Review

Oxysterols: A world to explore

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A B S T R A C T

Oxysterols (oxidized derivatives of cholesterol and phytosterols) can be generated in the human organism through different oxidation processes, some requiring enzymes. Furthermore, oxysterols are also present in food due to lipid oxidation reactions caused by heating treatments, contact with oxygen, exposure to sunlight, etc., and they could be absorbed from the diet, at different rates depending on their side chain length. In the organism, oxysterols can follow different routes: secreted into the intestinal lumen, esterified and distributed by lipoproteins to different tissues or degraded, mainly in the liver. Cholesterol oxidation products (COPs) have shown cytotoxicity, apoptotic and pro-inflammatory effects and they have also been linked with chronic diseases including atherosclerotic and neurodegenerative processes.

In the case of phytosterol oxidation products (POPs), more research is needed on toxic effects. Nevertheless, current knowledge suggests they may also cause cytotoxic and pro-apoptotic effects, although at higher concentrations than COPs. Recently, new beneficial biological activities of oxysterols are being investigated. Whereas COPs are associated with cholesterol homeostasis mediated by different mechanisms, the implication of POPs is not clear yet. Available literature on sources of oxysterols in the organism, metabolism, toxicity and potential beneficial effects of these compounds are reviewed in this paper.

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Abbreviations: ABC, ATP binding cassette; ACAT, Acyl-coA cholesterol acyl transferase; BHT, butylated hydroxy toluene; COP, Cholesterol Oxidation Product; EC, epoxycolesterol; ER, endoplasmic reticulum; HDL, high density lipoprotein; HMC-CoA, 3-hydroxy-3-methyl-glutaryl-CoA; ICAM, intercellular adhesion molecule; IL, Interleukin; Insig, insulin induced gene; KC, ketocholesterol; LCAT, lecithin cholesterol acyl transferase; LDL, low density lipoprotein; LXR, liver X receptor; MCP, monocye chemotactic protein; MIP, macrophage inflammatory protein; POP, phytosterol oxidation products; SCAP, SREBP-cleavage activating protein; SREBP, sterol regulatory element binding protein; VCAM, vascular cell adhesion molecule; VLDL, very low density lipoprotein.

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1. Introduction

Oxysterols are oxidized derivatives of cholesterol and phytosterols, which are the main sterols in animals and plants, respectively. Cholesterol is widely known for its association with atherosclerotic disease, while phytosterols have been proven to reduce serum cholesterol levels, decreasing the risk of cardiovascular diseases (Peterson, 1951; Vanhanen et al., 1993; Miettinen et al., 1995; Pelletier et al., 1995). Nevertheless, cholesterol is a necessary constituent in the human organism, fulfilling important functions, such as maintenance of cell membranes, generation of steroid hormones, and bile acid production (Simons and Ikonen, 2000). Hence, cholesterol can be endogenously produced. On the other hand, phytosterols must be acquired from the diet; oils, spreads, nuts and seeds are all rich in phytosterols. Among these compounds, the most abundant are sitosterol and campesterol; stigmasterol and brassicasterol are less common. Amounts of 2–3 g/day have been demonstrated to reduce serum LDL-cholesterol levels in humans by 10% (Katan et al., 2003; Berger et al., 2004). These doses are higher than the usual dietary intake, and nowadays, phytosterol-enriched foods are commercially available.

The structures of cholesterol and phytosterols are very similar (Fig. 1); they both have a steroid nucleus and a hydroxyl group in C-3. Due to the presence of a double bond between C5 and C6, sterols can undergo oxidative processes (Hovenkamp et al., 2008). In contrast, plant stanols do not have this double bond. Due to the presence of a double bond between C5 and C6, sterols can undergo oxidative processes (Hovenkamp et al., 2008). In contrast, plant stanols do not have this double bond. Oxysterols, which are oxidized derivatives of cholesterol and phytosterols, are the main sterols in animals and plants, respectively.

COPs and POPs are now thought to be potentially involved in the initiation and progression of major chronic diseases including atherosclerosis, neurodegenerative processes, diabetes, kidney failure, and ethanol intoxication (Guardiola et al., 1996, 2002; Sottero et al., 2009), while POPs have been shown to be associated with atherosclerosis and cytotoxic effects, although at high doses (Meyer et al., 1998; Maguire et al., 2003). For these reasons, this present review intends to clarify the different oxysterol sources, their biological effects and their potential toxicity.

2. Sources of oxysterols

There are three possibilities that could explain the presence of oxysterols in human plasma: (1) in vivo transformation of cholesterol and phytosterols in cells, blood and tissues to form oxysterols, but this endogenous source does not appear to explain the presence of all the COPs and POPs in human plasma and tissues; (2) in vivo oxidation of cosmetic product phytosterols in the skin (Tonello, 2006), and (3) an exogenous source, that is, absorption of oxysterols from the diet, although the contribution of dietary COPs and POPs to the human plasma and tissues is still unclear.
3. Endogenous sources of oxysterols

3.1. Cholesterol and phytosterols in the diet

Cholesterol is found in animal food products such as eggs, milk, cheese, dairy products, red meat (beef, pork), ham, liver, fish and seafood. The American Heart Association recommends an intake of less than 300 mg/day of cholesterol for healthy people. A European Prospective Investigation into Cancer (EPIC) study in Norfolk, UK, revealed that cholesterol mean intake was 260 mg/day (Andersson et al., 2004). However, the intake range was 150–450 mg/day (Escurriol et al., 2010).

Phytosterols are synthesized by plants; hence we obtain them from the diet. The main sources of phytosterols are oils, spreads, nuts and seeds, and in lesser quantity in cereals and bakery products, vegetables and fruits (Conchillo et al., 2005a). In 2004, in the EPIC study conducted in Norfolk, the estimated dietary intake of phytosterols ranged from 178 to 463 mg/day (Andersson et al., 2004). In a study carried out in Germany the estimated dietary intake was 150–400 mg/day (Kuhlmann et al., 2005). Recently, another EPIC study carried out in Spain revealed that phytosterol mean intake was around 315 mg/day (Escurriol et al., 2010). In general, the consumption of plant sterols in Asian cultures (including algae in their diets) and vegetarians is much higher. However, to get a significant reduction (10–15%) of serum cholesterol, a consumption of 2–3 g/day of phystosterols is required (Katan et al., 2003). This is one of the reasons why many phytosterol-enriched foods have been commercialised since 1995, when the first enriched yellow fat spread was launched. With the inclusion of these enriched foods in the diets, the dietary intake of phytosterols increases (Conchillo et al., 2005a; Kuhlmann et al., 2005).

3.2. Cholesterol and phytosterol absorption

Cholesterol is preferentially absorbed (56–60%) by the human intestine in comparison to lower absorption rates for phytosterols, probably because of the different side-chain structure (Bosner et al., 1999). Different absorption rates have been described for plant sterols, mainly depending on the sterol nucleus and the length of the side chain. Absorption is about 10% for campesterol and about 4–7% for sitosterol (Salen et al., 1992; Heinemann et al., 1993; Lütjohann et al., 1995), whereas lower rates were shown by Ostlund et al. (2002) who reported absorptions of 0.5% and 1.89% for sitosterol and campesterol, respectively, using dual stable isotopic tracers.

3.3. Sterol transformation in vivo

Dietary and endogenous cholesterol and dietary phytosterols are transformed into different metabolites in human cells. Oxidation of sterols occurs following different pathways, non-enzymatic (provoked by radical mechanism) and enzymatic. The non-enzymatic ones mainly affect the sterol ring while the enzymatic ones react in the side-chain of sterol structures (Ryan et al., 2009). However, there are some exceptions: 25-HC and 7α-HC can be generated by both metabolic pathways.

3.3.1. Non-enzymatic oxidation

Cholesterol is attacked by reactive oxygen species (ROS) abstracting an allylic hydrogen atom at C-7 of the sterol ring. The radical generated can react with oxygen to form a cholesterol peroxyl radical, which further reacts abstracting hydrogen and generates the relatively stable cholesterol 7α/β-hydroperoxides (Brown and Jessup, 2009). At this point, hydroperoxides may continue oxidizing non-enzymically or enzymes will reduce them to epoxy-cholesterols. The non-enzymatic oxidation generates 7α/β-HC and 7-KC, which are the major non-enzymatic oxysterols present in most tissues (Fig. 2) (Brown and Jessup, 2009). 7α/β-hydroxy and 7-keto derivatives of phytosterols have also been shown to be formed by auto-oxidation in in vitro studies (Lampi et al., 2002; Grandgirard et al., 2004c).

Regarding in vivo experiments, it is suggested that POPs may also be formed by non-enzymatic oxidation reactions, although no evidence is yet available concerning human studies (Hovenkamp et al., 2008). Aringer and Eneroth (1974) reported the auto-oxidation of sitosterol in rat liver fractions, forming β-epoxysitosterol in 3–4-fold excess over α-epoxysitosterol. Both epoxides were susceptible to conversion into sitostanetriol. On the other hand, Grandgirard et al. (2004b), also in a study carried out with rats, showed that sitostanetriol and campestanetriol were not formed in vivo from phytosterols.
3.3.2. Enzymatic oxidation

24-, 25- and 27-HCs are generated by enzymatic side-chain hydroxylation of cholesterol (Rozner and Garti, 2006). Sterol 27-hydroxylase (CYP27A1) and cholesterol 24-hydroxylase (CYP46A1) are P450 enzymes expressed in liver and macrophages, and neural cells of the brain and retina, respectively (Björkhem et al., 1998; Brown and Jessup, 2009). They catalyse the hydroxylation reactions to form 27- and 24-HCs. Cholesterol 25-hydroxylase (Ch25h) is the enzyme responsible for generating 25-HC (Fig. 2) and it is expressed at very low levels. Nevertheless, it is very interesting, since its product (25-HC) regulates the sterol regulatory element binding protein (SREBP) for cholesterol synthesis (Russell, 2000). Non-enzymatic oxidation of 25-HC has also been described (Smith, 1981), although the main source of this oxysterol is the enzymatic oxidation. Similarly, 7α-HC can be enzymatically generated (Rozner and Garti, 2006) by 7α-hydroxylase and 7-ketone dehydrogenase (Smith, 1996).

In addition, there are some enzymes (5α,6α-epoxydase) that reduce hydroperoxides to 5,6-ECs. These ECs can be further converted to their triol end products via hydration in an acidic environment (Tai et al., 1999).

With regard to POPs, hydroxylases (Aringer et al., 1976) and other enzymes could be involved in their oxidation. However, the studies in this field are limited (Hovenkamp et al., 2008).

The main oxysterol structures are shown in Fig. 3.

3.4. Phytosterol oxidation in the skin

It was pointed out that POPs can be synthesized in the human skin by UV radiation (Tonello, 2006). Currently, several cosmetic products are enriched with or composed of phytosterols, which are absorbed by the skin. With this, UV light could catalyse the oxidation reactions of the plant sterols. However, there is a lack of evidence in this field and further studies are required.

4. Exogenous sources of oxysterols

4.1. COPs and POPs in the diet

All foods containing cholesterol and phytosterols are susceptible to oxidation before entering the organism; especially those which have been exposed to heat treatments in the presence of oxygen or have been stored for long periods subjected to sunlight and oxygen. Hence, the source of oxysterols may be exogenous too (Guardiola et al., 2002; Leonarduzzi et al., 2002).

Lipid oxidation reactions not only usually cause food spoilage from the sensory point of view, but also induce chemical changes that might compromise their safety for consumption. Several studies have demonstrated that the same oxidation reactions as in endogenous pathways occur in foods, mainly during heat...
treatments and long-term storage. COPs and POPs have been detected in different groups of foods, such as oils, dairy products, eggs and egg products, meat and meat products, seafood and seafood products and several enriched food products (Table 1). Specifically, the amount of COPs in meat products ranges from 0.1 µg/g (beef) to 18.7 µg/g (mortadella), while in seafood products up to 19.4 µg/g (Brazilian Sardines) and 33.6 µg/g (anchovies). For butter and spread, the content of oxysterols is around 13–27 µg COPs per gram and 13 µg POPs per gram, respectively. For instance, in a portion of 25 g of butter, <0.68 mg of COPs would be consumed, in contrast to 0.33 mg of POPs per 25 g of spread. The amount of POP consumed in 25 g of phytosterol-enriched spread would be much higher (1.16 mg).

It has been demonstrated that while cholesterol and phytosterol oxidation products are similar, when heat-treated under similar conditions, COP concentrations produced are higher (Xu et al., 2009). 7α/β-hydroxysterols, 7-ketosterols, α/β-epoxysterols, and triols are the most detected oxidation products (Grandgirard et al., 2004c; Soupas et al., 2004; Johnsson and Dutta, 2006; Menéndez-Carreño et al., 2008b). Nonetheless, some authors have also quantified 24-hydroxystigmasterol, 25-HC, 19-HC and 20α-HC (Echarte et al., 2001; Conchillo et al., 2005b; Johnsson and Dutta, 2006).

The amount of oxysterols may be very heterogeneous in the same type of food. There are several factors that influence the formation of cholesterol and phytosterol oxidation products. Hence, it is of great interest to study the implication of these factors and to avoid them in order to decrease oxysterol concentrations in foods.

4.2. Factors influencing oxysterol concentrations in the diet

4.2.1. Heat treatment

Heat treatments have marked effects on the rate of lipid auto-oxidation. Increasing temperature produces greater concentrations of free radicals due to the acceleration of the propagation reactions and lipid hydroperoxide decomposition. These free radicals promote the initiation and propagation of lipid auto-oxidation (Soupas et al., 2004). The oxidation reaction is directly related to the temperature of the heat treatment. Commercial stigmasterol treated at 100 °C for seven days was less oxidized than the same sample treated at 180 °C for 1 h (Kemmo et al., 2005). Similarly, after treating commercial cholesterol and β-sitosterol at 150 °C for 60 min, COPs and POPs were detected, but not at 120 (Xu et al., 2009) or 100 °C (Yen et al., 2010).

Studies developed with food samples, also show a direct relation between heat intensity and oxysterol formation. Higher contents of COPs were quantified in roasted salmon treated at 200 °C for 30 min compared with fried samples (180 °C-3 min). The oxidation was proportional to the acidity index (Echarte et al., 2001). In addition, chicken and beef samples treated in the microwave (900 W-3 min; internal temperature of the samples at the end of the process: 100 °C) formed more cholesterol oxidation products than ones fried with olive oil (180 °C-6 min; internal temperature: 85–90 °C) (Echarte et al., 2003).

Nevertheless, under drastic heating conditions such as 180 °C for two hours in presence of oxygen, the level of oxidation is so high that it degraded the COPs and POPs that formed from cholesterol and β-sitosterol pure standards, respectively (Xu et al., 2009) and stigmasterol standards (Menéndez-Carreño et al., 2010). A specific example of this was found in phytosterol-enriched milk which showed higher oxysterol levels post-treatment under microwave conditions for 1.5 min than for two minutes (Menéndez-Carreño et al., 2008b), suggesting that oxysterols suffer further oxidation and degradation processes.

Recently, higher concentrations of POPs were found in crude hazelnut oil than in refined oil (Azadmard-Damirchi and Dutta, 2009). These results suggest that heat treatment in refining processes induces not only the formation of POPs, but also their degradation.
Table 1 (continued)

<table>
<thead>
<tr>
<th>Food sample</th>
<th>POPs</th>
<th>Total COPs</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial sausage</td>
<td>3.7–7.3 µg/g</td>
<td>0.8 ppm</td>
<td>Sánchez-Molinero et al. (2010)</td>
</tr>
<tr>
<td>Dry-cured ham</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turkey meat</td>
<td>23.7 µg/g fat</td>
<td></td>
<td>Boselli et al. (2005)</td>
</tr>
<tr>
<td>Commercial Turkey</td>
<td>6.0–21.0 µg/g</td>
<td></td>
<td>Sander et al. (1989)</td>
</tr>
<tr>
<td>Commercial mortadella</td>
<td>0.6–18.7 µg/g</td>
<td></td>
<td>Novelli et al. (1998)</td>
</tr>
<tr>
<td>Sausages</td>
<td>0.6 µg/g fat</td>
<td></td>
<td>García-Llatais et al. (2009)</td>
</tr>
<tr>
<td>Milano-type sausages</td>
<td>0.5 µg/g</td>
<td></td>
<td>Zanardi et al. (2002)</td>
</tr>
<tr>
<td>Salame Milano</td>
<td>0.6 µg/g</td>
<td></td>
<td>Zanardi et al. (2009)</td>
</tr>
<tr>
<td>Pancetta</td>
<td>1.0 µg/g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coppa</td>
<td>0.3 µg/g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pork chops</td>
<td>8.7 µg/g fat</td>
<td></td>
<td>Dereviakou and Obiedziński (2009)</td>
</tr>
<tr>
<td>Beef chops</td>
<td>6.4 µg/g fat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turkey chops coated</td>
<td>10.7 µg/g fat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cordon blue chops</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>coated with breadcrumbs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machaca (dried-beef)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chicharrón (deep-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fried-pork rinds)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seafood and seafood</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salmon</td>
<td>0.7 µg/g fat</td>
<td></td>
<td>Echarte et al. (2001)</td>
</tr>
<tr>
<td>Anchovy</td>
<td>33.6 µg/g</td>
<td></td>
<td>Shoen et al. (1997)</td>
</tr>
<tr>
<td>Brazilian sardines</td>
<td>19.4 µg/g</td>
<td></td>
<td>Saldanha et al. (2008)</td>
</tr>
<tr>
<td>Canned tuna</td>
<td>119.9 µg/g fat</td>
<td></td>
<td>Zunin et al. (2001)</td>
</tr>
<tr>
<td>Sun-dried shrimp</td>
<td>18.1 mg/100 g</td>
<td></td>
<td>Soto-Rodríguez et al. (2008)</td>
</tr>
<tr>
<td>Other foods</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infant food with honey</td>
<td>69.9 µg/100 g (St, Si, C)</td>
<td>27.9 µg</td>
<td>García-Llatais et al. (2008)</td>
</tr>
<tr>
<td>Infant food with fruits</td>
<td>63.8 µg/100 g (St, Si, C)</td>
<td>23.4 µg</td>
<td></td>
</tr>
<tr>
<td>Potato crisps</td>
<td>1.5 µg/g fat (STAR brand)–21.3 µg/g fat (Fragancia brand) (St, Si, C)</td>
<td>27.9 µg</td>
<td>Tabee et al. (2008)</td>
</tr>
<tr>
<td>Enriched products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phytoesterol-</td>
<td>12.0 µg/g (St, Si, C)</td>
<td>12.0 µg/g</td>
<td>Johnsson and Dutta (2006)</td>
</tr>
<tr>
<td>enriched spread</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phytoesterol-</td>
<td>46.5 µg/g (St, Si, C)</td>
<td>46.5 µg/g</td>
<td>Conchillo et al. (2005b)</td>
</tr>
<tr>
<td>enriched spread</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stigmastereol-</td>
<td>6.6 µg/g oil (St)</td>
<td></td>
<td>Soupas et al. (2001)</td>
</tr>
<tr>
<td>enriched (1%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>purified rapseased oil</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sitostanol-</td>
<td>0.4 µg/g oil (Sol)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>enriched (1%)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Similar results were obtained in other studies (Conchillo et al., 2005b; Valencia et al., 2008), showing that the amount of COPs depends on the dose rate (length of exposure); shorter but more intense treatments have lower oxidation effects. However, intense treatments could further oxidize POPs, similar to the effect of drastic temperatures in heat treatment: with regard to POPs, they could be generated by photo-oxidation of the sterol ring mainly by sunlight, although artificial UV and irradiation also induce oxidation (Zhang et al., 2006). These results show that photo-oxidation depends on the dose rate (length of exposure); shorter but more intense treatments have lower oxidation effects. However, intense treatments could further oxidize POPs, similar to the effect of drastic temperatures in heat treatments. Hence, the effect of light in the formation of POPs should be further studied.

### 4.2.3. Matrix

Besides food processing (heat treatment) and storage, the matrix in which sterols are contained has a considerable influence on oxidation reactions. There is a correlation between the degree of saturation of the lipid matrix and the sterol oxidation rate. Pure triglycerides in which sterols are contained have a considerable influence on the oxidation of sterols. However, the effect of light in the formation of POPs should be further studied.

<table>
<thead>
<tr>
<th>Food sample</th>
<th>POPs</th>
<th>Total COPs</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phytosterol-enriched milk</td>
<td>100.0 µg/g fat (St, Si, C)</td>
<td>32.0 µg/g fat</td>
<td>Menéndez-Carrero et al. (2008)</td>
</tr>
<tr>
<td>Eggs enriched with n-3 fatty acids</td>
<td>7.2–8.4 µg/g yolk</td>
<td>8.6 µmol</td>
<td>Mazalli and Braggiono (2009)</td>
</tr>
<tr>
<td>Parmesan (150 g) and salami (150 g)</td>
<td>0.5 µg/g fat</td>
<td>Garcia-Illuezo and de Cinano et al. (2009)</td>
<td></td>
</tr>
<tr>
<td>Sausages enriched in synthetic antioxidants</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sausages enriched in natural antioxidants</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4.2.4. Esterification of phytosterols

In commercial phytosterol-enriched foods, phytosterols are added as esters formed with fatty acids as their solubility enables an easier incorporation compared to non-esterified sterols (Brufau et al., 2008). Recent studies that compared the oxidation profiles of a phytosterol-enriched commercial spread and a non-enriched spread have shown that the phytosterol oxidation rate was lower in the one that was enriched. These results suggest that natural phytosterols are oxidized more easily than the ones that were added (Conchillo et al., 2005a). With heat treatments, however, the oxidation seems to be greater in phytosteryl esters; during prolonged heating at 100 °C, phytosteryl esters were more reactive than free phytosterols, while at 180 °C, the formation of oxidation products was similar in both cases (Soupas et al., 2005).

### 4.3. COP and POP absorption

Several studies in rats, mice, hamsters and rabbits have shown that different COP compounds can be absorbed in the intestines. The absorption of COPs is lower than that of cholesterol, probably due to the lower solubility of COPs in micelles, the lower susceptibility to esterification in enterocytes and the cytotoxic effects in mucosal cells, which could explain the reduced lymph flow in rats that had been given COPs (Osada et al., 1994). Also, each type of COP is absorbed by different mechanisms. In addition, the different effects of oil and oil–water emulsion on the oxidation of phytosterols have been studied in the formation of oxyphytosterols. The phytosterol oxidation rate in bulk oil has been found to be lower than one in the oil–water emulsion (Cercaci et al., 2007), suggesting that oil–water surface allows more interactions with aqueous phase prooxidants.

Finally, a number of studies have revealed that the addition of antioxidant to the food matrix can prevent cholesterol and phytosterol oxidation at high temperatures. Xu et al. (2009) observed that 200 ppm of natural and synthetic antioxidants protected cholesterol and β-sitosterol standards against oxidation at 180 °C; in addition, natural antioxidants (α-tocopherol, quercetin and green tea catechins) were stronger than the synthetic butylated hydroxytoluene (BHT) inhibiting COP and POP generation. D'Evoli et al. (2006) showed that rosemary (Rosmarinus officinalis, L) prevents the formation of sitosterol oxides in extra virgin olive oil at 180 °C. In a comparative study, fewer oxysterols were formed in green tea extract–enriched rapeseed oil than in rosemary and BHT–enriched ones. However, the POP content in rapeseed oil without antioxidants was higher than in the oil enriched with each of the three antioxidants (Kniecić et al., 2009).

500 µg/mL of conjugated linoleic acid (CLA) when added to cholesterol standards, prevented cholesterol from oxidation at 150 °C.

In addition, the different effects of oil and oil–water emulsion matrix have been studied in the formation of oxyphytosterols. The phytosterol oxidation rate in bulk oil has been found to be lower than one in the oil–water emulsion (Cercaci et al., 2007), suggesting that oil–water surface allows more interactions with aqueous phase prooxidants.

### Table 1 (continued)

<table>
<thead>
<tr>
<th>Food sample</th>
<th>POPs</th>
<th>Total COPs</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eggs enriched with n-3 fatty acids</td>
<td>7.2–8.4 µg/g yolk</td>
<td>8.6 µmol</td>
<td>Mazalli and Braggiono (2009)</td>
</tr>
<tr>
<td>Parmesan (150 g) and salami (150 g)</td>
<td>0.5 µg/g fat</td>
<td>Garcia-Illuezo and de Cinano et al. (2009)</td>
<td></td>
</tr>
<tr>
<td>Sausages enriched in synthetic antioxidants</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sausages enriched in natural antioxidants</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### References

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- Conchillo et al., 2005a
- Valencia et al., 2008
- Xu et al., 2009
- Zhang et al., 2006
- Osada et al., 1994
- Linseisen and Wolfram, 1998
- Vine et al., 1998
- Soupas et al., 2005
- D’ Evoli et al. (2006)
- Yen et al. (2010)
- Brufau et al., 2008
- Zanardi et al. (2009)
- Linseisen and Wolfram (1998)
- Ubhayasekera et al., 2010a
- Vine et al., 1998
- Ubayasekera et al., 2010b
- Yen et al. (2010)
- Conchillo et al., 2005a
- Conchillo et al., 2005b
- Barcelona et al., 2008
- Xu et al., 2009
- Zhang et al., 2006
- Osada et al., 1994
- Linseisen and Wolfram (1998)
- Vine et al., 1998
- Soupas et al., 2004
- Yen et al. (2010)
have found that the intake of Parmesan cheese and salami (providing 0.84 mg of unesterified COP and 2.64 mg of COP acyl esters) raises plasma COP levels. Free oxidized cholesterol concentration increased three hours after the meal, but with very high interindividual variation. In contrast, total COP levels in plasma were up to 100-fold higher 6–8 h after the intake of salami and Parmesan, while the variation was lower (Linseisen and Wolfram, 1998).

Regarding COP absorption, results from animal studies have suggested that similar to phytosterols, there is a rise in plasma POP concentrations after a dietary intake of POPs. In hamsters that had been fed with 2500 ppm of POPs in the diet, 803.3 ng/mL of POPs were found compared with only 32.6 ng/mL of POPs in the control group. In the aorta, kidney and heart lipids, the phytosterol oxidation products were up to 26-fold higher with a 2500 ppm POP diet than with the control diet. In liver lipids, the increase was up to 350-fold (Grandgirard et al., 2004d).

There is a relation between the phytosterol from which the oxidized form originates and the absorption of the oxidized derivatives. In a study carried out by Grandgirard et al. (2004d), oxycampesterol represented 20–30% of the identified POPs in the tissues: this is greater in proportion than in the diet (12.7%) and is probably due to a better absorption. In other studies, lymphatic recovery of campesterol oxidation products was greater than those of oxysitosterols (Grandgirard et al., 1999; Tomoyori et al., 2004). Therefore, it seems that the length of the side-chain of phytosterol oxidation products is linked to their absorption; the longer the side-chain, the lower the absorption level. Thus, oxidized derivatives of stigmastanol were not identified in plasma and tissues (Grandgirard et al., 2004d).

In addition, the type of oxidation could be related to a different rate of absorption. 7β-hydroxycampesterol and 7β-hydroxysitosterol are the most abundant types of POPs in mice’ and hamsters’ plasma and tissues (Grandgirard et al., 2004d; Tomoyori et al., 2004), suggesting that these compounds are better absorbed. α-epoxyphytosterols and 7-ketophytosterols are presented at lower levels, probably due to rapid metabolism to triols and other compounds (Grandgirard et al., 1999, 2004d). Hence, the main POPs in tissues are triols and 7β-hydroxysterogens (Grandgirard et al., 2004d). However, when comparing the absorption of phytosterols with that of oxysterols, the results obtained were conflicting; in some cases phytosterol absorption was greater (Grandgirard et al., 1999), and vice versa in others (Tomoyori et al., 2004). Nevertheless, few studies have yet measured the in vivo absorption of oxidized phytosterols (Ryan et al., 2009).

In summary, oxysterols can be incorporated in plasma and tissues through a diet containing oxidized sterols. Nevertheless, a part of absorbed oxysterols come from the liver, where phytosterols and cholesterol are oxidized enzymatically and non-enzymatically. Hence, in several studies, the sterol oxidation concentrations found in plasma and tissues are higher than those that would be predicted from the concentrations in the test diets (Linseisen and Wolfram, 1998; Grandgirard et al., 2004d).

5. Oxysterols in the organism

5.1. Distribution and metabolism

Oxysterols incorporated through the diet or excreted by the liver can be absorbed in human intestines. Once the oxysterols enter the enterocyte, they can follow different routes as is explained below (Fig. 4).

5.1.1. Return to the intestine by ABCG5 and ABCG8

Part of the absorbed phytosterols and cholesterol are secreted back into the intestinal lumen by transporters ABCG5 and ABCG8 which are a subfamily of ATP-binding cassette transporters. Oxysterols might be pumped back into the gut through this route (Hovenkamp et al., 2008). However, there have not been any specific studies about the implication of ABCG5 and ABCG8 in oxysterol transport.

5.1.2. Esterification and distribution

Most oxysterols measured in plasma and tissues are predominantly esterified (Linseisen and Wolfram, 1998; Staprans et al., 2003), suggesting that they are good substrates for acyl-CoA cholesterol acyltransferase (ACAT) in cells and lecithin cholesterol acyltransferase (LCAT) in the circulation (Gill et al., 2008).

Once the ACAT in the enterocyte reacts with oxysterols, they are incorporated to chylomicrons and later to Very Low Density Lipoproteins (VLDL), Low Density Lipoproteins (LDL) and High Density Lipoproteins (HDL) (Staprans et al., 2003, 2005). Hence, oxysterols can be transported to different cells of the organism.

COPs amounts in chylomicrons, LDL and HDL increased 2 h after a COP-enriched meal (400 mg of α-EC), while little α-EC was detected in VLDL. COPs remained in chylomicrons until 8 h, but at 72 h the circulating α-EC was found mainly in LDL, and less in HDL (Staprans et al., 2003). This showed that the oxidized sterol products increased much more in LDLS than in other lipoproteins after the intake of a COP test diet. These results suggest that COPs may play an important role in atherogenesis, as will be discussed later in this text.

7α/β-HCs and 7-KC are the most quantified oxysterols in lipoproteins and their concentrations are greater than those found in the test diets, suggesting that they are also synthesized endogenously (Linseisen and Wolfram, 1998; Vine et al., 1998).

As far as POPs are concerned, their presence in heart, kidney, aorta and other tissues demonstrates that these types of sterols are also transported in lipoproteins (Grandgirard et al., 2004d).

5.1.3. Further reactions or metabolism

Oxysterols can be metabolized or degraded to other compounds, mainly in the liver. Oxysterols are found to be further oxidized or reduced by enzymes. Some of them are key enzymes of the bile acid biosynthesis, such as 7α-hydroxylase and 27-hydroxylase (Ryan et al., 2009). CYP27A1 can metabolize 7-KC to 27-hydroxylated-7-ketocholesterol and further to water-soluble metabolites which can be eliminated from cells (Lyous and Brown, 2001; Larsson et al., 2007). On the other hand, 7-KC can also follow a reduction route, being converted to 7β-HC by 11β-hydroxysteroid dehydrogenase type1 (Schweizer et al., 2004; Larsson et al., 2007).

Cholesterol sulfotransferase enzyme (SULT2B1b) usually sulfates the 3β-hydroxyl group of cholesterol, but oxysterols also have been found to be substrates of this enzyme (Fuda et al., 2007). SULT2B1b is expressed in retina, skin, platelets, liver and other tissues; hence, this route could be an important oxysterol excretion pathway (Higashi et al., 2004; Yanai et al., 2004; Fuda et al., 2007).

5.2. Excretion

Most of the oxysterols can be only eliminated from cells through specific membrane lipid transporters as a consequence of their hydrophobicity. Apart from the ABCG5 and ABCG8 transporters that pump back oxysterols into the intestine, there are other ATP-binding cassette transporters involved in oxysterol excretion. ABCA1 and ABCG1 are mainly located in the macrophages and liver to transport oxidized sterols and other molecules out of the cell (Brown and Jessup, 2009).
6. Toxicity and pathological effects of oxysterols

COPs are associated with the initiation and progression of major chronic diseases including atherosclerosis, neurodegenerative processes, diabetes, kidney failure, and ethanol intoxication (Sottero et al., 2009). They provoke an imbalance of the ratio between oxidative and reductive biochemical reactions (oxidative stress) which acts on all organism levels, from cell signalling to disease expression through up-regulation of inflammation, apoptosis and fibrosis.

COPs, compared to unoxidized cholesterol, have demonstrated stronger pathological and toxic effects by at least one to two orders of magnitude (Poli et al., 2009; Van-Reyk et al., 2006). The implications of POPs in atherosclerosis, neurodegenerative processes and other chronic diseases are still unknown. However, they have been associated with cytotoxic and pro-apoptotic effects (Meyer et al., 1998; Adcox et al., 2001; McCarthy et al., 2005).

6.1. Cytotoxicity and apoptotic effects of oxysterols

The cytotoxic effects of COPs have been studied in the last 25 years in macrophages, fibroblasts, vascular cells, cancer cells and smooth muscle cells (Peng et al., 1985; Raaphorst et al., 1987). It has been demonstrated that the mode of cell death is by apoptosis (ÓCallaghan et al., 2001). To analyse the cytotoxic and apoptotic effects of COPs, several mechanisms such as cell viability, DNA fragmentation, lactate dehydrogenase leakage, mitochondria dehydrogenase activity, glutathione concentration and caspase activity have been used, (Adcox et al., 2001; ÓCallaghan et al., 2001; Meynier et al., 2005; Prunet et al., 2005; Vejux and Lizard, 2009).

COPs in vitro were five times more cytotoxic than POPs (Meyer et al., 1998). This was also shown in other studies in which higher concentrations of POPs (120 μM) were required for the same cytotoxic effects of 60 μM of COPs (Adcox et al., 2001; Maguire et al., 2003; Roussi et al., 2005, 2006, 2007). However, COPs and POPs have different cytotoxic routes (Ryan et al., 2005). This difference was demonstrated when α-tocopherol, γ-tocopherol, and β-carotene antioxidants were protected against the cytotoxic effects of 7β-HC, but not against the toxicity of POPs.

Several cytotoxic routes have been proposed for COPs: perturbation of the intracellular calcium levels, intracellular ROS overproduction, mitochondrial and lysosomal membrane modifications and polyamine metabolic perturbations (Roussi et al., 2006, 2007; Sottero et al., 2009). On the other hand, caspase-mediated pathways and glutathione depletion are suggested as POPs pro-apoptotic mechanisms (Maguire et al., 2003; Ryan et al., 2005). Recently, cytotoxic effects of 7β-HC and 7β-hydroxysterol have been compared (Roussi et al., 2005, 2006, 2007). Both types of sterol oxides have been found to interact with plasma membranes; 7β-HC induced the permeabilization of mitochondrial membrane and the release of endonuclease G to the nucleus. The expression of endonuclease G promotes DNA fragmentation and cell death. Moreover, 7β-HC enhances ROS formation in the mitochondria, which possibly destabilizes the lysosomal membrane. 7β-hydroxysterol also raised the permeabilization of mitochondrial membrane and the secretion of cytochrome C to cytosol.
6.3. Atherosclerosis induced by oxysterols

There is growing evidence that suggests oxidized LDLs (oxLDLs) play a major role in the injury of endothelium. Its content of COPs serves as the reactive mediator of structural and functional changes of the vascular endothelium affected by atherosclerotic processes (Guardiola et al., 1996; Leonardiuzzi et al., 2002). Atherogenesis is principally caused by hypercholesterolemia and inflammation (Schroepfer, 2000; Steinberg, 2002). Oxidized LDLs are not recognized by LDL receptors, they are instead taken up by scavenger receptors on macrophages of arterial walls (Stocker and Keaney, 2004). Oxidized LDLs generate lipid derived molecules (COPs, peroxidized fatty acids..) that accumulate in the vascular subintimal space. They produce monocyte adhesion and transmigration which conclude with the formation of foam cells. The proliferation of foam cells, in addition to inflammation and apoptosis, generates a fibrotic cap (atheromatous plaque). The instability and release of this plaque can result in thrombosis (Fig. 5) (Steinberg, 2002; Poli et al., 2009).

Specifically, COPs are involved in various key steps of the atherogenic process: (1) endothelial cell dysfunction (increasing permeability); (2) adhesion and transmigration of monocytes (expression of cell adhesion molecules, chemokines and cytokines); (3) generation of foam cells (differentiation of monocytes to macrophages); (4) macrophages and smooth muscle cell interaction and extracellular matrix over-production; (5) inflammation and fibrotic cap formation; (6) vascular apoptosis and extracellular matrix degradation (Poli et al., 2009).

Analysis of fibrotic plaques removed from human carotids demonstrated that 27-HC, 7-KC and 7b-HC were accumulated (Garcia-Cruet et al., 1999, 2001). Zhou et al. (2000) found that plasma from catheterized patients showed much higher total free oxysterols than controls, the most abundant being those from auto-oxidation origin. Larsson et al. (2006) showed that increased levels of 7b-HC and 7-KC may play an important role in the induction of oxidative stress in atheroma plaques by stimulating production of ROS and decreasing cellular antioxidants. Increased COPs levels (mainly 7-KC and 7b-HC) have been reported in disease states where oxidative stress was increased, such as diabetes mellitus (Abo et al., 2000) or familial combined hyperlipidemia (Arca et al., 2007). In addition, significantly higher concentrations of COPs were found in the blood of diabetic and hypercholesterolemic patients than in the blood of control subjects (Szuuchman et al., 2008). Seet et al. (2010) found that the levels of plasma 7b-HC, 27-HC and 7-KC, as well as other oxidative markers, were elevated in patients with Parkinson’s disease. The use of COPs as biomarkers could improve the early diagnosis of diseases in which oxidative stress appears to be involved, such as neurodegenerative diseases, diabetes, and obesity. With this information, specific antibodies against 7-KC have been developed, with the aim of detecting oxysterols in atherosclerotic lesions (Myoishi et al., 2007).

On the other hand, triol derivatives have been described as one of the most cytotoxic oxysterols to endothelial cells (Meynier et al., 2005). As was pointed out before, α-EC is readily metabolised to triol derivatives and these metabolites are one of the most abundant COPs in human plasma and tissues (Grandgirard et al., 2004d). However, the implication of dietary COPs in atherogenesis is not clear. Recently, COP-enriched diets have been associated with atherogenic effects in Apolipoprotein E-deficient mice (Staprans et al., 2000). Conversely, another study carried out on the same animal models showed that oxidized sterols in the diet do not induce atherogenesis (Ando et al., 2002). The reason for the apparent discrepancy between these studies is unknown but may reside in the different study conditions. Recently, Soto-Rodriguez et al. (2009) observed that dietary COPs caused an inflammatory process and promoted atherogenesis and atrophy of tissue in rats.

Furthermore, the role of some oxysterols in intracellular lipid accumulation that takes place in atherosclerotic processes is also

6.2. Pro-inflammatory effects of oxysterols

Inflammation has been recently associated with several chronic conditions, such as obesity, atherogenesis and Alzheimer’s disease. As multiple molecules are implicated with pro- or anti-inflammatory effects, it is very difficult to study all the routes involved. Nevertheless, COPs have been shown to up-regulate the expression of various inflammatory molecules, including adhesion molecules, growth factors, cytokines and chemokines.

Regarding inflammatory molecules, 7α/β-HCs and 7-KC seem to induce intercellular adhesion molecule-1 (ICAM-1), vascular cell adhesion molecule-1 (VCAM-1) and E-selectin (Lemaire et al., 1998; Romeo et al., 2004). An increase in the expression of transforming growth factor α (TGF α), the main fibrogenic cytokine, giving rise to the progression of fibrosis within the damaged arterial wall has been observed for a mixture of COPs (Leonardiuzzi et al., 2001, 2005). The expression and synthesis of MCP-1 (monocyte chemoattractant protein-1), the major chemokine for monocytes/macrophages, in cells of the macrophage lineage (U937 cell line), was also increased by a mixture of COPs, this regulation being dependent on a net increment of phosphorylation of extracellular signal-regulated kinase 1/2 (ERK 1/2) and nuclear factor κB (NF-κB) nuclear binding (Leonardiuzzi et al., 2005).

Interleukin-8 (IL-8), which might be proatherogenic by recruiting T lymphocytes and monocytes in the arterial subendothelial space and by inhibiting expression of local tissue inhibition of metalloproteinase-1, is regulated by various COPs basically through a calcium-dependent phenomenon involving MEK/ERK 1/2 pathway and activation of AP-1 (Rydberg et al., 2003; Prunet et al., 2006; Erridge et al., 2007; Lemaire-Ewing et al., 2005, 2009; Sottero et al., 2009).

Also cholesterol oxides might induce atypical gene expression in neural cells that may contribute to the etiology or pathogenesis of inflammatory brain disease (Alexandrov et al., 2005).

The modulation of inflammation by POPs has been much less studied (Hovenkamp et al., 2008). A mixture of oxidized derivatives of β-sitosterol has shown an anti-inflammatory activity in a 12-O-tetradecanoylphorbol-13-acetate (TPA)-induced inflammation of ears in mice (Kimura et al., 1995). However, these positive effects, which have been found only for some oxyphytosterols, have to be confirmed.

6.3. Atherosclerosis induced by oxysterols

The first COPs were found in atheromatous plaques, suggesting the implication of oxysterols in atherogenic processes (Brooks et al., 1996). Moreover, several sterol oxidized products have been quantified in LDLs, which are directly involved in atherogenesis (Staprans et al., 2003).
being investigated. 7-KC has been demonstrated to be a potent
apoptotic inducer, causing cytoplasmatic modifications, including
a reversible formation of myelin figures. These are polar lipid-rich
structures, containing high levels of phosphatidylcholine and
sphingomyelin and localized in acidic compartments, that charac-
terizes phospholipidosis (Vejux et al., 2009).

As far as POPs are concerned, in vivo studies do not show ath-
erogenic effects to be caused by these oxidized plant sterols (Ando
et al., 2002; Tomoyori et al., 2004).

7. Beneficial effects of oxysterols

It appears that sterols oxidized in the ring are implicated in
toxic effects, whereas sterols oxidized enzymatically in the side-
chain play important biological roles (Gill et al., 2008).

7.1. COPs in membrane structures and their effects on permeability

Cholesterol is required to build and maintain membranes,
decreasing their fluidity and permeability and promoting the for-
mation of special liquid-ordered microdomains that are known
as lipid rafts. Because of their homology, COPs are also inserted
in the membrane but, in general, their condensing and ordering
capability is lower. However, it has been shown that depending
on the composition of the phospholipid matrix, oxysterols may in-
duce or inhibit membrane permeability (Sottero et al., 2009).

7.2. Cholesterol homeostasis regulated by COPs

Several COPs are associated with cholesterol homeostasis
through different mechanisms:

7.2.1. Sterol regulatory element binding protein (SREBP) blockade

Sterol regulatory element binding protein (SREBP) is produced
in endoplasmic reticulum (ER) and controls the expression of genes
involved in cholesterol synthesis. It is bound to the SREBP-cleav-
edge activating protein (SCAP) which is like a cholesterol sensor;
if cholesterol levels are low, SCAP releases SREBP and the gene
transcription is stimulated. However, when cholesterol levels are
high, Insig (insulin induced gene) protein retains SCAP-SREBP com-
plex in ER and the gene transcription is inhibited. Moreover, cho-
lesterol production may be stopped by the cholesterol binding to
SPAC, when cholesterol levels are increased in ER.

Similarly, it has been shown that COPs can block SREBP-SCAP by
their union with Insig protein. Specifically, 24(S),25-epoxychole-
terol (24(S),25-EC) is bound to the Insig element and inhibits the
synthesis of cholesterol (Lund et al., 1998; Gill et al., 2008).

7.2.2. Degradation of 3-hydroxy-3-methil-glutaryl-CoA (HMC-CoA)
reductase

3-hydroxy-3-methyl-glutaryl-CoA (HMC-CoA) reductase is one
of the proteins expressed when SREBP reaches the nucleus for gene
transcription. HMC-CoA reductase catalyzes the conversion of
HMG-CoA to mavelonate, one of the steps in cholesterol synthesis.
27-hydroxycholesterol seems to degrade this enzyme, inhibiting
cholesterol production (Lange et al., 2008).

7.2.3. Oxycholesterols stimulate liver X receptor (LXR)

24(S),25-EC is found to bind LXR, which regulates the transcrip-
tion of a number of genes involved in lipid metabolism, including
those of the ABC transporters (Chen et al., 2007). Members of
ABC family transporters are implicated in the excretion of sterols
and oxysterols from the cell, as was mentioned earlier. Therefore,
when 24(S),25-EC binds LXR, cholesterol excretion will be
stimulated.

7.2.4. Sterol transport: stimulation and inhibition

Some studies have demonstrated that oxysterols (24(S)-HC and
27-HC) could transport sterols to the liver regulating their incorpo-
ration to HDL (Björkhem et al., 1994, 1998; Lund et al., 1996). Con-
versely, other studies have showed that 7-KC inhibits the export of
cholesterol to HDL, accumulating cholesterol in cells (Jessup et al.,
2002).

It has been noticed that 24(S),25-EC plays an important role in
cholesterol homeostasis, blocking SREBP and stimulating the trans-
scription of ABC transporters (Chen et al., 2007; Gill et al., 2008;
Brown and Jessup, 2009). These effects on cholesterol homeostasis
could also regulate oxysterol synthesis and degradation; stimula-
tion of ACAT, inhibition of the incorporation to HDL and other
mechanisms are proposed (Leonarduzzi et al., 2002).
7.3. Possible beneficial effects of POPs

Extensive data from the literature demonstrate the efficacy of phytosterols to decrease serum cholesterol in humans (Katan et al., 2003; Berger et al., 2004). Different mechanisms are involved: phytosterols are able to inhibit cholesterol absorption in the intestine competing with cholesterol in the formation of lipid micelles or precipitating cholesterol in the gut. Also, plant sterols activate LXR in order to increase cholesterol excretion to the intestine or precipitating cholesterol in the gut. Also, plant sterols activate LXR in order to increase cholesterol excretion to the intestine or precipitating cholesterol in the gut.


Saldanha, T., Benassi, M.T., Bragganolo, N., 2008. Fatty acid contents evolution and cholesterol oxides formation in Brazilian sardines (Sardinella brasiliensis) as a result of frozen storage followed by grilling. Food Sci. Technol. 41, 1301–1309.


