The Effects of Dietary Polyphenols on Circulating Cardiovascular Disease Biomarkers and Iron Status: A Systematic Review

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ABSTRACT: The prevalence of cardiovascular disease (CVD) is rising worldwide, remaining the major cause of death in developed countries. Polyphenols have been shown to have cardioprotective properties; however, their impact on iron bioavailability and potential impact on other aspects of health is unclear. A systematic review was undertaken to evaluate the current status of the relationship between habitual polyphenol consumption, iron status, and circulating biomarkers of CVD. Following the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) 2009 guidelines, searches were performed across 5 electronic databases (PubMed, Cochrane Library, Scopus, Web of Science, and CINAHL) to identify randomized controlled trials which investigated the effects of polyphenol consumption on inflammatory markers, serum lipid profile, and iron absorption and bioavailability. In total, 1174 records were identified, with only 7 studies meeting the inclusion criteria. The selected studies involved 133 participants and used a variety of foods and supplements, including olive oil and cherries, rich in polyphenols including hydroxytyrosol, quer cetin, and resveratrol, as well as catechin enriched drinks. The duration of the studies ranged from between 56 and 145 days, with total polyphenolic content of the food items and supplements ranging from 45 to 1015 mg (per 100 g). Polyphenols did not appear to interfere with iron status, and most studies reported improvements in inflammatory markers and lipid profile. While these results are promising, the limited number of studies and considerable heterogeneity across the interventions support the need for more extensive trials assessing the relationship between polyphenol intake, iron bioavailability, and CVD risk.

KEYWORDS: Polyphenol, CVD, atherosclerosis, iron status

Introduction
Cardiovascular disease (CVD) is the leading cause of morbidity and mortality globally, being accountable for almost one-third of all deaths worldwide.1 It is a collective term for diseases of the heart and blood vessels, most of which are life-threatening if not adequately treated.2 The pathological condition underlying the majority of CVD is atherosclerosis: an inflammatory disease orchestrated through an intrinsic activation system of vasoactive mediators, coagulation factors, complement pathways, and chemotactic factors.3 Atherosclerosis develops as a response to the combination of acquired and inherited risk factors. In addition to modifiable risk factors such as sedentary lifestyle, high circulating triglycerides (TG) and cholesterol levels (particularly small low-density lipoprotein cholesterol [LDL-C] particles), smoking, obesity, hypertension, and diabetes, there are also genetic risk factors comprising specific mutations in the LDL receptor (LDL-R) which disrupt LDL-C uptake, metabolism, and cholesterol homeostasis.4,6

Exposure to the aforementioned risk factors can cause intimal lesions and initiate atherogenesis.4,7 Particularly, oxidized LDL-C within the subendothelial space plays a key role in atherogenesis, being taken up by macrophages which, subsequently, transform to foam cells thereby promoting the formation of an atheromatous core.7 Once this response is initiated, the development of these plaques induces the narrowing and weakening of the vessel wall and can ultimately progress to rupture, leading to the development of an obstructive vascular thrombosis or ischemic injury.4,7 Hypercholesterolemia is a major risk factor for atherosclerosis, being able to initiate atheromatous plaque development even in the absence of other
risk factors. Small LDL-C particles, the lipoprotein subclass that delivers cholesterol to peripheral tissues, have been proposed as the main culprit in the onset and progression of atherosclerosis in light of the ability of LDL to deliver cholesterol to the artery intima and support the formation of foam cells thereby contributing to the inflammatory response and build-up of the atheromatous plaques. On the contrary, high-density lipoproteins (HDLs), synthesized in the liver and intestine, transport around 20% to 30% of the total plasma cholesterol from the periphery back to the liver and are reported to be inversely related with the development and progression of CVD.

The role of inflammation is pivotal in all stages of atherogenesis, from initiation and formation of atherosclerotic plaque to plaque development and rupture. Inflammatory markers, such as tumor necrosis factor-alpha (TNF-α) and interleukin 6 (IL-6), play a fundamental role in both reducing cardiac function and initiating myocardial cell pathology. It is well established that lowering levels of TNF-α can exert beneficial effects on cardiovascular health, including protection against ischemia and pressure overload. Inflammation contributes to the pathogenesis of CVD through an increase in inflammatory markers, such as C-reactive protein (CRP) which are also associated with increased CVD risk. As some of the major risk factors associated with atherosclerosis and CVD are modifiable, it is well established that lifestyle interventions targeting dietary habits and physical activity are promising therapeutic tools to prevent and/or manage CVD risk. Considering the cardiometabolic “insult” perpetuated by a Western diet, identifying potential food bioactive derivatives able to offset the deleterious effects of ultra-processed foods often rich in sugars, long-chain saturated fatty acids, and those with increased omega-6:omega-3, represents novel nutritional tools to improve cardiometabolic health. In this regard, polyphenols have emerged due to their valuable therapeutic benefits on human health.

Polyphenols are secondary plant metabolites and bioactive compounds naturally occurring in plants and plant-derived products, including commonly consumed foods and beverages. They are reported to possess strong antioxidative properties in vitro and can be grouped into different classes based on their function and chemical structure. These classes of bioactive compounds are distinguished by the number of phenol rings they contain and can be divided into groups such as anthocyanins (red, purple, or blue plant-based foods); cinnamic acids (most fruits, coffee, oats, and rice); flavonoids and flavonones (peas, cocoa, fruits, vegetables, and wine); and stilbenoids such as resveratrol (grapes, nuts, and berries). Polyphenols found within the food matrix are abundant in many healthy dietary patterns and may play a putatively beneficial role in human health, including the prevention of non-communicable diseases associated with oxidative stress and inflammation. The cardioprotective properties of polyphenols were also linked with their antioxidant activity, although in recent years they have been researched for their anti-atherosclerotic and immunomodulatory properties paving the way for novel nutritional approaches for reduction of CVD risk. Despite these health-promoting qualities, it has also been postulated that some polyphenols may be associated with negative health consequences, including decreasing the absorption and bioavailability of essential nutrients in the body—in particular, iron.

Iron is an essential micronutrient that plays an important role in several physiological functions such as transport and storage of oxygen, ATP (adenosine triphosphate) synthesis, and as a co-factor for several enzymes including cytochrome P450 complexes that function as monoxygenases. Although iron is abundant in some food sources, deficiency can still occur despite adequate dietary intake with iron bioavailability depending on the form in which iron is consumed. Heme iron is derived from hemoglobin and myoglobin of animal food sources and accounts for around 15% to 30% of absorbability, contributing to at least 10% of total absorbed iron, while non-heme iron (derived from plants and iron-fortified foods) is characterized by a lower bioavailability due to much less effective intestinal absorption. In addition, micronutrient status and the interaction between iron and other dietary factors, including food constituents, play an important role in determining the adequacy of iron nutrition, affecting the ability to either inhibit or enhance absorption in the duodenum.

The consumption of foods containing high levels of heme iron has been reported to be more consistently associated with an increased risk of CVD and CVD-related mortality, in comparison with foods containing iron from plant sources. These differences could be potentially attributed to the additional phytochemicals and the overall composition of foods, with non-heme iron-containing foods being generally rich in antioxidants. Heme iron sources typically contain long-chain saturated fatty acids which, in turn, have been associated with CVD or more recently metabolites of heme which have been also associated with increased risk of CVD by promoting metabolic inflammation and an unfavorable blood lipid profile. Independently of its dietary origins, iron status has been speculated to be related to the development of CVD, with some propositions that increased circulating iron levels may promote atherogenesis by increasing free radical formation and oxidative stress. High circulating iron levels being recognized as a putative risk factor for CVD, ferroptosis and anemia have also been postulated as risk factors for CVD. On the contrary, iron deficiency has been associated with increased risk of thrombosis, contributing to a hypercoagulable state due to the increased viscosity of red blood cells (RBC) and, in turn, affecting blood flow within the vessels. As such, the role of polyphenols as mediators of CVD risk based on iron levels outside of the recommended ranges is relatively unexplored.
Several reviews have focused on polyphenol intake and inflammatory markers of CVD risk, individual polyphenols and polyphenolic compounds as well as the relationship of non-heme iron absorption inhibition by polyphenols. However, there is evidence to support that some polyphenols might influence iron bioavailability, which, in turn, might potentially increase the risk of development of CVD. Although several reviews have described the individual relationships between polyphenols and CVD risk markers/iron status as independent components to the best of our knowledge, there have not been pured studies assessing the effect that polyphenols may have on both of these variables, and whether they might be interrelated. Therefore, a systematic review was conducted to examine the effects of dietary polyphenols on iron status and CVD risk markers.

Materials and Methods

This systematic review was conducted according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines. In addition, this systematic literature review is registered with the international prospective register of systematic reviews (PROSPERO: CRD42018116571).

Search strategy

A comprehensive literature search was performed by three authors (H.S., N.M.D. and N.N.) across 5 databases (CINAHL, Cochrane Library, PubMed, Scopus, and Web of Science) to identify relevant randomized controlled trials that assessed the effect of polyphenols on iron status and CVD risk markers from the time of database inception until May 12, 2019. Searches were conducted using the search strategy (((polyphenol*) AND (iron OR ferritin OR transferrin OR haem OR non-haem)) AND (“cardiovascular disease” OR CVD OR atherosclerosis OR inflammation OR “anti-inflammatory”)). Furthermore, studies were retrieved through manual searches of included articles and reference lists of previous review articles. Figure 1 illustrates the search strategy used for this systematic review.

Selection criteria

Selected articles were limited to healthy participants, or those individuals considered to be at an increased risk of CVD without being on prescription medications, and studies where the intervention period lasted for at least 28 days and did not measure an acute effect. Studies were included if they measured both CVD and iron-related outcomes, and only studies that provided quantifiable levels of polyphenols (as a supplement or food source) were considered eligible for this review. Studies were excluded if the polyphenols were used as combined therapy with other medications. Studies were also excluded if participants had been diagnosed with a chronic illness such as diabetes, impaired renal function, liver or gastrointestinal diseases, or cancer within the last 5 years.

Outcome measures

The primary outcome measures were iron levels as measured by ferritin or hepcidin in the blood, or as iron absorption measured by the determination of RBC activity after orally consuming radioiron. Due to the proposed relationship between overall iron status and its influence on CVD risk, secondary outcome measures were a change in blood lipid levels, biomarkers of oxidative damage to lipids, and levels of inflammatory markers including, but not limited to, TNF-α, IL-6, and CRP as well as biomarkers of antioxidant status. Any adverse events reported in studies were included in the evaluation, with outcomes based on a statistically significant change ($P < .05$) after polyphenol consumption compared with non-treatment groups in accordance with the PRISMA harms checklist.

Assessment of risk of bias

Risk of bias was independently assessed by 2 reviewers (H.S. and N.N.) using the Cochrane risk of bias criteria. This tool includes criteria for assessing sequence generation; allocation concealment; blinding of participants, personnel, and outcome assessors; incomplete outcome data, and selective outcome reporting. For each criterion, studies were assessed for risk of bias as low, high, or unclear. Country of origin and source of funding were also considered to determine whether bias may have been introduced into the studies. Any differences in opinion between reviewers were resolved through discussion using the third reviewer (N.M.D.).

Results

Description of studies

In total, 1,174 records were identified from the initial electronic database searches. Following additional manual searches ($n = 9$) and removal of duplicates ($n = 309$), a total of 28 records were identified for full-text screening, with only 7 studies meeting the inclusion criteria (Figure 1). All included studies were clinical trials that assessed the consumption of polyphenols or phenolic compounds derived from a food source or a supplement (such as hydroxytyrosol) on risk markers for CVD, chronic disease or inflammation, and iron status. Polyphenols used as part of the selected studies were originating from olive oil, aronia, pomegranate, cherry fruit, or fortified apple juice, with the main polyphenol components being anthocyanins, catechins, ellagitannins, diterpenes, flavonoids, and stilbenoids. Doses of the dietary polyphenol supplements varied in their method of delivery and ranged in their intervention period for between 28 and 90 days, with the average duration of the included studies being 69.5 days. Total polyphenol content within the daily supplements ranged between 45 and 1015 mg (per 100 g of supplement). In total, 133 individuals participated in the selected studies, with sample sizes ranging from 14 to 46 participants, and an age range of 20 to 58 years (Table 1). All studies assessed the role of...
polyphenols on iron status, and findings relative to CVD risk factors are synthesized below.

**Effect of polyphenols on iron status**

All studies\(^{42-48}\) examined the hematological variables related to iron status, including hemoglobin, hepcidin, and ferritin. Three studies\(^{41,44,46}\) reported a significant decrease (all \(P < .05\)) in ferritin after supplementing with catechin-rich supplements. Interestingly, in a study by Soriano-Maldonado et al.\(^{45}\) serum ferritin was reported to have decreased significantly after the first arm of the study with 1 intervention group supplementing with a Vitamin C-rich apple juice when compared with a catechin-rich apple juice \((P = .024)\). No significant difference,
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<tr>
<th>REFERENCE</th>
<th>AIMS</th>
<th>STUDY DESIGN</th>
<th>PARTICIPANTS</th>
<th>AGE (RANGE)</th>
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<th>POLYPHENOL COMPOSITION (MG/100 G)</th>
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<tr>
<td>Kelley et al</td>
<td>Assess the effect of sweet Bing cherries on plasma lipids and markers of inflammation</td>
<td>Human clinical trial</td>
<td>Healthy M (n = 2) and F (n = 16) All (n = 18)</td>
<td>$50 \pm 1$</td>
<td>64d Baseline 8d; Intervention 28d; post-intervention 28d</td>
<td>Total 135; Hydroxycinnamates 72.2; Anthocyanins 35.6; Procyanidins 21.3; Flavanols 5.9</td>
<td>280 g/d</td>
<td>IG: Decrease in CRP ($P &lt; .05$); no change in IL-6, HDL-C, LDL-C, VLDL-C, and TG or particle size (all $P_s &gt; .05$). No change in hemoglobin. No change in NO ($P_s = .07$).</td>
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<td>Kelley et al</td>
<td>Examine the effects of cherry consumption on risk factors for multiple chronic diseases in plasma samples from humans with modestly elevated CRP, using a proteomic approach</td>
<td>Human clinical trial</td>
<td>Healthy M (n = 2) and F (n = 16) All (n = 18)</td>
<td>All $50 \pm 1$</td>
<td>64d Baseline 8d; Intervention 28d; post-intervention 28d</td>
<td>Total 135; Hydroxycinnamates 72.2; Anthocyanins 35.6; Procyanidins 21.3; Flavanols 5.9</td>
<td>280 g/d</td>
<td>IG: No change in plasma concentrations of ferritin, CRP, IL-18. No change in TNF-α ($P_s = .07$).</td>
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<td>Lopez-Huertas and Fonolla</td>
<td>Assess the effects of HT supplementation on markers of CVD risk and several clinical conditions</td>
<td>Human clinical trial</td>
<td>Healthy M (n = 11) and F (n = 3) All (n = 14)</td>
<td>$34.1 \pm 2.3$</td>
<td>56d HT; composition not stated in original manuscript</td>
<td>45 mg/d</td>
<td>Decrease in ferritin ($P &lt; .05$), increase in VC ($P &lt; .05$). No change from baseline for CRP, LDL-C, TG, or ox-LDL (all $P_s &gt; .05$).</td>
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<tr>
<td>Soriano-Maldonado et al</td>
<td>Investigate the effects of consumption of 2 cloudy apple juices with different polyphenol and VC content on antioxidant status, cardiometabolic and inflammatory markers</td>
<td>Human randomized cross-over study</td>
<td>Healthy M (n = 8) and F (n = 12) All (n = 20)</td>
<td>$23.7 \pm 2.3$</td>
<td>77d; Introduction 7d; Intervention 28d; Washout 14d; Intervention 28d</td>
<td>VC-rich juice: catechin 510; Polyphenol-rich juice: catechin 993</td>
<td>500 mL/d</td>
<td>No difference in blood markers between groups (all $P_s &gt; .05$), except ferritin, which was lower in initial VC juice group compared with the polyphenol juice ($P = .024$). FRAP increased in VC juice group ($P = .031$). No change in plasma VC concentration between groups (both $P_s &gt; .05$). No change in iron analysis after consumption of either juice (both $P_s &gt; .05$). No change in cholesterol except TC ($P = .037$) post-intervention.</td>
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<tr>
<th>Reference</th>
<th>Aims</th>
<th>Study Design</th>
<th>Participants</th>
<th>Age (Range) Mean ± SD</th>
<th>Duration</th>
<th>Polyphenol Composition (mg/100 g)</th>
<th>Dose</th>
<th>Outcomes</th>
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<tr>
<td>Suliburska et al</td>
<td>To examine the effects of GTE on the mineral, body mass, lipid profile, glucose, and antioxidant status of obese patients</td>
<td>Human prospective, randomized, double-blind control trial</td>
<td>Obese (BMI &gt; 30 kg/m²) M (n = 23) and F (n = 23) All (n = 46)</td>
<td>50.4 ± 8.3</td>
<td>84d</td>
<td>GTE 379; EGCG 208</td>
<td>379 mg/d</td>
<td>IG: Decrease in TC (P &lt; .01), TG (P &lt; .01), HDL (P = .044) and LDL (P = .02). Decrease in Ferritin (P = .048)</td>
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<td>Urbaniak et al</td>
<td>Analyze the effect of PoM supplementation on selected pro-inflammatory cytokines, hepcidin, and markers of iron metabolism in well-trained rowers</td>
<td>Human double-blind, placebo-controlled trial</td>
<td>Healthy M (n = 19)</td>
<td>20.8 ± 0.8</td>
<td>61d</td>
<td>Total 220; Individual composition not stated in original manuscript</td>
<td>50 mL/d</td>
<td>IG: No effect on serum hepcidin, myoglobin, or creatine kinase levels (all Ps &gt; .05) no change in ferritin levels between groups, post-exercise iron levels increased in both IG and PG (P &lt; .002).</td>
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<td>Villaño et al</td>
<td>Investigate a citrus-based juice, rich in polyphenols and VC, along with long-term exercise on iron status</td>
<td>Human cross-over study</td>
<td>Healthy M (n = 10) and F (n = 6) All (n = 16)</td>
<td>(19–21)</td>
<td>145d</td>
<td>Baseline 15d; Control training 15d; Intervention 45d; Washout 10d; Intervention 45d; Post-intervention 15d</td>
<td>200 mL/d</td>
<td>IG: No effect on plasma hepcidin concentration in either groups and no significant difference observed in iron absorption between IG and PG (all Ps &gt; .05).</td>
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Abbreviations: BMI, body mass index; CRP, C-reactive protein; CVD, cardiovascular disease; d, day; EGCG, epigallocatechin gallate; F, female; FRAP, ferric reducing antioxidant power; GTE, green tea extract; HDL-C, high-density lipoprotein cholesterol; HFA, hydroxy fatty acids; HT, hydroxytyrosol; IG, intervention group; IL-6, interleukin 6; LDL-C, low-density lipoprotein cholesterol; M, male; NO, nitric oxide; ox-LDL, oxidized low-density lipoprotein; PG, placebo group; POM, pomegranate juice; TC, total cholesterol; TG, triglycerides; TNF-α, tumor necrosis factor-alpha; VC, Vitamin C; VLDL-C, very low-density lipoprotein cholesterol. *

*SD not reported in original manuscript.
however, was reported between the groups in relation to ferritin or iron metabolism on completion of the cross-over study (both groups $P > .05$). Urbaniak et al$^{47}$ reported a significant post-exercise increase in soluble transferrin receptors ($P < .04$) at baseline, and circulating iron levels in both the intervention group (supplementing with 50 mL pomegranate juice) and placebo groups ($P < .002$) after an exercise test on a rowing ergometer (2000 m), but no change in ferritin levels were reported between groups at the end of the study ($P > .05$).

**Effect of polyphenols on markers of inflammation**

Inflammatory markers relating to CVD were assessed in 4 of the selected studies after supplementing polyphenols. The studies by Kelley et al$^{42,43}$ reported a decrease in CRP ($P < .05$); however, IL-6 and IL-18 levels were not affected and did not change from baseline ($P > .05$), whereas TNF-$\alpha$ tended to decrease ($P = .07$) after the consumption of 280 g/day cherries for 28 days. Lopez-Huertas and Fonolla$^{44}$ observed no change in CRP throughout the testing period after administration of hydroxytyrosol for 56 days ($P > .05$). The results from Soriano-Maldonado et al$^{45}$ regarding inflammation-related parameters in healthy young adults showed no significant effects of either Vitamin C-rich apple juice or polyphenol-rich apple juice consumption when compared with the baseline data ($P > .05$).

**Effect of polyphenols on cholesterol levels**

Changes in cholesterol levels associated with polyphenol consumption were assessed in 4 of the eligible studies$^{43-46}$ (Table 1). Suliburska et al$^{46}$ observed a decrease in total cholesterol (TC; $P < .01$), TG ($P < .01$), HDL ($P = .044$), and LDL ($P = .035$) after supplementing with green tea extract in an obese (body mass index [BMI] $> 30$ kg/m$^2$) sample population. One study assessing cherry fruit consumption$^{43}$ found no significant change in plasma cholesterol concentrations of TC, HDL, LDL, very-low-density lipoprotein cholesterol (VLDL-C), and TG (all $P > .05$), or their particle size and number relative to baseline measurements in healthy middle-age ($50 \pm 1$) men and women. The second study, also by Kelley et al,$^{44}$ observed no significant differences from baseline for LDL-C and TG. Soriano-Maldonado et al$^{45}$ reported no significant change in cholesterol levels after daily consumption of either Vitamin C-rich apple juice or a catechin-rich apple juice, except for TC ($P = .037$).

**Effect of polyphenols on oxidative stress and antioxidant status**

Oxidative stress and antioxidant status were assessed in 2 studies$^{44,45}$ measuring nitric oxide (NO), ox-LDL, and plasma Vitamin C. No significant difference was reported from baseline in the study assessing ox-LDL ($P > .05$); however, the same study reported a significant difference ($P < .05$) in Vitamin C after 56 days of hydroxytyrosol administration.$^{44}$ Soriano-Maldonado et al$^{45}$ noted a significant increase in ferric reducing antioxidant power (FRAP) in the Vitamin C-rich apple juice group ($P = .031$). However, there was no significant change in plasma Vitamin C concentration between either intervention groups on completion of the study (both $P > .05$).

**Adverse effects**

None of the included studies reported any adverse effects related to polyphenol consumption during the intervention periods.

**Risk of bias**

Risk of bias, including country of origin and the role of funding, is summarized in Table 2. The studies reviewed were at low risk of bias, with some qualities being unclear. One study$^{43}$ was considered at an elevated risk of bias for one aspect—which was incomplete outcome data. This study did not show data for reduced circulating concentrations of NO. Overall, the risk of bias did not seem to influence the study with respect to the other primary outcome measures (blood lipid levels, and levels of the inflammatory markers TNF-$\alpha$, IL-6, and CRP). The studies were undertaken in 3 different countries consisting of the United States, Spain, and Poland. Two studies$^{42,43}$ from the United States, as well as one$^{46}$ from Poland, were unclear in their sources of funding.

**Discussion**

This systematic review evaluated the effects of dietary polyphenol consumption, particularly anthocyanins, flavanols, flavonoids, stilbenoids, and tyrosols commonly found in a variety of different food products, on iron status and CVD risk markers. The impact on circulating inflammatory mediators given their role as markers of, and pathogenic factors contributing to, CVD was the focus of this review, as well as the effect of polyphenols on iron bioavailability and status. Although polyphenol consumption has been shown to provide health benefits, particularly by exerting an anti-inflammatory effect, the results of this systematic review identified a gap in the literature, with more evidence required to address the effects of polyphenol consumption on both CVD risk and the putative associations with iron status, which can have both protective and detrimental effects on CVD in a population.

Iron deficiency is a common concern in both the developed and the developing world, with particular population groups, such as young females, and elderly individuals being at higher risk compared with others.$^{49,50}$ The effects of the diet on the bioavailability of iron and its metabolism have been independently assessed in animal$^{51}$ and human trials,$^{52}$ providing evidence that non-heme iron absorption and iron status are influenced by certain foods or food constituents, such as polyphenols.$^{31}$ Tuntipopipat et al$^{53}$ investigated the effect of...
Polyphenols found in 6 herbs and spices on iron bioavailability in humans, reporting a reduction in iron bioavailability in response to the consumption of all herbs and spices tested, with the exception of tamarind. A study by Lesjak et al. highlights how polyphenol consumption has the potential to attenuate iron levels in certain at-risk populations.

Polyphenols and polyphenolic compounds are rather ubiquitous molecules found naturally in different foods and food products. However, when taking into consideration that there are over 8000 already identified compounds, it is difficult to establish a direct link between the individual dietary polyphenols (or even their classes) and the health outcomes as in the case of inflammatory responses while also considering the different bioavailability of diverse dietary polyphenols. Nevertheless, there is evidence in support of diets rich in polyphenols or phenolic compounds, such as the Mediterranean diet, in regulating the low-grade chronic inflammation typical of the metabolic syndrome and CVD.

Numerous animal, in vitro, and acute intervention studies have proposed that iron stores may play a role in the beneficial vascular effects of some polyphenols. Hemoglobin is an iron-containing protein, which facilitates the transport of oxygen to cells, as well as 

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<th>BIAS CATEGORY</th>
<th>KELLEY ET AL.42</th>
<th>KELLEY ET AL.43</th>
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<th>SORIANO-MALDONADO ET AL.45</th>
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<th>URBANIAK ET AL.47</th>
<th>VILLAÑO ET AL.48</th>
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Investigation into the relationship between hemoglobin deficiency, and disturbed iron supply and intestinal absorption. Animal studies have demonstrated that mice with hemoglobin anemia led to a reduction in iron uptake by developing erythrocyte cells. Previous reviews, epidemiological, animal, and in vitro studies have assessed polyphenol-iron interactions, especially those found in tea. The degree of inhibiting iron absorption is related to the amount and type of iron, and phenolic compounds present. Acute studies have found that the consumption of tea with an iron-rich meal can reduce absorption by 90%; literature suggests that polyphenols significantly decrease non-heme iron absorption in the duodenum, affecting the overall iron status and harboring potential long-term health effects. All studies included in this review examined hematological variables relating to iron status. Interestingly, Urbaniak et al. observed an increase in plasma ferritin in both the placebo and the intervention groups (supplementing with 50 mL pomegranate juice daily) after an exercise test involving a 2000-m row on a rowing ergometer; this is probably due to the role of iron in anaerobic metabolism and the sample population being well-trained athletes. Three of the included studies reported a decrease in iron-related parameters such as hepcidin, after consumption of polyphenols (especially catechin-rich supplements); however, it cannot be completely isolated that polyphenol intake does not affect iron status as a whole due to the vast evidence showing otherwise. Rather though, the habitual consumption of polyphenols during iron supplementation should be considered as potentially beneficial to prevent the development of negative CVD effects associated with the iron supplementation.
Overweight and obesity have been widely associated with increased risk of developing CVD, type 2 diabetes mellitus, fatty liver disease, certain types of cancer, and various neurological disorders. Obesity is characterized by a state of low-grade chronic inflammation which is a shared pathophysiological feature with atherosclerosis. While this response is predominantly driven by adipocytes and the recruitment of macrophages and other immune cells in the adipose tissue in obesity, regarding atherosclerosis, inflammation affects the vessel wall with macrophages and T-cells being recruited in the arterial intima. Regarding the triggers of this inflammatory response, nutrient overload, and particularly long-chain saturated fatty acids, sugar and an elevated omega-3:omega-6 ratio, alongside adipocyte hypertrophy and adipose tissue hypoxia, have been proposed as the main culprit. This atypical inflammatory response, despite having been widely described as the joining link between obesity and insulin resistance, also involves an elevated intra-cardiac IL-6 levels which are pivotal pathological features in atherogenesis, thus inflammation not only represents a marker of CVD but also a pathogenetic factor mediating all stages of atherogenesis and promotion of metabolic disorders, such as insulin resistance and dyslipidemia which, in turn, can promote atherosclerosis. This substantially provides the rationale for the inclusion of inflammatory biomarkers as a predictive assessment for individual risk of CVD.

In light of this, the prominent inflammatory markers IL-6, TNF-α, and CRP are studied for their integral involvement in the atherosclerotic process and progression, attributable to the chronic inflammatory reaction within the intima of the blood vessel wall, as well as within obesity. The results from the included studies generally showed a decrease in the inflammatory markers IL-6, and CRP after polyphenol consumption. It is well established that elevated circulating and intra-cardiac IL-6 levels may contribute to the progression of myocardial damage and dysfunction, as well as inducing cardiac hypertrophy. As CRP is synthesized by hepatocytes in response to IL-6, its mediated effects have been demonstrated to strongly predict adverse cardiac events. Previous studies have identified IL-6 as being an independent predictor of plaque progression and a marker of prevalent progressive atherosclerosis in a general population. Hepcidin is the principal regulator of iron absorption and increased concentrations can lead to pathology including anemia. Some literature has also suggested that IL-6 causes a significant decrease in serum iron levels, and as acting as an antimicrobial peptide, it is induced by IL-6 during inflammation. Based on the findings from in vitro and animal studies, it was shown that quercetin, 1 of the intervention flavonoids found in 2 of the selected studies, can attenuate lipid peroxidation, platelet aggregation, and capillary permeability, showing a clinically valuable perspective for reducing inflammation, and CVD development and risk. A study by Kelley et al observed a reduction in concentrations of some markers of inflammation, including CRP; however, there were no changes in circulating lipids after the intervention period. Importantly, several other inflammatory markers, such as intercellular adhesion molecule-1 (ICAM-1), IL-6 soluble receptor (IL-6sR), and tissue inhibitor of metalloproteinases-2 (TIMP-2), were not altered after the intervention period, and this may be due to the low levels of these markers present in already healthy individuals.

Polyphenol consumption has shown promise in clinically attenuating pathways associated with cholesterol regulation. The liver has 3 tightly related mechanisms to control plasma cholesterol levels. Hepatocytes remove LDL-C from the plasma through the LDL-R, releasing cholesterol into the cytoplasm. An increase in intracellular cholesterol negatively regulates the activity of sterol regulatory element-binding proteins (SREBPs), which in turn regulates the expression of the LDL receptor and 3-hydroxy-3-methylglutaryl coenzyme A (HMG-CoA) reductase, a key enzyme in the biosynthetic pathway to cholesterol. As intracellular cholesterol falls, the synthesis of HMG-CoA and cholesterol synthesis increases. The changes in cholesterol levels (TC, LDL-C, and HDL-C) after polyphenol intervention were assessed in four of the studies included as part of this systematic review. The inhibition of LDL oxidation is a major anti-atherogenic property of HDL, and animal studies have assessed the influence of polyphenols on HDL-C composition and functional state. In the study by Kelley et al, there were no changes observed in plasma concentrations of either LDL-C or HDL-C nor their particle size and number, after an intervention period of daily cherry consumption. This could be potentially due to the participants already having cholesterol levels within the normal ranges or due to the potentially insufficient duration of the treatment to exhibit any further cholesterol-lowering effect. It has been proposed that iron catalyzes the highly reactive forms of free oxygen species, promoting LDL oxidation. Several studies have indicated that polyphenols may inhibit the oxidation of LDL. Two studies used for this systematic review assessed polyphenol intake on antioxidant status and markers of oxidative stress. No significant difference was reported from baseline in the study assessing ox-LDL. As the oxidation of LDL-C leads to a change in conformation, meaning that LDL-C can easily enter the monocyte–macrophage system of the arterial wall and promote atherosclerosis, inhibiting this oxidized state may prove clinically useful for reducing lipid CVD risk. The study by Soriano-Maldonado et al noted an increase in antioxidant power in participants consuming an apple juice fortified with 60 mg/L of Vitamin C, important in measuring the FRAP and estimating its antioxidant effect. It is worth mentioning that an acute effect of reduced NO concentration was observed initially in the study by Kelley et al in participants immediately after cherry
consumption. However, the concentrations returned to baseline levels at the follow-up measurements. As previously outlined, a reduction in body iron stores can result from a diet low in iron, or when dietary factors inhibiting iron (such as polyphenols and phytates) are more predominately observed in those whose enhanced iron (such as ascorbic acid and red meat).82 In addition, the role of the iron stores in the pathogenesis of atherosclerosis and further development of CVD was primarily proposed through the development of reactive oxygen species (ROS) while much later it was evident that these mechanisms are much more complex.83 One of the potential mechanisms of action could be through the oxidative modification of lipoproteins, in particular, LDL as both lipid and protein components can be affected.83-85

While it is proposed that some dietary polyphenols inhibit iron absorption,29,31,60 it is often neglected in human interventions as having both potentially beneficial and detrimental effects on CVD.34 Despite economic and scientific developments as having both potentially beneficial and detrimental effects on CVD.34 Despite economic and scientific developments, iron deficiency remains the most common micronutrient deficiency globally.86 Care should be taken to ensure that any individual supplementing with polyphenols for CVD benefit, or those consuming a diet naturally high in polyphenolic products, is taking up adequate bioavailable iron to meet the body’s requirements and ensure overall optimum health to avoid the discussed adverse effects. In addition, consumption of food products that are rich in polyphenols, such as green tea, has also been associated with successful aging, indicating an important role of high polyphenol products as a component of the overall healthy diet.87 Contrariwise, iron excess and its association with ROS generation have been examined in both in vivo and in vitro studies,88 suggesting that underlying cellular injury could be the cause of fibrosis and cirrhosis of the liver.89 Hepatotoxicity is the most consistent finding in patients suffering iron-overload, followed by CVD.89 This reflects the need for consideration of iron’s role in CVD, as well as the subsequent outcome of iron status after polyphenol consumption, for CVD risk as well as for overall health.89 Future research should also consider polyphenol consumption along with specific iron requirement in relation to gender, age, and physiological states—such as later life, adolescence, and pre- and post-menopause, as well as during lactation.50,91

Conclusions
Diet remains an integral part of CVD prevention as well as overall health promotion. Polyphenols have shown benefit in the reduction of inflammation and through their anti-atherogenic properties, and based on the present study, do not influence iron status based on the doses reported herein. Therefore, polyphenol supplementation poses potential for alternatives to traditional pharmacological approaches for CVD risk management, with relatively limited side-effects. However, there remains a lack of evidence convincingly linking polyphenol supplementation, iron status, and CVD risk. These results indicate that more extensive studies are needed to consider the effect of long-term polyphenol supplementation on both iron status and CVD, particularly in subjects with high iron requirements.

Author Contributions
NN conceived and designed the research question; HS, NN and NMD performed the searches; HS, NMD, and NN analyzed the data; HS drafted the paper; NMD, MB, AJMK, EG, DDM, DS, and NN reviewed the manuscript and provided input in the final manuscript. All authors contributed significantly to this manuscript.

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REFERENCES
20. Christenson J, Whitby SJ, Mellor D, et al. The effects of resveratrol supplemen-
tation in overweight and obese humans: a systematic review of randomized trials. 
Metab Syndr Relat Disord. 2016;14:323-333.
21. D’Cunha NM, Georgoussopoulos EN, Dadigamwage L, et al. Effect of long-
term nutraceutical and dietary supplement use on cognition in the elderly: a 10-
year systematic review of randomised controlled trials. Br J Nutr. 2018;119: 
280-298.
22. Nash V, Ranadheera CS, Georgoussopoulos EN, et al. The effects of grape 
and red wine polyphenols on gut microbiota—a systematic review. Food Res Int. 
2017;113:227-287.
24. Siegenberg D, Baynes R, Bothwell TH, et al. Ascorbic acid prevents the dose-
dependent inhibitory effects of polyphenols and phytates on non-heme-iron 
25. McKay DR, Arumugam SM, Storz JW, Vaccino KO. Iron absorption from iron-
enriched asparagus; is yeast similar to ferrous sulfate in healthy female subjects. 
26. Beard JL. Iron biology in immune function, muscle metabolism and neuronal 
27. von Haehling S, Jankowska EA, van Veldhuisen DJ, Ponikowski P, Anker SD. 
30. Ems T, Huecker MR. Biochemistry, Iron Absorption. Treasure Island, FL: Star-
pearl, 2018.
31. Zijp IM, Korver O, Tijburg LBM. Effect of tea and other dietary factors on iron 
32. Lesjak M, Hoque R, Balesaria S, et al. Quercetin inhibits intestinal iron absorp-
tion and ferroportin transporter expression in vivo and in vitro. PLoS ONE. 
2014;9:e920900.
34. Cotti MC, Gaziano JM, Menscheks CH. Iron status and risk of cardiovascular 
35. Chiwa-Blanch G, Arranz S, Lamuela-Raventos RM, Estruch R. Effects of wine, 
fruit and vegetables on homocysteine and vitamin B12 levels. Nutrition. 2012;28: 
62-68.
36. McKay DL, Blumberg JB. Cranberries (Vaccinium macrocarpon) and cardiovas-
38. Bignell T. Iron inhibition by plant polyphenols: an adjunct to treatment in hered-
Metalloenzymes involved in the uptake and release of iron: a systematic review of 
40. Naumovski N. Bioactive composition of plants and plant foods. In: Scarlett CJ, 
Vuong, QY, eds., Plant Bioactive Compounds for Pancreatic Cancer Prevention and 
41. Lauro SO, Georgoussopoulos EN, Kellert J, et al. The effect of dietary supplemen-
tation of green tea catechins on cardiovascular disease risk markers in humans: 
42. Kelley DS, Rasooly R, Jacob RA, Kader AA, Mackey BE. Consumption of bing 
cherries (Prunus avium L.) juice on selected antioxidant parameters and 
inflammatory biomarkers: results of a 12 week intervention study. 
43. Kelley DS, Adkins Y, Reddy A, Woodhouse LR, Mackey BE, Erickson KL. 
Metalloenzymes involved in the uptake and release of iron: a systematic review of 
44. Lopez-Huertas E, Fonolla J. Hydroxytyrosol supplementation increases vitamin 
45. DeWitt D, O’Connor T, Dwyer JT, et al. Changes in iron status and the use of 
46. Beck KL, Conlon CA, Kruger R, Coad J. Dietary determinants of and possible 
47. Ramakrishnan U, Kulkina E, Stein AD. Iron stores and cardiovascular disease 
2006;79:1256-1260.
herbs and other polyphenol-containing beverages on iron absorption in the rat. 
49. Cook JD, Reddy MR, Hurrell RF. The effect of red and white wines on non-
50. Tuntipopat S, Zeder C, Sirirupa P, Chaosanklaik S. Inhibitory effects of 
51. Naumovski N. Bioactive composition of plants and plant foods. In: Scarlett CJ, 
Vuong, QY, eds., Plant Bioactive Compounds for Pancreatic Cancer Prevention and 
52. Elahi A, Elahi AH. Relationships between obesity and cardiovascular diseases 
in four southern states and Colorado. J Health Care Poor Underserved. 2011;22: 
61-72.
53. Elahi A, Elahi AH. Relationships between obesity and cardiovascular diseases 
in four southern states and Colorado. J Health Care Poor Underserved. 2011;22: 
61-72.
54. Naumovski N. Bioactive composition of plants and plant foods. In: Scarlett CJ, 
Vuong, QY, eds., Plant Bioactive Compounds for Pancreatic Cancer Prevention and 
56. Buit L, Van KH, Buis DAO, L. Iron-polyphenol interaction reduces iron bio-
availability in fortified tea: competing complexation to ensure iron bioavailability. 
57. Wilkins SJ, Frazier DM, Millard KN, McLaren GD, Anderson GJ. Iron metabo-
list in the hemoglobin deficient mouse: correlation of different transferrin with 
58. Stugiewicz M, Tkaczyzayn M, Kasztura M, Bansiak W, Ponikowski P, 
Jankowska E.A. The influence of iron deficiency on the functioning of skeletal 
59. Akil L, Ahmad HA. Relationships between obesity and cardiovascular diseases 
in four southern states and Colorado. J Health Care Poor Underserved. 2011;22: 
61-72.
60. Brown WV, Fujikoa K, Wilson PW, Woodworth KA. Obesity: why he con-
61. Rocha VZ, Libby P. Obesity, inflammation, and atherosclerosis. Nat Rev Cardio-
62. Xu H, Barnes GT, Yang Q, et al. Chronic inflammation in fat plays a crucial role 
111:2180-2189.
63. Kanda T, Takahashi T. Interleukin-6 and cardiovascular diseases. Jpn Heart J. 
64. Shirivastava AK, Singh HV, Raiadza A, Singh SK. C-reactive protein, 
interleukin-6 and iron levels among Japanese adults: a cross-sectional study. 
2016;8:1671.
68. Rye KA, Bursill CA, Lambert G, Tabet P, Barter PJ. The metabolism and anti-


