Bioactivity of oats as it relates to cardiovascular disease

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The food consumption of oats has increased in recent years due to a perceived association with a range of health benefits. Oats are unusual in that the bran is not as physically distinct as in other cereals. This provides a possible benefit in providing a high β-glucan content of the grains. However, oats contain many other phytochemicals including a range of antioxidants that may be associated with health benefits, although the evidence for such benefits is largely indirect and often confusing and contradictory. Nevertheless, the consumption of oats as part of a balanced diet does seem a reasonable approach.

Introduction

Oats (Avena sativa) have historically been a multipurpose crop cultivated in temperate regions for numerous uses (for example, hay, pasture, silage) other than for cash grain. Oats production until relatively recently had been in a long-term decline as other cereals have provided better returns to farmers and the traditional use as feed for working horses has diminished. Nevertheless, total world production in 2005 was 24·6 million Mt although only a very small proportion was for human food use and approximately 3 million Mt of the oat crop entered world commerce. Oats were less favoured for food use than other grains because of a bland taste and a tendency to spoilage. Despite these issues, oats became a staple in Germany, Ireland, Scotland and the Scandinavian countries. Gibson & Benson2 note that oats were defined in Samuel Johnson’s dictionary as ‘eaten by people in Scotland, but fit only for horses in England. A Scotsman’s retort to this is, That’s why England has such good horses, and Scotland has such fine men!’ This remark contained considerable insight into the merits of oats as their worldwide food consumption increased dramatically in the 1980s as a result of the growing recognition of their nutritional value. It is notable that oats were used for medicinal purposes before being used as a food3,4, although the distinction between medicinal and food use of commodities is relatively recent5.

Dehulled oats or groats are now used in a variety of food products. The outer layers of the groat comprise the bran which is not as structurally distinct as, for example, the bran of wheat. Thus, the dehulling process does not remove the bran and germ, allowing the groat to retain a concentrated source of fibre and nutrients. Oats have a high β-glucan content which is of advantage in human nutrition, as it is considered to be anti-atherogenic6,7, to enhance immune response to infection8,9, to decrease peak insulin and glucose concentrations10,11 and to be responsible for lowering serum and plasma cholesterol levels12,13. Oats may also provide a useful substitute for wheat products in patients suffering from coeliac disease14.

The present paper examines the supposed health benefits of oats with reference to its phytochemical complement and, in particular, that of antioxidant compounds including the avenanthramides15. The salient features of relevant analytical methods are provided where appropriate to an understanding of bioactivity.

Health benefits of oats

Compared with other cereals, oats are characterised by a lower carbohydrate content16, with higher protein and lipid contents. However, in common with other grains, starch remains the most abundant component where it constitutes about 60 % of the DM of the entire oat grain. The lipid content, which ranges from 4 to 16 % in the groat17, is the highest among all the common cereal grains18, thus accounting for the greater tendency of oats to spoilage. This high lipid content is also undesirable from the human nutritional viewpoint and lower lipid-content grains are generally favoured for food use, other factors being equal. However, oats are rich in both mono- and di-unsaturated fatty acids17 and, compared with other cereals, oats typically contain more oleic and less linoleic acid. This lipid composition is desirable but research on nutritional aspects of oats has generally not targeted the lipid profile. On the

Abbreviations: DPPH, 2,2-diphenyl-1-picrylhydrazyl; Trolox, 6-hydroxy-2,5,7,8-tetramethylchromane-2-carboxylic acid.

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other hand, a recent editorial\textsuperscript{19} concluded that the health benefits of whole grains are associated with the bran or dietary fibre. Cereals contribute quantitatively the most important part of dietary fibre. Milling of cereal grains generally removes the bran and germ layers that are rich in fibre and phytochemicals, causing significant nutrient losses. Oats are exceptional in that they are usually consumed as the whole grain.

The first human trials on the effects of oat consumption on plasma cholesterol were reported in 1963\textsuperscript{20} and subsequent studies up to 1994 have been summarised\textsuperscript{21}. In contrast to studies with wheat, most of the early studies plus more recent ones (n = 21–31) (Table 1) have reported a significant reduction in total and LDL-cholesterol following the consumption of oats either as rolled oats or as oat bran. Wheat bran is now considered to be inert in terms of CVD and has been used in many studies as the placebo control. The presence of the phyto-oestrogen enterolactone in wheat gives a plausible explanation as to the beneficial effects infrequently observed when wheat is utilised as a placebo\textsuperscript{29}. The evidence supporting the benefits of oats consumption was sufficient to induce the United States Food and Drug Administration to approve a health claim on food products relating to the consumption of whole oats\textsuperscript{32}.

Nevertheless, studies of oat consumption have demonstrated positive as well as no effects on CVD risk factors such as cholesterol concentration\textsuperscript{33}. A meta-analysis, in which twenty trials were included, found a modest reduction of 0.13 mmol/l in total cholesterol concentration following daily intake of soluble fibre from oat products for 18 d to 3 months\textsuperscript{34}. Lovegrove \textit{et al.}\textsuperscript{23} found no changes in fasting plasma concentrations of total cholesterol, LDL-cholesterol and TAG but a decline in HDL-cholesterol following the consumption of oat bran concentrate equivalent to a daily intake of 3 g β-glucan for 8 weeks. In another study, plasma HDL-cholesterol concentration increased after a daily intake of oat bran for 6 weeks\textsuperscript{35}. However, many other studies have reported a lowering of total and/or LDL-cholesterol concentrations following the consumption of fibre from oat products\textsuperscript{21,22,24,36–38}. The lowering effect was time dependent, related to apo-E phenotype\textsuperscript{33,37} and other dietary components and most pronounced in hypocholesterolaemic men and women.

With the undertaking of the National Cholesterol Education Program Step 1 diet, total cholesterol, LDL-cholesterol, TAG levels, intakes of total and saturated fats, dietary cholesterol and BMI were all reduced within the all-female (postmenopausal) experimental group after 3 weeks\textsuperscript{25}. The additional intervention of an oat–soya or oat–milk protocol in conjunction with the Step 1 diet for a further 6-week period showed a continued significant reduction in total cholesterol and LDL-cholesterol that was

### Table 1. Summary of representative studies involving consumption of β-glucan from oats

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Oat product</th>
<th>Outcome</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy adults (n 62)</td>
<td>Fermented oat products</td>
<td>Significant reduction in total cholesterol</td>
<td>Martensson \textit{et al.} (2005)\textsuperscript{21}</td>
</tr>
<tr>
<td>Male adults (moderate hypercholesterolaemia) (n 52)</td>
<td>Oat milk</td>
<td>Significant reduction in total and LDL-cholesterol</td>
<td>Onning \textit{et al.} (1999)\textsuperscript{32}</td>
</tr>
<tr>
<td>Healthy adults (n 62)</td>
<td>Oat bran concentrate</td>
<td>No significant difference in total or LDL-cholesterol, glucose and insulin between test and placebo (wheat product)</td>
<td>Lovegrove \textit{et al.} (2000)\textsuperscript{33}</td>
</tr>
<tr>
<td>Adults (hypercholesterolaemic) (n 112)</td>
<td>National Cholesterol Education Program Step 1 diet plus snack bar, cereal and beverage (containing phytoesters and β-glucan)</td>
<td>Significant reduction in total and LDL-cholesterol</td>
<td>Maki \textit{et al.} (2003)\textsuperscript{24}</td>
</tr>
<tr>
<td>Female adults (n 127)</td>
<td>National Cholesterol Education Program Step 1 diet plus oats and milk, or oats and soya, or wheat and milk, or wheat and soya (cooked oatmeal or oat bran cereal)</td>
<td>Significant reduction in total and LDL-cholesterol for oats–soya and oats–milk groups only</td>
<td>Van Horn \textit{et al.} (2001)\textsuperscript{25}</td>
</tr>
<tr>
<td>Healthy adults (n 152)</td>
<td>Ready-to-eat oat cereal</td>
<td>Significant reduction in total and LDL-cholesterol</td>
<td>Karmally \textit{et al.} (2005)\textsuperscript{26}</td>
</tr>
<tr>
<td>Male overweight subjects (hypercholesterolaemic) (n 235)</td>
<td>Oat bran (incorporated in bread, sauces and desserts)</td>
<td>Significant reduction in total and LDL-cholesterol, apo B</td>
<td>Berg \textit{et al.} (2003)\textsuperscript{27}</td>
</tr>
<tr>
<td>Healthy adults (n 30)</td>
<td>Oatmeal and oat-bran ready-to-eat cereal</td>
<td>No significant change in flow-mediated vasodilation after acute or sustained ingestion</td>
<td>Katz \textit{et al.} (2001)\textsuperscript{28}</td>
</tr>
<tr>
<td>Healthy adults (n 50)</td>
<td>Rolled oats</td>
<td>Oat ingestion prevented endothelial dysfunction induced by acute fat ingestion</td>
<td>Katz \textit{et al.} (2001)\textsuperscript{29}</td>
</tr>
<tr>
<td>Healthy adults (typically n 10)</td>
<td>Oat gum</td>
<td>79–96 % of change in plasma glucose and insulin attributable to viscosity</td>
<td>Wood \textit{et al.} (1994)\textsuperscript{30}</td>
</tr>
<tr>
<td>Adults with elevated serum total cholesterol (n 36)</td>
<td>Oat bran</td>
<td>Serum total cholesterol declined transiently</td>
<td>Uusitupa \textit{et al.} (1997)\textsuperscript{31}</td>
</tr>
</tbody>
</table>
not found in those following a wheat–soya or wheat–dairy protocol. Significant trends discovered in analysis of the 3 d food records (taken between week 3 and week 9) included an increase in soluble fibre intake in the oat groups, with a decrease in soluble fibre in the wheat groups; an increased intake of both dietary Fe (haeme v. non-haeme Fe not specified) and vegetable protein was also found in the oat groups. Dietary adherence was monitored by blood markers, food records and a matched-intervention log.

The National Cholesterol Education Program diet has been utilised in other studies of participants undergoing lifestyle change26,27. After an initial 5 weeks adhering to the Step 1 diet and lifestyle modifications, subjects were placed into one of two experimental groups: group 1 being assigned to an oat cereal with 3 g β-glucan/d, and group 2 assigned to a maize cereal without soluble fibre; each intervention lasted 6 weeks. There was no difference between the groups for total energy intake, percentage energy as fat or saturated fat, or cholesterol intake. Additionally, there were no baseline differences in soluble fibre intake. With the addition of an oat-based meal containing 3 g β-glucan/d, significant reductions in total cholesterol and LDL-cholesterol were observed; these reductions were not seen in the maize group. It was not indicated whether the commercially available oat cereal used in the study was fortified with folate, so confounding may have occurred as increased folate intake appears to lower homocysteine levels, a potential factor for vascular diseases. In the case of the Step 2 diet27, an oat-enriched diet comprising 35–50 g oat bran/d had an enhanced effect on lowering total and LDL-cholesterol.

While high plasma total cholesterol and LDL-cholesterol are viewed as classic risk factors for CVD, endothelial dysfunction has not been proven to anticipate coronary disease. However, endothelial dysfunction does correlate strongly with risk factors for CHD such as obesity, diabetes, impaired glucose tolerance and insulin resistance, which are known classic risk factors for CVD and CHD. Therefore, endothelial dysfunction is increasingly being viewed as an indicator of both micro- and macrovascular risk. A study involving the consumption of oats-only, oats and vitamin E, or a placebo protocol revealed that in overweight, dyslipidaemic adults neither the oats, the oats and vitamin, nor placebo protocol increased flow-mediated vasodilation significantly after either acute testing or after sustained consumption of 6 weeks in response to a high-predominantly saturated-fat provocation meal39. However, the oat-only treatment did show a non-significant increase in flow-mediated vasodilation, although the results of this study may be misleading in that the high-fat provocation meal, which generally increases endothelial dysfunction in susceptible adults, did not induce acute endothelial dysfunction beyond that already presented by the participants at baseline. This and other studies by the same group28,29,39 suggest that whole oats and vitamin E opposed the endothelial dysfunction induced by acute fat ingestion while wheat cereal, containing predominantly insoluble fibre, exerted no apparent effect.

As determination of habitual food intake was not employed in any of these studies28,29,39, typical daily intakes of nutrients were not assessed. Factors such as habitual dietary fibre intake, in particular the amounts of soluble as compared with insoluble fibre consumed, could exert a level of confounding for which there was no accounting. Additionally, with study methods requiring the ingestion of a wheat- or oat-based breakfast cereal each day for a prolonged length of time, displacement of other breakfast foods could have occurred influencing ‘normal’ endothelial function. For example, with the displacement of high-fat foods such as bacon by an oat-based cereal, we would assume a reduction in endothelial dysfunction would occur due to limiting saturated fat intake. These factors could further influence glycaemic control, and energy intake and nutrient intake, which could confound results.

The importance of dietary fibre has been ascribed mainly to the water-soluble mixed linkage (1,3)(1,4)-β-D-glucans40 which are the predominant polysaccharide constituents of endosperm cell walls constituting approximately 85% of the wall in oats41. The β-glucan content of oats varies widely42,43 as shown in a trial involving five oat varieties in four variety trials during a 2-year period where β-glucan content varied from 1·9 to 5·1% in the groats44. Dose–response data remain inconclusive20 although the fibre composition of the oats is often not reported. Moreover, dietary fibre comprises four components: NSP (soluble fibre including pectins, gums and mucilage but mainly β-glucans; and insoluble fibre including cellulose and hemicelluloses); lignin; resistant starch; non-digestible oligosaccharides (raffinose, stachyose, oligofructose and inulin). Many analytical methods are available for measuring dietary fibre and some of these measure NSP only whilst others measure all of the above components. This has implications when reviewing evidence regarding the health benefits of different types of dietary fibre and particularly dose–response curves.

The physiological effects of β-glucans have been ascribed to several mechanisms32. One proposed mechanism involves an increased viscosity of intestinal chyme due to their gel-forming properties30, which, in turn, disturbs micelle formation inhibiting cholesterol absorption. Reduction in serum cholesterol level by oat-bran treatment has also been ascribed to an inhibition of the synthesis of endogenous cholesterol. However, a randomised study of 8 weeks’ duration suggested that this was not the case51. While it is possible that the effects that oats exert on both endothelial function and serum or plasma cholesterol levels are solely attributable to the β-glucan (soluble fibre) content of the grain, alternative explanations include phyto-oestrogens, antioxidants, level of folate fortification, increased polyunsaturated fat intake, a glycaemic-loading benefit, and even a decreased Na intake as compared with refined grain sources such as bread26,28. In postmenopausal women, an oat-only treatment exerted an effect on flow-mediated vasodilation closer to that of significance26; however, this was not observed elsewhere29. This may suggest that phyto-oestrogens exert a beneficial or protective action additional to that seen from the β-glucan components of the grain20. As vascular oestrogen receptors are considerably more abundant in women than men, a possible shift in the focus from the β-glucans present in oats to the phyto-oestrogen component of the grain warrants further investigation.
Phytochemicals

The health benefits of oats are often attributed to the presence of various phytochemicals including PUFA, oligosaccharides, plant sterols and stanols, and saponins rather than the bulk components. Whole grains such as oats are important dietary sources of water-soluble and fat-soluble antioxidants that include vitamin E, tocotrienols, Se, phenolic acids and phytic acid. These antioxidants have a range of activities and stabilities and thus are available throughout the gastrointestinal tract over a long period after being consumed. The ability to isolate and purify bioactive phytochemicals is critical to their study45.

Knowledge concerning the biologically active minor components of oats has been summarised to 199813. The range and diversity of bioactive compounds is vast and potentially ranges from simple low-molecular-weight volatile substances to polymeric species. Apart from those chemicals naturally present in oat grains, processed foods contain new compounds formed during processing and storage. For example, volatile Maillard reaction products, such as pyrazines, pyroles and furans, are formed during processing operations40, and these species possess antioxidant activity37. However, the total amount of volatile compounds was higher in native (ungerminated) oat than in processed oat48, suggesting that processing induces significant changes in the oat. Quantitative data on phytochemicals often show great variability due to both sample and methodological variability. The effects of processing on the content and activity of potential phytochemicals is poorly characterised.

Antioxidants

The oat grain is rich in unsaturated lipids and lipolytic enzymes such as lipase and lipoxygenase17, rendering the PUFA and lipid-soluble vitamins in the grain susceptible to oxidation. It is not unexpected that natural selection has endowed the oat grain with a complement of endogenous antioxidants. Various chemicals protect the lipids in oat grains against oxidation. These bioactive compounds, which include tocopherols, L-ascorbic acid, thiol, phenolic amino acids and phenolic compounds49, protect the plant cells against the destructive activity of free radicals, a protective effect that is evidently transferred when the oat is consumed. Prospective population studies consistently suggest that when consumed in whole foods, antioxidants are associated with significant protection against CVD. The broad range of antioxidant activities from the phytochemicals abundant in whole grains is thought to play a strong role in their cardioprotective effects. The most abundant antioxidants in oats are vitamin E (tocols), phytic acid and phenolic compounds including avenanthramides, but flavonoids and sterols are also present50. These antioxidant compounds are typically concentrated in the outer layers of the kernel51, although in a study of four cultivars caffeic acid and the avenanthamides were predominantly found in groats, while many of the other phenols were present in greater concentrations in hulls52. Total phenolic contents of the four varieties of oats ranged from 209 to 294 and from 193 to 308 mg gallic acid equivalents/kg in the groats and hulls, respectively. The groats had significantly higher antioxidant activity than hulls.

When examining antioxidants, their chemical structure, concentration and activity are important considerations and the distinction between concentration or amount of an antioxidant and its activity is critical. Antioxidant activity is commonly evaluated using a diverse range of in vitro tests. These tests can be broadly classified into two categories based on their chemistry: hydrogen atom transfer reaction-based assays and single electron transfer reaction-based assays53,54.

Extraction of antioxidants from the oats is generally a prerequisite in any comprehensive analysis scheme for determination of either concentration or activity. The range of solvents that has been used for extraction of antioxidants from oats includes diethyl ether and acetone plus various alcoholic extractants25. For example, methanol and propan-2-ol have been investigated for the recovery of antioxidants from milled oats56. The efficiency of the extraction was assessed by measuring the concentration of total phenolic compounds and the antioxidant activity based on β-carotene bleaching and chemiluminescence quenching. Although propan-2-ol extraction was less efficient in terms of recovery of activity, its advantages for industrial application were detailed. Residues from the usual aqueous–organic extraction typically contain a significant amount of hydrolysable phenols with a high antioxidant capacity (see later) that is usually ignored in the literature57.

Our studies revealed that the amount of extractable matter increased with the polarity of the extractant but that greatest activities were found in aqueous methanolic extracts. Extraction of different cereal grains with water and aqueous methanol confirmed these findings55. The water extract of oats showed no antioxidant activity as measured by 2,2′-azobis(2-amidinopropane) dihydrochloride (AAPH)-induced lipid oxidation in a liposome system but weak scavenging of the 2,2′-azino-bis(3-ethylbenzthiazoline-6-sulfonic acid) (ABTS•+) radical. This weak activity was not correlated with total phenol content and it was suggested that it may originate from the combined activity of phenols and protein. Data for the methanolic extracts also suggested that antioxidant species other than the phenols must be considered to account for observed trends. A protein-rich oat extract reduced the initial oxidation rate of linoleic acid oxidation in an aqueous suspension containing lipoxygenase-1.58. The extract reduced the concentration of linoleic acid that acts as substrate for lipoxygenase-1 rather than acting on the enzyme itself.

Although the correlation of antioxidant activity of oatmeal, as measured by NO radical scavenging and β-carotene bleaching, with soluble fibre was relatively low ($R^2 < 0.6$)59, a high correlation was observed between antioxidant activity and total phenolic compounds ($R^2$ 0.99), flavonoids ($R^2$ 0.99) and anthocyanins ($R^2$ > 0.98). The antioxidant activity of three commercial ethanolic extracts of oats plus a more hydrophobic propan-2-ol extract was measured by inhibition of human LDL oxidation and two free radical-quenching assays60. Despite the diversity of procedures, a general pattern of antioxidant activity emerged in which activity increased with increasing total phenolic content. Minor differences in relative activity were
assigned to the reactivity preference of specific phenols towards different radical types. The correlation of activity with phenolic content is consistent with other studies and it appears that most of the antioxidant activity of oats resides with the hydrophilic components and particularly the phenolic fraction in the aleurone. In this study, the contribution of oat tocols accounted for \( < 0.5 \% \) of the measured antioxidant capacity although it has been noted that the assumption of equivalent reaction rates between 6-hydroxy-2,5,7,8-tetramethylchromane-2-carboxylic acid (Trolox) and tocols on which the calculation was based is not necessarily correct in all cases. However, the error introduced would not change the conclusion substantially, although a potentially more serious flaw is that such assessments are typically based on simple chemical measurements that may be useful in predicting behaviour of oat extracts for food uses (for example, as a natural food additive) but cannot accurately reflect the situation in the human body. The propanol extract in the above study was effective at quenching both aqueous soluble free radical species and the peroxy species generated during lipid oxidation in LDL particles. This was attributed to the diverse mixture of antioxidants in the extract. The antioxidant species in oats can therefore be classified as lipophilic (for example, tocols) and hydrophilic (for example, phenols). These exhibit diverse partitioning behaviour that can provide synergistic protection to the grain and to consumers of oats.

**Tocols**

Vitamin E is a generic term for the eight tocols exhibiting the biological activity of \( \alpha \)-tocopherol. The tocols consist of four members each of tocopherol and tocotrienol (Fig. 1).

These differ in the number and positions of methyl substituents on the phenolic ring. As they comprise neither isomers nor homologues, the term E-vitamers is sometimes used to describe them collectively.

Tocols are lipophilic and thus intimately associated with lipid components of the sample matrix. Sample preparation procedures for analysis involve either solvent extraction or saponification using alkaline hydrolysis. The method has a significant effect and saponification has been shown to increase yield by \( 25 \% \). Quantification can be achieved by GC or HPLC. For GC sample saponification is usually employed to eliminate acyl lipids which would otherwise interfere. This preparation step is not critical in HPLC and separation has been achieved by reversed-phase systems using fluorescence detection. Separation of all eight species is not necessary in some situations since many foods do not contain the full complement of vitamers. However, the ability to resolve all vitamers is desirable for cereal samples and since separation of the \( \beta \)- and \( \gamma \)-isomers of tocopherols and tocotrienols is difficult to achieve on most reversed-phase columns, normal-phase columns are also employed.

In a survey of twelve oat genotypes, grown at three locations in the USA, the concentration of total tocols ranged from approximately 20 to 30 mg/kg but with variation due to both genetic and environmental factors. Oats contain predominantly \( \alpha \)-tocotrienol with a lesser amount of \( \alpha \)-tocopherol and small amounts of the \( \beta \)-homologues. In Italian trials, growing location exerted a strong influence on accumulation of tocols in the kernel. The effects of processing and storage on tocol concentration in oats have been largely ignored. Total tocols in rolled oats were reported as 32 mg/kg with a distribution of vitamers similar to that of oat grain but in puffed oats the \( \alpha \)-tocotrienol concentration was lower. Degradation of tocols was observed during storage at room temperature and the rate was enhanced by exposure to air. \( \alpha \)-Tocotrienol and \( \alpha \)-tocopherol degraded faster than the other vitamers during storage.

The distribution of tocols in the kernel is uneven. Tocotrienols are abundant in the bran fraction of the endosperm whereas the tocopherols are located almost exclusively within the germ. The profile in hulls and groats is similar but with significantly higher concentrations in the latter. These considerations are significant since the tocols differ in their biological activities. The uneven distribution in the kernel is important as oats are generally consumed as the whole grain. A positive correlation between tocotrienols and oil concentrations has been found in a range of oat varieties. The tocol profile in the oil bodies reflected that in oat grain, with \( \alpha \)-tocotrienol accounting for approximately 66% of the total tocols. An intrinsic association between the tocols and oil bodies was suggested in which the tocols provide oxidative stability to the membrane and/or oil of oat oil bodies. However, in a more recent trial, tocol and lipid concentrations were not correlated.

The tocol compositions of oat and barley are similar in that \( \alpha \)-tocotrienol is the predominant species in both cereals. Table 2 compares the tocol content of oat with that of barley, and whilst barley contains all eight tocols, the \( \gamma \)- and
δ-vitamers are found in oats in trace amounts if at all. However, closer examination of oats may yet reveal further tocotocols, as some novel species have been identified in rice. Indeed, the situation has not changed dramatically since 1993 when Balandrin et al. estimated that at least 85% of the world’s estimated 250,000 species of higher plants had not been adequately surveyed for potentially useful bioactivity.

### Carotenoids

Carotenoids are a diverse group of yellow orange pigments that are also associated with the lipidic fractions. They can be divided into two classes as carotenes and xanthophylls which share a common structural feature of a conjugated carbon–carbon double-bond aliphatic system. Analytical methods for their determination in oats are well documented, including problems associated with the preparation of suitable standards. Carotenoid data have been obtained historically by measuring total absorption at a specified wavelength, and many currently available tables of food composition data are still expressed as β-carotene, β-carotene equivalents, or retinol equivalents.

Cereals are not a major dietary source, as reflected in the limited data on cereal carotenoids. Amongst the cereals, oats have a relatively low carotenoid content. Lutein with a concentration of 0.23 mg/kg (oat dry weight) was the major carotenoid of oats and also of other cereals, with lesser amounts of zeaxanthin and α- plus β-carotene.

### Phytic acid

Phytic acid, which has an established antioxidant function, has been measured in oats. Concentrations reported in a number of studies ranged 5.6–12.7 g/kg, with variation due to available soil P and other environmental factors. Data have been reported for both oats and groats but are insufficient to draw conclusions about relative levels. Apart from its antioxidant activity, phytate can complex with essential mineral nutrients, thereby reducing their bioavailability. However, phytate can be degraded by activating endogenous phytases during processes such as soaking, blanching and fermentation.

### Phenols

The bioavailability and antioxidant capacity of oat phenols have been reviewed. Phenols in oats may be classified in various ways such as free or bound but we have chosen to distinguish simple phenols (for example, phenolic acids such as caffeic acid) from the avenanthramides and the polymeric lignins (derived from lignans). Structurally, lignins are related to the simple phenols in that they are heterochain co-polymers produced from oxidative cross-linking of phenolic alcohols of the guaiacyl, syringyl and p-coumaryl types. Lignins provide strength to the cells but they also exhibit antioxidant behaviour. The data on these materials in oats are too limited to reach any conclusions about their bioactivity other than to identify the need for further work.

Analytical methods for phenols are well documented and usually involve alcholic extraction of the ground groats or hulls followed by HPLC using gradient elution and reversed-phase systems. Detection typically involves UV absorption although electrospray ionisation MS is becoming increasingly common. A major analytical challenge is the diversity of phenolic species and the absence of commercial standards particularly for the more complex species. Guth & Grosch compared the stable-isotope dilution assay with a conventional method for the determination of both free and esterified caffeic and ferulic acids in oatmeal. The conventional approach detected 84% of the ferulic acid but only 32% of the caffeic acid, which was more susceptible to oxidation than the former.

Total phenols (Folin–Ciocalteu), total anthocyanins and total flavonoid contents of Polish oats were 196.1, 835 and 177 mg/kg (dry weight), respectively. In a study of three cultivars grown in the USA, the total phenols were 275, 310 and 323 mg/kg. Simple phenols and avenanthramides measured by HPLC accounted for approximately 30–40% of the total phenols. This result is not surprising as it is well known that the Folin–Ciocalteu method overestimates the total phenol content due to non-specificity of the reagent. An important distinction is that the term ‘total’ refers to the phenolic content as determined by a colorimetric procedure. The terms ‘free’ and ‘bound’ are used loosely to refer to the availability or extractability of an individual phenol or phenolic class. Thus, one can refer, for example, to total free phenols or total bound phenols or the result obtained by summation of both groups.

### Free v. bound phenols

Phenols may occur as the free compounds, or as soluble conjugated and insoluble bound forms. Soluble phenols include ester-linked glycerol conjugates, ether- or ester-linked glycosides, anthranilic acids and avenanthramides,

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**Table 2. Tocol contents (mg/kg dry matter) of oat and barley as measured by high-performance liquid chromatography and total tocols obtained by absorption measurement.**

<table>
<thead>
<tr>
<th>Tocol</th>
<th>α-T</th>
<th>β-T</th>
<th>γ-T</th>
<th>δ-T</th>
<th>α-T3</th>
<th>β-T3</th>
<th>γ-T3</th>
<th>δ-T3</th>
<th>Total tocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oat</td>
<td>14-9</td>
<td>3-0</td>
<td>0-4</td>
<td>–</td>
<td>56-4</td>
<td>5-4</td>
<td>–</td>
<td>–</td>
<td>72-1</td>
</tr>
<tr>
<td>Oat, rolled</td>
<td>7-0</td>
<td>0-8</td>
<td>nd</td>
<td>nd</td>
<td>27-8</td>
<td>3-1</td>
<td>nd</td>
<td>nd</td>
<td>–</td>
</tr>
<tr>
<td>Groats, dried</td>
<td>20-0</td>
<td>10-9</td>
<td>3-4</td>
<td>nd</td>
<td>55-7</td>
<td>5-0</td>
<td>0-6</td>
<td>4-4</td>
<td>40-9</td>
</tr>
<tr>
<td>Oats, rolled</td>
<td>17-1</td>
<td>9-5</td>
<td>3-5</td>
<td>nd</td>
<td>60-1</td>
<td>6-9</td>
<td>nd</td>
<td>2-9</td>
<td>28-3</td>
</tr>
<tr>
<td>Barley</td>
<td>8-6</td>
<td>0-9</td>
<td>5-6</td>
<td>0-7</td>
<td>40-3</td>
<td>8-7</td>
<td>10-4</td>
<td>0-9</td>
<td>74-7</td>
</tr>
</tbody>
</table>

T, tocopherol; T3, tocotrienol; nd, not detected.
flavonoids and ester-linked alkyl conjugates\textsuperscript{60}, and the bioavailability of these compounds depends on their partitioning behaviour among other things. The distribution between free, soluble and bound forms of phenolic compounds in cereals has been reported as 6, 17–30 and 66–80 \%, respectively\textsuperscript{60}, but with wide variations between different cereals and depending on the fractionation method employed. Thus, phenolic compounds are rarely found in the free form in cereals; the majority are bound via covalent link with cell-wall polysaccharides. In whole oat grains, free phenols accounted for 25 \% of the total, while the remaining 75 \% were in the bound form\textsuperscript{101}. Traditionally, analytical phenols accounted for 25 \% of the total, while the remaining link with cell-wall polysaccharides. In whole oat grains, free phenols accounted for 25 \% of the total, while the remaining 75 \% were in the bound form\textsuperscript{101}. Traditionally, analytical methods have emphasised the measurement of the free phenols, and these methods have been applied directly and indiscriminately to whole grains. Free phenols comprise approximately 70–80 \% of the total phenolics content in common fruits and vegetables such as apples, red grapes, broccoli and spinach\textsuperscript{107}. In this way, the amount and activity of antioxidants in whole grains have been vastly underestimated. The importance of analytical science and methodology is underlined by these studies. As previously stated\textsuperscript{102}, ‘Every progress in methodology is a progress in science.’

\textit{In vitro} release of the free phenols from the covalently bound species requires severe conditions, but relatively little is known about their bioavailability and their behaviour in the body where fermentation in the gastrointestinal tract may produce active metabolites. These findings regarding bound \textit{v} free phenols may help explain the contradictory results of population studies and short-term clinical trials. The latter yield inconsistent results, whereas populations eating diets high in fibre-rich whole grains consistently have lower risk for CVD and colon cancer. Anderson\textsuperscript{19} noted that it is the synergistic effect of whole grains that is important, and in this respect the oat grain is exceptional in that dehulling does not remove the essential nutrients.

**Simple phenols**

The predominant simple phenols in oats are the phenolic acids but these are generally detected in low concentrations (< 5 mg/kg) if at all in free forms\textsuperscript{50–52,100,103,104}. Significantly higher levels were reported in a study of oats grown in the USA but extraction was conducted over 7 d\textsuperscript{105}. Concentrations of individual phenolic acids of four varieties of oats ranged 0·3–2·4 mg/kg in groats and 0·6–9·7 mg/kg in hulls with significant differences due to cultivar\textsuperscript{52}, growing location\textsuperscript{100} and oat ripeness\textsuperscript{106}. An unidentified flavan-3-ol had a higher concentration of approximately 25 mg/kg in both groats and hulls whilst a number of avenanthramides were tentatively identified with approximate concentrations of 2 and 6 mg/kg in groats and hulls, respectively\textsuperscript{102}.

In contrast with the free phenolic acids, significant quantities of bound phenolic acids are obtained following acidic or alkaline hydrolysis of samples (Table 3), although the levels are significantly lower in oat products than in other cereals\textsuperscript{103,107,108}. Between seven and nine phenolic acids are commonly detected in oats\textsuperscript{104} but ferulic acid was dominant\textsuperscript{57,103,105}. The distribution of ferulic acid between free, soluble conjugated and bound forms in oat grains was 0·4, 1·8 and 97·8 \%\textsuperscript{101}. Hydroxycinnamates such as ferulic acid exist in Z (\textit{cis}) and E (\textit{trans}) forms, with strong evidence that the E-isomer is the naturally occurring form. However, the isomers are light sensitive and generally undergo isomerisation during extraction\textsuperscript{109}.

Flavonoids such as kaempferol and quercetin constitute a significant part of the antioxidant fraction of most foods, and total flavonoids in oats were reported as 177 mg/kg based on colorimetric measurement\textsuperscript{59}. Total flavonoid content has been reported elsewhere\textsuperscript{101} but data for individual flavonoids in oats are limited\textsuperscript{110}, probably due to the fact that other foods constitute a much richer source of these substances. Flavonoids were not detected in oats using a spray reagent\textsuperscript{111}.

The bioavailability of phenols in an oat extract was tested in hamsters by measurement of plasma concentrations\textsuperscript{15}. HPLC of the extract revealed about thirty peaks with detectable redox potential, and nine of these peaks were identified as phenolic acids and avenanthramides. Among identified phenols, avenanthramides were present at highest concentrations in the oat extract but the lowest concentrations in hamster plasma. Pharmacokinetic data established maximum plasma concentrations of 0·10 to 1·55 μmol/l and 0·03 to 0·04 μmol/l for the phenolic acids and avenanthramides, respectively. The \textit{ex vivo} resistance of hamster LDL to Cu\textsuperscript{2+}-induced oxidation was not altered by the absorbed phenols, but \textit{in vitro} addition of ascorbic acid to the oat extract synergistically extended the oxidation lag time by 58 \%. The extract also increased the \textit{in vitro} lag time of human LDL oxidation in a dose-dependent manner (\textit{P} < 0·0001) with a synergistic effect on addition of vitamin C.

### Table 3. Phenolic acid contents of oat products\textsuperscript{52,103}

<table>
<thead>
<tr>
<th>Sample</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
<th>VIII</th>
<th>IX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oat bran*</td>
<td>5·9</td>
<td>363</td>
<td>99</td>
<td>ND</td>
<td>26</td>
<td>13</td>
<td>24</td>
<td>31</td>
<td>154</td>
</tr>
<tr>
<td>Oat flakes, whole grain*</td>
<td>3·9</td>
<td>275</td>
<td>57</td>
<td>ND</td>
<td>19</td>
<td>ND</td>
<td>18</td>
<td>22</td>
<td>121</td>
</tr>
<tr>
<td>Oats†</td>
<td>1·1</td>
<td>1·3</td>
<td>0·5</td>
<td>1·4</td>
<td>2·6</td>
<td>4·0</td>
<td>2·2</td>
<td>†</td>
<td>1·3</td>
</tr>
<tr>
<td>Groats†</td>
<td>2·4</td>
<td>1·2</td>
<td>0·5</td>
<td>0·7</td>
<td>1·6</td>
<td>0·9</td>
<td>0·3</td>
<td>†</td>
<td>1·2</td>
</tr>
<tr>
<td>Hulls†</td>
<td>0·9</td>
<td>1·7</td>
<td>0·6</td>
<td>2·1</td>
<td>4·0</td>
<td>9·7</td>
<td>7·7</td>
<td>†</td>
<td>1·7</td>
</tr>
</tbody>
</table>

\textit{I}, caffeic acid; II, ferulic acid; III, sinapic acid; IV, protocatechuic acid; V, vanillic acid; VI, p-coumaric acid; VII, p-hydroxybenzoic acid; VIII, syringic acid; IX, ferulic acid dehydrodimers; ND, not detected.

* Bound phenols obtained after hydrolysis.
† Free phenols.
‡ Not measured.
Dehydrodimers of ferulic acid constitute an important fraction of the phenolic content of oats. The unique function of ferulate in producing a highly cross-linked lignin-polysaccharide network can become involved in the lignification process to bioavailability of the diferulates, which may also be fibre of oats or other cereals. There is evidence of the arabinoxylans of soluble dietary fibre. Extensive cross-linking of oats were approximately ten times more cross-linked than 38 mg/kg. The arabinoxylans of the insoluble dietary fibre concentration of dehydrodiferulates in soluble dietary fibre was 0% -coupled diferulate based on photochemical dimerisation. However, it was shown that the dominant mechanism for cross-linking feruloylated polysaccharides was free radical coupling leading to dehydrodiferulates and dehydrotriferulates. Radical coupling via the action of cell wall-bound peroxidases produced several regio-specific diferulates. The full range of diferulates includes the 8-5', 8-O-4', 5-5' and 8-8'-coupled diferulates and, with the exception of the last-named isomer, all diferulates were identified in insoluble dietary fibre and at much reduced levels in soluble dietary fibre. However, some of these isomers may be artifacts arising from saponification during the extraction procedure.

Avenanthramides

Avenanthramides are found exclusively in oats. Chemically, avenanthramides are amides of different cinnamic acids with different anthranilic acids. They are distinguished based on their particular anthranilic acid component which may include anthranilic, 5-hydroxy-anthranilic, 5-hydroxy-4-methoxy-anthranilic or 4-hydroxy-anthranilic acids. Avenanthramides composed of anthranilic acid and 5-hydroxy-anthranilic acids are referred to as group 1 and 2, respectively. Further classification is derived from their cinnamic acid component, and may include p-coumaric, caffeic or ferulic acids, which are denoted as p, c and f, respectively. Alternative nomenclature has been used in the literature, for example. Avenanthramides-2p (N-(4',4'-dihydroxycinnamoyl)-5-hydroxyanthranilic acid) and -2f (N-(4'-hydroxy-3'-methoxy-cinnamoyl)-5-hydroxyanthranilic acid) (Fig. 2) are the most commonly investigated since they consistently appear in higher concentrations in oat extracts. In fact, avenanthramide-2c constitutes about one-third of the total avenanthramide content in oat grain.

Avenanthramides constitute by far the major unbound phenolic antioxidants present in the oat kernel, including the bran and sub-aleurone layers (cited in Nie et al.). Nevertheless, total concentrations of avenanthramides in oats are small, ranging from 2 to 289 mg/kg (cited in Jastrebova et al.). Bryngelsson et al. investigated antioxidants in the groats and hulls of seven Swedish oat varieties and found that differences in the chemical composition between groats and hulls were not consistent, and that the chemical composition of hulls cannot be predicted by knowing the composition of groats and vice versa. In fact, avenanthramide content was only related to total lipids in the hulls. In all seven varieties, total avenanthramide content was higher in groats compared with hulls, with average concentrations of 13.7 ± 4.3 and 5.9 ± 3.8 mg/kg DM, respectively. Similarly, total antioxidant capacity was generally higher in groats than in hulls. With respect to oat groats, Peterson et al. have shown that avenanthramides are more uniformly distributed within the groat compared with simple phenolic acids, and that concentrations of avenanthramides were not correlated with pelleting processing time.

The avenanthramide content of three commonly consumed oat products has also been investigated: oat flakes, whole grain; oat flake, pre-cooked whole grain; oat bran. Total avenanthramides (avenanthramides-2c, -2p and -2f) content in oat flakes was 27 mg/kg fresh weight and 26 mg/kg fresh weight in the whole grain and pre-cooked whole grain, respectively. These results are double that found in the oat bran (13 mg/kg fresh weight). Such results may be explained by the different raw materials used in the production of the flakes and bran, and the fact that oat brans are not particularly enriched by avenanthramides compared with flakes.
High levels of avenanthramides in oats were significantly correlated with freshness, low rancidity and bitterness, while the opposite was found for most other simple phenols that were investigated. Dimberg et al. have examined the impact of a variety of environmental, processing and storage conditions on avenanthamide content in various oat products, and concentrations of avenanthramides in oats were cultivar dependent. Emmons & Peterson reported significant cultivar \( \times \) location interactions on the avenanthamide content (2c, 2f, 2p) of oats. Significant differences in avenanthamide concentrations as a result of growing year and application rate of N/ha have also been observed; however, differences in the avenanthamide concentration of oats grown using either organic or conventional cropping systems were not found.

Brett et al. have investigated the structure–antioxidant activity relationships of eight avenanthramides. All avenanthramides were synthesised in light of the difficulties associated with isolation and recoveries of these compounds, and were amides of anthranilic acid and 5-hydroxyanthranilic acid with the common cinnamic acids \( p \)-coumaric, caffeic and ferulic; however, sinapic acid was also included. Antioxidant activity was evaluated using two commonly employed approaches; reactivity towards 2,2'-diphenyl-1-pircrylhydrazyl (DPPH; a hydrophilic, polar system) and linoleic acid (a lipophilic, non-polar system). Both methods aim to determine \( H \) atom transfer efficiency from the phenol to a radical. Results for both antioxidant assays showed that the initial relative reactivity of the cinnamic acids decreased in the same order such that sinapic > caffeic > ferulic > \( p \)-coumaric acid. This same trend was observed for the corresponding avenanthramides in the DPPH system, but not for the linoleic acid system. This discrepancy is not surprising since it is known that results can vary among \( \textit{in vitro} \) antioxidant assays as a result of the different chemistries and conditions used.

Peterson et al. tested the \( \textit{in vitro} \) antioxidant activity of synthetically produced avenanthramides 2c, 2p and 2f. The tests used to measure antioxidant activity included inhibition of \( \beta \)-carotene bleaching, and reaction with the free radical DPPH. In the \( \beta \)-carotene-bleaching assay, the order of effectiveness was such that 2c > 2f > 2p in accordance with other results. Comparison of the concentrations of avenanthramides that caused a 50% inhibition in \( \beta \)-carotene bleaching (\( EC_{50} \)) relative to the antioxidant butylated hydroxytoluene showed 2c to be 2.4-fold higher, 2f 15-fold higher and 2p 62-fold higher. For the DPPH assay, the relative effectiveness of the antioxidants at the 50% reduction level was identical to that observed for the \( \beta \)-carotene bleaching. However, compared with the antioxidant Trolox, the order of effectiveness was such that 2c > 2f > Trolox > 2p. The relative activities of the three avenanthramides again reflected the antioxidant activities of their constituent hydroxycinnamic moieties.

It is apparent that avenanthramide-2c contributes significantly more to the total antioxidant activity measured in oat groats compared with other avenanthramides and as such has the most potential for \( \textit{in vivo} \) effects. Indeed, Ji et al. have found that the inclusion of avenanthamide-2c in rat diets altered oxidant–antioxidant balance in various tissues. Administration of avenanthamide-2c selectively attenuated exercise-induced reactive oxygen species production and lipid peroxidation in rats. This has been related to the ability of the avenanthramide to influence tissue antioxidant enzyme systems such as superoxide dismutase and glutathione peroxidise activities. The authors therefore recommend avenanthramide-2c as a potential dietary antioxidant supplement; however, its bioavailability, specific distribution and tissue concentrations in response to oral supplementation and exercise need to be further characterised.

The anti-atherogenic activity of avenanthramides has been investigated \( \textit{in vitro} \). Avenanthramides were found to exhibit a high capacity to inhibit adhesive interaction between endothelial cells through inhibition of adhesion molecule expression and to inhibit pro-inflammatory cytokines and chemokines. Such species are important in the recruitment of immune cells and leucocytes to the site of inflammation. The authors postulate that, potentially, the mechanism for antioxidant inhibition of pro-inflammatory cytokines, chemokines, adhesion molecules, and human aortic endothelial cell adhesions to monocytes is mediated through inactivation of the NF-\( \kappa \)B signalling pathway. Avenanthramides have also been shown to be bioavailable in hamsters, and interact synergistically with vitamin C to protect LDL during oxidation. The latter results were based on \( \textit{in vitro} \) experiments only, in that oat phenols including avenanthramides did not enhance \( \textit{ex vivo} \) resistance of LDL to oxidation. Oat phenols increased the lag time to LDL oxidation in a dose-dependent manner, and lag times were increased synergistically by combining oat phenols with vitamin C. There is a general consensus that further research is needed to elucidate the mechanisms that underpin avenanthamide bioactivity including anti-inflammatory and antioxidant activities, particularly \( \textit{in vivo} \).

The need for more sensitive and selective methods for determining avenanthramides is apparent, as is the need to isolate and identify unknown avenanthramides occurring in trace quantities in oats. For example, sinapic acid is also found in oats, yet it is not known whether avenanthramides derived from this cinnamic acid exist. Avenanthramide determination is hindered due to the lack of commercially available reference standards. Mattila et al. have therefore published response factors for each avenanthamide compared with the structurally similar transtilanol (\( N-(3',4'-\text{dimethoxycinnamoyl}) \)anthranilic acid). Response factors relate to measurement at 350 nm based on analysis using HPLC with diode array detection. Response factors were 1.15, 1.42 and 1.37 for avenanthramides-2c, -2p and -2f, respectively. Improved analytical capabilities for avenanthramide determination will enable more accurate assessment of dietary intakes and facilitate production of prescribed diets by breeding of avenanthamide-rich oat varieties.

**Lignans**

Lignans are diphenolic compounds which form the building blocks for lignin, a major component of plant cell walls. A limited number of food matrices has been comprehensively profiled for lignan analytes. The available databases are generally based solely on secoisolariciresinol and...
matairesinol and largely underestimate quantities of lignans in foods. Thus, the overall level of lignan exposure that is important in relation to health and disease is not known\textsuperscript{139}. A recent study\textsuperscript{140,141} comprehensively surveyed the lignan content of cereals, oilseeds and nuts.

Lignans in grain are concentrated in the outer fibre-containing layers\textsuperscript{141}. Milling of oats would therefore have considerable impact on lignan content. For example, levels of secoisolariciresinol and matairesinol measured in oat bran were found to be 238 and 1550 μg/kg, respectively, compared with 134 and 3 μg/kg, respectively, in oat meal\textsuperscript{141}. Intake of wholegrain cereals is therefore advocated, and in a Danish study of 857 postmenopausal women, blood levels of enterolactone were significantly higher in those consuming the most whole grains\textsuperscript{142}.

Lignans are important in relation to health and disease is not known\textsuperscript{139}. Concentrations of lignans in oats are comparatively lower compared with other grains. Compared with the whole meal of rye, wheat, barley, maize and rice, the content of secoisolariciresinol was lowest in oats (80 μg/kg DM) while matairesinol was present in oats in only trace amounts\textsuperscript{143}.

Lignans have been reported to induce a wide range of bioactivities\textsuperscript{140} that includes action as phyto-oestrogens, together with the isoflavones and coumestans. Collectively, phyto-oestrogens are defined as plant-derived compounds having an oestrogenic effect\textsuperscript{144}. Plant lignans do not have inherent oestrogenic activity\textsuperscript{145} but are converted by a range of intestinal bacteria to more bioactive mammalian lignans (also referred to as enterolignans). Upon ingestion, sugar moieties are hydrolysed and it is the released aglycones which are metabolised by bacteria in the gut to the enterolignans\textsuperscript{139}. Dietary phyto-oestrogens such as lignans may also be weakly anti-oestrogenic\textsuperscript{146}. For example, enterolactone exhibits a biphasic nature in vivo and in vitro\textsuperscript{138} and may act as a weak oestrogen agonist or antagonist due to its structural similarity to that of endogenous oestrogens\textsuperscript{38}.

Lignans have an antioxidant activity and although this activity has not been addressed in oats, Kitts et al.\textsuperscript{147} have investigated the in vitro antioxidant activities of secoisolariciresinol diglycoside and its mammalian lignans, enterodiol and enterolactone. The hydroxyl and peroxyl radical-scavenging capabilities of the lignans were assessed in lipidic and aqueous models, and tests included lipid oxidation in a linoleic acid emulsion system, degradation of deoxyribose by hydroxyl radicals to assess site-specific and non-site-specific scavenging activities, and plasmid DNA-nicking assay. All three lignans were similarly effective in lowering lipid peroxidation; however, both mammalian lignans were more effective than secoisolariciresinol diglycoside in reducing deoxyribose oxidation and DNA strand breakage. The results indicate a structure–activity difference between the three lignans with respect to antioxidant activity, and potentially structure–function differences between plant and mammalian lignans.

**Other phytochemicals**

Oats contain a number of other classes of phytochemicals including sterols, stanols and saponins. These compounds share a common origin from the isoprenoid pathway. The dedicated pathway to sterol synthesis occurs at the squalene stage\textsuperscript{148}. Cereals are recognised as significant sources of sterols and several sterols\textsuperscript{149} have been reported in oats (Table 4). The total sterol content in Finnish oat varieties was 447 mg/kg\textsuperscript{149}, with β-sitosterol as the major sterol and with Δ5-avenasterol, brassicasterol and campesterol also present in significant quantities\textsuperscript{149,150,151,152,153}. These four compounds constituted approximately 85 % of the total sterols and all are 4-desmethylsterols\textsuperscript{146}. Other sterols such as saturated stanols and 4-monomethyl- and 4-dimethyl-sterols\textsuperscript{154} usually occur in much lower amounts. Sterol levels in rolled oats were at expected levels when compared with the corresponding grains, suggesting that processing operations do not significantly impact on sterols.

Other published data\textsuperscript{154} are in general agreement with sterol levels reported by Piironen et al.\textsuperscript{149,155}. Discrepancies where they do occur may be attributed to differences in analytical procedure or to real differences in the samples. Sterols occur in cereals as free sterols and in conjugated form, that is, sterol esters of fatty or phenolic acids, sterol glycosides and acylated sterol glycosides\textsuperscript{156}. The effect of extraction solvent and temperature on levels of free sterols and various conjugated forms in ground oats were investigated\textsuperscript{156}. Whilst levels of free sterols, sterol fatty acyl esters, sterol glycosides and acylated sterol glycosides were comparable, ferulated sterol esters were not detected. In many cases, reported data are limited to free sterols and their esters due to analytical limitations. However, sterol glycosides comprise a significant part of the total sterol content in oats and other cereals\textsuperscript{149}. Liberation of the free sterols from their glycosides can be achieved by acid or enzymic hydrolysis. In this manner, total sterol content can be measured but it inevitably results in the loss of information content from the sample. On the other hand, exhaustive extraction of sterols without prior hydrolysis enables analysis of the intact sterol ferulates. Steryl ferulates were detected in wheat and rye fractions using this approach but not in oat bran\textsuperscript{156}.

The saponins have attracted considerable interest as a result of their diverse properties, both beneficial and deleterious. They are a group of glycosides synthesised from mevalonic acid via the isoprenoid pathway and are derived from triterpenoid or steroid cyclisation products of 2,3-oxidosqualene\textsuperscript{157}. Methods for their determination in plants\textsuperscript{158,159} and oats\textsuperscript{160,161} are well characterised. They can be classified into two groups based on the nature of their aglycone skeleton. The first group is comprised of the

<table>
<thead>
<tr>
<th>Sterol</th>
<th>Concentration (mg/kg DM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brassicasterol</td>
<td>34</td>
</tr>
<tr>
<td>Campesterol</td>
<td>40–44</td>
</tr>
<tr>
<td>Campestanol</td>
<td>Trace</td>
</tr>
<tr>
<td>Stigmasterol</td>
<td>15–18</td>
</tr>
<tr>
<td>Sitosterol</td>
<td>277–303</td>
</tr>
<tr>
<td>Sitostanol</td>
<td>10</td>
</tr>
<tr>
<td>Δ5-Avenasterol</td>
<td>33–35</td>
</tr>
<tr>
<td>Δ7-Avenasterol</td>
<td>11</td>
</tr>
<tr>
<td>Other sterols</td>
<td>32–39</td>
</tr>
</tbody>
</table>
steroidal saponins and the more common triterpenoid saponins comprise the second group\textsuperscript{162}. With the exception of oats, cereals and grasses are generally deficient in saponins. Members of the genus Avena synthesise the two different classes of saponins; the steroidal avenacosides which accumulate in the leaves and the triterpenoidavenacins in the roots.

The physiological activity and role of sterols and stanols in human health have been extensively reviewed\textsuperscript{163,164,165,166,167,168,169} and, in the case of saponins\textsuperscript{157,162,170,171}, a number of papers have specifically addressed the activities of oat saponins\textsuperscript{160,172,173,174,175,176}. Saponins generally exhibit haemolytic properties and are toxic to cold-blooded animals. Their surface active properties distinguish this group of phytochemicals. Spar\textit{g et al.}\textsuperscript{162} state that ‘they are believed to form the main constituents of many plant drugs and folk medicines, … consider saponins and polyphenols key ingredients in traditional Chinese medicines, and are responsible for most of the observed biological effects.’ Lipid metabolism in slightly hypercholesterolaemic subjects was affected by simultaneous intake of stanol esters and \(-\text{sterol}a\). The addition of both components to dietary muesli lowered LDL-cholesterol more than either component alone although the reduction was less than predicted.

**Phytochemical stability**

The main commercially available derived products of oats are rolled oats, wholemeal, sifted flour and bran. The oat grain is inherently unstable once it is ground or flaked due to its relatively high oil concentration and high lipase activity. Hence, commercial processing exposes the grains to hydrothermal processes such as steaming, autoclaving or drum drying before flaking in order to inactivate enzymes. Hydrothermal processes may impact stability of the various phytochemicals. The commercial products are used in breakfast cereals or further processed for use as ingredients in a variety of breads, infant formulas and snacks. Changes in concentration and bioactivity\textsuperscript{178} may occur during each of these steps and/or during storage. For example, degradative losses of approximately 50% of phenolic compounds may occur during extrusion\textsuperscript{49}. However, commercial products generally retain significant amounts of phytochemicals such as antioxidants\textsuperscript{179} although there are vast differences in relative stability between and even within the various classes of phytochemicals\textsuperscript{180}. Moreover, breakdown of cell structures during commercial processing may enhance bioavailability and degradation of phytochemicals. Indeed, a proportion of oat antioxidants appears to be heat labile as suggested by greater activity of non-steam-treated green oats\textsuperscript{182}. For example, levels of vanillic acid, vanillin and, especially, \(-\text{coumaric acid, } p\text{-hydroxybenzaldehyde and coniferol alcohol increased significantly in oat samples processed with hulls, but not in samples processed without hulls\textsuperscript{134}. Furelic acid increased in both processes, while caffeic acid and the avenanthramides were found to decrease during processing. Levels of phenolic acids generally increased during storage of unprocessed samples for 1 year; this increase was most pronounced after storage at high relative humidity.

The effect of various commercial hydrothermal processes (steaming, autoclaving, and drum drying) on levels of selected oat antioxidants varied with the nature of both the process and the antioxidant\textsuperscript{180}. For instance, moderate losses of tocotrienols, caffeeic acid and avenanthramide-2p occurred after steaming and flaking of dehulled oat groats, while ferulic acid and vanillin increased. The tocophorols and the avenanthramides-2c and -2f were not affected by steaming. In contrast, drum drying of steamed rolled oats resulted in a large decrease in total cinnamic acids and avenanthramides and almost complete loss of tocophorols and tocotrienols. Less-pronounced losses were observed when the same process was applied to wholemeal made from groats. Avenanthramide concentrations exhibited a time-and temperature-dependent increase when intact raw groats were steeped\textsuperscript{181}. The increase in avenanthramide concentration following processing has been attributed to \textit{de novo} synthesis, release of bound forms or an increased extractability after processing\textsuperscript{182}. The whole grain structure was required as no concentration increase was observed when groats were milled before steeping\textsuperscript{181}.

**References**


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Bioactivity of oats


