



Published in final edited form as:

Chemistry (Basel). 2020 June ; 2(2): 390–417. doi:10.3390/chemistry2020025.

Reactive Sterol Electrophiles: Mechanisms of Formation and Reactions with Proteins and Amino Acid Nucleophiles[†]

Ned A. Porter^{1,*}, Libin Xu², Derek A. Pratt³

¹Department of Chemistry and Vanderbilt Institute of Chemical Biology, Vanderbilt University, Nashville, TN 37235, USA

²Department of Medicinal Chemistry, University of Washington, Seattle, WA 98195, USA;

³Department of Chemistry and Biomolecular Sciences, University of Ottawa, 10 Marie Curie Pvt., Ottawa, ON K1N 6N5, Ontario, Canada;

Abstract

Radical-mediated lipid oxidation and the formation of lipid hydroperoxides has been a focal point in the investigation of a number of human pathologies. Lipid peroxidation has long been linked to the inflammatory response and more recently, has been identified as the central tenet of the oxidative cell death mechanism known as ferroptosis. The formation of lipid electrophile-protein adducts has been associated with many of the disorders that involve perturbations of the cellular redox status, but the identities of adducted proteins and the effects of adduction on protein function are mostly unknown. Both cholesterol and 7-dehydrocholesterol (7-DHC), which is the immediate biosynthetic precursor to cholesterol, are oxidizable by species such as ozone and oxygen-centered free radicals. Product mixtures from radical chain processes are particularly complex, with recent studies having expanded the sets of electrophilic compounds formed. Here, we describe recent developments related to the formation of sterol-derived electrophiles and the adduction of these electrophiles to proteins. A framework for understanding sterol peroxidation mechanisms, which has significantly advanced in recent years, as well as the methods for the study of sterol electrophile-protein adduction, are presented in this review.

Keywords

peroxidation; free radical; sterol; cholesterol; lipid electrophiles

1. Introduction

Unsaturated lipids are prone to undergoing reactions with oxidizing species, such as oxygen-centered free radicals, singlet molecular oxygen, and ozone. The high abundance of these

[†]Dedicated to Prof. Bernd Giese in Recognition of His Contributions to the Understanding of Selectivity and Reactivity in Free Radical Chemistry, on the Occasion of His 80th Birthday.

This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

*Correspondence: n.porter@vanderbilt.edu.

Conflicts of Interest: The authors declare no conflict of interest.

vulnerable lipids in humans is associated with pathologies that result from exposure to such reactive oxidants. Ozone, for example, is the most widespread air pollutant found in the U.S. and contributes to a growing variety of health problems, all of which potentially increase the risk of premature death [1,2]. Reactive oxygen species (ROS), such as alkoxy and peroxy free radicals, are generally linked to oxidative stress, which has been associated with many human disorders. Indeed, ROS and free radical lipid peroxidation has been invoked as a cause or consequence in diseases such as asthma [3], cardiovascular disease [4–6], diabetes [5,7,8], Alzheimer's [9–11], Parkinson's [12,13], cancer [14,15], and macular degeneration [16]. More recently, a form of regulated necrosis associated with the accumulation of lipid hydroperoxides has been characterized, which may link specific oxidative events and tissue dysfunction in these pathological contexts. This process, coined ferroptosis, which may also serve as a vulnerability that may be exploited for cancer treatment, implicates a labile iron pool and lipid hydroperoxides as causal agents and a glutathione-dependent enzyme (GPX4), radical trapping antioxidants (RTAs), and iron chelating compounds as protective agents [17–19].

Reactive electrophiles have been suggested to be products of lipid peroxidation since the 1940s, when thiobarbituric acid (TBA) was shown to give a characteristic red-orange color with animal tissue that had been exposed to air [20]. The colored lipid-derived species was subsequently identified as a 2:1 complex of TBA with malondialdehyde (MDA) [21,22]—an electrophilic byproduct of the free radical peroxidation of polyunsaturated fatty acids (PUFAs) and esters with three or more double bonds. While a number of methods have been developed over the decades to assay the overall levels of peroxidation and identify specific products of lipid oxidation, the TBARS assay (TBA 'reactive species') is still used to give a semi-quantitative measure of MDA levels.

At the time that reactive lipid-derived electrophiles like MDA were being associated with lipid oxidation reactions in animal tissues, the chemistry of free radical chain reactions responsible for their formation was also drawing significant attention. While early work on the mechanism of autoxidation was principally centered on the degradation of commercially important hydrocarbons, lipid peroxidation drew increased interest during the latter half of the 20th century, with efforts to describe mechanisms for the autoxidation of polyunsaturated fatty acids (PUFAs) [23–30] and sterols [27,31–42] attracting interest that has continued to this day.

The chemistry and biology of PUFA-derived electrophiles has drawn attention since MDA was shown to be present in cells, fluids, and tissues under conditions of oxidative stress. Mechanisms for its formation were proposed [43,44], and routes were suggested for the formation of other fatty acid-derived electrophiles, such as the cytotoxins 4-hydroxy-2-nonenal (4-HNE) and 5-oxo-2-nonenal (4-ONE) [45–49]. Another set of reactive electrophiles with a core 4-oxo-pentanal structure, the isolevuglandins (IsoLGs), were also found in cells, tissues, and fluids undergoing oxidative stress. Mechanisms for the formation of IsoLGs centered on the decomposition of endoperoxide intermediates formed in the peroxidation of arachidonate esters [50–53]. In fact, the same unstable endoperoxide intermediate serves as a precursor to both MDA and the IsoLGs.

In the decades following the identification of MDA as a byproduct of lipid peroxidation, the formation and repair of DNA adducts caused by MDA was the subject of extensive investigation [14]. Adducts of 4-HNE and 4-ONE with DNA have also drawn interest, leading to suggestions that small-molecule electrophile addition to nucleic acids may be a major cause of cancers linked to lifestyle and dietary factors [15].

Reactions between PUFA-derived electrophiles and protein nucleophiles have also been studied in detail. MDA-promoted crosslinking of proteins has been linked to the formation of the fluorescent age-related pigment lipofuscin [54], and the protein adduction of 4-HNE, 4-ONE, and IsoLGs has been the subject of extensive investigation and several excellent reviews [55–57]. MDA and IsoLG adduction to proteins generally involves initial reversible imine formation, which is generally followed by molecular rearrangement to give stable end-products. The α,β -unsaturated aldehydes (4-HNE and 4-ONE) usually undergo Michael addition with cysteines, histidines, and lysines.

Free radical-, singlet oxygen-, and ozone-promoted cholesterol oxidation also leads to several reactive compounds [31–38], but the reactions of these sterol-derived electrophiles with biological nucleophiles has drawn relatively little attention compared to the many studies on PUFA-derived compounds such as MDA and 4-HNE. Cholesterol levels are particularly high in the brain and central nervous system and neurons are among the most vulnerable cells to reactive oxygen species (ROS), due to their elevated metabolic activity, highly unsaturated neuronal lipid composition (such as docosahexaenoic acid, arachidonic acid, and cholesterol), high level of transition metals, and modest antioxidant defense systems [58,59]. This background, along with the suggestion that reactive oxysterols may promote protein aggregation [10,11,60], has led to an increase in interest in the chemistry and biology of cholesterol-derived electrophiles.

Recent discoveries have stimulated interest in post-lanosterol sterols other than cholesterol. One of the immediate biosynthetic precursors to cholesterol, 7-dehydrocholesterol (7-DHC, see Figure 1), is highly vulnerable to free radical chain oxidation [61] and reactive electrophiles are major products of its peroxidation [62,63]. Elevated levels of 7-DHC are found in tissues and fluids of patients with the genetic disorder Smith-Lemli-Opitz syndrome (SLOS) [64], which is caused by mutations in the gene encoding 7-dehydrocholesterol reductase (DHCR7)—the enzyme that converts 7-DHC to cholesterol [65]. The high levels of 7-DHC found in SLOS tissues, the proclivity of this sterol to participate in radical chain oxidation reactions, and the formation of highly reactive sterol electrophiles in the process have led to recent suggestions that SLOS is a disorder driven by lipid peroxidation [63,66–69].

The increased interest in sterol-derived electrophiles, their reactions with biologically important nucleophiles, and the link between these reactive species and human disorders, including neurodegenerative disease, were the principal stimuli for undertaking this review. In this work, we describe recent advances in the chemistry leading to sterol-derived electrophiles and the reaction of these species with proteins, peptides, and amino acids. An introduction to the chemical tools developed to date to study electrophile-protein adduction

and a discussion of what insights these have provided are a part of this contribution, as are the potential biological consequences of the formation and transformations of these species.

2. Primary Reactions

The oxidation of cholesterol by singlet molecular oxygen, ozone, and peroxy free radicals has been particularly well-studied. While hydroxyl radicals will also undoubtedly react with cholesterol, these species will react with virtually any C-H bond encountered, eliminating these reactions as likely sources of oxysterols in a complex cellular environment. Isolated olefins like the ^{5,6} double bond in cholesterol will undergo “ene”-type reactions with singlet oxygen to primarily give chol 5 α -OOH, and to a lesser extent, the chol 6-OOHs, and conjugated dienes like those present in 7-DHC give cyclic peroxides by Diels-Alder type transformations (see Figure 2A). Ozone’s primary reaction with isolated double bonds is a [3+2] cycloaddition, producing an unstable adduct (ozonide). Subsequent decomposition of this (primary) ozonide eventually results in carbonyls as the major products, although, under some conditions, α -substituted hydroperoxides are formed, as are epoxides (Figure 2B). The link between primary ozone exposure and deleterious health consequences has been a topic of continued interest. When inhaled, ozone reacts with cholesterol in airway epithelial cells by mechanisms such as those presented in Figure 2B [70–74].

Free radical peroxidation (autoxidation) is a chain reaction mediated by peroxy free radicals. The two primary propagation steps in the process are rate-limiting hydrogen atom transfer (HAT) from an organic substrate to a peroxy radical and the near diffusion controlled addition of oxygen to an intermediate carbon radical (see Figure 3) [75]. The events that initiate the chain sequence have been of interest for as long as the process has been studied with a general understanding that the peroxide products of the reaction can themselves serve as initiators of the process. As a consequence, a single radical-generating event can lead to the cascade formation of peroxide initiators and a dramatic increase in the rate of “auto” oxidation.

The nature of important radical-generating events in biology has been the topic of some debate, with McCord’s suggestion of a metal-mediated Haber–Weiss reaction [76] and the iron-promoted decomposition of lipid hydroperoxides [77–81] having been suggested some four decades ago. The latter has gained prominence with the recent characterization of ferroptosis as the oxidative cell death modality associated with the accumulation of lipid peroxidation products [17–19].

3. Cholesterol Autoxidation

As a monounsaturated lipid, cholesterol may be expected to autoxidize by a mechanism analogous to that of oleic acid—the prototypical monounsaturated fatty acid. Oleic acid autoxidizes via an analogous mechanism to more highly unsaturated fatty acids (vide infra, Figure 4). Specifically, H-atom abstraction from one of the two allylic positions (C8 or C11) leads to two isomeric allylic radicals to which O₂ can add, and the resultant peroxy radicals propagate the chain reaction to yield a mixture of regio- and stereoisomeric hydroperoxides [82]. The autoxidation chemistry of cholesterol differs from that of oleic acid because the

reactivity of the two allylic positions is not identical. The proximity of the electronegative 3-OH substituent and the integration of the allylic positions in two distinct carbocyclic rings have a substantial impact on both the rates of H-atom abstraction and the stability of the peroxy radicals that are formed upon the addition of O₂ to the resultant allylic radicals. In oleic acid, the electronegative carboxylic acid moiety is seven carbon atoms away and both allylic positions are part of acyclic aliphatic carbon chains, such that they are essentially identical in reactivity.

The C-H bond dissociation enthalpies (BDEs) of the two allylic positions at C4 and C7 have been computed to be 89.0 and 83.2 kcal/mol, respectively, whereas the allylic positions in oleate have been computed to have a C-H BDE value of 83.4 kcal/mol [41]. The stronger bond at C4 results from (1) the electron-withdrawing effect of the neighboring C3-OH, (2) the lower substitution of the terminal ends of the allylic radical where the unpaired electron spin density is localized, and (3) the associated planarization of both the A and B rings of the steroid required to maximize radical delocalization. As a result, H-atom abstraction from C7 is favored by a significant margin. The resultant allylic radical can, in principle, be oxygenated at C5 and C7 to yield peroxy radicals that can propagate the chain reaction. However, since the C5-peroxy radical is relatively unstable, it generally undergoes rapid β -fragmentation instead of propagation, leaving the C7-peroxy-derived product, C7-OOH, as the major autoxidation product. C4-OOH and C6-OOH resulting from initial H-atom abstraction from C4 are also formed in measurable amounts because H-atom abstraction from C4 is faster than predicted by its relatively strong bond due to favorable interactions in the H-atom transfer transition state [41].

Radical trapping antioxidants (RTAs) can have a profound effect on the profile of peroxide products formed in the course of inhibited free radical lipid oxidations [83–86]. The autoxidation of cholesterol in solution and in the presence of high concentrations of a very good H-atom donor, such as pentamethylchromanol (PMC), which is a truncated version of α -tocopherol, yields a significant amount of C5 α -OOH [39,41]. PMC traps peroxy radicals in solution with a rate constant in excess of $10^6 \text{ M}^{-1} \text{ s}^{-1}$, making hydroperoxide formation from C5 α -OO \cdot competitive with β -fragmentation—a unimolecular process that occurs with a rate constant of $k_{\beta} = 3.8 \times 10^5 \text{ s}^{-1}$. No C5 β -OOH is observed, presumably due to a much larger k_{β} of the precursor peroxy radical arising from repulsion from the C9 β -methyl substituent.

The autoxidation of cholesterol incorporated into phosphatidylcholine liposomes gives the same set of products that are found in solution, but the dynamics of reactions in membrane-like vesicles have a significant effect on the product profiles observed when compared to the product distributions found in isotropic solutions. One notable feature of cholesterol autoxidation in phosphatidylcholine liposome is that no evidence of C5 α -OOH formation was found when α -tocopherol or PMC was incorporated into the vesicles [40]. This can be understood when consideration is given to the fact that α -tocopherol is a much poorer H-atom donor in phospholipid bilayers ($k_{\text{inh}} = 4.7 \times 10^3 \text{ M}^{-1} \text{ s}^{-1}$) compared to organic solutions ($k_{\text{inh}} = 3.6 \times 10^6 \text{ M}^{-1} \text{ s}^{-1}$) due to phenolic hydrogen bonding with the polar headgroup of the phospholipid (see Figure 5A) [87]. Phenolic RTAs have thus been proven to be much less effective at trapping short-lived peroxy radicals in membrane-like

vesicles than in isotropic media, which is a conclusion that may have consequences for the ultimate success of phenolic antioxidant therapies. In contrast to the results obtained with α -tocopherol, the use of aromatic amine RTAs, such as phenoxazine [87], in the oxidation of cholesterol in liposomes leads to the formation of C5 α -OOH (see Figure 5B). Phenoxazine has an apparent rate constant for reactions with peroxy radicals in liposomes ($k_{inh} = 2.4 \times 10^5 \text{ M}^{-1} \text{ s}^{-1}$) that is some 50 times greater than α -tocopherol, making H-atom transfer from the amine competitive with β -fragmentation of the C5 α peroxy radical [40].

In competition with H-abstraction from the allylic positions in cholesterol, peroxy radicals add to the C5–C6 double bond. Addition yields a short-lived alkyl radical that can undergo an intramolecular homolytic substitution (S_H^1) reaction on the peroxide moiety to yield an epoxide or undergo O_2 addition to produce a different chain-propagating peroxy radical. Epoxides make up a significant fraction of the product mixture formed in autoxidation, with the α : β epoxide ratio of ~3:1 having been found. Epoxide formation can be eliminated by antioxidants, since the process involves an intermolecular addition of the peroxy radical to cholesterol. Antioxidants trap peroxy radicals, completely suppressing the radical addition pathway, while the formation of product hydroperoxides is reduced, but not eliminated. Antioxidant-mediated peroxidation has been suggested to account for the differential effect of antioxidants on epoxide and hydroperoxide products [41]. The tocopheryl radical, for example, can mediate peroxidation by H-atom abstraction, but it cannot facilitate reactions leading to epoxides.

4. Cholesterol-Derived Electrophiles

Although epoxides are nominally electrophilic, the cholesterol 5,6-epoxide is too highly substituted for efficient nucleophilic substitution. C5 is fully substituted and thus unreactive to bimolecular nucleophilic substitution (S_N2) and, although C6 is a tertiary center, the adjacent fully substituted C5 and the C19 β -methyl substituent hinder the addition of nucleophiles to the α -epoxide, while the adjacent axial C-H bond at C9 hinders the addition to the β -epoxide [88]. The epoxides are, however, substrates for hydrolase-catalyzed ring-opening hydration [89–93], as well as non-enzymatic reactions with thiol and amine nucleophiles [89,94–101]. Dendrogenin A, the product of the enzymically-promoted ring-opening reaction of the α -epoxide with histamine shown in Figure 6, was recently discovered in mammalian tissues [94–101]. This sterol alkaloid has a specific potency with regards to inducing cell differentiation at low doses, suggesting its possible existence as a cholesterol metabolite.

Dehydration or further oxidation of the cholesterol α - and β -stereoisomers of C4-OOH, C6-OOH, and C7-OOH yields the corresponding ketones. Although these are α,β -unsaturated carbonyls—the quintessential motif of Michael acceptors—studies with the most abundant of these, 7-ketocholesterol, have indicated that it is not particularly electrophilic [102]. It remains unclear whether sufficient levels of 4-ketocholesterol or 6-ketocholesterol are formed in vivo to be relevant. However, should they be, they are expected to be more reactive than 7-ketocholesterol, because the β -carbons are monosubstituted and less sterically hindered than the disubstituted and sterically-hindered β -carbon in 7-ketocholesterol.

The fragmentation of cholesterol hydroperoxides leads to highly electrophilic aldehydic species. Both C5 α -OOH and C6 β -OOH readily undergo acid-catalyzed (Hock) fragmentation [103–105] to give the B-ring cleavage product secosterol A, and its aldolized product, secosterol B (see Figure 6) [39–41,106]. These derivatives are precisely the same compounds as those formed from the reaction of cholesterol with ozone [70,71,74,107,108]; their character as reactive electrophiles will be subsequently discussed in this review. The C5 α -OOH and C6 β -OOH compounds are minor products in the free radical oxidation of cholesterol compared to products formed with hydroperoxide functionality at C7, so the propensity for Hock fragmentation and the products derived from the C7 hydroperoxides are of interest.

Recent studies showed that C7 α -OOH undergoes Hock fragmentation readily, while C7 β -OOH is unreactive [40]. This rearrangement does not follow the typical Hock mechanism shown in Figure 7A; instead, an intermediate epoxy carbocation is formed, followed by water entrapment or fragmentation, to give an allylic epoxide that should be highly electrophilic. Indeed, under the conditions of Hock treatment and workup in the presence of ethanol, epoxide hydrolysis and/or ethanolysis products are observed, as shown in the figure. Presumably, amine and thiol nucleophiles would add to either the C4 or C6 centers, opening the possibility of protein adduction from this reactive species. The C4-OOH compound is a minor product of free radical oxidation and the identities of the products formed from this precursor have yet to be reported. Potential pathways for the reaction of C4-OOH under Hock-like conditions are suggested in Figure 6. The Grob-like pathway outlined in the figure would provide an electrophilic di-carbonyl compound similar to secosterol A that would adduct to proteins in either aldol form.

It is noteworthy that glutathione peroxidase-4 (GPX4), which is primarily responsible for the detoxification of lipid hydroperoxides [109], reacts with the different regio- and stereoisomers of cholesterol hydroperoxides at different rates (i.e., 5 α -OOH < 6 α R-OOH \approx 7 α / β 7-OOH < 6 β -OOH) [110]. As such, although 5 α -OOH may form at a slower rate than the other regio/stereoisomers, it may accumulate due to its slower reduction by GPX4, and fragment to afford secosterol A and B. To the best of our knowledge, the relative reactivity of C4-OOHs as substrates for GPX4 has not yet been determined.

5. Autoxidation of 7- and 8-Dehydrocholesterols

7-DHC, the immediate biosynthetic precursor to cholesterol, is usually found in human tissues and fluids at very low levels compared to cholesterol. The isomer 8-DHC, which has a homo-conjugated 5,8-diene [111], is found at comparably low concentrations in tissues and fluids, with an isomerase (EBP) able to interconvert them. 7-DHC occupies a branchpoint in isoprenoid biosynthesis between cholesterol and vitamin D₃ [112]—the B-ring diene undergoing a photochemically-promoted ring opening on the pathway to the vitamin (see Figure 8) [113,114].

The autoxidation of 7- and 8-DHC has drawn increased attention in recent years [61,62], but the susceptibility to the oxidation of ergosterol, which is a 5,7-diene analog of 7-DHC found in fungi and protozoa, was noted over a century ago [115–117]. The 1933 publication

of Meyer on ergosterol is particularly noteworthy [117]. Three mechanisms for oxidation were suggested, with two involving photolysis in the presence or absence of dyes that likely involve the intermediacy of singlet molecular oxygen. A third mechanism that has all of the characteristics of a free radical chain reaction consuming over 2 moles of oxygen per ergosterol, is promoted by heme in the dark and is diminished if ergosterol is carefully purified, thus removing peroxides that could initiate autoxidation.

Nearly 50 years after Meyer, the enhanced susceptibility of 7-DHC to oxidation was noted in studies of its free radical co-oxidation in liposomes made up of unsaturated linoleate phospholipids [118]. Linoleate gives *trans-cis* and *trans-trans* conjugated dienes under conditions of free radical chain oxidation and the ratio of these products was found to reflect the H-donor character of the medium undergoing oxidation (see Figure 9) [119]. The oxidation of liposomes of phospholipids bearing a linoleate and a palmitate on the glyceryl headgroup, for example, gave linoleate conjugated diene products at a *trans-cis/trans-trans* ratio of 0.69, but if the liposomes were made up as a mixture of 0.7 moles of the linoleate phospholipid to 0.3 moles of 7-DHC, the *trans-cis/trans-trans* ratio determined was nearly 3.0. In the presence of good H-atom donors, more *trans-cis* products were formed, and in the absence of H-atom donors, more *trans-trans* products were found.

The linoleate mechanism describes a unimolecular process—the loss of oxygen from the *trans-cis* peroxy (k_p) in competition with bimolecular H-atom transfer from R_1-H to a peroxy radical that occurs with rate constant k_p . This kinetic competition is the basis for a radical clock approach to determine propagation rate constants for the autoxidation of a number of small molecules, fatty esters, and sterols [61,83,120]. The rate constant originally determined in benzene at 37 °C for cholesterol by the clock method was $11 \text{ M}^{-1} \text{ s}^{-1}$, and a more recent value of $8.4 \text{ M}^{-1} \text{ s}^{-1}$ confirms that cholesterol is roughly 10-times more reactive than oleic acid [40]. These rate constants represent the sum of the values for H-atom transfer from C-7 and C-4 of the molecule, although, since C7-derived products dominate HAT, from C7, it is presumably much faster than from C4, as predicted by computations. For comparison, the k_p of 7-DHC was found to be ca. $2260 \text{ M}^{-1} \text{ s}^{-1}$, some 200 times the cholesterol value. Indeed, 7-DHC has the largest rate constant for free radical propagation found to date for a lipid molecule. The values of k_p determined for other lipids of interest were $197 \text{ M}^{-1} \text{ s}^{-1}$ for arachidonate and $960 \text{ M}^{-1} \text{ s}^{-1}$ for 8-DHC [121]. The kinetics of the autoxidation of linoleate phospholipid liposomes has also been examined and the relative reactivity of lipids studied in isotropic media is mirrored in liposomal bilayers, with 7-DHC having the greatest effect on the linoleate hydroperoxide *trans-cis/trans-trans* product ratio of any oxidizable co-substrate [61].

Studies on the products formed from the autoxidation of 7-DHC suggest that it is reactive as both an H-atom donor and a peroxy radical addition acceptor [29,61,67]. Based on product and mechanistic studies, the high reactivity of 7-DHC was rationalized by the planarity of the conjugated system, the perfectly aligned allylic C-H bonds at C9 and C14 for hydrogen abstraction, the highly substituted pentadienyl radical after H-atom removal, and the formation of a stabilized allylic radical after peroxy radical addition. Therefore, both H-atom transfer (loss of the H-atom at C9 or C14) and peroxy radical addition (to the conjugated diene) contributes to the free radical oxidation of 7-DHC (Figure 10). The loss

of H-9 from 7-DHC (or H-7 from 8-DHC) leads to a pentadienyl radical in ring-B, which then undergoes oxygen addition [122] and a series of intramolecular radical rearrangements to give a number of oxysterol products, including compounds **1** (5 α ,6 α -epoxycholest-7-en-3 β ,9 α -diol or 9-OH-7DHCep), **2a** (5,9-endoperoxy-cholest-7-en-3 β ,6 α (β)-diol or EPCD-a), **2b** (EPCD-b), and **3** (5 α ,9 α -Epidioxy-8 α ,14 α -epoxycholesta-6-en-3 β -ol or EnPep). The loss of H-14 leads to a pentadienyl radical across rings B and C and eventually to compounds **3** and **4**, as major products. On the other hand, peroxy radical addition to 7-DHC results in the formation of 7-DHC 5 α ,6 α -epoxide (7DHCep).

As was the case for cholesterol, when the oxidation of 7-DHC was carried out in the presence of tocopherol, the peroxy radical addition pathway was completely suppressed while other oxidation products were still observed, most likely by tocopheryl-mediated H-atom transfer. The abstraction of H-9 leads to the formation of a number of oxysterols containing the enone moiety, including 3 β ,5 α ,9 α -trihydroxycholest-7-en-6-one (THCEO), 3 β ,5 α -dihydroxycholesta-7,9(11)-dien-6-one (DHCDO), and 7-keto-8-dehydrocholesterol (7-keto-8-DHC), and the H-14 pathway gives peroxy radicals that lead to simple dienol products (not shown) [121]. It should be noted that compounds **1–4** have not been observed in cell and animal models of SLOS, but metabolites of **1**, **2a**, and **2b**, including THCEO and DHCDO, have been observed in vivo along with 7-keto-8-DHC. Furthermore, a metabolite of 7DHCep, 3 β ,5 α -dihydroxycholest-7-en-6-one(DHCEO), has been observed at high levels in cell and animal models of SLOS, particularly in fibroblasts and mice brains [68,123]. The observation of DHCEO is interesting because it suggests that the level and distribution of α -tocopherol in vivo is not sufficient to completely suppress the peroxy radical addition pathway.

6. 7- and 8-Dehydrocholesterol-Derived Electrophiles

The oxysterols **1** and 7DHCep derived from 7- and 8-DHC oxidation are excellent electrophiles based on the presence of their substructure allylic epoxide moiety, while DHCEO, THCEO, and DHCDO may also be electrophiles due to their α,β -unsaturated enone. Indeed, evidence will be presented in a subsequent section of this review that 7DHCep or 7-DHC readily adduct proteins. Compound **1** appears to be as reactive as 7DHCep toward nucleophilic addition, while the enone-containing oxysterols, DHCEO and THCEO, are hindered toward Michael addition due to the γ -alkyl substituents and the axial C-H or C-OH bonds at C9 and C14, while such addition for DHCDO is less hindered and a likely Michael acceptor. Although all of these enone moieties can potentially form imine adducts with protein lysine residues, this reactivity typically requires acid catalysis and is reversible.

7-DHC-derived oxysterols exert varied cytotoxicity in vitro that is dependent on their specific structures. Specifically, oxysterols EPCD-a and -b are toxic in Neuro2a cells and retina-derived cell lines, with EnPep and DHCEO showing a lower toxicity in these cells [124,125]. Among all of the cells tested, primary neurons appear to be the most susceptible to oxysterol exposure, with an IC₅₀ of approximately 0.75 μ M for DHCEO—the most abundant autooxidation-derived oxysterol observed in the brain of SLOS rodent models. Interestingly, at a physiological concentration (5 μ M) [63], DHCEO accelerates

the formation of neuronal processes from primary neurons, such as dendrites [68]. On the other hand, the electrophilic 9-OH-7DHCep (compound **1**) did not display any toxicity to Neuro2a cells, indicating that electrophilicity may not be the most important determinant of cytotoxicity [124]. Cytotoxicity of the precursor of DHCEO, 7DHCep, has not been examined, but a large number of protein adducts with this oxysterol have been reported in *Dhcr7*-knock down Neuro2a cells [69].

It is interesting to note that the concentrations of DHCEO in the brain of SLOS rodent models are much higher than those in the matching liver and retina. For example, in AY9944-treated rats, even after normalization by the levels of 7-DHC (DHCEO/7-DHC), the amount of DHCEO observed in the brain is 2.7-fold of that in the liver and 11-fold of that in the retina. We speculate that several factors could account for such tissue-specific variation. The metabolism of 7DHCep may be tissue-specific, as the ring-opening of the epoxide is likely an enzymatic process based on the precedent of the soluble cholesterol 5,6-epoxide hydrolase (ChEH) [126]. More recently, ChEH was identified as a hetero-oligomer of the cholesterol biosynthesis enzymes DHCR7 and 3 β -hydroxysterol-⁸-⁷-isomerase (EBP), and the same hetero-oligomer also serves as the antiestrogen binding site (AEBS) [89]. No study has been carried out to determine if 7-DHCep can be a substrate of ChEH, but an earlier report concluded that 7-DHC 5 β ,6 β -epoxide can serve as a mechanism-based inhibitor of rat microsomal ChEH via covalent modification of the active site by the reaction intermediate [91]. 7DHCep (epoxide on the α -face of the sterol ring) was not tested in that study, but the stereochemistry of the C5-hydroxyl group of the cationic intermediate resulting from α - or β -epoxide could potentially lead to different fates of this intermediate, i.e., covalent modification of the enzyme active site vs. nucleophilic attack by water to give the diol on C5 and C6.

It should also be noted that the amount of DHCEO is likely dependent on the extent of reactions between 7DHCep and nucleophiles in a particular tissue. Therefore, nucleophiles could be protein residues or glutathione (GSH), which is an abundant nucleophile in some tissues. The more adduction of 7DHCep that occurs in any organ, the less DHCEO that is found in that tissue. GSH conjugation with electrophiles is normally catalyzed by glutathione S-transferases (GST) [127]. Indeed, a rat microsomal GST (isoform B, which is equivalent to GST A1 in current nomenclature) has been found to catalyze the conjugation between cholesterol 5 α ,6 α -epoxide and GSH [93,128].

It is known that the human liver contains much higher (2.6-fold) levels of various isoforms of GSTs (with A1 as the predominant isoform), than those in the human brain (with P1 being the major isoform, followed by M3 and M2) [127], which indicates that 7DHCep could be more readily detoxified in the liver than in the brain. The levels of GSTs in the human retina have not been reported, but the GST isoform M1 is expressed at the highest level in photoreceptor cells in the rat retina, where most of the degeneration occurs in the AY9944-rat model, followed by isoforms A4 and P1. Therefore, the variation in the level of DHCEO could arise from the different expression patterns and levels of GST isoforms in each tissue.

Although the level of DHCEO in the retina is low and other 7-DHC autoxidation-derived oxysterols were not observed, retinal degeneration and increased lipid peroxidation are hallmarks of the AY9944-rat model of SLOS, suggesting that the protein adduction of electrophilic oxysterols could be a significant factor contributing to the retinal pathophysiology. Indeed, in a recent pre-clinical therapeutic study using the AY9944-rat model, a combination of cholesterol and antioxidant (vitamin E, vitamin C, and selenite) completely prevented retinal degeneration in this model, while cholesterol supplementation alone only partially prevented this phenotype [129]. An analysis of protein-oxysterol adducts with and without antioxidant treatment has not been accomplished due to current limitations in antibody availability and in vivo pull-down methodology, but such a study would presumably reveal whether protein adduction is indeed underlying the retinal degeneration pathobiology. On the other hand, protein adducts with lipid electrophiles, particularly 4-HNE, have been found to be significantly (9-fold) higher in the retinas of AY9944-treated rats than in matching controls [130], supporting the general elevation of lipid peroxidation and protein-lipid electrophile adducts in this SLOS model.

7. Protein Adduction of Lipid-Derived Electrophiles

7.1. PUFA-Derived Protein Adducts

The formation of protein adducts with fatty acid-derived electrophiles has been the subject of extensive investigations, with 4-HNE (Figure 11) [48,131]—the electrophile generated from the peroxidation of ω -6 fatty acids [132–135]—being a principal focus of interest [49,132–138]. Michael addition of protein cysteines, lysines, or histidines is the most common means of protein covalent attachment to 4-HNE. Lysine also undergoes reversible imine formation that may lead to cyclodehydration with the irreversible formation of a pyrrole protein adduct. Strategies have been developed to isolate and identify protein adducts from PUFA-derived electrophiles [55–57,139–145] and excellent reviews of these topics have been published [57,146,147].

7.2. Cholesterol-Derived Protein Adducts

In contrast to the extensive effort to characterize protein modification by 4-HNE and other PUFA-derived species, protein adduction by sterol-derived electrophiles has received much less attention. The reports of Wentworth, Kelly, and collaborators [11,60,148–151] suggested that secosterol electrophiles are present in human atherosclerotic and neurodegenerative tissue, stimulating interest in the field, and subsequent studies showed that protein misfolding is a consequence of protein adduction.

The structural elucidation of protein adducts formed from cholesterol-derived electrophiles has been a topic of extensive research in recent years. While the secosterols have been of particular interest, it should be noted that other cholesterol-derived electrophiles have the same mass as the secosterols (see Figure 7), making the unambiguous structural assignment of adducts found in vivo difficult. For secosterols A and B, the assignment of the structure is further complicated by the fact that these two electrophiles are present in an aldol-retroaldol equilibrium.

Both secosterol A and B have a free aldehyde that can react with protein lysines (see Figure 12), causing some ambiguity about the nature of the adduct or adduct mixture formed. Reversible imine formation is the presumed initial step of adduction and in most studies of secosterol-protein reactions, imine reduction with borohydride or cyanoborohydride has been used to stabilize the adduct. This reduction strategy is required to “fix” the secosterol-protein covalent bond, since imine bond formation is reversible. The basic conditions of reduction likely minimize this problem; nevertheless, it should not be overlooked. It is also worth emphasizing that the mixture formed after imine reduction is only a close approximation of the authentic adducts formed in a biological setting, with the difference being a labile imine bond for adducts in cells or tissues and a stable sterol protein amine bond after reduction and isolation.

As an example of an important early study of oxysterol conjugates of Alzheimer’s amyloid A β -peptides, Usui et. al. used solid phase synthesis to prepare secosterol adducts of specific A β peptide lysines, as well as the conjugate of the peptide terminal Asp amine [10]. Reduction of the imine A/B mixture with cyanoborohydride was used to fix the secosterol conjugates at Lys-16 and Lys-28, as well as the N-terminal Asp-1 amine of the A β peptide. It is of interest that the secosterol conjugates at Lys-16 and Lys-28 significantly increased the kinetics of A β peptide aggregation, while the terminal amine Asp-1 adduct had no measurable effect on the process. The aggregates formed from the Lys-16 secosterol A/B adducts were also found to be highly toxic to cultured cortical neurons.

In a detailed study of adduction, Windsor et. al. reported on the reactions of a mixture of secosterol A/B with amino acids, peptides, and isolated proteins [102]. The reaction of secosterol A with lysine under mild conditions (pH 7.4 buffer) gave multiple products, including m/z = lysine + secosterol A/B, lysine + secosterol A/B-H₂O, and lysine + secosterol A/B-2H₂O. Dehydration apparently competes with the aldol cyclization of secosterol A, affording multiple electrophilic species that can react with lysine from the single secosterol A precursor, as shown in Figure 13. Two of the dehydration products have structures that make them likely Michael acceptors and thus capable of adduction with cysteines and histidines and, indeed, histidine adducts are formed when either secosterol A or B is reacted with the model peptide Ac-Ala-Val-Ala-Gly-**His**-Ala-Gly-Ala-Arg.

The exposure of cytochrome c to secosterol A gave evidence of significant adduction, as measured by MALDI-TOF MS analysis of the product mixture, which showed the addition of up to five secosterols to the protein [152]. Following borohydride reduction to fix lysine-derived imines, tryptic digestion and a proteomics assay of the major peptides indicated the presence of both lysine imine and histidine Michael adducts.

Tryptic peptides of lysine-secosterol adducts undergo characteristic mass fragmentations that have proved useful in determining the specific site of secosterol adduction. This was demonstrated in reactions of secosterol A or B with the model peptide Ac-Ala-Val-Ala-Gly-**Lys**-Ala-Gly-Ala-Arg and is shown in Figure 14, where the neutral loss of a sterol fragment gives the peptide + 12 Da at the site of lysine modification. Subsequent fragmentation of the +12 Da ion gives *b* and *y* ions that indicate the site of the modified lysine on the tryptic peptide, making identification of the protein adduct straightforward.

Histidine adducts having $m/z = \text{peptide} + (\text{secosterol A} - 2\text{H}_2\text{O})$ at His-33 were found when cytochrome c was reacted with secosterol A in pH 7.4 buffer. This His-33 residue has also been found to be a major site for adduction with the electrophile 4-HNE. Genaro-Mattos et al. reported that when cytochrome c-secosterol A exposure was carried out with micellar SDS present, the major adduct formed was at Lys-22, rather than His-33, which is a result that emphasizes the importance of the protein tertiary structure and nucleophile access [152].

8. Alkynyl-Sterol Probes

The development of bio-orthogonal reagents and their use in probing mechanistic pathways and metabolism have seen widespread application in recent years. Sharpless–Huisgen or “click” cycloaddition [153,154] (see Figure 15A), has been applied in a variety of settings to monitor cellular processes and the application of this strategy in studies of electrophile-protein adduction has been particularly useful. Alkynyl versions of PUFAs and their derived electrophiles, including 4-HNE, have been prepared and their use as surrogates for endogenous species has been employed for over a decade [55–57,139–145]. The synthesis and study of alkynyl surrogates of sterols (see Figure 15B), and their derived electrophiles, have occurred more recently, but the sterol compounds have a utility comparable to those in PUFA series.

Figure 15C shows an SDS gel for the lipid-adducted protein products that are formed from the reaction of human serum albumin (HSA) with alkynyl-secosterol A (*a*-seco A) at concentrations from 5 to 100 μM . After borohydride reduction to fix any adducts, Sharpless–Huisgen cycloaddition (click reaction) was carried out on the protein extracts, with the azide (shown in the figure) having an ethylene glycol linked to biotin. Gel electrophoresis of the protein product (western blotting using the streptavidin-AlexaFluor 680 conjugate) showed that *a*-seco A forms adducts with HSA, with protein aggregates being one consequence of adduction. The nature of the protein aggregates has not been established, but it is worth noting that the secosterol A and B dehydration product (secosterol – 2 H_2O) could serve as a protein crosslinking agent, since it is both a Michael acceptor and an imine precursor.

Figure 15D shows a western blot comparison of the proteome modification by alkynyl sterols obtained from protein extracts of Neuro2a cells that were treated with 20 μM of either cholesterol (as a control), *a*-Chol, *a*-7-DHC, or *a*-DHCEp for 24 h. Proteins adducted with alkynyl lipids were ligated with biotin via a click reaction and adduction was determined as in Figure 15C. As shown in Figure 15D, *a*-Chol gives only background levels of adduction, with a blot intensity comparable to the cholesterol control. In contrast, both *a*-7-DHC and *a*-DHCEp show substantial levels of protein adduction covering a range of protein molecular weights. Since *a*-DHCEp is a reactive electrophile, the observation of significant protein adduction with this oxysterol is not surprising, but *a*-7-DHC is not itself an electrophile. The results obtained with this sterol imply that a significant conversion of *a*-7-DHC to alkynyl electrophilic species occurs over the course of the exposure, generating protein adducts in situ. This conclusion is consistent with the fact that 7-DHC is extremely vulnerable to free radical peroxidation, with electrophiles like 7-DHCEp being formed in the process.

Miyamoto and collaborators recently reported that Cu, Zn superoxide dismutase (SOD1) formed high molecular weight aggregates when the apo-enzyme was exposed to either seco A or seco B [155]. This observation is of interest since the accumulation of SOD1 aggregates has been associated with the development of familial amyotrophic lateral sclerosis ALS [12,156]. MALDI-TOF MS analysis showed that seco A and seco B react at multiple lysine sites on SOD1 with as many as five secosterols attached to the protein. The application of click methods similar to those described above for cytochrome c revealed that SOD1-secosterol adducts were primarily associated with high molecular weight aggregates. Therefore, click ligation of the secosterol-SOD1 product mixtures to a fluorophore and an SDS gel showed that the highest level of protein adduction was in the high molecular weight region of the gel. The protein adduction of highly hydrophobic sterol electrophiles will affect the protein structure, and it was suggested that protein aggregation is initiated by hydrophobic-hydrophobic interactions of sterol adducts. When SOD1 was exposed to *a*-4-HNE, dimers, trimers, and multimers were formed, but there was no evidence of very high molecular weight aggregates from this less hydrophobic electrophile.

Speen et al. recently reported on the use of alkynyl sterols and secosterols to study protein adduction in human epithelial cells [157]. Cultured cells were exposed to alkynyl seco A or B and, after reduction with sodium borohydride, cellular proteins were treated with a biotin azide (photo-azide), as shown in Figure 16A. The specially designed photo-azide had a photo-cleavable linker insert between the azide and biotin functional groups so that the “catch and photo-release” sequence shown in Figure 16B could be applied. In the experiment, the mixture of un-modified proteins and biotinylated adducts was treated with a slurry of streptavidin beads, binding the adducted proteins to the beads and, after the unmodified proteins were removed from the beads by filtration, the protein adducts were released by photolysis and eluted from the beads. SDS gels of the protein input to the streptavidin beads and the photo-released (eluted) protein adducts are shown for the treated (exposure) and control cells in Figure 16C. The blue gels on the left of the figure show that photolysis of the beads released adducts with a range of molecular weights in the eluted/exposure lane. Adducts of specific proteins can be identified if selective antibodies for a protein are available, as shown in Figure 16C for the chaperone protein HSP90, which is an important therapeutic target for the treatment of a variety of cancers dependent on the chaperone-mediated stabilization of oncogenic proteins [158,159]. Levels of this protein input to the streptavidin beads were comparable for the control and treated cells, but no HSP90 was found in the photo-release fraction from the control cells, while this protein was evident in the release fraction of the treated cells, confirming that HSP90 is adducted by seco A/B in epithelial cells. In the same way, the liver X receptors LXR α and LXR β were identified as targets for seco A/B adduction, as was the peroxisome proliferator-activated receptor PPAR.

Figure 16D,E show the results of an experiment in which *a*-Chol was incorporated into epithelial cells, followed by exposure of those cells to ozone. This experiment parallels the seco A/B study described above, but in this case, the electrophiles that formed adducts were generated in situ. Overall protein adduction from cellular treatment with *a*-Chol and ozone is shown in Figure 16D and the adduction of HSP90 by this same combination treatment is demonstrated in Figure 16E.

The photo-azide strategy for adduct pull-down and photo-release was also used to define the adductome for 7-DHC-derived electrophiles in Neuro2a cells (see Figure 17) [160]. In this study, Neuro2a and *dhcr7*-deficient Neuro2a cells were incubated with alkynyl lanosterol (*a*-Lan) for 24 h and the alkynyl sterols present in the cells were assayed by HPLC-MS. In Neuro2a cells, most of the *a*-Lan was converted into *a*-Chol, demonstrating that the biosynthetic apparatus tolerated the alkynyl modification in the tail of the sterol. The same experiment carried out in *dhcr7*-deficient Neuro2a cells gave *a*-7-DHC as the major product, since the critical enzyme that carries out the last step in cholesterol biosynthesis is missing in these cells.

9. Questions and Prospects

HPLC-MS has been particularly helpful in defining mechanistic pathways and providing product profiles for the oxidation of cholesterol, 7-DHC, and other sterols. Product mixtures from radical chain processes are particularly complex, with recent reports expanding the sets of known electrophilic compounds. Cellular protein adduction by specific sterol-derived electrophiles has also been established, as have methods to identify the adductomes of various sterol-derived electrophiles. Indeed, oxysterol protein adduction appears to be a common outcome of many cellular oxidative exposures. Therefore, pieces of the puzzle linking oxidative stress exposure with electrophile formation and protein adduction are in place, but the picture remains blurry. In the simplest example, it was established that cholesterol reacts with ozone to yield electrophilic secosterols and that cellular exposure to secosterols gives protein adducts. The evidence that cellular ozone exposures leads to secosterol protein adducts has not yet been confirmed by a proteomics analysis from in vivo exposures. Radical chain oxidation provides an even more circumstantial picture, with the nature of the active electrophilic species in doubt for the radical chain-promoted oxidation of both cholesterol and 7-DHC.

In spite of the lack of detail outlined above, it seems highly likely that sterol-protein adduct formation occurs, raising general questions about the consequences of and control mechanisms for the process. The inhibition of oxidation serves as a control mechanism against adduct formation, with natural antioxidants forming a primary line of defense. If no electrophiles are generated, no adducts will be formed.

The disposal of protein adducts once formed would also appear to be a plausible defense mechanism. A 300 *m/z* hydrophobic sterol mass decorating any protein would be a significant structural perturbation and it seems likely that mechanisms exist to repair adducts and recover the native protein. In this regard, it seems worth mentioning that protein adduction should be reversible for many electrophiles. Secosterol adduction occurs by initial imine formation, which is a process that is chemically reversible. The reversible nature of adduct formation opens the possibility of an equilibrium distribution of a given secosterol among a set of available proteins in the locus of electrophile generation. Given this dynamic, it seems reasonable to speculate that a mechanism exists for the equilibration of a hydrophobic adduct from protein to protein, until a sink is found for disposal. We note that this idea is speculative and while it is conceptually pleasing, no evidence to support this suggestion has, to our knowledge, been presented.

Reversible electrophile-protein adduction, which can be considered a type of post-translational modification, can also serve as a signaling mechanism, because many of the protein targets of lipid electrophiles are involved in stress and inflammatory responses, such as Keap1/Nrf2, HSF1, PPAR γ , and NF- κ B [161]. Therefore, a small amount of electrophilic adduction likely serves as a protective mechanism in response to elevated oxidative stress. However, it remains to be elucidated whether sterol-derived electrophiles can also play the same roles in inducing protective cellular responses.

Given the recent recognition that the accumulation of phospholipid hydroperoxides drives the oxidative cell death modality now known as ferroptosis, it is compelling to suggest that sterol oxidation may contribute to either the initiation or execution of this process. As far as we are aware, all attention to date has been focused on (phospho)lipids. However, given the abundance of cholesterol and the integral structural role it plays in the lipid bilayers that are compromised during ferroptotic cell death, sterol oxidation and the products derived therefrom may be (the) key players. Along these lines, Birsoy and co-workers recently reported that cells devoid of squalene monooxygenase activity and that accumulate squalene at the expense of cholesterol are resistant to ferroptosis [162].

Many questions remain, but research on sterol peroxidation and sterol-derived electrophiles has advanced rapidly in recent years, with many tools now available to allow progress in the field. It seems likely that the links between oxidative stress, oxidizable sterols, oxysterol electrophiles, and the lipid-protein adductome will provide a fertile ground for exploration for years to come.

Acknowledgments:

The authors acknowledge the dedicated work of many co-workers who have been involved with the various projects. Professor Zeljka Korade and Dr. Thiago Genaro-Mattos, first at Vanderbilt and then at the University of Nebraska Medical School Omaha, have provided an important link to cell culture and animal models of the human disorders described in these studies. More recent collaborations with Professor Ilona Jaspers at the University of North Carolina and her in depth knowledge of ozone environmental exposure and cholesterol oxidation products in the lung has been stimulating and productive. At Vanderbilt, Keri Tallman, Hye-Young Kim, Wei Liu, Hubert Muchalski, Katherine Windsor, Connor Lamberson, and Phillip Wages have made important contributions to this effort.

Funding:

Support for this research from NIH R01HD092659 (LX), (NICHD R01 HD064727(NAP), NIEHS R01 ES024133 (NAP), R21 ES024666(NAP), and NSF CHE-1664851 (LX) is gratefully acknowledged.

References

1. EPA. National Ambient Air Quality Standards (NAAQS)—Ozone (O₃); EPA: Washington, DC, USA, 2014.
2. Hollingsworth JW; Kleeberger SR; Foster WM Ozone and Pulmonary Innate Immunity. *Proc. Am. Thorac. Soc* 2007, 4, 240–246. [PubMed: 17607006]
3. Antczak A; Nowak D; Shariati B; Król M; Piasecka G; Kurmanowska Z Increased hydrogen peroxide and thiobarbituric acid-reactive products in expired breath condensate of asthmatic patients. *Eur. Respir. J* 1997, 10, 1235–1241. [PubMed: 9192922]
4. Halliwell B Lipid peroxidation, antioxidants and cardiovascular disease: How should we move forward? *Cardiovasc. Res* 2000, 47, 410–418. [PubMed: 10963714]

5. Bouhajja H; Kacem FH; Abdelhedi R; Neir M; Dimitrov JD; Marrakchi R; Jamoussi K; Rebaï A; El Feki A; Abid M; et al. Potential Predictive Role of Lipid Peroxidation Markers for Type 2 Diabetes in the Adult Tunisian Population. *Can. J. Diabetes* 2018, 42, 263–271. [PubMed: 28734952]
6. Polidori MC; Praticó D; Savino K; Rokach J; Stahl W; Mecocci P Increased F2 isoprostane plasma levels in patients with congestive heart failure are correlated with antioxidant status and disease severity. *J. Card. Fail* 2004, 10, 334–338. [PubMed: 15309701]
7. Bastos ADS; Graves DT; Loureiro APDM; Júnior CR; Corbi S; Frizzera F; Scarel-Caminaga R; Câmara NOS; Andriankaja OM; Hiyane MI; et al. Diabetes and increased lipid peroxidation are associated with systemic inflammation even in well-controlled patients. *J. Diabetes Complicat* 2016, 30, 1593–1599.
8. Mishra S; Mishra BB Study of Lipid Peroxidation, Nitric Oxide End Product, and Trace Element Status in Type 2 Diabetes Mellitus with and without Complications. *Int. J. Appl. Basic Med Res* 2017, 7, 88–93. [PubMed: 28584737]
9. Di Domenico F; Tramutola A; Butterfield DA Role of 4-hydroxy-2-nonenal (HNE) in the pathogenesis of alzheimer disease and other selected age-related neurodegenerative disorders. *Free. Radic. Boil. Med* 2017, 111, 253–261.
10. Usui K; Hulleman JD; Paulsson JF; Siegel SJ; Powers E; Kelly JW Site-specific modification of Alzheimer's peptides by cholesterol oxidation products enhances aggregation energetics and neurotoxicity. *Proc. Natl. Acad. Sci. USA* 2009, 106, 18563–18568. [PubMed: 19841277]
11. Zhang Q; Powers E; Nieva J; Huff ME; Dendle MA; Bieschke J; Glabe CG; Eschenmoser A; Wentworth P; Lerner RA; et al. Metabolite-initiated protein misfolding may trigger Alzheimer's disease. *Proc. Natl. Acad. Sci. USA* 2004, 101, 4752–4757. [PubMed: 15034169]
12. Simonian NA; Coyle JT Oxidative stress in neurodegenerative diseases. *Annu. Rev. Pharmacol. Toxicol* 1996, 36, 83–106. [PubMed: 8725383]
13. Björkhem I; Cedazo-Mínguez A; Leoni V; Meaney S Oxysterols and neurodegenerative diseases. *Mol. Asp. Med* 2009, 30, 171–179.
14. Marnett LJ Lipid peroxidation—DNA damage by malondialdehyde. *Mutat. Res. Mol. Mech. Mutagen* 1999, 424, 83–95.
15. Marnett LJ Oxyradicals and DNA damage. *Carcinogenesis* 2000, 21, 361–370. [PubMed: 10688856]
16. Rodriguez I; Larrayoz I Cholesterol oxidation in the retina: Implications of 7KCh formation in chronic inflammation and age-related macular degeneration. *J. Lipid Res* 2010, 51, 2847–2862. [PubMed: 20567027]
17. Dixon SJ; Lemberg KM; Lamprecht MR; Skouta R; Zaitsev EM; Gleason CE; Patel DN; Bauer AJ; Cantley AM; Yang WS; et al. Ferroptosis: An Iron-Dependent Form of Nonapoptotic Cell Death. *Cell* 2012, 149, 1060–1072. [PubMed: 22632970]
18. Friedmann Angeli JP; Schneider M; Proneth B; Tyurina YY; Ryurin VA; Hammond VJ; Herback N; Aichler M; Walch A; Eggenhofer E; et al. Inactivation of the ferroptosis regulator Gpx4 triggers acute renal failure in mice. *Nat. Cell Biol* 2014, 16, 1180–1191. [PubMed: 25402683]
19. Conrad M; Pratt DA The chemical basis of ferroptosis. *Nat. Methods* 2019, 15, 1137–1147.
20. Kohn HI; Liversedge N On a New Aerobic Metabolite Whose Production by Brain is Inhibited by Apomorphine, Emetine, Ergotamine, Epinephrine and Menadione. *J. Pharmacol. Exper. Therap* 1944, 82, 292–300.
21. Nair V; Turner GA The thiobarbituric acid test for lipid peroxidation: Structure of the adduct with malondialdehyde. *Lipids* 1984, 19, 804–805.
22. Bernheim F; Bernheim MLC; Wilbur KM The reaction between thiobarbituric acid and the oxidation products of certain lipides. *J. Boil. Chem* 1948, 174, 257–264.
23. Ingold KU Peroxy radicals. *Accounts Chem. Res* 1969, 2, 1–9.
24. Ingold KU 60 Years of Research on Free Radical Physical Organic Chemistry; American Chemical Society: Washington, DC, USA, 2015; pp. 223–250.
25. Porter NA Mechanisms for the autoxidation of polyunsaturated lipids. *Accounts Chem. Res* 1986, 19, 262–268.
26. Niki E Biomarkers of lipid peroxidation in clinical material. *Biochim. Biophys. Acta* 2014, 1840, 809–817. [PubMed: 23541987]

27. Zielinski Z; Pratt DA Lipid Peroxidation: Kinetics, Mechanisms, and Products. *J. Org. Chem* 2017, 82, 2817–2825. [PubMed: 28248497]
28. Yin H; Xu L; Porter NA; Yin H Free Radical Lipid Peroxidation: Mechanisms and Analysis. *Chem. Rev* 2011, 111, 5944–5972. [PubMed: 21861450]
29. Xu L; Porter NA Free radical oxidation of cholesterol and its precursors: Implications in cholesterol biosynthesis disorders. *Free. Radic. Res* 2015, 49, 835–849. [PubMed: 25381800]
30. Porter NA A Perspective on Free Radical Autoxidation: The Physical Organic Chemistry of Polyunsaturated Fatty Acid and Sterol Peroxidation. *J. Org. Chem* 2013, 78, 3511–3524. [PubMed: 23445181]
31. Smith LL Cholesterol Autoxidation; Plenum Press: New York, NY, USA, 1981.
32. Smith LL Cholesterol autoxidation 1981–1986. *Chem. Phys. Lipids* 1987, 44, 87–125. [PubMed: 3311423]
33. Smith LL Oxygen, oxysterols, ouabain, and ozone: A cautionary tale. *Free Radic. Biol. Med* 2004, 37, 318–324. [PubMed: 15223065]
34. Girotti AW Mechanisms of lipid peroxidation. *J. Free. Radicals Boil. Med* 1985, 1, 87–95.
35. Girotti AW Lipid hydroperoxide generation, turnover, and effector action in biological systems. *J. Lipid Res* 1998, 39, 1529–1542. [PubMed: 9717713]
36. Girotti AW; Korytowski W Cholesterol as a natural probe for free radical-mediated lipid peroxidation in biological membranes and lipoproteins. *J. Chromatogr. B* 2016, 1019, 202–209.
37. Girotti AW; Korytowski W Cholesterol Hydroperoxide Generation, Translocation, and Reductive Turnover in Biological Systems. *Cell Biophys.* 2017, 75, 413–419.
38. Girotti AW; Korytowski W Cholesterol Peroxidation as a Special Type of Lipid Oxidation in Photodynamic Systems. *Photochem. Photobiol* 2018, 95, 73–82. [PubMed: 29962109]
39. Zielinski Z; Pratt DA Cholesterol Autoxidation Revisited: Debunking the Dogma Associated with the Most Vilified of Lipids. *J. Am. Chem. Soc* 2016, 138, 6932–6935. [PubMed: 27210001]
40. Schaefer EL; Zopyrus N; Zielinski ZAM; Facey GA; Pratt DA On the Products of Cholesterol Autoxidation in Phospholipid Bilayers and the Formation of Secosterols Derived Therefrom. *Angew. Chem. Int. Ed* 2020, 59, 2089–2094.
41. Zielinski ZAM; Pratt DA H-Atom Abstraction vs Addition: Accounting for the Diverse Product Distribution in the Autoxidation of Cholesterol and Its Esters. *J. Am. Chem. Soc* 2019, 141, 3037–3051. [PubMed: 30624910]
42. Iuliano L Pathways of cholesterol oxidation via non-enzymatic mechanisms. *Chem. Phys. Lipids* 2011, 164, 457–468. [PubMed: 21703250]
43. Pryor WA; Stanley JP Letter: A suggested mechanism for the production of malonaldehyde during the autoxidation of polyunsaturated fatty acids. Nonenzymatic production of prostaglandin endoperoxides during autoxidation. *J. Org. Chem* 1975, 40, 3615–3617. [PubMed: 1185332]
44. Porter NA; Funk MO Peroxy radical cyclization as a model for prostaglandin biosynthesis. *J. Org. Chem* 1975, 40, 3614–3615. [PubMed: 1185331]
45. Pryor WA; Porter NA Suggested mechanisms for the production of 4-hydroxy-2-nonenal from the autoxidation of polyunsaturated fatty acids. *Free. Radic. Boil. Med* 1990, 8, 541–543.
46. Schneider C; Porter NA; Brash AR Routes to 4-hydroxynonenal: Fundamental issues in the mechanisms of lipid peroxidation. *J. Boil. Chem* 2008, 283, 15539–15543.
47. Benedetti A; Comporti M; Esterbauer H Identification of 4-hydroxynonenal as a cytotoxic product originating from the peroxidation of liver microsomal lipids. *Biochim. Biophys. Acta* 1980, 620, 281–296. [PubMed: 6254573]
48. Esterbauer H; Zollern H Methods for determination of aldehydic lipid peroxidation products. *Free. Radic. Boil. Med* 1989, 7, 197–203.
49. Zhong H; Yin H Role of lipid peroxidation derived 4-hydroxynonenal (4-HNE) in cancer: Focusing on mitochondria. *Redox Boil.* 2014, 4, 193–199.
50. Salomon RG; Bi W Isolevuglandin Adducts in Disease. *Antioxid. Redox Signal* 2015, 22, 1703–1718. [PubMed: 25557218]

51. Brame CJ; Salomon RG; Morrow JD; Roberts LJ Identification of extremely reactive gamma-ketoaldehydes (isolevuglandins) as products of the isoprostane pathway and characterization of their lysyl protein adducts. *J. Boil. Chem* 1999, 274, 13139–13146.
52. Davies SS; Zhang L Isolevuglandins and cardiovascular disease. *Prostaglandins Lipid Mediat*. 2018, 139, 29–35.
53. Zhang L; Yermalitsky V; Huang J; Pleasant T; Borja MS; Oda M; Jerome WG; Yancey PG; Linton EF; Davies SS Modification by isolevuglandins, highly reactive γ -ketoaldehydes, deleteriously alters high-density lipoprotein structure and function. *J. Boil. Chem* 2018, 293, 9176–9187.
54. Uchida K Lipofuscin-like fluorophores originated from malondialdehyde. *Free. Radic. Res* 2006, 40, 1335–1338. [PubMed: 17090422]
55. Liebler D; Zimmerman LJ Targeted Quantitation of Proteins by Mass Spectrometry. *Biochemistry* 2013, 52, 3797–3806. [PubMed: 23517332]
56. Connor RE; Codreanu SG; Marnett LJ; Liebler D Targeted protein capture for analysis of electrophile-protein adducts. *Breast Cancer* 2013, 987, 163–176.
57. Codreanu SG; Liebler D Novel approaches to identify protein adducts produced by lipid peroxidation. *Free. Radic. Res* 2015, 49, 881–887. [PubMed: 25819163]
58. Cogley J; Fiorello ML; Bailey DM 13 reasons why the brain is susceptible to oxidative stress. *Redox Boil*. 2018, 15, 490–503.
59. Carrié I; Clément M; De Javel D; Francès H; Bourre JM Specific phospholipid fatty acid composition of brain regions in mice. Effects of n-3 polyunsaturated fatty acid deficiency and phospholipid supplementation. *J. Lipid Res* 2000, 41, 465–472. [PubMed: 10706594]
60. Bosco DA; Fowler DM; Zhang Q; Nieva J; Powers E; Wentworth AD; Lerner RA; Kelly JW Elevated levels of oxidized cholesterol metabolites in Lewy body disease brains accelerate α -synuclein fibrilization. *Nat. Methods* 2006, 2, 249–253.
61. Xu L; Davis TA; Porter NA Rate Constants for Peroxidation of Polyunsaturated Fatty Acids and Sterols in Solution and in Liposomes. *J. Am. Chem. Soc* 2009, 131, 13037–13044. [PubMed: 19705847]
62. Xu L; Korade Z; Porter NA Oxysterols from Free Radical Chain Oxidation of 7-Dehydrocholesterol: Product and Mechanistic Studies. *J. Am. Chem. Soc* 2010, 132, 2222–2232. [PubMed: 20121089]
63. Xu L; Korade Z; Rosado DA; Liu W; Lamberson CR; Porter NA An oxysterol biomarker for 7-dehydrocholesterol oxidation in cell/mouse models for Smith-Lemli-Opitz syndrome[S]. *J. Lipid Res* 2011, 52, 1222–1233. [PubMed: 21402677]
64. Smith DW; Lemli L; Opitz JM A newly recognized syndrome of multiple congenital anomalies. *J. Pediatr* 1964, 64, 210–217. [PubMed: 14119520]
65. Porter FD Smith-Lemli-Opitz syndrome: Pathogenesis, diagnosis and management. *Eur. J. Hum. Genet* 2008, 16, 535–541. [PubMed: 18285838]
66. Xu L; Korade Z; Rosado DA; Mirnics K; Porter NA Metabolism of oxysterols derived from nonenzymatic oxidation of 7-dehydrocholesterol in cells. *J. Lipid Res* 2013, 54, 1135–1143. [PubMed: 23381570]
67. Xu L; Liu W; Sheflin LG; Fliesler SJ; Porter NA Novel oxysterols observed in tissues and fluids of AY9944-treated rats: A model for Smith-Lemli-Opitz syndrome. *J. Lipid Res* 2011, 52, 1810–1820. [PubMed: 21817059]
68. Xu L; Mirnics K; Bowman AB; Liu W; Da J; Porter NA; Korade Z DHCEO accumulation is a critical mediator of pathophysiology in a Smith-Lemli-Opitz syndrome model. *Neurobiol. Dis* 2012, 45, 923–929. [PubMed: 22182693]
69. Windsor K; Genaro-Mattos T; Kim H-YH; Liu W; Tallman KA; Miyamoto S; Korade Z; Porter NA Probing lipid-protein adduction with alkynyl surrogates: Application to Smith-Lemli-Opitz syndrome. *J. Lipid Res* 2013, 54, 2842–2850. [PubMed: 23828810]
70. Pryor WA; Squadrito GL; Friedman M The cascade mechanism to explain ozone toxicity: The role of lipid ozonation products. *Free. Radic. Boil. Med* 1995, 19, 935–941.
71. Uppu R; Cueto R; Squadrito G; Pryor W What Does Ozone React with at the Air Lung Interface? Model Studies Using Human Red Blood Cell Membranes. *Arch. Biochem. Biophys* 1995, 319, 257–266. [PubMed: 7771793]

72. Pulfer MK; Harrison K; Murphy RC Direct electrospray tandem mass spectrometry of the unstable hydroperoxy bishemiacetal product derived from cholesterol ozonolysis. *J. Am. Soc. Mass Spectrom* 2004, 15, 194–202. [PubMed: 14766287]
73. Pulfer MK; Murphy RC; Ishida J; Nishiwaki S; Iguchi T; Matsuzaki H; Shiota N; Okunishi H; Sugiyama F; Kasuya Y; et al. Formation of Biologically Active Oxysterols during Ozonolysis of Cholesterol Present in Lung Surfactant. *J. Boil. Chem* 2004, 279, 26331–26338.
74. Pulfer MK; Taube C; Gelfand E; Murphy RC Ozone Exposure in Vivo and Formation of Biologically Active Oxysterols in the Lung. *J. Pharmacol. Exp. Ther* 2005, 312, 256–264. [PubMed: 15316091]
75. Maillard B; Ingold KU; Scaiano JT Rate constants for the reactions of free radicals with oxygen in solution. *J. Am. Chem. Soc* 1983, 105, 5095–5099.
76. Mccord JM; Day ED Superoxide-dependent production of hydroxyl radical catalyzed by iron-EDTA complex. *FEBS Lett.* 1978, 86, 139–142. [PubMed: 202505]
77. Gardner HW; Kleiman R; Weisleder D Homolytic decomposition of linoleic acid hydroperoxide: Identification of fatty acid products. *Lipids* 1974, 9, 696–706.
78. Gardner HW; Weisleder D; Kleiman R Addition of N-acetylcysteine to linoleic acid hydroperoxide. *Lipids* 1976, 11, 127–134. [PubMed: 1250075]
79. Gardner HW; Kleiman R Degradation of linoleic acid hydroperoxides by a cysteine. FeCl₃ catalyst as a model for similar biochemical reactions. II. Specificity in formation of fatty acid epoxides. *Biochim. Biophys. Acta* 1981, 665, 113–125. [PubMed: 7284409]
80. Dix TA; Marnett LJ Conversion of linoleic acid hydroperoxide to hydroxy, keto, epoxyhydroxy, and trihydroxy fatty acids by hematin. *J. Boil. Chem* 1985, 260, 5351–5357.
81. Schaich KM Metals and lipid oxidation. Contemporary issues. *Lipids* 1992, 27, 209–218. [PubMed: 1522766]
82. Porter NA; Mills KA; Carter RL A Mechanistic Study of Oleate Autoxidation: Competing Peroxyl H-Atom Abstraction and Rearrangement. *J. Am. Chem. Soc* 1994, 116, 6690–6696.
83. Pratt DA; Tallman KA; Porter NA Free Radical Oxidation of Polyunsaturated Lipids: New Mechanistic Insights and the Development of Peroxyl Radical Clocks. *Accounts Chem. Res* 2011, 44, 458–467.
84. Tallman KA; Pratt DA; Porter NA Kinetic products of linoleate peroxidation: Rapid beta-fragmentation of nonconjugated peroxy radicals. *J. Am. Chem. Soc* 2001, 123, 11827–11828. [PubMed: 11716752]
85. Tallman KA; Rector CL; Porter NA Substituent Effects on Regioselectivity in the Autoxidation of Nonconjugated Dienes. *J. Am. Chem. Soc* 2009, 131, 5635–5641. [PubMed: 19331391]
86. Tallman KA; Roschek B; Porter NA Factors Influencing the Autoxidation of Fatty Acids: Effect of Olefin Geometry of the Nonconjugated Diene. *J. Am. Chem. Soc* 2004, 126, 9240–9247. [PubMed: 15281813]
87. Shah R; Farmer LA; Zilka O; Van Kessel AT; Pratt DA Beyond DPPH: Use of Fluorescence-Enabled Inhibited Autoxidation to Predict Oxidative Cell Death Rescue. *Cell Chem. Boil* 2019, 26, 1594–1607.
88. Paillasse MR; Saffon N; Gornitzka H; Silvente-Poirot S; Poirot M; De Medina P Surprising unreactivity of cholesterol-5,6-epoxides towards nucleophiles. *J. Lipid Res* 2012, 53, 718–725. [PubMed: 22285872]
89. De Medina P; Paillasse MR; Segala G; Poirot M; Silvente-Poirot S Identification and pharmacological characterization of cholesterol-5,6-epoxide hydrolase as a target for tamoxifen and AEBS ligands. *Proc. Natl. Acad. Sci. USA* 2010, 107, 13520–13525. [PubMed: 20615952]
90. Meijer J; DePierre JW; Jörnvall H Cytosolic epoxide hydrolase from liver of control and clofibrate-treated mice. Structural comparison by HPLC peptide mapping. *Biosci. Rep* 1987, 7, 891–896. [PubMed: 3449128]
91. Nashed NT; Michaud DP; Levin W; Jerina NM Properties of liver microsomal cholesterol 5,6-oxide hydrolase. *Arch. Biochem. Biophys* 1985, 241, 149–162. [PubMed: 4026314]
92. Silvente-Poirot S; Poirot M Cholesterol epoxide hydrolase and cancer. *Curr. Opin. Pharmacol* 2012, 12, 696–703. [PubMed: 22917620]

93. Watabe T; Ozawa N; Ishii H; Chiba K; Hiratsuka A Hepatic microsomal cholesterol epoxide hydrolase: Selective inhibition by detergents and separation from xenobiotic epoxide hydrolase. *Biochem. Biophys. Res. Commun* 1986, 140, 632–637. [PubMed: 3778472]
94. Dalenc F; Poirot M; Silvente-Poirot S Dendrogenin A: A Mammalian Metabolite of Cholesterol with Tumor Suppressor and Neurostimulating Properties. *Curr. Med. Chem* 2015, 22, 3533–3549. [PubMed: 26179999]
95. De Medina P; Paillasse MR; Segala G; Voisin M; Mhamdi L; Dalenc F; Lacroix-Triki M; Filleron T; Pont F; Al Saati T; et al. Dendrogenin A arises from cholesterol and histamine metabolism and shows cell differentiation and anti-tumour properties. *Nat. Commun* 2013, 4, 1840. [PubMed: 23673625]
96. Fransson A; De Medina P; Paillasse MR; Silvente-Poirot S; Poirot M; Ulfendahl M Dendrogenin A and B two new steroidal alkaloids increasing neural responsiveness in the deafened guinea pig. *Front. Aging Neurosci* 2015, 7, 145. [PubMed: 26257649]
97. Poirot M; Silvente-Poirot S Oxysterols and related sterols: Implications in pharmacology and pathophysiology. *Biochem. Pharmacol* 2013, 86, 1–2. [PubMed: 23665352]
98. Poirot M; Silvente-Poirot S Cholesterol-5,6-epoxides: Chemistry, biochemistry, metabolic fate and cancer. *Biochimie* 2013, 95, 622–631. [PubMed: 22613256]
99. Poirot M; Silvente-Poirot S When cholesterol meets histamine, it gives rise to dendrogenin A: A tumour suppressor metabolite. *Biochem. Soc. Trans* 2016, 44, 631–637. [PubMed: 27068981]
100. Segala G; David M; De Medina P; Poirot MC; Serhan N; Vergez F; Mougel A; Saland E; Carayon K; Leignadier J; et al. Dendrogenin A drives LXR to trigger lethal autophagy in cancers. *Nat. Commun* 2017, 8, 1903. [PubMed: 29199269]
101. Silvente-Poirot S; De Medina P; Record M; Poirot M From tamoxifen to dendrogenin A: The discovery of a mammalian tumor suppressor and cholesterol metabolite. *Biochimie* 2016, 130, 109–114. [PubMed: 27262406]
102. Windsor K; Genaro-Mattos T; Miyamoto S; Stec NF; Kim H-YH; Tallman KA; Porter NA Assay of Protein and Peptide Adducts of Cholesterol Ozonolysis Products by Hydrophobic and Click Enrichment Methods. *Chem. Res. Toxicol* 2014, 27, 1757–1768. [PubMed: 25185119]
103. Hock H; Lang S Autoxydation von Koblen-wasserstoffen, IX. Mitteil: Uber Peroxyde von Benzol-Derivaten. *Chem. Ber* 1944, 77, 257–264.
104. Lee JB; Uff BC Organic reactions involving electrophilic oxygen. *Q. Rev. Chem. Soc* 1967, 21, 429.
105. Frimer AA The reaction of singlet oxygen with olefins: The question of mechanism. *Chem. Rev* 1979, 79, 359–387.
106. Brinkhorst J; Nara SJ; Pratt DA Hock Cleavage of Cholesterol 5 α -Hydroperoxide: An Ozone-Free Pathway to the Cholesterol Ozonolysis Products Identified in Arterial Plaque and Brain Tissue. *J. Am. Chem. Soc* 2008, 130, 12224–12225. [PubMed: 18722442]
107. Pryor WA How far does ozone penetrate into the pulmonary air/tissue boundary before it reacts? *Free Radic. Boil. Med* 1992, 12, 83–88.
108. Pryor WA Mechanisms of radical formation from reactions of ozone with target molecules in the lung. *Free Radic. Boil. Med* 1994, 17, 451–465.
109. Ursini F; Maiorino M; Valente M; Ferri L; Gregolin C Purification from pig liver of a protein which protects liposomes and biomembranes from peroxidative degradation and exhibits glutathione peroxidase activity on phosphatidylcholine hydroperoxides. *Biochim. Biophys. Acta* 1982, 710, 197–211. [PubMed: 7066358]
110. Korytowski W; Geiger PG; Girotti AW Enzymatic Reducibility in Relation to Cytotoxicity for Various Cholesterol Hydroperoxides. *Biochemistry* 1996, 35, 8670–8679. [PubMed: 8679629]
111. Ruan B; Wilson WK; Pang J; Schroepfer GJ Synthesis of [^3H]cholesta-5,8-dien-3 β -ol and tritium-labeled forms of other sterols of potential importance in the Smith-Lemli-Optiz syndrome. *Steroids* 2000, 65, 29–39. [PubMed: 10624834]
112. Porter FD; Herman GE Malformation syndromes caused by disorders of cholesterol synthesis. *J. Lipid Res* 2010, 52, 6–34. [PubMed: 20929975]
113. Miller WL Genetic disorders of Vitamin D biosynthesis and degradation. *J. Steroid Biochem. Mol. Boil* 2017, 165, 101–108.

114. Prabhu AV; Luu W; Li D; Sharpe LJ; Brown AJ DHCR7: A vital enzyme switch between cholesterol and vitamin D production. *Prog. Lipid Res* 2016, 64, 138–151. [PubMed: 27697512]
115. Tanret C Sur un Nouveau Principe Immédiat de l'Ergot de Seigle. l'Ergosterine. *Ann. Chim. Phys* 1890, 6, 289–293.
116. Tanret C Sur l'Ergosterine et la Fongisterine. *Ann. Chim. Phys* 1908, 8, 313–317.
117. Meyer K On Catalytic Oxidations V. The Oxidation of Ergosterol. *J. Biol. Chem* 1933, 103, 607–616.
118. Weenen H; Porter NA Autoxidation of model membrane systems: Cooxidation of polyunsaturated lecithins with steroids, fatty acids, and alpha.-tocopherol. *J. Am. Chem. Soc* 1982, 104, 5216–5221.
119. Porter NA; Weber BA; Weenen H Autoxidation of polyunsaturated lipids. Factors controlling the stereochemistry of product hydroperoxides. *J. Am. Chem. Soc* 1980, 102, 5597–5601.
120. Roschek B; Tallman KA; Rector CL; Gillmore J; Pratt DA; Punta C; Porter NA Peroxyl Radical Clocks. *J. Org. Chem* 2006, 71, 3527–3532. [PubMed: 16626136]
121. Xu L; Porter NA Reactivities and Products of Free Radical Oxidation of Cholestadienols. *J. Am. Chem. Soc* 2014, 136, 5443–5450. [PubMed: 24625033]
122. Rajeev R; Sunoj RB Mechanism and Stereoselectivity of Biologically Important Oxygenation Reactions of the 7-Dehydrocholesterol Radical. *J. Org. Chem* 2013, 78, 7023–7029. [PubMed: 23829766]
123. Korade Z; Xu L; Mirnics K; Porter NA Lipid biomarkers of oxidative stress in a genetic mouse model of Smith-Lemli-Opitz syndrome. *J. Inherit. Metab. Dis* 2012, 36, 113–122. [PubMed: 22718275]
124. Korade Z; Xu L; Shelton R; Porter NA Biological activities of 7-dehydrocholesterol-derived oxysterols: Implications for Smith-Lemli-Opitz syndrome. *J. Lipid Res* 2010, 51, 3259–3269. [PubMed: 20702862]
125. Pfeffer BA; Xu L; Porter NA; Rao SR; Fliesler SJ Differential cytotoxic effects of 7-dehydrocholesterol-derived oxysterols on cultured retina-derived cells: Dependence on sterol structure, cell type, and density. *Exp. Eye Res* 2016, 145, 297–316. [PubMed: 26854824]
126. Watabe T; Kanai M; Isobe M; Ozawa N The hepatic microsomal biotransformation of delta 5-steroids to 5 alpha, 6 beta-glycols via alpha- and beta-epoxides. *J. Boil. Chem* 1981, 256, 2900–2907.
127. Mohana K; Achary A Human cytosolic glutathione-S-transferases: Quantitative analysis of expression, comparative analysis of structures and inhibition strategies of isozymes involved in drug resistance. *Drug Metab. Rev* 2017, 49, 318–337. [PubMed: 28617139]
128. Meyer DJ; Ketterer B 5 alpha,6 alpha-Epoxy-cholestan-3 beta-ol (cholesterol alpha-oxide): A specific substrate for rat liver glutathione transferase B. *FEBS Lett.* 1982, 150, 499–502. [PubMed: 7160489]
129. Fliesler SJ; Peachey NS; Herron J; Hines K; Weinstock NI; Rao SR; Xu L Prevention of Retinal Degeneration in a Rat Model of Smith-Lemli-Opitz Syndrome. *Sci. Rep* 2018, 8, 1286. [PubMed: 29352199]
130. Kappahn RJ; Richards M; Ferrington DA; Fliesler SJ Lipid-derived and other oxidative modifications of retinal proteins in a rat model of Smith-Lemli-Opitz syndrome. *Exp. Eye Res* 2019, 178, 247–254. [PubMed: 30114413]
131. Esterbauer H Estimation of peroxidative damage. A critical review. *Pathol. Boil* 1996, 44, 25–28.
132. Doorn JA; Petersen DR Covalent Modification of Amino Acid Nucleophiles by the Lipid Peroxidation Products 4-Hydroxy-2-nonenal and 4-Oxo-2-nonenal. *Chem. Res. Toxicol* 2002, 15, 1445–1450. [PubMed: 12437335]
133. Nadkarni DV; Sayre LM Structural Definition of Early Lysine and Histidine Adduction Chemistry of 4-Hydroxynonenal. *Chem. Res. Toxicol* 1995, 8, 284–291. [PubMed: 7766813]
134. Uchida K 4-Hydroxy-2-nonenal: A product and mediator of oxidative stress. *Prog. Lipid Res* 2003, 42, 318–343. [PubMed: 12689622]
135. Uchida K; Stadtman ER Modification of histidine residues in proteins by reaction with 4-hydroxynonenal. *Proc. Natl. Acad. Sci. USA* 1992, 89, 4544–4548. [PubMed: 1584790]

136. West JD; Marnett LJ Alterations in Gene Expression Induced by the Lipid Peroxidation Product, 4-Hydroxy-2-nonenal. *Chem. Res. Toxicol* 2005, 18, 1642–1653. [PubMed: 16300372]
137. Butterfield DA; Reed T; Perluigi M; De Marco C; Coccia R; Cini C; Sultana R Elevated protein-bound levels of the lipid peroxidation product, 4-hydroxy-2-nonenal, in brain from persons with mild cognitive impairment. *Neurosci. Lett* 2006, 397, 170–173. [PubMed: 16413966]
138. Long EK; Picklo MJ Sr. Trans-4-hydroxy-2-hexenal, a product of n-3 fatty acid peroxidation: Make some room HNE. *Free. Radic. Boil. Med* 2010, 49, 1–8.
139. Codreanu SG; Kim H-YH; Porter NA; Liebler D Biotinylated probes for the analysis of protein modification by electrophiles. *Breast Cancer* 2012, 803, 77–95.
140. Codreanu SG; Ullery JC; Zhu J; Tallman KA; Beavers WN; Porter NA; Marnett LJ; Zhang B; Liebler D Alkylation damage by lipid electrophiles targets functional protein systems. *Mol. Cell. Proteom* 2014, 13, 849–859.
141. Kim H-YH; Tallman KA; Liebler D; Porter NA An azido-biotin reagent for use in the isolation of protein adducts of lipid-derived electrophiles by streptavidin catch and photorelease. *Mol. Cell. Proteom* 2009, 8, 2080–2089.
142. Sun R; Fu L; Liu K; Tian C; Yang Y; Tallman KA; Porter NA; Liebler DC; Yang J Chemoproteomics Reveals Chemical Diversity and Dynamics of 4-Oxo-2-nonenal Modifications in Cells. *Mol. Cell. Proteom* 2017, 16, 1789–1800.
143. Tallman KA; Kim H-YH; Ji J-X; Szapacs ME; Yin H; McIntosh TJ; Liebler DC; Porter NA; Yin H Phospholipid–Protein Adducts of Lipid Peroxidation: Synthesis and Study of New Biotinylated Phosphatidylcholines. *Chem. Res. Toxicol* 2007, 20, 227–234. [PubMed: 17305406]
144. Vila A; Tallman KA; Jacobs AT; Liebler D; Porter NA; Marnett LJ Identification of Protein Targets of 4-Hydroxynonenal Using Click Chemistry for ex Vivo Biotinylation of Azido and Alkynyl Derivatives. *Chem. Res. Toxicol* 2008, 21, 432–444. [PubMed: 18232660]
145. Vila A; Tallman KA; Porter N; Liebler DC; Marnett LJ Proteomic analysis of azido-HNE adducted proteins in RKO cells. *Chem. Res. Tox* 2007, 20, 2010.
146. Higdon AN; Dranka B; Hill B; Oh J-Y; Johnson MS; Landar A; Darley-Usmar V Methods for imaging and detecting modification of proteins by reactive lipid species. *Free. Radic. Boil. Med* 2009, 47, 201–212.
147. Sayre LM; Lin D; Yuan Q; Zhu X; Tang X Protein Adducts Generated from Products of Lipid Oxidation: Focus on HNE and ONE. *Drug Metab. Rev* 2006, 38, 651–675. [PubMed: 17145694]
148. Wentworth AD; Nieva J; Takeuchi C; Galve R; Wentworth AD; Dilley RB; Delaria GA; Saven A; Babior BM; Janda KD; et al. Evidence for Ozone Formation in Human Atherosclerotic Arteries. *Science* 2003, 302, 1053–1056. [PubMed: 14605372]
149. Wentworth AD; Song B-D; Nieva J; Shafton A; Tripurenani S; Wentworth P The ratio of cholesterol 5,6-secosterols formed from ozone and singlet oxygen offers insight into the oxidation of cholesterol in vivo. *Chem. Commun* 2009, 3098–3100.
150. Scheinost JC; Witter DP; Boldt GE; Offer J; Wentworth P Jr. Cholesterol secosterol adduction inhibits the misfolding of a mutant prion protein fragment that induces neurodegeneration. *Angew Chem. Int. Ed. Engl* 2009, 48, 9469–9472. [PubMed: 19899085]
151. Nieva J; Song B-D; Rogel JK; Kujawara D; Altobel L; Izharudin A; Boldt GE; Grover RK; Wentworth AD; Wentworth P Cholesterol Secosterol Aldehydes Induce Amyloidogenesis and Dysfunction of Wild-Type Tumor Protein p53. *Chem. Boil* 2011, 18, 920–927.
152. Genaro-Mattos T; Appolinário PP; Mugnol KCU; Bloch C Jr.; Nantes-Cardos IL; Di Mascio P; Miyamoto S Covalent Binding and Anchoring of Cytochrome c to Mitochondrial Mimetic Membranes Promoted by Cholesterol Carboxyaldehyde. *Chem. Res. Toxicol* 2013, 26, 1536–1544. [PubMed: 24059586]
153. Rostovtsev V; Green LG; Fokin VV; Sharpless KB A Stepwise Huisgen Cycloaddition Process: Copper(I)-Catalyzed Regioselective “Ligation” of Azides and Terminal Alkynes. *Angew. Chem. Int. Ed* 2002, 41, 2596–2599.
154. Best MD Click Chemistry and Bioorthogonal Reactions: Unprecedented Selectivity in the Labeling of Biological Molecules. *Biochemistry* 2009, 48, 6571–6584. [PubMed: 19485420]

155. Dantas LS; Filho ABC; Coelho FR; Genaro-Mattos TC; Tallman KA; Porter NA; Augusto O; Miyamoto S Cholesterol secosterol aldehyde adduction and aggregation of Cu, Zn-superoxide dismutase: Potential implications in ALS. *Redox Boil.* 2018, 19, 105–115.
156. Pratt AJ; Shin DS; Merz GE; Rambo RP; Lancaster WA; Dyer KN; Borbat PP; Poole FL; Adams MWW; Freed JH; et al. Aggregation propensities of superoxide dismutase G93 hotspot mutants mirror ALS clinical phenotypes. *Proc. Natl. Acad. Sci. USA* 2014, 111, E4568–E4576. [PubMed: 25316790]
157. Speen AM; Kim H-YH; Bauer RN; Meyer M; Gowdy KM; Fessler MB; Duncan KE; Liu W; Porter NA; Jaspers I Ozone-derived Oxysterols Affect Liver X Receptor (LXR) Signaling. *J. Boil. Chem* 2016, 291, 25192–25206.
158. Pearl L; Prodromou C; Workman P The Hsp90 molecular chaperone: An open and shut case for treatment. *Biochem. J* 2008, 410, 439–453. [PubMed: 18290764]
159. Connor RE; Marnett LJ; Liebler D Protein-Selective Capture to Analyze Electrophile Adduction of Hsp90 by 4-Hydroxynonenal. *Chem. Res. Toxicol* 2011, 24, 1275–1282. [PubMed: 21749116]
160. Tallman KA; Kim H-YH; Korade Z; Genaro-Mattos T; Wages P; Liu W; Porter NA Probes for protein adduction in cholesterol biosynthesis disorders: Alkynyl lanosterol as a viable sterol precursor. *Redox Boil.* 2017, 12, 182–190.
161. Schopfer FJ; Cipollina C; Freeman BA Formation and Signaling Actions of Electrophilic Lipids. *Chem. Rev* 2011, 111, 5997–6021. [PubMed: 21928855]
162. Garcia-Bermudez J; Baudrier L; Bayraktar EC; Shen Y; La K; Guarecuo R; Yucel B; Fiore D; Tavora B; Freinkman E; et al. Squalene accumulation in cholesterol auxotrophic lymphomas prevents oxidative cell death. *Nature* 2019, 567, 118–122. [PubMed: 30760928]

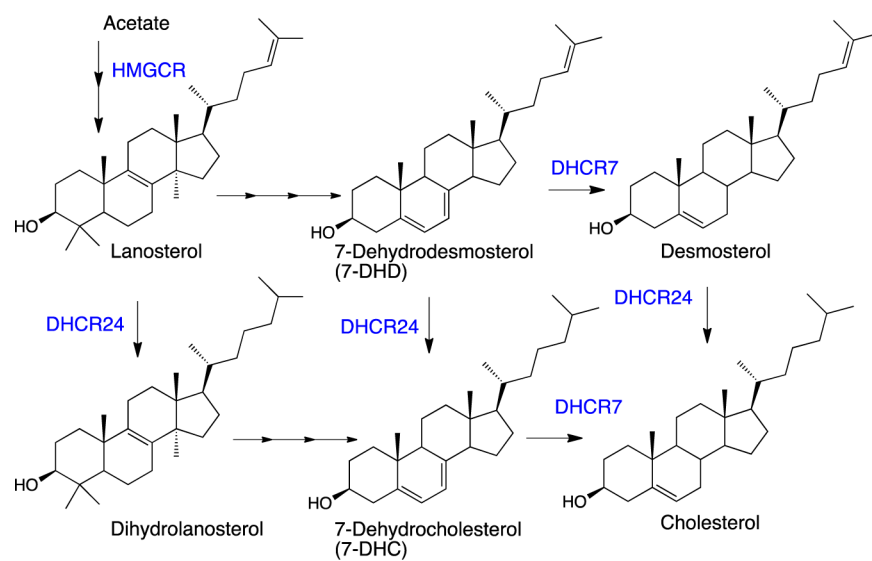


Figure 1. Selected cholesterol biosynthetic precursors and enzymes (in blue) that promote the transformations shown.

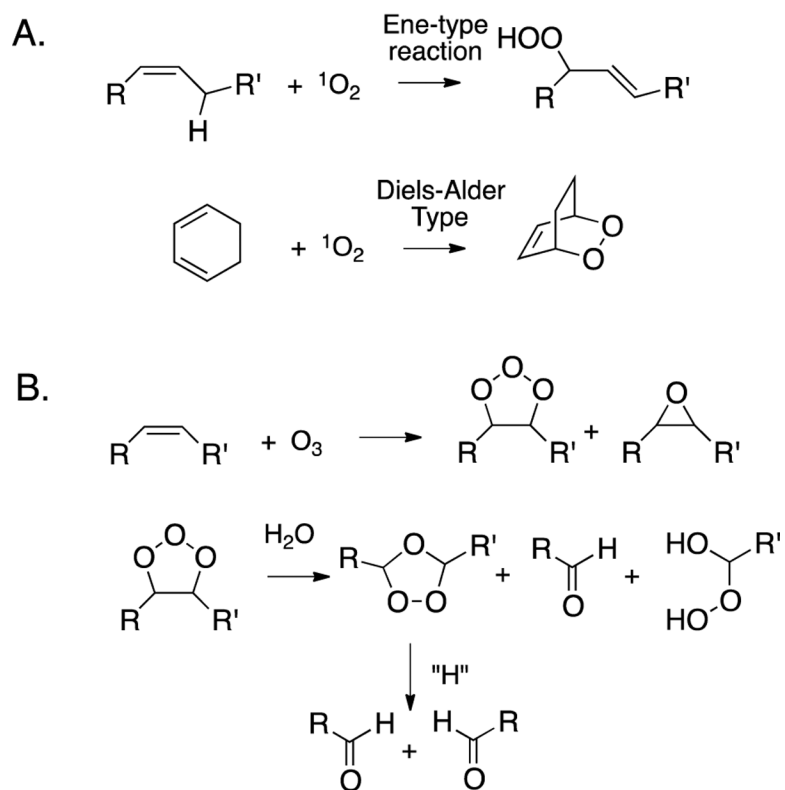


Figure 2.
Common reactions of olefins with (A) singlet oxygen and (B) ozone.

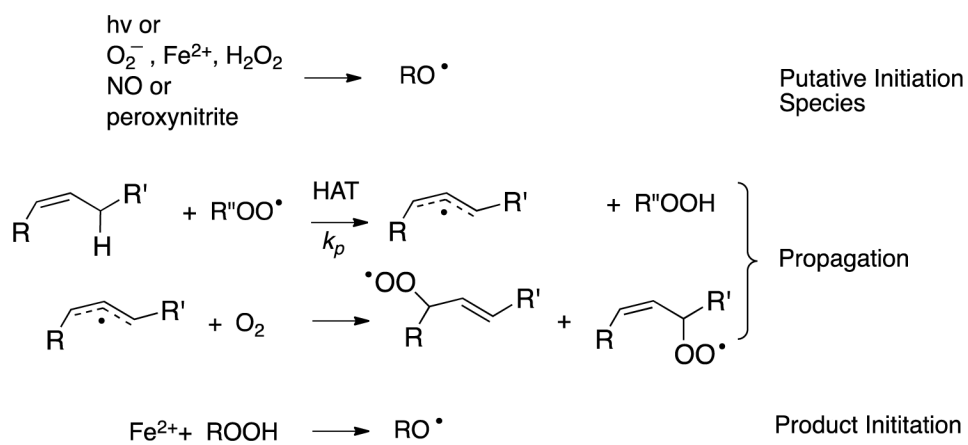


Figure 3. Mechanisms of initiation and propagation for free radical chain oxidation (peroxidation or autoxidation). Propagation steps are illustrated with an isolated alkene reactive substructure.

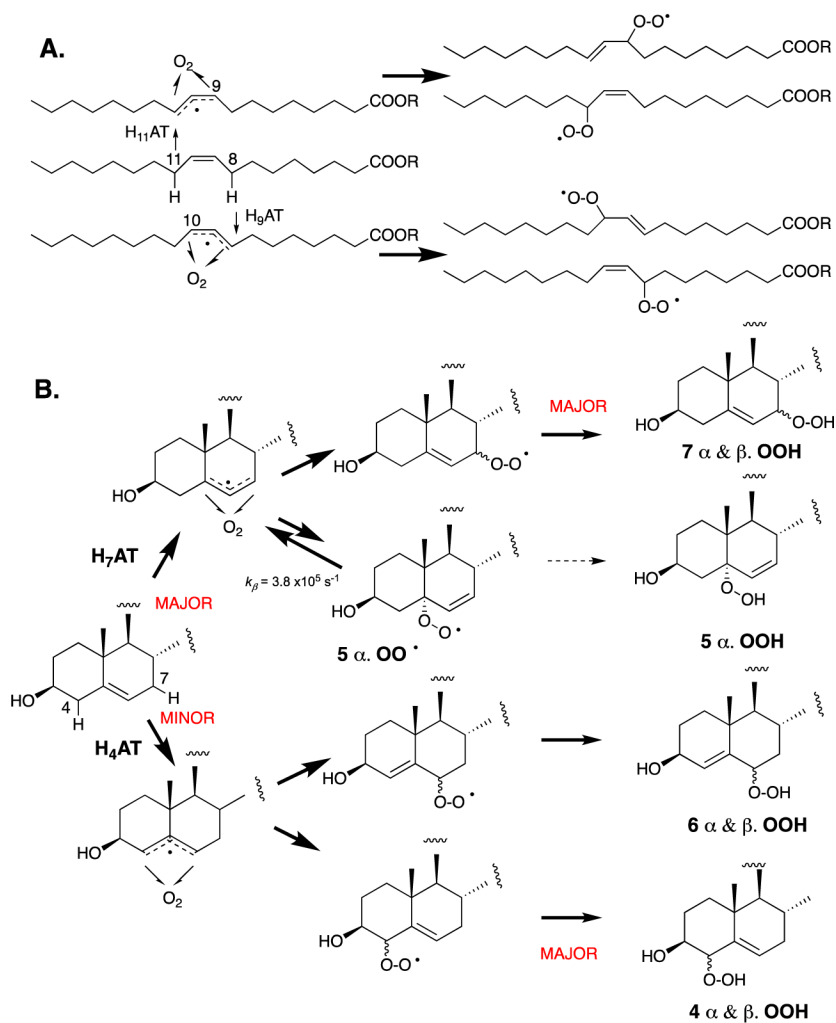


Figure 4. Propagation mechanisms for the autoxidation of **(A)** oleate, where H-atoms at C8 and C11 have similar reactivities toward hydrogen atom transfer (HAT), and **(B)** cholesterol, where H-atoms at C7 are significantly more reactive than C4 hydrogens.

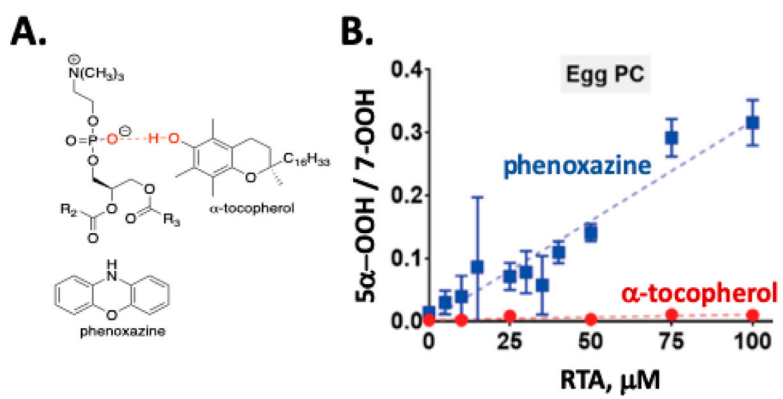


Figure 5.

(A) Hydrogen bonding in membrane bilayers reduces the effect of phenolic antioxidants like α -tocopherol. (B) Phenoxazine scavenges 5 α -OOH in bilayers, while α -tocopherol does not.

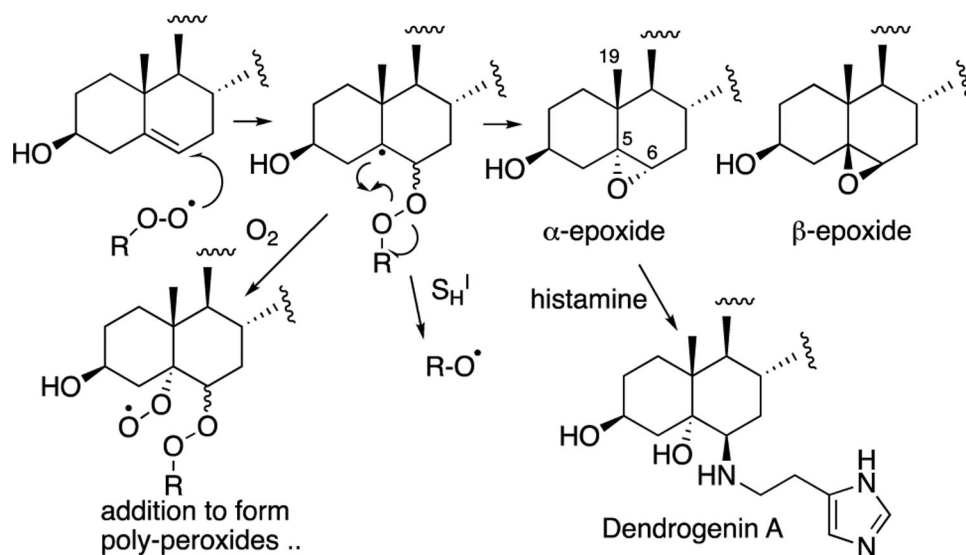


Figure 6. Epoxide formation and ring opening reactions. Intermolecular addition of a peroxy radical followed by intramolecular homolytic substitution (S_H^1) attack of the intermediate carbon radical on the peroxide gives an alkoxy and the α - and β -epoxides. Oxygen addition can compete with S_H^1 . Dendrogenin A is a product of histamine and the α -epoxide.

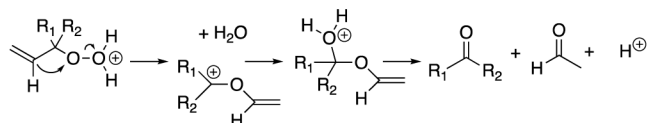
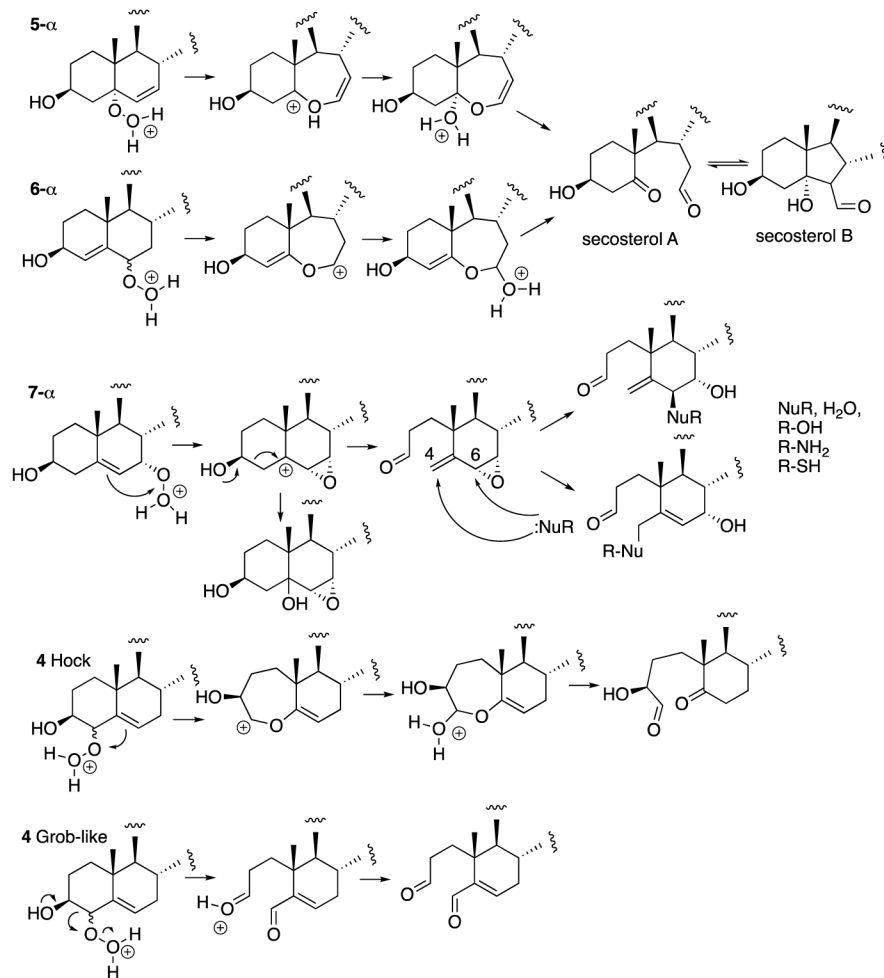
A. Hock Fragmentation with vinyl migration**B. Hock Fragmentation of cholesterol hydroperoxides**

Figure 7. Hock fragmentation mechanisms. **(A)** General mechanism for the acid-promoted fragmentation of allylic hydroperoxides. **(B)** Acid-catalyzed fragmentation of cholesterol hydroperoxides.

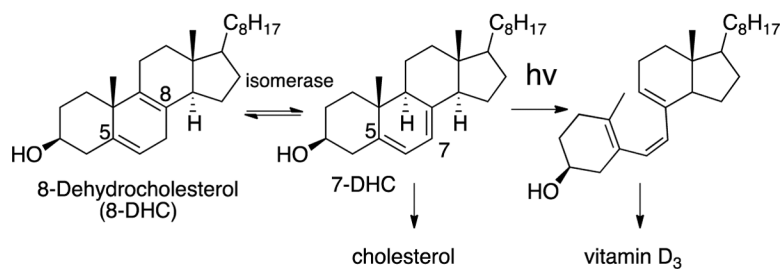


Figure 8. 7-dehydrocholesterol (7-DHC) is a biosynthetic branchpoint between cholesterol and vitamin D₃; 7- and 8-DHC are equilibrated by an isomerase enzyme.

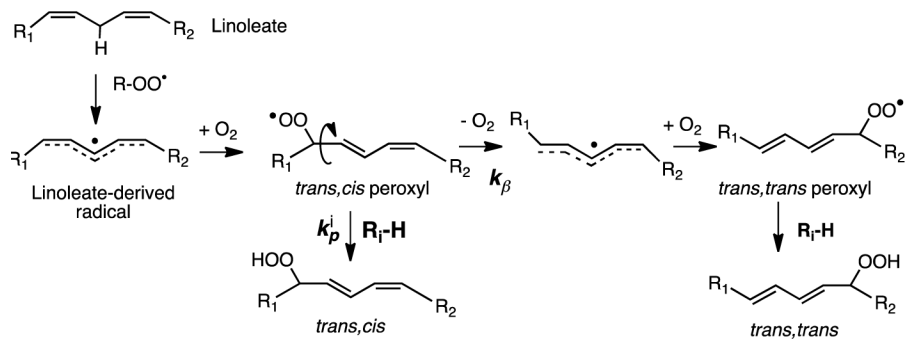
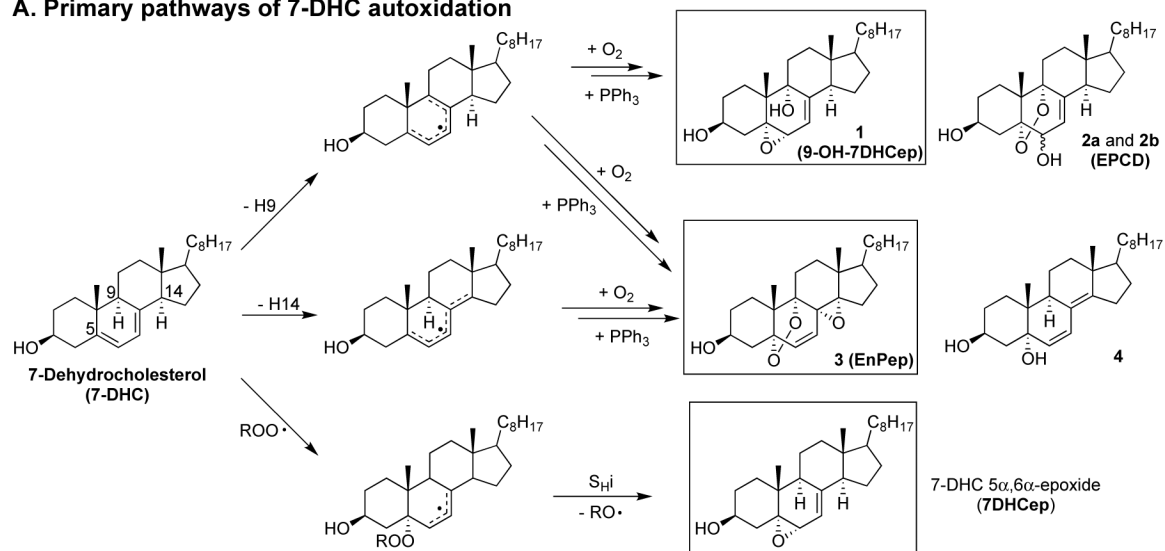
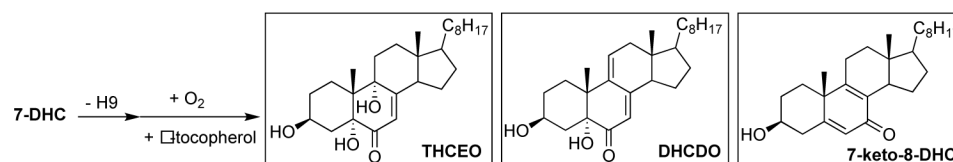


Figure 9. Linoleate oxidation mechanism and basis of a free radical clock for determining the propagation rate constant k_p for the autoxidation of any $\text{R}_i\text{-H}$.

A. Primary pathways of 7-DHC autoxidation



B. 7-DHC autoxidation in the presence of α -tocopherol



C. Metabolism of primary 7-DHC oxysterols

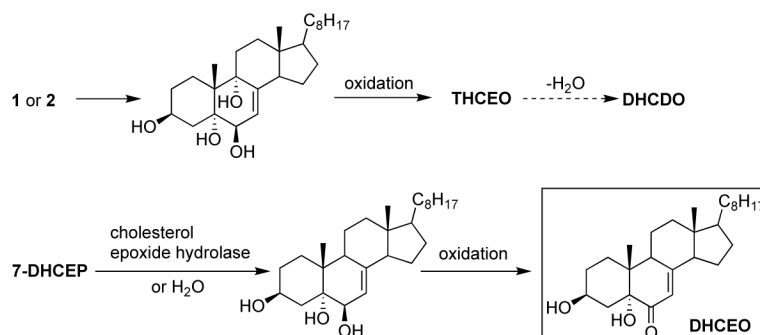


Figure 10.

Mechanisms of the formation of 7-DHC-derived oxysterols in solution (A,B) and in biological systems (C). (A) Primary pathways of 7-DHC autoxidation in organic solution at 37 °C; (B) 7-DHC autoxidation in the presence of α -tocopherol (only loss of the H-9 pathway is shown); (C) metabolism of primary 7-DHC oxysterols in cells. Compounds highlighted in the rectangle are potential electrophiles.

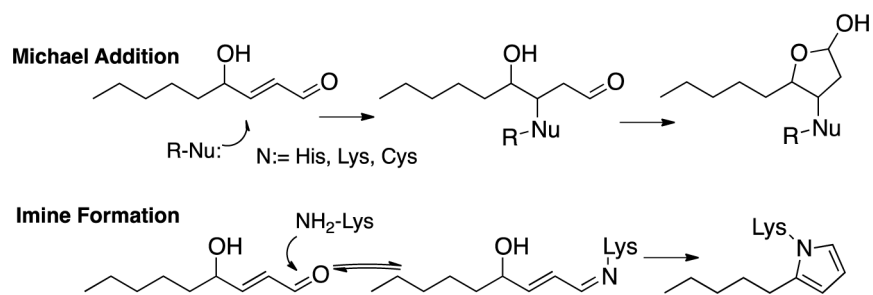


Figure 11. Mechanisms of 4-hydroxy-2-nonenal (4-HNE) protein adduction. Michael-lactol and imine-pyrrole formation.

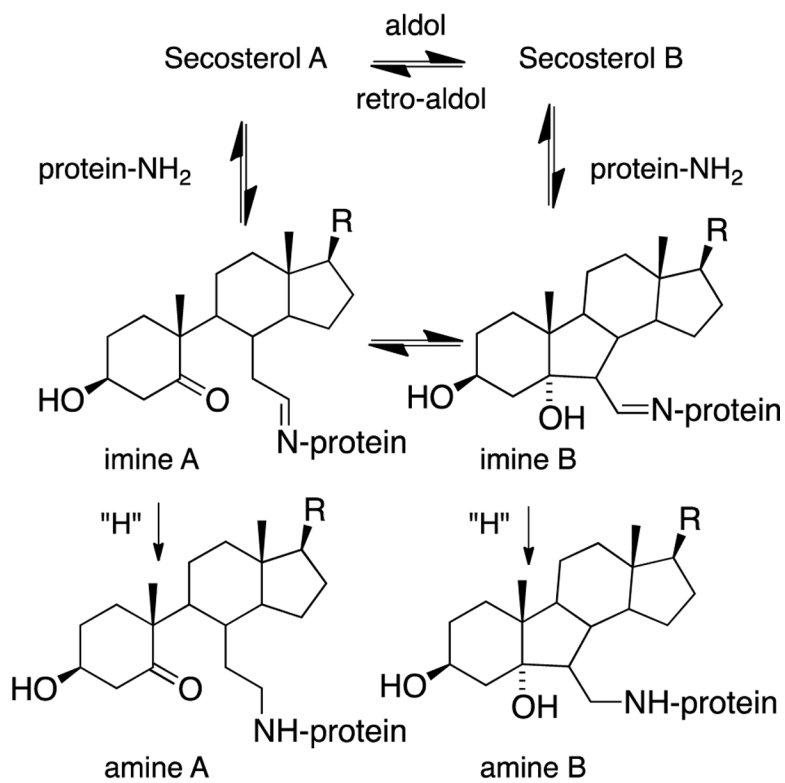


Figure 12. Mechanisms of secosterol-protein reactions resulting in imine reduction to stabilize adducts.

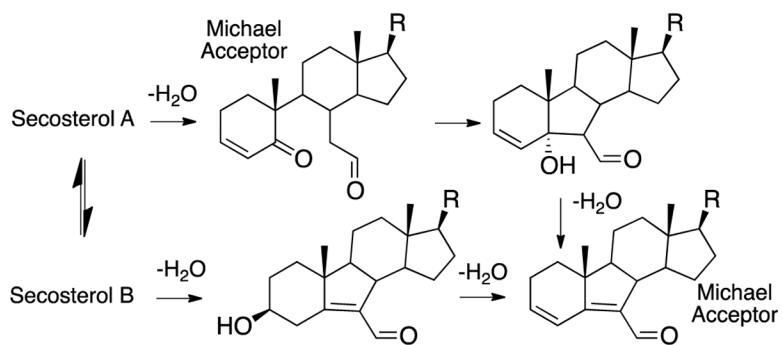


Figure 13. Dehydration of secosterols gives a complex mixture of electrophiles, including two Michael acceptors.

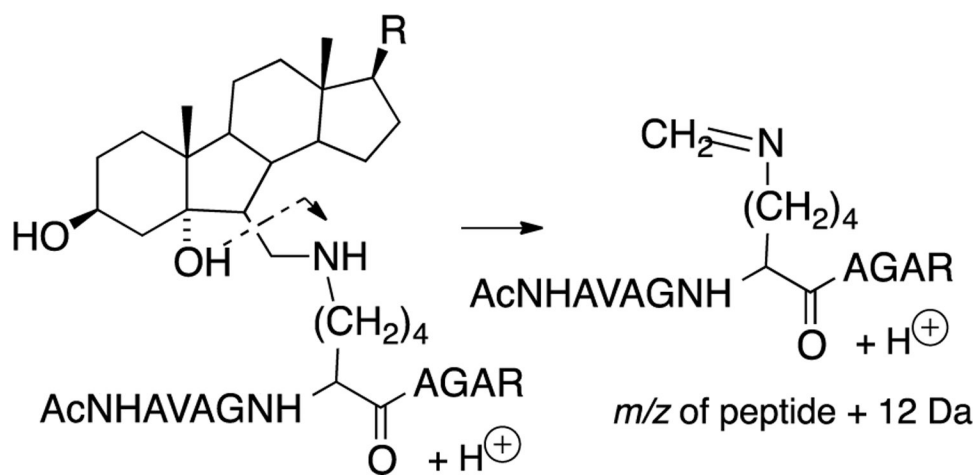
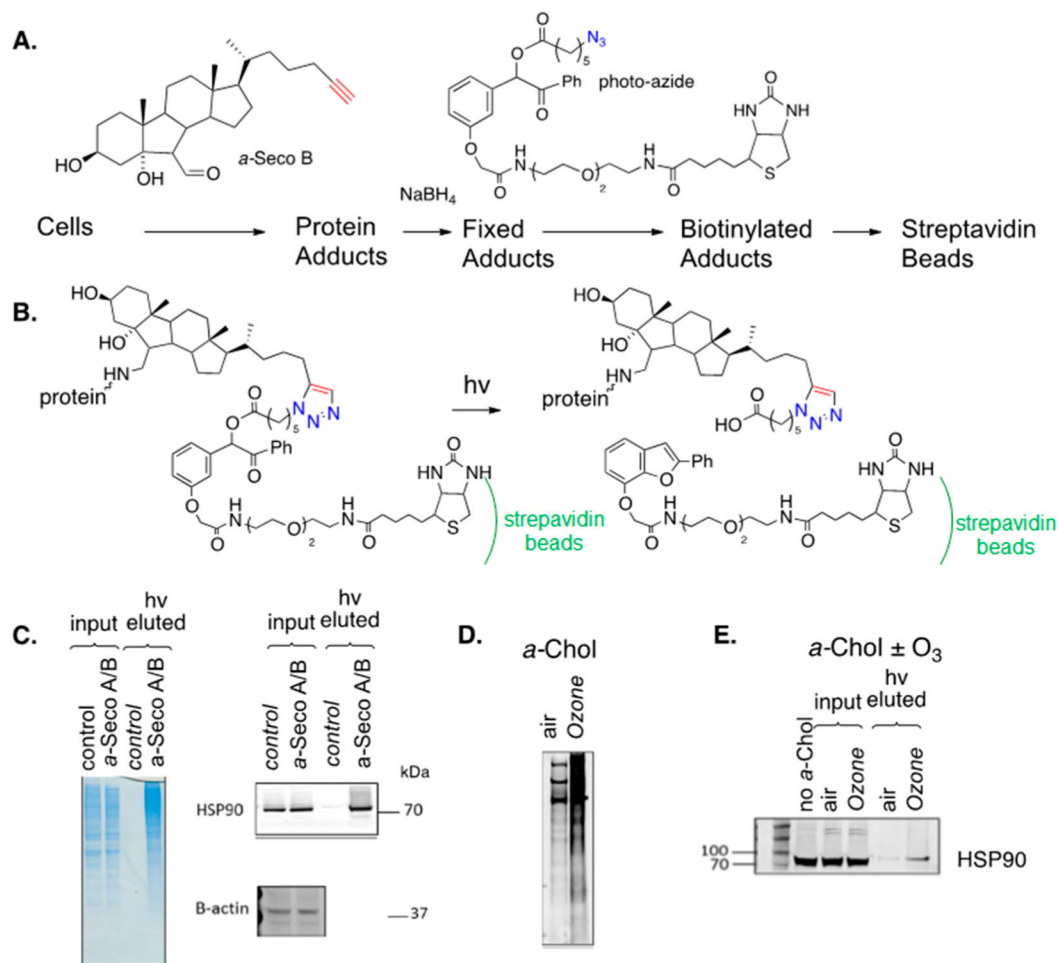
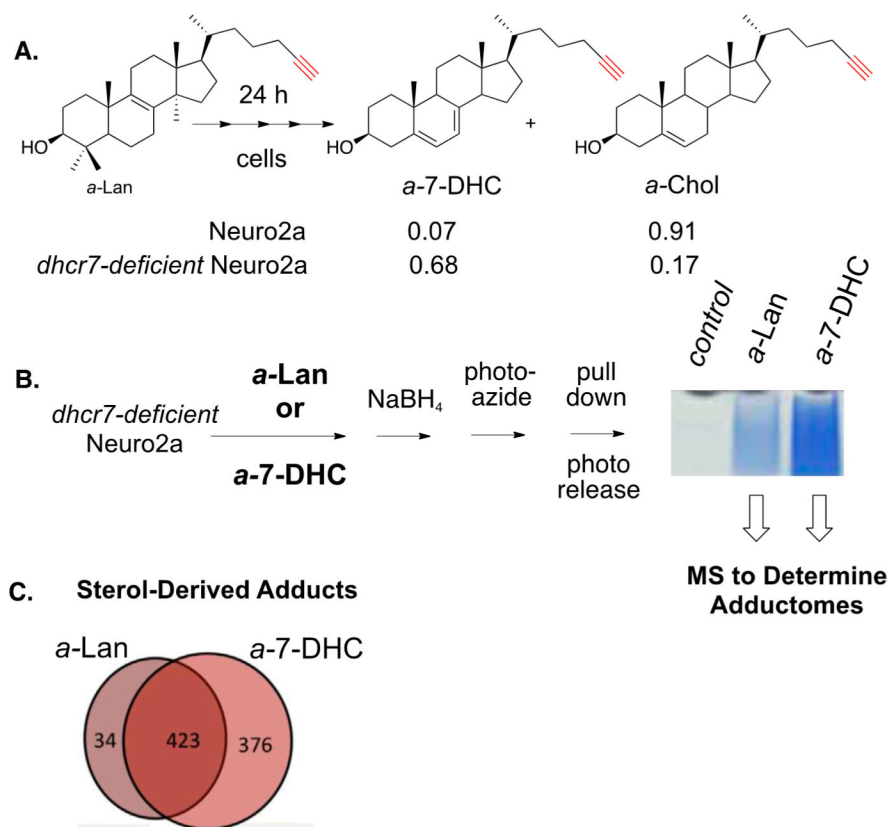


Figure 14. Neutral loss of a sterol fragment gives the tryptic peptide with +12 Da at the modified lysine.

**Figure 16.**

(A) Work-flow for the treatment of epithelial cells with *a*-seco A. (B) *a*-seco A adducted proteins were pulled-down on streptavidin beads. Beads were washed and adducted proteins photo-released ($h\nu$ eluted). (C) SDS gels of control and *a*-seco A-treated cells were input to streptavidin beads and photo-released from the beads. Total adducted proteins are shown in blue, and HSP90 adducted proteins are presented in black and white. (D) Epithelial cells treated with *a*-Chol under air or ozone. Total protein adduct detected with anti-biotin fluorophore. (E) Pull-down on streptavidin beads and photo-release shows HSP90 adduction with *a*-Chol under air or ozone.

**Figure 17.**

(A) Alkynyl sterols are viable surrogates for endogenous sterols in cell culture. Alkynyl lanosterol (*a*-Lan) undergoes multiple biosynthetic steps to give *a*-Chol in Neuro2a. In *dhcr7*-deficient Neuro2a, the biosynthesis is terminated at *a*-7-DHC. (B) *dhcr7*-deficient Neuro2a cells were treated with either *a*-Lan or *a*-7-DHC. Adducted proteins were pulled-down on streptavidin beads. Beads were washed and adducted proteins photo-released ($h\nu$ eluted). SDS gels of control, *a*-Lan-treated, and *a*-7-DHC-treated cells were input to streptavidin beads and photo-released from the beads. Total adducted proteins, shown in blue, were subjected to proteomics assays. (C) *a*-7-DHC-derived electrophiles adducted nearly 800 proteins, whilst *a*-Lan-derived electrophiles adducted only 457 proteins, and 423 proteins were common to adduction by both *a*-Lan- and *a*-7-DHC-derived electrophiles.