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ROLE OF FLAVONOIDS AND NITRATES IN CARDIOVASCULAR HEALTH

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\textbf{Key words:} platelet function; blood pressure; dietary nitrate; flavonoids; vascular function;

\textbf{Abbreviations:} CVD, cardiovascular disease; CHD, coronary heart disease; CI, confidence interval; DASH, dietary approach to stop hypertension; EDHF, endothelium-derived hyperpolarizing factor; eNOS, endothelial nitris oxide synthase; FMD, flow mediated dilation; GLUT, glucose transporter; HDL-C, high-density lipoprotein cholesterol; iNOS, inducible nitric oxide suthase; LDI, laser Dopler imaging with iontophoresis; LDL-C, low-density lipoprotein cholesterol; MAP, Mitogen-Activated Protein MI, myocardial infarction; NADPH, nicotinamide adenine dinucleotide phosphate nNOS, neuronal nitric oxide synthase; NO, nitric oxide; PI3K, phosphoinositide 3-kinase; PLC\textgreek{g}2, phospholipase C\textgreek{g}2; RR, relative risk; RCT, randomised control trial; SGLUT1, sodium-dependent glucose transporter 1; TAG, triacylglycerol; SYK, spleen tyrosine kinase.
Abstract

Cardiovascular diseases (CVD) remain the leading cause of death globally. Effective dietary strategies for their prevention are of high priority. Increasing evidence suggests that phytochemicals, particularly dietary flavonoids and nitrates, are key modulators of CVD risk reduction through impact on multiple risk factors. The aim of this review is to explore the evidence for the impact of flavonoid- and nitrate-rich foods and supplements on CVD risk, with specific reference to their importance as mediators of vascular health and platelet function. There is accumulating evidence to support benefits of dietary flavonoids on cardiovascular health. Dose-dependent recovery of endothelial function and lowering of blood pressure have been reported for the flavanol (-)-epicatechin, found in cocoa, apples and tea, through production and availability of endothelial nitric oxide (NO). Furthermore, flavonoids, including quercetin and its metabolites, reduce in vitro and ex vivo platelet function via inhibition of phosphorylation-dependent cellular signalling pathways, though further in vivo studies are required to substantiate these mechanistic effects. Hypotensive effects of dietary nitrates have been consistently reported in healthy subjects in acute and chronic settings, though there is less evidence for these effects in patient groups. Proposed mechanisms of actions include endothelial-independent NO availability, which is dependent on the entro-salivary circulation and microbial conversion of dietary nitrate to nitrite in the mouth. In conclusion, flavonoid and nitrate-rich foods show promising effects on vascular function, yet refinement of qualitative dietary guidelines will require confirmation of this evidence, together with further randomly controlled trials for determination of effective doses.
Introduction

Cardiovascular diseases (CVD) are the leading cause of mortality globally, accounting for around 31% of deaths each year\(^1\). In the UK CVD was the second most common cause of death in 2014, responsible for 27% of all mortalities\(^2\). There are several recognised risk factors for CVD including raised serum low-density lipoprotein (LDL)-cholesterol and triacylglycerol (TAG), low serum high-density lipoprotein (HDL)-cholesterol, elevated blood pressure, diabetes and obesity many of which can be modified by the lifestyle choices, including diet\(^3\). Epidemiological data from the 1970’s indicated that coronary heart disease (CHD) rates were higher in countries with low fruit and vegetable consumption\(^4\). This has been supported by a number of more recent studies that have shown that dietary patterns rich in fruit and vegetables are associated with reduced rates of CHD, stroke and CVD mortality\(^5; 6; 7; 8; 9; 10\). Some researchers have attempted to identify the types of fruits and vegetables responsible for the reduced risk of CVD. Joshipura et al in 2001 showed that people in the highest quintile of fruit and vegetable intake had a 20% lower relative risk (RR) for CHD compared with those in the lowest quintile of intake. In addition, each 1 serving per day increase in fruit and vegetable intake was associated with a 4% lower risk of CHD. They also found that vitamin C-rich fruits (6% lower RR per 1 serving/day increase) and particularly green leafy vegetables (23% lower RR per 1 serving/day increase) had the largest protective effects\(^5\).

Fruits and vegetables are a rich source of phytochemicals such as flavonoids and dietary nitrates, which have been shown to independently exert a number of health effects and could be responsible, at least in part, for the apparent protective effects of fruit and vegetable consumption. The aim of this review is to provide a brief overview of evidence related to the effects of flavonoids and dietary nitrates on cardiovascular health with particular reference to vascular and platelet function.

Dietary flavonoids

The main categories of phytochemicals are polyphenols, which include flavonoids, terpenoids, nitrogen-containing alkaloids and sulphur-containing compounds. Flavonoids are produced by plants as secondary metabolites and have biological roles in plant pigmentation, flavour, growth, reproduction, predator and pathogen resistance\(^11\). They are present in a variety of foods including vegetables, fruits, nuts, grains, red wine and chocolate, in concentrations that vary due to a number of factors, including environmental stress, such as UV exposure\(^12\). Flavonoids consist of two benzene rings linked by a 3-carbon chain (C6-C3-C6) as shown in Figure 1. The flavonoid classes differ due to the C ring structural differences, number of phenolic hydroxyl groups and their substitutions, and are commonly divided into seven structural subclasses namely: isoflavones, flavanols or catechins, flavanonols, flavonols, flavanones, flavones, anthocyanins and
anthocyanidins\(^{(13)}\) (Figure 2). The small structural variations between subclasses are related to considerable differences in biological functions.

Absorption and Metabolism of flavonoids

Flavonoids are commonly found in the diet as conjugated esters, glycosides or polymers, which have limited bioavailability, requiring intestinal enzyme hydrolysis or colonic microbiota fermentation before absorption into the circulation. Aglycones formed in the intestine by cleavage of flavonoid side chains can enter the epithelial cell by passive diffusion\(^{(14)}\). However polar glucosides can be actively transported into epithelial cells via the sodium-dependent glucose transporter 1 (SGLUT1), where they are hydrolysed by intracellular enzymes to the aglycone\(^{(15)}\).

The importance of the latter absorption route is unclear, but glycosylated flavonoids and aglycones have been shown to inhibit the SGLUT1 transporter, potentially reducing dietary glucose absorption\(^{(16)}\). Before transport to the circulation, the aglycones also undergo further metabolism (Phase II) and conjugation including glucuronidation, methylation or sulfation. Efflux of the metabolites back into the intestine also occurs via transporters including multidrug resistance protein and P-glycoprotein and the glucose transporter GLUT2\(^{(17)}\). Further Phase II metabolism occurs in the liver via portal vein transportation and further recycling into the intestinal lumen via the enterohepatic recirculation in bile\(^{(18)}\). Some flavonoids, particularly polyphenol sugar conjugates, pass unabsorbed into the colon and are associated with marked modulation of the colonic gut microbiota\(^{(19)}\) and the production of principally small phenolic acid and aromatic catabolites, which are subsequently absorbed into the circulation\(^{(20)}\). These metabolites can be subjected to further metabolism in the liver before they are efficiently excreted in the urine in quantities far higher than those that entered the circulation via the intestine\(^{(21)}\). Due to the extensive metabolism and rapid excretion, plasma concentrations do not reflect quantitative absorption and total urinary metabolite excretion can be a more valuable biomarker of intake. Evidence for tissue accumulation of polyphenols and their metabolites is very limited and while this can’t be ruled out, it is believed that frequent ingestion of flavonoid-rich foods is required to maintain constant circulating levels (see review \(^{(22)}\)). Detailed studies using stable isotopes have allowed the determination of metabolic pathways of certain polyphenol subclasses. Anthocyanins, found in foods such as berries, are reported to have low bioavailability, but recent data have shown they are extensively metabolised to a diverse range of metabolites, which has highlighted a previous underestimation of anthocyanin absorption and metabolism\(^{(23)}\).

Flavonoid intake and CVD risk: Epidemiological studies
Epidemiological studies have produced strong evidence for the negative association between high fruit and vegetable consumption and cardiovascular disease mortality\cite{24, 25}. Yet it is difficult to identify the specific mediator(s) of health due to the numerous potential bioactive compounds present in fruits and vegetables. Observational studies suggest that intakes of flavonoids are associated with a decreased risk of CVD, although the findings are not entirely consistent, because of variation in population studied, dose and specific flavonoid consumed. Data from a large post-menopausal cohort identified a negative association between flavonoid-rich diets and CVD mortality\cite{26}. Further evidence showed intakes of flavanol- and procyanidin-rich foods were associated with decreased risk of chronic non-communicable diseases particularly CVD\cite{27, 28}. In 2005, Arts and Hollman collated data from 15 prospective cohort studies, of these 13 provided evidence for a positive association between dietary flavanols, procyanidins, flavones and flavanones and CVD health, with a reduction of CVD mortality of approximately 65 %\cite{29}. Systematic reviews\cite{30, 31, 32} that have focused on flavonol intake have reported inconsistent findings including an inverse association between high flavonol intake and CHD or stroke mortality\cite{31, 32} compared with no association between flavonol intake and CHD risk\cite{30}. However, a more recent comprehensive systematic review and meta-analysis of 14 studies identified that intakes of anthocyanidins, proanthocyanidins, flavones, flavanones and flavan-3-ols were associated with lower CVD RR of 11 \%, 10 \%, 12 \%, 12 \% and 13 \% respectively when comparing the highest and lowest categories of intake; with a 5 \% lower RR for CVD for every 10mg/d increment in flavonol intake\cite{33}.

An inverse association between flavanol intake and CVD mortality was initially identified in the Iowa women health study, which followed 34,489 women, free of CVD at study inclusion \cite{34} while, a subsequent follow-up found no association between reduced CVD risk and flavanol intake, instead an association with procyanidin intake\cite{26}. These seemingly contrasting findings were due to the different ways the data from chocolate and seeded grapes were categorized in the dietary assessment, and emphasises the importance of standardisation of dietary assessment, and the possible benefits of using biomarkers of intake. Evidence from prospective cohort studies generally supports the hypothesis that a greater intake of dietary flavonoids is associated with a lower risk of CVD, although there are inconsistencies in potential benefit. Further supportive evidence from well-performed randomly controlled dietary intervention studies is required to establish a direct relationship between different flavonoid sub-groups and CVD risk.

**Chronic and acute effects of flavonoid intake on micro- and macrovascular function**

The vascular endothelium plays a key role in the regulation of vascular homeostasis, and alterations
in endothelial function contribute to the pathogenesis and clinical expression of CVD\(^{(35)}\). Many factors impact adversely on the endothelium, these include diabetes mellitus, smoking, physical inactivity, aging, hypertension, systemic inflammation, dyslipidaemia and insulin resistance, with diet being key in modulating endothelial function\(^{(36;37)}\). Prospective cohort studies have supported the association between endothelial function and an increased risk of CVD events and have identified the latter as a valuable holistic surrogate marker of CVD risk\(^{(38;39)}\). Endothelial dysfunction has been associated with the development of atherosclerosis and CVD\(^{(40)}\) and is most commonly measured in the brachial artery by flow mediated dilatation (FMD), which uses non-invasive ultrasound before and after increasing shear stress by reactive hyperaemia, with the degree of dilation reflecting arterial NO release. Another commonly used technique is laser Doppler imaging with iontophoresis (LDI), which measures the endothelial function of the peripheral microcirculation. The degree of endothelial dysfunction occurring in the microcirculation has been shown to be proportional to that occurring in the coronary arteries\(^{(41)}\). This technique measures the response of cutaneous blood vessels to transdermal delivery of two contrasting vasoactive agents: acetylcholine (endothelium-dependent vasodilator) and sodium nitroprusside (endothelium-independent vasodilator) by iontophoresis. A reduced local vasodilatory response to acetylcholine is associated with endothelial dysfunction\(^{(42)}\).

Consumption of fruits rich in anthocyanins and proanthocyanidins in the form of purple grape juice or grape seed extract (for between 14-28 days) significantly increased FMD in volunteers with angiographically documented CHD or above average vascular risk\(^{(43)}\). Furthermore, consumption of pomegranate, containing tannins and anthocyanins, for a period of 90 days to 3 years resulted in improvements in carotid intermedia thickness (CIMT), a measure of the extent of atherosclerosis in the carotid artery, in those with increased CVD risk\(^{(43)}\). The FLAVURS study investigated the dose-dependent effect (+2, +4 and +6 additional portions/d) of flavonoid-rich and flavonoid-poor fruits and vegetables compared to habitual diet, on microvascular reactivity, determined by LDI, and other CVD risk markers. After two additional portions of flavonoid-rich fruits and vegetables, equivalent to an estimated increase in total dietary flavonoids from 36 ± 5 to 140 ± 14 mg/d\(^{(44)}\), a significant increase in endothelium-dependent microvascular reactivity was observed in men. In addition, reduced C-reactive protein, E-selectin and vascular cell adhesion molecule, and increased plasma NOx was observed with four additional flavonoid-rich portions, compared to the control and low-flavonoid intervention\(^{(45)}\). This data supports vascular improvements reported in a previous study investigating a similar single dose of flavonoid-rich foods\(^{(46)}\). Identification of the specific flavonoid bioactive is not possible in studies that include a variety of foods, yet these data
demonstrate that dietary relevant doses of total flavonoids can contribute to vascular health and could be considered as useful strategies for CVD risk factor reduction.

The majority of the population is in a postprandial state for most of the day and it is recognized that acute physiological responses to meals are a major contributor to overall CVD risk. Flavonoid-rich foods have been implicated in modulating postprandial responses. For example blueberries are a rich source of flavonoids, particularly anthocyanin, flavanol oligomer, and chlorogenic acid(47).

Acute improvements in vascular function, measured by FMD, were observed in healthy men in a time- and dose-dependent manner (up to a concentration of 766mg total polyphenols)(48) with little observed effect of processing(47). These beneficial effects on postprandial vascular reactivity are not confined to blueberries, as a mixed fruit puree containing, 457 mg (-)-epicatechin increased microvascular reactivity and plasma NOx(49). Although the fruit puree contained varied flavonoids, the potential vascular benefits of (-)-epicatechin is supported by a meta-analysis of six randomly controlled trials which found that 70-177 mg (-)-epicatechin, from cocoa or chocolate sources significantly increased postprandial FMD by 3.99 % at 90-149 min post ingestion(50). These data indicate that different classes of flavonoids in the form of foods can significantly improve postprandial vascular function and possible CVD risk.

Flavanols, as a subgroup of flavonoids, have been extensively studied and increasing evidence has shown that higher intake of flavanol-rich foods improve arterial function in numerous groups including those at risk for CVD, with established CVD(51) and more recently healthy young and aging individuals(52). The mechanisms of action are not totally understood, but causality between intake and an improvement in arterial function has been demonstrated(53). The important dietary flavanol, (-)-epicatechin, is naturally present is high concentrations in cocoa, apples and tea and a number of systematic reviews and meta-analyses, including a recent study of 42 randomised controlled human dietary intervention studies on supplemental and flavan-3-ols-rich chocolate and cocoa, reported significant acute and chronic (up to 18 weeks) dose-dependent cardiovascular benefits, including recovery of endothelial function, lowering of blood pressure and some improvements in insulin sensitivity and serum lipids(50; 54; 55). Furthermore green and black tea (rich in (-)-epicatechin) was also reported to reduce blood pressure and LDL-cholesterol in a systematic review and meta-analysis of a small number of studies, but these findings need confirmation in long-term trials, with low risk of bias(56). The extensive studies into the vascular effects of (-)-epicatechin and their impact on other CVD risk markers has prompted some to propose specific dietary recommendation for these flanones and a broader recommendation on flavanol-rich fruits.
and vegetables for CVD risk reduction, although further evidence may be required before specific recommendations are considered.\(^\text{(57)}\)

**Possible mechanisms of flavonoids and vascular effects**

Despite the high antioxidant potential of a number of classes of flavonoids, there is limited evidence to support this mechanism of action due to the low plasma concentrations of flavonoids compared with other endogenous or exogenous antioxidants\(^\text{(58)}\). Many of the vascular effects of flavonoids have been associated with molecular signalling cascades and related regulation of cellular function.

One of the potential mechanisms of action is the association between flavonoid, particularly \(-\)epicatechin, and prolonged, augmented nitric oxide (NO) synthesis, the primary modulator of vascular dilation\(^\text{(53)}\). NO production from L-arginine is regulated by three nitric oxide synthase (NOS) enzymes: endothelial NOS (eNOS), neuronal NOS (nNOS) and inducible NOS (iNOS) with lower production and/or availability of NO as the main effect on endothelial dysfunction. Several *in vitro* and human studies have reported potent vasorelaxant activity of certain flavonoids related to activation of eNOS\(^\text{(53; 59)}\). A common polymorphism in the eNOS gene is the Glu298Asp single-nucleotide polymorphism that modifies its coding sequence, replacing a glutamate residue at position 298 with an aspartate residue. This polymorphism has been linked to increased risk of cardiovascular events putatively through reduced NO production by eNOS\(^\text{(60; 61)}\). Interestingly, in a small acute randomized control study a significant genotype interaction with endothelium-dependent microvascular dilation was observed after consumption of fruit and vegetable puree containing 456 mg \(-\)epicatechin. Wild-type, GG, participants (non-risk group) showed an increased endothelial vasodilation at 180 min compared to control, with no effect in T allele carriers. This supports the importance of \(-\)epicatechin in eNOS activation and NO availability, with little vascular effect of \(-\)epicatechin in those with impaired eNOS function. This nutrient-gene interaction may explain in part, the large variation in individual vascular responses to flavonoid consumption, but requires further confirmatory studies\(^\text{(62)}\).

Flavonoids have also been reported to modulate xanthine oxidase activity, resulting in decreased oxidative injury and consequential increased NO\(^\text{(63)}\). The vascular effects induced by phenolics may also be mediated by the inhibition of Ca\(^2+\) channels and/or the blockage of the protein kinase C-mediated contractile mechanism, as has been observed for caffeic acid phenyl ester and sodium ferulate, respectively\(^\text{(64)}\). Furthermore, benefits may be mechanistically linked to the actions of circulating phenolic metabolites on inhibition of neutrophil nicotinamide adenine dinucleotide phosphate (NADPH) oxidase activity, which prevents NO degradation and increases its availability\(^\text{(48)}\). More recently a possible role of flavonoid promotion of endothelium-derived
hyperpolarizing factor (EDHF) in vasodilation, which induces hyperpolarization, thus leading to
dilation of the vascular smooth muscle cell has been identified\(^{(65)}\). In summary there are multiple
potential mechanisms by which flavonoids and their metabolites can modulate vascular function\(^{(66)}\)
and these may act in an additive or synergistic manner. It is evident that dietary relevant doses of
flavonoids are associated with vascular benefit with varied proposed modulating mechanisms that
require elucidation in further studies.

**Flavonoids and platelet aggregation**

Platelets are small nucleated cell fragments that are produced by megakaryocytes in the bone
marrow\(^{(67; 68)}\) and play a critical role in haemostasis through formation of aggregates over arterial
wall injuries\(^{(69)}\). When platelet activation becomes impaired, thrombosis can occur, a
pathophysiological condition which can lead to blockage of coronary arteries or impaired blood
supply to the brain, leading to events such as myocardial infarction (MI) or stroke\(^{(70)}\). Many studies
have previously shown the ability of flavonoids to inhibit platelet function\(^{(71; 72; 73)}\). Quercetin is
found in many foods such as apples, onions, tea and wine, and present in significant quantities in
many diets\(^{(74)}\). Further understanding of how quercetin modulates platelet function is of relevance
to establish a mechanistic link between flavonols and CVD risk.

Hubbard et al.\(^{(75)}\) observed a significant inhibition of *ex vivo* platelet aggregation after ingestion
of quercetin-4’-O-β-D-glucoside at a dose of 150 mg and 300 mg, with peak quercetin metabolite
concentrations of 4.66 µM and 9.72 µM respectively. This data was supported by a further small
human study which reported at peak plasma quercetin metabolite concentrations of 2.59 µM and
significant inhibition of *ex vivo* collagen-stimulated platelet aggregation 60 and 240 min after
consumption of a high-quercetin onion soup rich in quercetin glucosides (68.8 mg total quercetin)
compared with a matched low quercetin onion control (4.1 mg total quercetin)\(^{(76)}\). Inhibition of
Spleen Tyrosine Kinase (SYK) and Phospholipase C\(\gamma\)2 (PLC\(\gamma\)2), two key platelet proteins involved
with the collagen-stimulated signalling pathway were also observed, and confirms this as one
potential mechanism of action. These data are in agreement with previous *in vitro* studies displaying
the ability of quercetin to inhibit collagen, ADP and thrombin-stimulated platelet aggregation, as
well as inhibiting collagen-stimulated Mitogen-Activated Protein (MAP) kinases and
Phosphoinositide 3-kinase (PI3K) phosphorylation\(^{(77; 78)}\).

Flavonoids undergo significant endogenous metabolism and it is important to determine the
bioactivity of metabolites as well as the aglycones by understanding structure-activity relationships
and how functional groups affect platelet function. Anti-platelet effects of tamarixetin, quercetin-3-
sulphate and quercetin-3-glucuronide, as well as the structurally distinct flavonoids apigenin and
catechin, quercetin and its plasma metabolites were determined. Quercetin and apigenin
significantly inhibited collagen-stimulated platelet aggregation and 5-HT secretion with similar potency, and logIC50 values for inhibition of aggregation of -5.17 (±0.04) and -5.31 (±0.04), respectively\(^79\). Flavones (such as apigenin) are characterized by a non-hydroxylated C-ring, whereas the C-ring of flavonols (e.g. quercetin) contain a C-3 hydroxyl group (Figure 1). Catechin was less effective, with an inhibitory potency two orders of magnitude lower than quercetin, suggesting that in vivo, metabolites of quercetin and apigenin may be more relevant in the inhibition of platelet function. Flavan-3-ols such as catechin possess a non-planar, C-3 hydroxylated C ring, which is not substituted with a C-4 carbonyl group (as is found in flavonols). Quercetin-3-sulphate and tamarixetin (a methylated quercetin metabolite) were less potent than quercetin, with a reduction from high to moderate potency upon addition of a C-4’ methyl or C-3’-sulphate group, but at concentrations above 20 μM, all achieved substantial inhibition of platelet aggregation and 5-HT release. Quercetin-3-glucuronide caused much lower levels of inhibition, providing evidence for reduced potency upon glucuronidation of the C ring. Jasuja et al. have shown quercetin-3-glucuronide to potently inhibit protein disulphide isomerase (PDI), an oxidoreductase important in thrombus formation\(^80\). X-ray crystallographic analyses of flavonoid-kinase complexes have shown that flavonoid ring systems and the hydroxyl groups are important features for kinase binding \(^81\) \(82\) supporting the evidence for structure-specific effects on platelet function. Taken together, this evidence shows the importance of understanding the structural differences of flavonoids, and how specific functional groups on polyphenols can lead to enhanced or reduced effects in different stages of haemostasis and thrombosis. This evidence may also facilitate the design of small-molecular inhibitors and inform specific dietary advice.

In summary, flavonoids are generally poorly absorbed and substantially metabolised to aid rapid elimination. Many flavonoid subgroups reach the colon in their native state, and are fermented by the microbiota, which produces small phenolic metabolites with potential bioactivity after absorption. CVD risk reduction from high fruit and vegetable intake may be due, in part, to benefits from flavonoid ingestion. In particular, (-)-epicatechin, a key flavanol, has been causally linked with increased arterial endothelial-dependent dilation measured by FMD, with a putative increase in NO bioavailability. Other potential mechanisms of action include modulation of NADPH oxidase activity and reduction of NO degradation. Furthermore, flavonoids, particularly quercetin and its metabolites, reduce in vitro and ex vivo platelet function, possibly via inhibiting phosphorylation in cell signalling cascades. Further research will be required to determine the biological effects of flavonoid subgroups in vivo, and the minimal effective dose of these compounds before it is possible to make any specific dietary recommendations.
Inorganic nitrate and nitrite were previously considered largely inactive by products of the oxidation of NO endogenously. However, emerging evidence suggest these anions are important storage forms of NO, which can be reduced to bioactive NO under certain conditions. Nitrate is particularly abundant in vegetables such as beetroot and green leafy varieties (spinach, lettuce, rocket) where it is absorbed from the soil and transported to the leaf where it accumulates. Nitrate is important for plant function and is the main growth-limiting factor. In UK diets, estimates from 1997 suggest that the average nitrate intake is approximately 52 mg/day, with vegetables being the main source of nitrate, contributing around 70% of daily intakes with the remaining nitrate derived from drinking water\(^{(83)}\).

The consumption of inorganic nitrate either from dietary or supplemental sources have been shown to exert a number of important vascular effects such as blood pressure lowering, protection against ischemia-reperfusion injury, inhibiting platelet aggregation, preserving or improving endothelial dysfunction and enhancing exercise performance\(^{(84)}\).

The nitrate-nitrite-NO pathway

The continuous generation of NO from L-arginine by the enzymatic action of eNOS in the presence of oxygen within endothelial cells is important for maintenance of vascular homeostasis. Indeed reduced production or bioavailability of NO is associated with a number of cardiovascular and metabolic disorders\(^{(85)}\). The nitrate-nitrite-NO pathway is a NOS and oxygen independent pathway for the generation of bioactive NO, and is an important alternative pathway for NO production, particularly during periods of hypoxia\(^{(86)}\). Ingested nitrate, obtained mainly from green leafy vegetables and beetroot, is readily absorbed in the upper part of the gastrointestinal tract where it mixes with NO produced from NOS\(^{(87)}\).

Ingested nitrate peaks after approximately 1 hour\(^{(88)}\) and remains elevated for up to 5-6 hours post ingestion. The majority of ingested nitrate (65-75 %) is excreted in urine with a very small proportion of nitrate (<1 %) reaching the large bowl, which is excreted in the faeces\(^{(89)}\). The remaining nitrate is reabsorbed by the salivary glands and concentrated up to 20-fold, reaching concentrations of 10 mM in the saliva\(^{(90)}\). Salivary nitrate is converted to nitrite via a two-electron reduction, a reaction that mammalian cells are unable to perform, during anaerobic respiration by nitrate reductases produced by facultative and obligate anaerobic commensal oral bacteria\(^{(86; 91)}\). The importance of oral bacteria in the nitrate-nitrite-NO pathway has been demonstrated in a number of studies\(^{(88; 92; 93)}\). When the nitrite rich saliva reaches the acidic environment of the
stomach some of it reacts to form nitrous acid, which further decomposes to NO and other reactive
nitrogen oxides\(^\text{94}\). The remaining nitrite (approximately 95 \%) is absorbed into the circulation\(^\text{95}\)
where it forms NO via the action of a number of different nitrite reductases, which have selective
activity under oxygen/hypoxic/ischaemic conditions. These include haemoglobin\(^\text{96}\), myoglobin\(^\text{97}\),
cytooglobin and neuroglobin\(^\text{98}\), xanthine oxidoreductase\(^\text{99}\), aldehyde oxidase\(^\text{100}\), aldehyde
dehydrogenase type 2\(^\text{101}\), eNOS\(^\text{99}\), cytochrome P450\(^\text{102}\) and the mitochondrial electron transport
chain\(^\text{103}\). It is likely that the majority of the cardioprotective effects observed from dietary nitrate
consumption are via the conversion of nitrite to NO in blood and tissues.

**Vascular effects of dietary nitrate and nitrite**

Beneficial effects of nitrate consumption on vascular related function was first identified by Larsen
*et al.*\(^\text{104}\), who showed that supplementation of healthy humans for three days with sodium nitrate
reduced blood pressure. Since then, a number of studies have shown that dietary nitrate-rich
vegetable sources such as beetroot juice, spinach, rocket and breads also lower blood pressure and
vascular function in healthy subjects\(^\text{88; 105; 106; 107}\).

**Endothelial dysfunction**

A hallmark of endothelial dysfunction is the reduced bioavailability of NO, either through reduced
eNOS activity or expression, or via increased NO consumption by free radicals and reactive oxygen
species\(^\text{108}\) as discussed above. It has been shown that consumption of 500 mL beetroot juice
containing 23 mmol nitrate reversed the deleterious effects of a mild ischaemia-reperfusion injury
to the forearms of healthy subjects and preserved the FMD response, whereas the response was
reduced by 60 \% in the control subjects\(^\text{88; 93}\). Hobbs *et al.*\(^\text{105}\) found that consumption of bread
enriched with beetroot increased endothelium-independent blood flow in healthy subjects measured
by LDI. In healthy overweight and slightly obese subjects consumption of 140 mL beetroot juice
(500 mg nitrate) or control alongside a mixed meal (57 g fat) attenuated postprandial impairment of
FMD\(^\text{109}\). More recently daily consumption of dietary nitrate in the form of beetroot juice over a 6-
week period resulted in a 1.1 \% increase in the FMD response compared with a 0.3 \% worsening in
the control group\(^\text{110}\). However, not all studies have found a beneficial effect of dietary nitrate on
endothelial function, with no effects of 250 mL beetroot juice (7.5 mmol nitrate) on FMD response
in patients with type 2 diabetes\(^\text{111}\). Furthermore, supplemental potassium nitrate consumption (8
mmol nitrate) did not affect FMD response in healthy subjects, although a significant reduction (0.3
m/s) in pulse wave velocity and SBP (4 mm Hg) at 3 h compared with the potassium chloride
control was reported. This suggests that although inorganic nitrate did not alter endothelial function,
it did appear to increase blood flow in combination with reductions in BP.
Organic and inorganic nitrate/nitrites are both effective in vascular health, yet it has been proposed that inorganic dietary nitrate may be a more appropriate choice for vascular modulation than organic nitrate supplements\(^{(112)}\). The enterosalivary circulation is key for the effects of inorganic nitrate and prevents a sudden effect, or toxic circulating concentrations of nitrite, in addition to prolonging the vascular effects. In contrast, supplemental organic nitrate, which does not require the enteral circulation for absorption, has rapid pharmacodynamic responses, causing potent acute effects, immediate vasodilation, and in chronic use considerably limited by the development of tolerance and endothelial dysfunction. The more subtle and controlled effects of inorganic nitrate may compensate for diminished endothelial function, and also has no reported tolerance. Therefore, with the increasing recognition of the limitations of organic nitrate supplementation, and continuing discovery of beneficial effects of inorganic nitrate/nitrite, dietary inorganic forms may prove to be the optimum strategy for vascular health\(^{(112)}\).

\textit{eNOS Glu298Asp polymorphism and nitrate interactions}

Variation in response to nitrates could be due to genetic polymorphisms. Healthy men retrospectively genotyped for the Glu298Asp polymorphism (7 GG and 7 T carriers), showed a differential postprandial BP response after consumption of beetroot-enriched bread compared with the control bread. A significantly lower DBP in the T carriers was observed with a concomitant tendency for higher plasma NOx concentration. Despite the small study size these data suggests that carriers of the T allele, which limits endogenous NO production from endothelial eNOS \(^{(113)}\), were more responsive to dietary nitrate. Cross-talk between NOS-dependent pathway and the nitrate-nitrite-NO pathway in control of vascular NO homeostasis could be a possible explanation for these observations \(^{(114)}\), although future suitably powered studies are needed to confirm these findings. This nutrient-gene interaction is in contrast to that demonstrated for the same eNOS polymorphism and dietary flavonoids (described above), and confirms the differential proposed mechanisms by which flavonoids and nitrates impact on NO availability and vascular function.

\textit{Blood pressure}

Dietary nitrate has been shown to reduced SBP and/or DBP, and increase circulating nitrate/nitrite (see review\(^{(115)}\)). These findings are supported by more recent acute and chronic studies conducted in healthy younger populations (Table 1). A recent meta-analysis of four randomised clinical trials in older adults (55-76 y) revealed that consumption of beetroot juice did not have a significant effect on blood pressure. However, consumption of beetroot juice containing 9.6 mmol/d for 3 days \(^{(116)}\), or 4.8-6.4 mmol nitrate/L for three weeks \(^{(117)}\) by older adults (60-70 y) significantly lowered
resting SBP by 5 mmHg and 7.3 mmHg respectively, compared with control. These inconsistent findings highlight the need for further studies to determine effects in older population groups.

It was concluded from data collated from eight studies conducted in patient groups that dietary nitrate may help to reduce blood pressure in hypertensive subjects, but not in patients with type 2 diabetes, although only one study could be found in the latter population group (118). Furthermore, minimal effects were reported in obese insulin resistant individuals (119), and those with chronic obstructive pulmonary disease despite relatively high doses of dietary nitrate (13.5 mmol/d and 9.6 mmol/d, respectively), although the intervention period was limited (2-3 days) (120; 121). In contrast, consumption of beetroot juice (7.6 mmol/d) by 15 individuals with chronic obstructive pulmonary disease significantly lowered DBP by 8.2 mmHg ($P=0.019$) (122). Additional studies are required to confirm these findings.

**Platelet aggregation**

Dietary and supplemental nitrate have been reported to significantly reduce platelet aggregation in healthy individuals (88; 110; 123). However, a lack of effect was observed in women from one study. A proposed explanation for this gender difference was reduced soluble guanylyl cyclase (sGC) activity (123), a hypothesis supported by studies in mice (124; 125), although further conformational studies are required.

**Metabolic function**

The consumption of sodium nitrate by eNOS deficient mice reversed features of the metabolic syndrome including improvements in blood pressure, bodyweight, abdominal fat accumulation, circulating TAG levels and glucose homeostasis (126). The improvements in glucose homeostasis by inorganic nitrate have been shown in a number of other mouse studies (127; 128; 129; 130). For example, Khalifi et al. (130) examined the effects of dietary nitrate in glucose tolerance and lipid profile in type 2 diabetic rats, and found that supplementation of drinking water with 100 mg/L sodium nitrate prevented an increase in systolic blood pressure and serum glucose, improved glucose tolerance and restored dyslipidaemia in an animal model of hyperglycaemia. A possible mechanism for the beneficial effects of nitrate on glucose homeostasis may be the nitrite-mediated induction of GLUT4 translocation (131), which enhances cellular uptake of glucose. More recent data has also shown that dietary nitrate may increase browning of white adipose tissue, which may have antiobesity and antidiabetic effects (132). Yet there are few studies that have investigated the effects of dietary nitrate on glucose homeostasis in humans. Gilchrist et al. (111) found that consumption if 250 mL beetroot juice (7.5 mmol nitrate) for two weeks by individuals with type 2 diabetes increased plasma nitrate and nitrite concentrations, but did not improve insulin sensitivity measured
by the hyperinsulinaemic isoglycaemic clamp method. In support of this Cermark et al.\(^{(133)}\) found that acute ingestion of sodium nitrate (0.15 mmol nitrate per kg bodyweight) did not attenuate the postprandial rise in plasma glucose or insulin following an oral glucose tolerance test in individuals with type 2 diabetes.

In summary, organic nitrate is now considered to have important benefits on vascular health. While these benefits include the lowering of postprandial and longer-term blood pressure in healthy groups, limited data in patient groups prevents the wider translation of these findings. Nitrate-rich foods have some reported benefits on measures of vascular function, with mechanistic links to increasing endothelial-independent NO availability through the reduction of nitrate to nitrite, and NO. The importance of the entero-salivary circulation and reduction of nitrate to nitrite by oral microbiota is essential for the functional effects of dietary nitrate. Evidence for the more controlled and sustained physiological effects of dietary nitrates on vascular health has prompted consideration of their potential advantage over the rapid effects of nitrate supplements. Further research is required to determine the lowest effective dose and specific mechanisms of action, particularly in patients with hypertension and cardiometabolic disease.

**Interactions of nitrate-nitrite with flavonoids**

Dietary flavonoids and nitrate affect vascular health by different mechanisms. Flavonoids are proposed to modulate endothelial-dependent NO release, and nitrates impact on NO production from nitrite intermediate and it is possible that their combined consumption may result in additive or synergistic vascular responses. Furthermore formation of NO and other reactive nitrogen species in the stomach is enhanced by increasing nitrite concentrations, lower stomach pH and the presence of vitamin C or polyphenols\(^{(134; 135; 136)}\). Bondonno et al.\(^{(106)}\) investigated the independent and additive effects of consumption of flavonoid-rich apples and nitrate-rich spinach. They found that the combination of nitrate and flavonoids did not result in additive effects on NO status, endothelial function or blood pressure, although independent effects of flavonoid-rich apples and nitrate-rich spinach on these outcomes were reported. More recently, Rodriguez-Mateos et al.\(^{(137)}\) investigated interactions between cocoa flavanols and nitrate, and demonstrated additive effects on FMD response when cocoa flavanols and nitrate were consumed at low doses in combination. In addition, cocoa flavonoids enhanced nitrate related gastric NO formation, supporting previous studies and suggests nutrient-nutrient interactions may modulate vascular function. Thus there is some evidence to suggest that nitrates and flavonoids, when consumed in combination, may exert additive effects on cardiovascular health, but due to the extremely limited data, confirmatory studies are required.
There is an increasing body of evidence to suggest that dietary flavonoids, particularly flavonols and anthocyanidins, improve vascular function and lower blood pressure at doses achievable in diets that are high in foods such as fruits, vegetables, cocoa and teas. The potential mechanisms of actions are not fully understood, although increased NO availability via endothelial-dependent mechanisms have been proposed as a key modulator. Cell signalling-mediated mechanisms are also important in both platelet and vascular function. Dietary inorganic nitrates are also dietary modulators of vascular health, primarily through the formation of NO via the nitrate-nitrite-NO pathway. Promising effects of inorganic nitrate consumption on blood pressure in healthy, hypertensive and other patient groups have been identified, although many of the current studies are limited in power and design, particularly those in specific patient groups. It is recognised that greater potential benefit may be gained from dietary nitrates compared with organic supplements, with the latter causing an immediate and severe reduction in blood pressure and endothelial dysfunction. Research is required to determine whether dietary nitrates can be used in combination with hypotensive therapy which may reduce or eliminate the requirement for medication and the associated side-effects. Consumption of diets rich in flavonoids and nitrates may be important in reducing CVD risk and promoting vascular benefit, although results have been inconsistent, and more long-term studies are required to determine dose-dependent effects and the specific mechanisms of action.

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Authorship
JAL, AS and DAH are sole authors of this manuscript.
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Figure 1. Generic structure of a flavonoid consisting of two benzene rings linked by a 3-carbon chain

Figure 2. Structure of the seven classes of flavonoids shown as aglycones

Figure 3. Diagram of inorganic nitrate metabolism via the nitrate–nitrite–nitric oxide (NO) pathway (adapted from Hobbs et al., 2013\(^{115}\)). A proportion of ingested nitrate \((\text{NO}_3^-, \rightarrow)\) is converted directly to nitrite \((\text{NO}_2^-, \rightarrow)\) by facultative anaerobic bacteria, that reside in plaque and on the dorsum of the tongue, during mastication in the mouth (a); the remainder is swallowed and is rapidly absorbed from the upper gastrointestinal tract. Approximately 25% is removed from the circulation and concentrated in the salivary glands and re-secreted into the mouth, where it is reduced to nitrite. Some of the salivary nitrite enters the acidic environment of the stomach once swallowed (b), where NO is produced non-enzymically from nitrite after formation of nitrous acid \((\text{HNO}_2)\) and then NO and other nitrogen oxides. The NO generated kills pathogenic bacteria and stimulates mucosal blood flow and mucus generation. The remaining nitrite is absorbed into the circulation; in blood vessels (c) nitrite forms vasodilatory NO after a reaction with deoxygenated Hb (deoxy-Hb). Approximately 60% of ingested nitrate is excreted in urine within 48 h. Oxy-Hb, oxygenated Hb.
Table 1. The acute and chronic effects of dietary or inorganic nitrate on blood pressure in healthy subjects

<table>
<thead>
<tr>
<th>Reference</th>
<th>Subject characteristics</th>
<th>Study design and duration</th>
<th>Nitrate dose and vehicle</th>
<th>Placebo</th>
<th>BP primary/secondary outcome</th>
<th>Effects on BP*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jonvik et al.</td>
<td>Healthy n=18 (11 M/ 7 F)</td>
<td>Acute, 0-300 min, semi-randomised,</td>
<td>Sodium nitrate (0.58 mM/L)</td>
<td>n/a</td>
<td>Primary</td>
<td>SBP -5 mmHg for beetroot juice (P&lt;0.001), -6 mmHg for rocket salad (P=0.007) from 0-150 min and -7 mmHg for spinach from 0-300 min (P&lt;0.001), sodium nitrate no change. DBP -3 mmHg rocket salad (P=0.045) and -6 mmHg spinach (P&lt;0.001) from 0-300 min. No change in sodium nitrate and beetroot juice.</td>
</tr>
<tr>
<td>Ashworth et al.</td>
<td>Healthy n=19 F</td>
<td>Chronic, 1 week, randomised,</td>
<td>High nitrate vegetable diet</td>
<td>Low</td>
<td>Primary</td>
<td>SBP -4 mmHg (P&lt;0.05) DBP no change</td>
</tr>
<tr>
<td></td>
<td>Age: 20 ± 2 y</td>
<td>crossover</td>
<td></td>
<td>nitrate</td>
<td>vegetable diet</td>
<td></td>
</tr>
<tr>
<td>Jovanovski et al.</td>
<td>Healthy n=27 (11 M/ 16 F)</td>
<td>Chronic, 1 week, randomised,</td>
<td>Spinach soup (13.6 mM/d)</td>
<td>Asparagus soup (0.01 mM/d)</td>
<td>Primary</td>
<td>SBP -4.1 mmHg (P&lt;0.01) DBP -4.4 mmHg (P&lt;0.05)</td>
</tr>
<tr>
<td></td>
<td>Age: 25 ± 11 y</td>
<td>placebo controlled, single blind</td>
<td></td>
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</tr>
<tr>
<td>Keen et al.</td>
<td>Healthy n=6 M</td>
<td>Chronic, 3 days</td>
<td>Beetroot juice (5 mM/d)</td>
<td>n/a</td>
<td>Secondary</td>
<td>SBP no change DBP -12 mmHg (P=0.004) MAP -7 mmHg (P&lt;0.001)</td>
</tr>
<tr>
<td></td>
<td>Age: 24 ± 1 y</td>
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</tbody>
</table>

M, male; f, female; y, years; n/a, not available; SBP, systolic blood pressure; DBP, diastolic blood pressure; MAP, mean arterial pressure. * refers to differences from baseline.