gut microbiome played an integral role in hydrolysis of glucoraphanin to the bioactive isothiocyanate sulforaphane [137]. These authors also demonstrated that frequent broccoli consumption was required to ensure sustained microbial hydrolysis of glucoraphanin to sulforaphane. S-(−)7-hydroxy-3-(4-hydroxyphenyl)-chroman, known more commonly as S-(−)equol, is a bioactive formed through microbial metabolism of the soy isoflavone daidzein that has demonstrated some anti-tumorigenic properties including selective affinity for ERβ [138,139], anti-androgenic activity [140], and demethylation of the *BRCA1*/*2* promoter [141]. A study [139] found the capacity to detect urinary S-(−)equol in human infants was related to early dietary exposure to soy or cow milk formula and that breast-fed infants had inferior S-(−)equol production. These data lend credence to the idea that chronic exposure to certain foods (perhaps over the lifetime) may be needed in order to derive maximal benefits from the bioactive constituents.

**Lettuce**

Lettuce belongs to the *asteraceae* family of flowering plants. The flavonoid content of lettuce is highly dependent on the variety. The main flavonoid found in all varieties of lettuce is the flavonol quercetin (1.42-7.61 mg/100g) [126]. However, the other flavonols such as kaempferol (0.01-0.15 mg/100g) and myricetin (0-0.07 mg/100g) and the flavones apigenin (0-0.13 mg/100g) and luteolin (0-0.95 mg/100g) and luteolin (0-0.95 mg/100g) are also found. Table 3 summarizes data from studies investigating the association between lettuce intake and BC risk. A case-control study conducted in Athens, Greece reported lettuce consumption (12 g/d) to be associated with a decreased risk of BC (OR= 0.75, 95%CI= 0.59-0.95) among all women.
Table 2. Summary of studies investigating association between broccoli intake and BC risk.

| Author, year       | Design       | Cohort/Location                           | Menopausal status | Adjusted intake (g/d) | Estimated flavonoid contribution (mg/d) | Outcome               | OR/HR/RR (95%CI)     |
|--------------------|--------------|-------------------------------------------|-------------------|-----------------------|----------------------------------------|-----------------------|----------------------|
| Adebamowo, 2005    | Cohort       | NHS II                                    | Pre               | 29.3 – 35.2           | Luteolin, 0.23 – 0.28 Kaempferol, 2.30 – 2.76 Myricetin, 0.018 – 0.021 Quercetin, 0.95 – 1.14 | No association       | RR= 0.99 (0.59-1.65) |
| Ambrosone, 2004    | Case-control | North East U.S.A.                          | Pre               | ≥20.8                 | Luteolin, ≥0.16 Kaempferol, ≥1.63 Myricetin, ≥0.012 Quercetin, ≥0.67 | Decreased risk       | OR= 0.60 (0.40-1.00) |
|                    |              |                                           | Post              | ≥26.7                 | Luteolin, ≥0.21 Kaempferol, ≥2.09 Myricetin, ≥0.016 Quercetin, ≥0.87 | No association       | OR= 1.00 (0.70-1.40) |
| Boggs, 2010        | Cohort       | Black Women's Health Study                | All               | 17.6                  | Luteolin, 0.09 Kaempferol, 0.92 Myricetin, 0.007 Quercetin, 0.38 | No association       | RR= 0.85 (0.67-1.09) |
|                    |              |                                           | Pre               |                       | No association                        | RR= 0.74 (0.51-1.07) |
|                    |              |                                           | Post              |                       | No association                        | RR= 0.91 (0.62-1.34) |
| Farvid, 2016       | Cohort       | NHS                                       | Pre               | 11.7                  | Luteolin, 0.09 Kaempferol, 0.92 Myricetin, 0.007 Quercetin, 0.38 | Adolescent intake; No association | HR= 1.06 (0.95-1.18) |
| Jung, 2013         | Pooled cohort| Pooled analysis of 20 cohort studies       | All               | 78                    | Luteolin, 0.62 Kaempferol, 6.11 Myricetin, 0.047 Quercetin, 2.54 | ER-; No association  | RR= 0.93 (0.82-1.06) |
|                    |              |                                           |                   |                       |                                        | ER+; No association  | RR= 1.06 (1.00-1.12) |
without regard for molecular subtype or menopausal status [142]. On the other hand, a case-control study out of Nagoya, Japan failed to identify the same observation in their subjects with higher intakes of lettuce (≥ 14.4 g/d), regardless of whether or not family history was considered as a variable [143]. A likely source of disagreement between these two studies is the limited adjustment for potential confounding variables in the multivariate analysis from the Japanese study. For example, risk factors that were controlled for in the Greek study [142] but not in the Japanese study [143] included: age of menarche, menopausal status, parity, duration of lactation, ponderal index, and education status among others.

Neither of the aforementioned studies on lettuce consumption considered whether stratification by menopausal status or BC molecular subtype modulated the observed effect. Prospective analysis of NHS II cohort data indicated that lettuce consumption (9.6 g/d) during both adolescence (OR= 0.99, 95%CI= 0.95-1.04) and early adulthood (OR= 0.98, 95%CI= 0.62-1.53) had no effect on premenopausal BC risk [134]. However, the amount of lettuce intake used to calculate OR in this study seems low compared to the amount needed to elicit an effect in the case-control study from Athens, Greece [142].

In line with the hypothesis that there is a dose-dependency is the result observed by Jung and colleagues [135] that intake of 56 g/d was associated with a decreased risk of ER-BC (RR= 0.91, 95%CI= 0.84-0.98). Interestingly, authors found no association with ER+ BC, lending credence to the potential of a molecular subtype dependency. There is a need for more investigation here, given the limited number of studies investigating the effect of lettuce consumption on BC risk in general and the lack of studies attempting to parse out mediating factors (i.e., menopausal status and molecular subtype). In addition, there are several varieties of lettuce, which vary substantially in their flavonoid content. Given that no studies take into consideration the type of lettuce consumed, this variable likely confounds the available data and needs to be explored.

**Spinach**

The main flavonoids found in spinach include the flavonols kaempferol (6.38 mg/100g) and quercetin (3.97 mg/100g) with minor amounts of myricetin (0.35 mg/100g) and the flavone luteolin (0.74 mg/100g) [126]. A summary of data from studies investigating the association between spinach intake and BC is in Table 3. For spinach, we encountered the same issue we did with broccoli regarding whether or not the authors considered cooked vs. raw in their analysis. There was only one study that analyzed the effects of cooked and raw spinach separately, the results from which demonstrate the necessity to consider such variables [144]. In a case-control analysis conducted across several U.S. states, higher intake of raw spinach (≥ 8.75 g/d) was reported as inversely associated with overall BC risk (RR= 0.64, 95% CI= 0.43-0.94). However, higher consumption of cooked spinach (≥ 26.25 g/d) had no statistically significant association (RR= 0.88, 95% CI= 0.62-1.42) [144]. This clearly demonstrates a difference in effect between raw and cooked spinach and perhaps why studies that do not differentiate between the two have failed to identify significant associations. For example, there was no association between spinach consumption (12 g/d) and overall BC among all (RR= 0.79, 95% CI= 0.62-1.00), premenopausal (RR= 0.73, 95% CI= 0.51-1.05) or postmenopausal (RR= 0.84, 95% CI= 0.59-1.19) women in a prospective analysis of the BWHS [133]. In addition, Farvid and colleagues [134] reported no effect on premenopausal BC risk associated with either adolescent (HR= 1.09, 95% CI= 0.98-1.21) or early adulthood (HR= 0.99, 95% CI= 0.92-1.06) spinach consumption (8 g/d). Finally, in analysis of data from 20 prospective cohort studies, authors reported no effect of spinach consumption (15 g/d) on either ER- (RR= 0.91, 95% CI= 0.80-1.04) or ER+ (RR= 1.00, 95% CI= 0.90-1.11) BC [135].

**Citrus Fruits: Grapefruit, Lemons, Limes, Oranges**

The category of citrus fruits demonstrates the necessity to perform more detailed studies that analyze items separately on the basis of individual food rather than food group. Several studies have investigated the effects of general citrus fruit consumption on BC risk [145-149]. However, although we found studies that investigated the individual effects of grapefruit (n=5) [133,135,150-152] and orange (n=3) [133-135] consumption on BC risk, we were unable to identify any looking at lime or lemon intake. This is unfortunate, given that both of these citrus fruits demonstrated significant and consistent inhibitory effects against AhR activation in vitro [59]. Thus, this clearly represents an area of nutritional epidemiology that is largely open for investigation.

Meta-analyses indicate higher consumption of citrus fruit is inversely associated with BC risk [146]. Interestingly, analysis of data from the Shanghai Breast Cancer Study suggests this effect may be specific to BC cases that are either completely HR+ (i.e., both ER+ and PR+; OR= 0.78, 95% CI= 0.63-0.96) or completely HR- (i.e., both ER- and PR-; OR= 0.71, 95% CI= 0.54-0.93) [145]. Despite meta-analytical evidence regarding the protective effect of citrus fruit consumption, there is discrepancy in the observational literature. Some reports suggest there is an inverse association [145,148], while others report no association [147,149]. A potential explanation for this divergence in evidence is the likelihood that different individual fruits represent the majority of fruits consumed under the citrus fruit category among the different studies. This is conceivable given the differential effects ob-
Table 3. Summary of studies investigating association between lettuce and spinach intake and BC risk.

| Food item | Author, year | Design | Cohort/Location | Menopausal status | Adjusted intake (g/d) | Estimated flavonoid contribution (mg/d) | Outcome | OR/HR/RR (95%CI) |
|-----------|--------------|--------|-----------------|-------------------|-----------------------|-----------------------------------------|---------|-----------------|
| **Lettuce** | | | | | | | | |
| Farvid, 2016 [134] | Cohort | NHS | Pre | 9.6 | Apigenin, 0 – 0.012 Luteolin, 0 – 0.091 Kaempferol, 0.001 – 0.014 Myricetin, 0 – 0.006 Quercetin, 0.14 – 0.73 | Adolescent intake; No association | OR= 0.99 (0.95-1.04) |
| Jung, 2013 [135] | Pooled cohort | Pooled analysis of 20 cohort studies | All | 56 | Apigenin, 0 – 0.073 Luteolin, 0 – 0.532 Kaempferol, 0.006 – 0.084 Myricetin, 0 – 0.039 Quercetin, 0.89 – 4.26 | Early adult intake; No association | OR= 1.00 (0.98-1.01) |
| Katsouyanni, 1986 [142] | Case-control | Athens, Greece | All | 12 | Apigenin, 0 – 0.016 Luteolin, 0 – 0.114 Kaempferol, 0.001 – 0.018 Myricetin, 0 – 0.008 Quercetin, 0.17 – 0.91 | Decreased risk | OR= 0.75 (0.59-0.95) |
| Huang, 2004 [143] | Case-control | Nagoya, Japan | All | ≥14.4 | Apigenin, 0 – 0.018 Luteolin, 0 – 0.137 Kaempferol, 0.001 – 0.022 Myricetin, 0 – 0.01 Quercetin, 0.20 – 1.10 | Fam Hx-; No Association | OR= 0.98 (0.88-1.09) |
| **Spinach** | | | | | | | | |
| Boggs, 2010 [133] | Cohort | Black Women’s Health Study | All Pre Post | 12 | Luteolin, 0.089 Kaempferol, 0.766 Myricetin, 0.042 Quercetin, 0.476 | No association | RR= 0.79 (0.62-1.00) |
| Farvid, 2016 [134] | Cohort | NHS | Pre | 8 | Luteolin, 0.059 Kaempferol, 0.51 Myricetin, 0.028 Quercetin, 0.318 | Adolescent intake; No association | HR= 1.09 (0.98-1.21) |
| Jung, 2013 [135] | Pooled cohort | Pooled analysis of 20 cohort studies | All | 15 | Luteolin, 0.111 Kaempferol, 0.957 Myricetin, 0.052 Quercetin, 0.596 | Early adult intake; No association | HR= 0.99 (0.92-1.06) |
| Longnecker, 1997 [144] | Case-control | North East U.S.A. | All | ≥8.75 | Luteolin, ≥0.065 Kaempferol, ≥0.56 Myricetin, ≥0.031 Quercetin, ≥0.347 | ER+; No association | RR= 0.91 (0.80-1.04) |

*Ranges for lettuce flavonoid load due to differences in content between butterhead, romaine, green leaf, red leaf, and iceberg varieties.*
served for grapefruits and oranges.

The most abundant flavonoid in grapefruit is the flavonone naringenin (32.64 mg/100g), with trace amounts of hesperetin (0.35 mg/100g), the flavone luteolin (0.6 mg/100g), and the flavonols kaempferol (0.01 mg/100g), myricetin (0.01 mg/100g), and quercetin (0.33 mg/100g) [126]. Table 4 provides a summary of data from studies investigating the association between citrus fruits and BC risk. None of the studies we reviewed indicated an inverse association between grapefruit consumption and BC risk. On the other hand, analysis of data from the Multi Ethnic Cohort (MEC) study indicates a potential adverse effect associated with higher consumption (≥ 60 g/d) of grapefruit (RR= 1.30, 95% CI= 1.06-1.58) in postmenopausal women [150]. Authors speculated this could be due changes in estrogen metabolism since elevation of serum estrogens is a significant risk factor for postmenopausal BC [153] and grapefruit is an inhibitor of cytochrome P450 3A4 (CYP3A4) [154], which metabolizes E2 to 2OH-estradiol [155]. However, although concomitant intake of grapefruit during oral administration of exogenous estradiols leads to their elevation in serum [156,157], there does not appear to be an elevating effect on endogenous E2 or estrone levels [158].

Despite the potential adverse effect of grapefruit intake on postmenopausal BC risk identified in the MEC study [150], a follow up prospective analysis of NHS data failed to confirm this observation in postmenopausal women (RR= 1.00, 95% CI= 0.86-1.15) with the highest intakes of grapefruit (25-40 g/d) [151]. Authors additionally reported no effect of grapefruit consumption on BC risk among all women (RR= 0.97, 95% CI= 0.83-1.14) regardless of menopausal status [151]. Similarly, another study reported no effect of grapefruit consumption (20-32 g/d) on BC risk among all (RR= 0.94, 95% CI= 0.78-1.17), premenopausal (RR= 1.17, 95% CI= 0.84-1.61) and postmenopausal (RR= 0.81, 95% CI= 0.61-1.09) women among the BWHS [133].

A potential explanation for the disparity observed between these two studies and the MEC study, which reported an elevated risk, is the difference in the amount of grapefruit consumed by the groups with the highest intakes in these studies. It is likely that consumption among these groups was inadequate to reach a potential threshold that was achieved (≥ 60 g/d) in the MEC study [150]. However, this explanation is challenged by a study reporting no effect of grapefruit consumption (≥ 60 g/d) on BC risk among all (HR= 0.93, 95% CI= 0.77-1.13), premenopausal (HR= 0.97, 95% CI= 0.75-1.27), and postmenopausal (HR= 1.19, 95% CI= 0.81-1.75) women from the EPIC cohort [152]. This could potentially be the result of population differences between the MEC and EPIC cohorts.

While the cumulative evidence suggests grapefruit intake is not protective against BC and may actually increase the risk, the available evidence regarding the effect of oranges is limited. Oranges have a very similar flavonoid content to grapefruits, however the major compound in oranges is the flavonone hesperetin (21.87 mg/100g) with smaller amounts of naringenin (7.1 mg/100g), luteolin (0.7 mg/100g), kaempferol (0.01 mg/100g), myricetin (0.01 mg/100g), and quercetin (0.2 mg/100g) [126]. Analysis of data from the Black Women’s Health study indicates higher consumption of oranges (~38.4-73.6 g/d, depending on the size of fruit used for serving reference) has no effect on BC risk among all (RR= 1.03, 95% CI= 0.87-1.23), premenopausal (RR= 1.09, 95% CI= 0.83-1.42), and postmenopausal (RR= 1.01, 95% CI= 0.79-1.31) women [133]. On the contrary, Farvid and colleagues [134] report that early adulthood intake of oranges (~25.6-49.1 g/d) is inversely associated with premenopausal BC risk (HR= 0.93, 95% CI= 0.88-0.99) in their analysis of NHS II data. It is difficult to compare conclusions from these two studies because the exact amount of orange intake in these subjects is unknown. In the BWHS [133] subjects with higher intakes of oranges were reported to consume ≥ three servings/week, whereas in calculations in the NHS II study [134] were based on two servings/week intake. In both studies a serving was considered one fruit, however the size was not specified and could be interpreted to be large (~184g), medium (~131g), or small (~96g). Hence, why we provided ranges for the estimated daily consumption above. This suggests that this lack of specification may be driving confounding among the reported data. Despite the discrepancy between the BWHS [133] and the NHS II [134], pooled prospective analysis of several studies indicates no effect of the intake of oranges (131 g/d) on either ER- (RR= 0.93, 95% CI= 0.83-1.04) or ER+ (RR= 1.01, 95% CI= 0.95-1.05) BC among all women [135].

It is clear that more investigations into the effect of specific citrus fruits on BC risk are needed. Analysis of citrus fruit consumption in general suggests a protective effect [145,149], however in the case of both grapefruit and orange consumption, the evidence is less convincing. Furthermore, to our knowledge, there are no studies investigating the individual effects of lemon and lime intake on BC risk. Given that these two citrus fruits are among the most potent and consistent inhibitors of AhR activation in vitro [59], these studies are especially warranted to determine their contribution to the protective effect associated with citrus fruit intake.

**Apple**

Although apple extract did not produce an inhibitory effect on AhR activation in the CALUX assay, it had a significant effect in the Ah-I assay (~50 percent inhibition) and is a significant source of quercetin (up to 4 mg/100g)
### Table 4. Summary of studies investigating association between citrus fruit intake and BC risk.

| Citrus Fruit | Author, year | Design | Cohort/Location | Menopausal status | Adjusted intake (g/d)* | Estimated flavonoid contribution (mg/d) | Outcome | OR/HR/RR (95%CI) |
|--------------|--------------|--------|-----------------|------------------|------------------------|----------------------------------------|---------|------------------|
| **Grapefruit** | | | | | | | | |
| | | | | | | | | |
| | Boggs, 2010 [133] | Cohort | Black Women’s Health Study | All Pre Post | 20-32 | Hesperetin, 0.07 – 0.12 Naringenin, 6.53 – 10.44 Luteolin, 0.12 – 0.19 Kaempferol, 0.002 – 0.003 Myricetin, 0.002 – 0.003 Quercetin, 0.066 – 0.106 | No association No association No association | RR= 0.94 (0.78-1.17) RR= 1.17 (0.84-1.61) RR= 0.81 (0.61-1.09) |
| | | | | | | | | |
| | Jung, 2013 [135] | Pooled cohort | Pooled analysis of 20 cohort studies | All | 120 | Hesperetin, 0.42 Naringenin, 39.17 Luteolin, 0.72 Kaempferol, 0.012 Myricetin, 0.012 Quercetin, 0.396 | ER–; No association ER+; No association | RR= 1.06 (0.98-1.16) |
| | Monroe, 2007 [150] | Cohort | MEC | Post ≥60 | 25-40 | Hesperetin, 0.21 Naringenin, 19.58 Luteolin, 0.36 Kaempferol, 0.006 Myricetin, 0.006 Quercetin, 0.198 | Increased risk | RR= 1.30 (1.06-1.58) |
| | Kim, 2008 [151] | Cohort | NHS | All Post | 25-40 | Hesperetin, 0.09 – 0.14 Naringenin, 8.16 – 13.06 Luteolin, 0.15 – 0.24 Kaempferol, 0.003 – 0.004 Myricetin, 0.003 – 0.004 Quercetin, 0.083 – 0.132 | No association No association | RR= 1.00 (0.86-1.15) RR= 0.97 (0.83-1.14) |
| | Spencer, 2009 [152] | Cohort | EPIC | All Pre Post | ≥60 | Hesperetin, 0.21 Naringenin, 19.58 Luteolin, 0.36 Kaempferol, 0.006 Myricetin, 0.006 Quercetin, 0.198 | No association No association No association | HR= 0.93 (0.77-1.13) HR= 0.97 (0.75-1.27) HR= 1.19 (0.81-1.75) |
| **Oranges** | | | | | | | | |
| | Boggs, 2010 [133] | Cohort | Black Women’s Health Study | All Pre Post | 38.4-73.6 | Hesperetin, 8.40 – 16.10 Naringenin, 2.73 – 5.23 Luteolin, 0.23 – 0.52 Kaempferol, 0.004 – 0.007 Myricetin, 0.004 – 0.007 Quercetin, 0.077 – 0.147 | No association No association No association | RR= 1.03 (0.87-1.23) RR= 1.09 (0.83-1.42) RR= 1.01 (0.79-1.31) |
which is one of the more potent flavonoid AhR antagonists (IC$_{50} = \sim 1.5$ µM, against 1 nm TCDD activation) [67]. We encountered two potential sources of confounding when analyzing studies that investigated apple intake and BC risk. The first issue was similar to that observed with lettuce in that the type of apples consumed were not specified (i.e., Fuji, Gala, Golden Delicious, Granny Smith, etc.), which is significant given that the flavonoid content can vary depending on the variety. For example, Fuji apples have $\sim 2.35$ mg/100g of quercetin, whereas Red Delicious apples have $\sim 3.86$ mg/100g [126]. The second issue was similar to that observed with the studies on oranges, which did not specify the size of the fruit used as reference for serving size. Thus, we were unable to determine if these studies calculated intake of large ($\sim 223$g), medium ($\sim 182$g), or small ($\sim 149$g) apples. As a result, for studies that did not specify, we calculated estimated daily intakes as ranges.

Table 5 summarizes data from observational studies investigating the effect of apple intake on BC risk. Meta analyses suggest higher intake of apples is inversely associated with BC risk (OR$= 0.79$, 95% CI$= 0.73-0.87$, P $< 0.001$) [159]. However, a case-control study in Shanghai, China found no effect of apple consumption (57 g/d) on BC risk among all women (OR$= 0.86$, 95% CI$= 0.66-1.11$) [148]. Similar intake levels (59.6-89.2 g/d) were shown to have no effect on risk among all (RR$= 1.02$, 95% CI$= 0.83-1.25$), premenopausal (RR$= 1.04$, 95% CI$= 0.76-1.41$) and postmenopausal (RR$= 0.99$, 95% CI$= 0.72-1.36$) women in the BWHS [133]. In contrast, an Italian case-control study reported a protective effect (OR$= 0.82$, 95% CI$= 0.73-0.92$) associated with apple intake (149-223 g/d) among all women [160]. A likely explanation for this difference is that the estimated daily intake of subjects in this study was much higher than subjects in the Chinese study, although prospective analysis of NHS II data suggests this level of intake (149-223 g/d) does not have an effect in premenopausal women (RR$= 1.16$, 95% CI$= 0.77-1.76$) [129]. Interestingly, intake of apples during adolescence (39.7-59.5 g/d) appears to be slightly protective against premenopausal BC (RR$= 0.93$, 95% CI$= 0.87-0.99$) [134]. Finally, the pooled analysis by Jung and colleagues [135] suggests this protection may be specific to ER- forms of BC (RR$= 0.92$, 95% CI$= 0.85-0.99$), as no effect of apple intake (138 g/d) on ER+ BC risk was observed (RR$= 0.98$, 95% CI$= 0.94-1.02$) [135].

**Blueberry**

Although blueberries were not tested against AhR activation [59], it is likely they exert an inhibitory effect, due to their significant flavonoid load. Thus, it is fair to assume that higher intakes of blueberries are inversely associated with BC risk. Analysis of NHS II study revealed that blueberry intake (two to four serv/wk) had no effect
Table 5. Summary of studies investigating association between apple intake and BC risk.

| Author, year | Design | Cohort/Location | Menopausal status | Adjusted intake (g/d) | Estimated flavonoid contribution (mg/d)* | Outcome | OR/HR/RR (95%CI) |
|--------------|--------|-----------------|-------------------|----------------------|-----------------------------------------|---------|------------------|
| Adebamowo, 2005 [129] | Cohort | NHS II | Pre | 149-223 | E3G, 0 – 0.022 EGCG, 0.17 – 4.30 Luteolin, 0 – 0.022 Myricetin, 0 – 0.022 Quercetin, 3.5 – 8.6 | No association | RR = 1.16 (0.77-1.76) |
| Boggs, 2010 [133] | Cohort | Black Women's Health Study | All Pre Post | 59.6-89.2 | E3G, 0 – 0.009 EGCG, 0.07 – 1.72 Luteolin, 0 – 0.009 Myricetin, 0 – 0.009 Quercetin, 1.40 – 3.44 | No association No association No association | RR = 1.02 (0.83-1.25) RR = 1.04 (0.76-1.41) RR = 0.99 (0.72-1.36) |
| Farvid, 2016 [134] | Cohort | NHS | Pre | 39.7-59.5 | E3G, 0 – 0.006 EGCG, 0.04 – 1.15 Luteolin, 0 – 0.006 Myricetin, 0 – 0.006 Quercetin, 0.932 – 2.30 | Adolescent intake; Decreased risk Early adult intake; No association | RR = 0.93 (0.87-0.99) RR = 0.99 (0.87-0.99) |
| Jung, 2013 [135] | Pooled cohort | Pooled analysis of 20 cohort studies | All | 138 | E3G, 0 – 0.014 EGCG, 0.15 – 2.66 Luteolin, 0 – 0.014 Myricetin, 0 – 0.014 Quercetin, 3.24 – 5.33 | ER-; Decreased risk ER+; No association | RR = 0.92 (0.85-0.99) RR = 0.98 (0.94-1.02) |
| Malin, 2003 [148] | Case-control | Shanghai, China | All | 57 | E3G, 0 – 0.006 EGCG, 0.63 – 1.10 Luteolin, 0 – 0.006 Myricetin, 0 – 0.006 Quercetin, 1.34 – 2.20 | No association | OR = 0.86 (0.66-1.11) |
| Gallus, 2005 [160] | Case-control | Italy | All | 149-223 | E3G, 0 – 0.022 EGCG, 0.17 – 4.30 Luteolin, 0 – 0.022 Myricetin, 0 – 0.022 Quercetin, 3.5 – 8.6 | Decreased risk | OR = 0.82 (0.73-0.92) |

*Ranges b/c FFQ failed to differentiate Large (223g) vs. Medium (182g) and Small (149g) apples and due to differences in content between Fuji, Gala, Golden Delicious, Granny Smith, Red Delicious varieties; E3G, (-)-Epicatechin 3-gallate; EGCG, (-)-Epigallocatechin 3-gallate.
on BC risk in premenopausal women [129]. In contrast, Fung and colleagues [161] demonstrated that higher intakes of blueberries (> one serving/week) conferred ~30 percent reduction in ER- BC risk among postmenopausal women (RR= 0.69, 95% CI= 0.50-0.95). Based on this limited data there may be a protective effect of blueberry intake specifically against postmenopausal BC, however given that studies investigating this association are limited further investigation is required to parse out any potential effects.

Two varieties of blueberry (rabbiteye and high bush) have published data regarding their flavonoid content. Rabbiteye blueberries contain a significant amount of the catechins (-)-epicatechin (25.66 mg/100g) and (+)-catechin (98.47 mg/100g) and flavonols kaempferol (2.36 mg/100g), myricetin (2.92 mg/100g), and quercetin (14.42 mg/100g) [126]. On the other hand, high bush blueberries have significantly less catechins (0.62 mg/100g, (-)-epicatechin; 5.29 mg/100g (+)-catechin) and flavonols [kaempferol (1.66 mg/100g), myricetin (1.3 mg/100g), and quercetin (7.67 mg/100g)] than rabbiteye varieties. Therefore, future studies that seek to investigate the effect of blueberry consumption on BC risk should take this variable into consideration when assessing intake levels.

**DISCUSSION AND FUTURE RESEARCH**

The global prevalence of BC is increasing [2]. Moreover, there are no targeted therapies for TNBC and the systemic cytotoxic therapeutics used on these patients often fail to slow tumor progression [15,16]. This highlights the need to continue to 1) develop effective preventive approaches; and 2) interrogate potential novel molecular targets. Overexpression of the AhR is detected in human [46,99] and rodent [37,100] mammary tumors and associates with TNBC in cell lines and clinical samples [37,117]. Expressing high levels of AhR protein is sufficient to induce malignant transformation in non-tumorigenic cell lines [45], and depletion of AhR attenuates tumorigenic properties of TNBC cells [47]. The activated AhR is also responsible for coordinating a transcriptionally repressive chromatin state at the BRC11 promoter through epigenetic silencing [29,32,33]. Exogenous activating ligands of the AhR are ubiquitous [43] and high levels of endogenous agonists can be produced intratumorally [86] and in the inflammatory tumor microenvironment [54]. Moreover, constitutively active AhR has been detected in multiple malignancies [97,98] including BC [46]. This collective information suggests exposure to compounds that antagonize activated AhR may be preventive and therapeutic in BC. Specific foods [59] and food bioactives, namely flavonoids, [32-34,60-66] have inhibitory effects on AhR activation. Thus, we hypothesize that a diet heavy in these constituents would provide preventive effects against BC.

In this review we conducted an initial development of this working hypothesis by performing a literature search of observational studies investigating the association between consumption of foods demonstrating AhR inhibitory capacities and BC risk. The foods included broccoli, lettuce, spinach, grapefruit, orange, and apple. Although discrepancy between studies for these foods makes the currently available evidence unconvincing, there are several differences between studies likely owing to this disparity and confounding the ability to draw precise conclusions. Perhaps the most logical drivers of this heterogeneity are population differences and the difference in intake levels between the highest consumers from the different studies. An example of this latter driver exists in our analysis of lettuce. The Greek case-control study [142] and the pooled prospective analysis [135] found protective effects among individuals consuming 12 g/d and 56 g/d, respectively, but in contrast ~9.6 g/d had no effect on risk in the NHS II cohort [134]. Another example is in the case of broccoli. Among women from North Eastern U.S.A, intakes ≥ 20.8 g/d were inversely associated with BC risk [132], whereas 11.7 g/d was not protective among the NHS II cohort [134]. Future analyses should seek to determine dose-dependent effects based on standardized absolute intake values (as opposed to quantiles of intake). This may be imperative, for example, in the case of grapefruit, where higher consumption may have an adverse impact on risk [150].

Another issue that should be addressed in future investigations is the type/variety of food item in question. In this review, this was most relevant in the case of lettuce and apples. Both foods come in multiple varieties, which differ in their bioactive content. For example, red leaf lettuce carries ~7.61 mg of quercetin per 100g of food weight, whereas iceberg lettuce has ~1.42 mg/100g [126]. Unless investigators factor this into their data collection, study subjects consuming red leaf and iceberg lettuce in the same amount would be grouped together for multivariate analysis despite the large difference in flavonoid dose. A similar confounding effect is brought when investigators do not differentiate the specific size of the fruit used for the serving size in data collection. For example, the FFQ employed in the NHSII has a serving size of one fruit for apples, oranges, grapefruits, etc. Unless this is taken into consideration subjects consuming three small apples are grouped with those consuming three large. Again, despite a considerable difference in bioactive load.

Perhaps the most important unexplored variable in analyses that consider the association between the intake of a particular food item and cancer risk is the effect of cooking and cooking method. This was raised as a con-
cern in our analysis of broccoli and this concern was validated by a study investigating spinach intake and cancer risk. In a case-control study conducted in the US, higher consumption of raw, but not cooked, spinach was found to be inversely associated with BC risk [144]. This was the only study we reviewed that investigated this difference in spinach, and none of the studies considered this for broccoli. Given that cooking can drastically alter bioactive contents of food [136], this too needs to be considered in future nutritional epidemiology investigations.

CONCLUSIONS

This review served as an initial exploration of our working hypothesis that an anti-AhR diet is protective against BC. The evidence to support this hypothesis among currently published observational studies is lacking, however this is likely owing to the lack of standardization between studies and the confounding variables discussed above. Although a comprehensive overview was out of the scope of this work, preclinical studies have demonstrated that dietary AhR antagonists and similar compounds have therapeutic promise in BC [35,162]. It is likely that future studies that take more rigorous approaches to identify and account for confounding variables (i.e., dose, variety, cooking method) that impact pertinent biological activities (i.e., the AhR pathway) may derive more accurate conclusions in regard to the biological endpoint (i.e., BC) in question.

Acknowledgments: This work was supported by a grant from the US Department of Defense Breast Cancer Program (DAMD-15-1-0387).

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