Side chain oxygenated cholesterol regulates cellular cholesterol homeostasis through direct sterol-membrane interactions

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Side chain oxysterols exert cholesterol homeostatic effects by suppression of sterol regulatory element-binding protein maturation and promoting degradation of hydroxymethylglutaryl-CoA reductase. To examine whether oxysterol-membrane interactions contribute to the regulation of cellular cholesterol homeostasis, we synthesized the enantiomer of 25-hydroxycholesterol. Using this unique oxysterol probe, we provide evidence that oxysterol regulation of cholesterol homeostatic responses is not mediated by enantiospecific oxysterol-protein interactions. We show that side chain oxysterols, but not steroid ring-modified oxysterols, exhibit membrane expansion behavior in phospholipid monolayers and bilayers in vitro. This behavior is non-enantiospecific and is abrogated by increasing the saturation of phospholipid acyl chain constituents. Moreover, we extend these findings into cultured cells by showing that exposure to saturated fatty acids at concentrations that lead to endoplasmic reticulum membrane phospholipid remodeling inhibits oxysterol activity. These studies implicate oxysterol-membrane interactions in acute regulation of sterol homeostatic responses and provide new insights into the mechanism through which oxysterols regulate cellular cholesterol balance.

Cellular cholesterol requirements are met through de novo cholesterol synthesis and uptake of lipoprotein cholesterol. These homeostatic responses are regulated at multiple steps through a negative feedback loop that responds to elevations in cellular cholesterol. Central to this pathway is the sterol regulatory element-binding protein (SREBP) family of transcription factors, which directly activates expression of genes involved in the synthesis and uptake of cholesterol and lipogenesis. In the endoplasmic reticulum (ER), cholesterol modulates SREBP processing by binding to the sterol-sensing domain of SREBP cleavage-activating protein (SCAP) and inducing conformational change in SCAP (1). Cholesterol also promotes interaction between SCAP and the ER retention proteins, Insig-1 and Insig-2, which in turn prevents movement of the SCAP-SREBP complex to the Golgi and maturation of the SREBP transcription factors (1, 2).

Cholesterol homeostasis is governed not only by its end product, cholesterol, but also by oxygenated derivatives of cholesterol, known as oxysterols. Side chain oxysterols, such as 24-, 25-, and 27-hydroxycholesterol (HC), are generated enzymatically in vivo and are important physiological regulators of cholesterol homeostasis. These side chain oxysterols contribute to the maintenance of cellular cholesterol balance by serving as endogenous ligands for the liver X receptors (LXRs), which activate cholesterol elimination and efflux pathways (3), and through suppression of SREBP proteolysis. Unlike cholesterol, the side chain oxygenated sterols 25-HC and 27-HC do not induce conformational changes in SCAP and are unable to bind to the sterol-sensing domain of SCAP (1, 4). Rather, 25- and 27-HC have been shown to bind to the Insig proteins, promoting interaction between SCAP and Insig proteins (5) and retention of the SCAP-SREBP complex in the ER. Binding of side chain oxysterols to Insig proteins also promotes rapid proteolytic inactivation of HMGR (HMG-CoA reductase) (HMGR), the rate-limiting enzyme in cholesterol biosynthesis (6). Synthesis of side chain oxysterols is required for rapid inactivation of HMGR in response to excess cellular cholesterol (7).

Side chain oxysterols also contribute to cholesterol homeostasis by promoting the transfer of cholesterol to ER membranes (8, 9). The rapid influx of cholesterol into the ER suppresses SREBP processing, possibly through the modulation of SCAP conformation, and stimulates acyl-CoA:cholesterol O-acyltransferase activity. The activation of acyl-CoA:cholesterol O-acyltransferase prevents cholesterol cytotoxicity by...
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promoting esterification of ER-associated free cholesterol and storage of cholesterol esters in neutral lipid droplets. Although the mechanism of oxysterol-mediated transfer of cholesterol into the ER is not well understood, 25-HC, like known membrane-intercalating agents (e.g. n-octanol and 1,2-dioctanoyl-sn-glycerol), has been shown to increase susceptibility of membrane cholesterol to cyclodextrin extraction and interaction with cholesterol oxidase (10). The effect of oxysterols on ER cholesterol levels may reflect their ability to compete with cholesterol for association with membrane lipids (e.g. in the plasma membrane (PM)), thereby increasing the availability of membrane cholesterol for translocation into the ER (10).

In model membrane systems, oxysterols affect the formation of liquid-ordered phases and alter phospholipid packing (11). The differential membrane properties of specific oxysterols are dependent on the chemical nature and location of the oxidative modification of the sterol, as well as the phospholipid composition of the membranes (11). In the present study, we examined whether such oxysterol-membrane interactions contribute to the regulation of cholesterol homeostasis in vivo. We used a unique oxysterol probe, the enantiomer of 25-HC (ent-25-HC), to deconvolute membrane effects of oxysterols from effects of oxysterol-protein interactions. We provide evidence that oxysterols contribute to the regulation of cholesterol homeostatic responses through non-stereospecific interactions. We show that the behavior of side chain oxysterols in phospholipid monolayers and bilayers in vitro is non-enantio-specific and is modulated both in vitro and in cells by the degree of saturation of phospholipid acyl chain constituents. Our findings support a role for direct oxysterol-membrane interactions in regulating cellular cholesterol homeostasis.

MATERIALS AND METHODS

**Cell Culture and Chemicals**—CHO-K1 cells (American Type Culture Collection) were cultured in 1:1 Dulbecco’s modified Eagle’s medium:Ham’s F-12 with 5% (v/v) fetal bovine serum (Sigma), 2 mM glutamine, 50 units/ml penicillin, and 50 μg/ml streptomycin. Cells were maintained in monolayer culture at 37 °C with 5% CO₂. For esterification and luciferase assays, cells were incubated in medium containing Dulbecco’s modified Eagle’s medium and 5% lipoprotein-deficient serum (LPDS) (CoCalico Biologicals). Oxysterols were obtained from Steraloids (25-HC, 7α-HC, 7β-HC), Sigma (7-ketocholesterol (7-KC)), and Research Plus (27-HC) and were provided to cells dissolved in ethanol (final concentration of 0.01% in the medium).

**Luciferase Reporter Assays**—For the quantification of SREBP-dependent gene expression, transfection assays with Chinese hamster ovary (CHO) cells were performed as described (8). For these experiments, cells were transfected either with pLDLp-588luc, driven by the human low density lipoprotein receptor promoter, or with pSynSRE (gift from T. Osborne), a minimal promoter driven by tandem sterol-regulatory element (SRE) sequences (13–15). For measurement of LXR-dependent gene expression, cells were transfected with a reporter containing 990 bp of the human ABCA1 promoter linked to a luciferase reporter construct (gift from S. Santamarina-Fojo), pLXRα (gift from D. Mangelsdorf), and pTK-Renilla. Transfections were performed as described (8). Oxysterols were provided to cells dissolved in ethanol (final concentration of 0.01% in the medium).

**HMGR Degradation Assay**—CHO cells were transfected with an HMGR-green fluorescent protein expression construct (gift from R. Simoni and T. Y. Chang) harboring a D766N point mutation in the catalytic domain, and clonal lines were isolated. For the quantification of HMGR degradation, HMGR-green fluorescent protein-expressing cell lines were cultured overnight in LPDS medium containing 20 μM compactin and 50 μM mevalonate and treated with oxysterols as described, and green fluorescent protein fluorescence was measured in triplicate by flow cytometry.

**Cholesterol Esterification Assays**—Cells were incubated in LPDS medium in the presence and absence of fatty acids for 24 h. The following day, cells were pulsed at 4 °C for 10 min with [3H]cholesterol (PerkinElmer Life Sciences) methyl-β-cyclodextrin (CD; Sigma) (16), rinsed with phosphate-buffered saline, and cells were incubated in the presence and absence of oxysterols and/or fatty acids for the indicated times. Lipids were extracted, separated by TLC, and analyzed as described previously (17).

**Monolayer Studies**—Surface pressure-molecular area isotherms (see Fig. 3) were determined using a Langmuir-type surface balance as described previously (18). The monolayer behaviors of nat- and ent-25-hydroxycholesterol alone and in mixtures with various lipids (see Fig. 4) were examined using a Langmuir film balance (KSV).

**Preparation of Carboxyfluorescein (CF)-loaded Liposomes**—Unilamellar liposomes were prepared as described (19). Liposomes with a mean diameter of 207 ± 12.5 nm S.D., as measured by light scattering with a Beckman-Coulter N5 submicron particle size analyzer, were used for CF dequenching and surface plasmon resonance (SPR) experiments.

**Surface Plasmon Resonance Spectroscopy**—The incorporation of oxysterols into dioleoylphosphatidylcholine (DOPC)/dioleoylphosphatidic acid (70:30) liposomes was determined by SPR spectroscopy. Liposomes (3 ng of phospholipid) were immobilized on an L1 chip and the indicated oxysterol at 1 μM was injected into the chamber at a volume replacement rate of two times/s. Liposome lipid and oxysterol accumulating in the liposome bilayer were determined by the SPR signal and used to calculate the mol % of oxysterol.

**Fluorescence Dequenching Assay Spectroscopy**—Liposomes were prepared as described above. The fluorescence dequenching assay was performed as described previously (20). Briefly, 3 ng of liposome lipid containing 20 mM CF was placed in a 500-μl spectrofluorometric cuvette, and the indicated concentration of oxysterol (1–50 μM) was added to the solution. Fluorescence was monitored at 520 nm and normalized to the total dequenching following the addition of 1% Triton X-100. Where indicated, 5 mM CD was added to extract oxysterol from liposomes. This concentration of CD did not quench CF fluorescence in solution or after solubilization of liposomes with Triton X-100. Values are normalized to the fluorescence measured...
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**FIGURE 1. Oxysterol regulation of ER cholesterol homeostasis.** A, effect of oxysterols on sterol-regulated gene expression using a human low density lipoprotein receptor-luciferase reporter construct. ***, p < 0.01 for 25-HC and 27-HC versus 7α-HC, 7β-HC, or 7-KC treatment; #, p < 0.01 for ent-25-HC treatment versus 7α-HC, 7β-HC, and 7-KC treatments. B, effect of oxysterols on PM-to-ER cholesterol movement. CHO cells were cultured in LPDS medium for 24 h. Cells were pulse-labeled with [3H]cholesterol-CD complexes for 10 min at 4 °C, and then incubated with 1 μM oxysterols in LPDS medium at 37 °C for 5 h. Cells were harvested and incorporated [3H]cholesterol into the cholesteryl esters determined. Assay was performed in triplicate and is presented as the percent esterification of total cell-associated radiolabel. Data are presented as means ± S.E. *, p < 0.05 for 25-HC and 27-HC treatments versus vehicle alone.

The recent identification of novel negative LXR response elements in the promoters of SREBP-2 target genes provides a plausible explanation for the apparent partial enantiospecificity (24). Reporter activity was dependent on the SRE sequences because the introduction of point mutations into the SREs abrogated the effects of the oxysterols (Fig. 2C). To further clarify the mechanism by which oxysterols acutely regulate cholesterol homeostasis, we compared the effect of the oxysterols on degradation of HMGR, an independent Insig-mediated sterol homeostatic response (6). Similar to the SREBP reporter assay, the EC₅₀ values were significantly lower for 25-HC and 27-HC than for the ring-modified oxysterols (Fig. 1A). Moreover, consistent with the SRE-minimal promoter assay (Fig. 2C), nat- and ent-25-HC were equally effective in promoting the HMGR degradation, and degradation of the protein was detected within 2 h post-incubation (Fig. 2E). Together, our findings demonstrate that 25-HC likely modulates acute sterol homeostatic responses through non-enantiospecific interactions.
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Effect of Oxysterols on Defined Monolayer and Bilayer Membranes—We modeled the interaction of oxysterols with biological membranes by first studying the monolayer behavior of both the side chain and steroid ring-modified oxysterols in various phospholipid mixtures. The Langmuir film balance is widely used for the characterization of sterol-phospholipid lateral interactions, we investigated the monolayer behavior of the side chain oxysterols mixed with phospholipids containing increasingly saturated acyl chains. Compared with mixtures involving DOPC, oxysterols mixed with palmitoyloleoylphosphatidylcholine (POPC; saturated 16:0 and monounsaturated 18:1 acyl chains) or with dipalmitoylphosphatidylcholine (DPPC; only saturated 16:0 acyl chains) displayed diminished expansion effects that became progressively more negative as the saturation state of the phosphatidylcholine (PC) acyl chains increased: DOPC \( \geq \) POPC \( > \) DPPC (Fig. 3, red lines, and supplemental Fig. 1). To determine the stereospecificity of the oxysterol-phospholipid interaction, we examined the monolayer behavior of the nat- and ent-25-HC enantiomeric pair in DOPC, POPC, and DPPC phospholipid mixtures. We found that the membrane activity of ent-25-HC was identical to that of nat-25-HC (Fig. 4). These findings demonstrate that the oxysterol-membrane interaction responsible for the expansion effect of 25-HC in the DOPC and POPC mixtures and for the abrogation effect of the saturated acyl chains is non-enantioselective.

We next investigated the membrane behavior of oxysterols in DOPC/dioleoylphosphatidic acid-containing liposomes (i.e., membrane bilayers). For these studies, we employed a fluorescence dequenching assay that has been extensively used to study pore activation and swelling of liposomes (26). In these experiments, CF dye is contained in the liposome at quenching concentrations, and the fluorescence increases when the dye is released or when the internal volume of the liposome is increased, diluting the dye concentration. The addition of 25-HC led to a dose-dependent increase in fractional fluorescence dequenching (Fig. 5A). The dequenching effects of 25-HC exhibited a clear dose response over a broad range of concentrations (1–70 \( \mu \)M) (Fig. 5B). Similar fluorescence dequenching was observed following incubation with 27-HC, but was much less apparent with the steroid ring-modified theoretical ideal when sterol mole fractions exceeded 0.3 (Fig. 3, D and E). The latter observations suggest that 7\( \beta \)-HC and 7-KC exert only a slight condensing or membrane-ordering effect in DOPC monolayers, in contrast to the more substantial condensing effect of cholesterol (Fig. 3F) (18). To assess the role of acyl chain saturation in the regulation of phospholipid-oxysterol lateral interactions, we investigated the monolayer behavior of the side chain oxysterols mixed with phospholipids containing increasingly saturated acyl chains. Compared with mixtures involving DOPC, oxysterols mixed with palmitoyloleoylphosphatidylcholine (POPC; saturated 16:0 and monounsaturated 18:1 acyl chains) or with dipalmitoylphosphatidylcholine (DPPC; only saturated 16:0 acyl chains) displayed diminished expansion effects that became progressively more negative as the saturation state of the phosphatidylcholine (PC) acyl chains increased: DOPC \( \geq \) POPC \( > \) DPPC (Fig. 3, red lines, and supplemental Fig. 1). To determine the stereospecificity of the oxysterol-phospholipid interaction, we examined the monolayer behavior of the nat- and ent-25-HC enantiomeric pair in DOPC, POPC, and DPPC phospholipid mixtures. We found that the membrane activity of ent-25-HC was identical to that of nat-25-HC (Fig. 4). These findings demonstrate that the oxysterol-membrane interaction responsible for the expansion effect of 25-HC in the DOPC and POPC mixtures and for the abrogation effect of the saturated acyl chains is non-enantioselective.

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FIGURE 2. Effect of oxysterols on sterol homeostatic responses. A, chemical structures of nat- and ent-25-HC. B, enantioselectivity of 25-HC-dependent activation of LXR target gene expression. Cells were transfected with the ABCA1-luciferase reporter construct and treated for 24 h with nat- or ent-25-HC. T0901317 (10 \( \mu \)M) served as a control for LXR activation. \( *, p < 0.05 \) for nat-25-HC versus ent-25-HC treatment. C, effect of oxysterols on degradation of HMGR protein. \( *, p < 0.05 \) for nat- and ent-25-HC versus vehicle treatment; \( **, p < 0.01 \) for nat- and ent-25-HC versus vehicle treatment. D, effect of oxysterols on degradation of HMGR by 1 \( \mu \)M 25-HC. \( *, p < 0.05 \) for t = 2 h versus t = 0 h; \( **, p < 0.01 \) for t = 2 or 4 h versus t = 0 h.

Effect of Oxysterols on Defined Monolayer and Bilayer Membranes—We modeled the interaction of oxysterols with biological membranes by first studying the monolayer behavior of both the side chain and steroid ring-modified oxysterols in various phospholipid mixtures. The Langmuir film balance is widely used for the characterization of sterol-phospholipid lateral interactions (18, 25). In these experiments, the molecular areas of the oxysterols in the membranes were examined as a function of the sterol mole fraction at a constant surface pressure (5 millinewtons/m). We found that mixtures of 25-HC or 27-HC with DOPC (only monounsaturated 18:1 acyl chains) were expanded (i.e., increased molecular areas) relative to the ideal (non-interacting) mixture of components (Fig. 3, A and B). The positive deviations from ideal behavior, which indicate an expansion effect, covered a considerable range (0 < \( X_{\text{HC}} < 0.5 \)) and peaked at \( X_{\text{HC}} \) of 0.2–0.3 (Fig. 3, black lines). This response contrasts with the behavior of 7\( \alpha \)-HC with DOPC, which was similar to the theoretical ideal mixture of the pure components (Fig. 3C), and with mixtures of 7\( \beta \)-HC and 7-KC with DOPC, which exhibited mean molecular areas slightly less than the

identical to that of nat-25-HC (Fig. 4). These findings demonstrate that the oxysterol-membrane interaction responsible for the expansion effect of 25-HC in the DOPC and POPC mixtures and for the abrogation effect of the saturated acyl chains is non-enantioselective.

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Oxysterols, 7α-HC, 7β-HC, and 7-KC (Fig. 5C). The more pronounced effect of the side chain oxysterols as compared with ring-modified oxysterols was not due to greater accumulation of these oxysterols in the liposome membranes, as less 25-HC was incorporated into the liposomes than, for example, 7-KC over the time course of the dequenching assay ($X_{1C}$ at 300 s, 0.033 for 27-HC, 0.083 for 25-HC, 0.31 for 7α-HC, 0.28 for 7β-HC, and 0.20 for 7-KC; $p < 0.05$) (Fig. 5D). Indeed, when dequenching assay data are normalized for the extent of oxysterol incorporation, then 27-HC, which has the lowest rate of
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A, oxysterol-induced dequenching of CF-containing liposomes. Liposomes containing 20 mM CF were maintained at room temperature followed by the addition of 0–50 μM 25-HC to the solution. Fluorescence was normalized to the total dequenching, following the addition of 1% Triton X-100. B, concentration dependence of 25-HC on fluorescence dequenching in liposomes. A dequenching curve was fitted to a linear function using standard least-squares methods (95% confidence limits are plotted). C, comparison of the effect of oxysterols (50 μM) on fluorescence dequenching of liposomes. Oxysterol dequenching was normalized to complete dequenching by Triton X-100 and is corrected for solvent effects on the fluorescence base line. Data shown are the mean of three experiments. D, comparison of the incorporation of 25-HC and 7-KC in DOPC/dioleoylphosphatidic acid (70:30) liposomes as determined by SPR spectroscopy. The liposome lipid and the oxysterol in the liposomes were determined by the SPR signal and used to calculate the mol % sterol in the liposome bilayer. Data were acquired at a rate of 10 data points/s and plotted as one data point/s. E, inhibition of oxysterol-induced fluorescence dequenching by CD. CF-containing liposomes were monitored for fluorescence and maintained at room temperature. At time 0, 0 μM (black line), 7.3 μM (blue line), or 50 μM (red line) 25-HC was added to the liposomes. At 300 s, 5 μM CD was added (black arrow) to the 25-HC liposome mixture, and subsequent fluorescence changes were plotted. Values are normalized to fluorescence measured following Triton X-100 addition at the end of each time series. Data shown are the mean of three experiments.

incorporation into liposomes, exhibits nearly identical membrane expansion properties as 25-HC. To exclude the possibility that the dequenching effect of 25-HC resulted from physical disruption of liposomes and carboxylfluorescein release, we performed the assay by first incubating the liposomes with oxysterol, followed by the addition of excess CD, an avid sterol acceptor (Fig. 5E). Because CD was able to completely reverse the fluorescence dequenching induced by 25-HC, the increase in fluorescence is consistent with membrane expansion caused by a reversible oxysterol-membrane interaction, rather than through lososome disruption and release of the fluorophore. Importantly, the specificity of the sterol-membrane expansion for side chain versus steroid ring-modified oxysterols in the liposome studies mirrors the differential effect of the oxysterols in membrane monolayers in vitro and the cell-based structure-activity relationships with respect to sterol-regulated gene expression.

Modulation of Oxysterol Effects on Sterol-regulated Gene Expression by Fatty Acid Supplementation—To extend our observations of the effect of oxysterols on model membranes to a cell-based model, we studied the effect of fatty acid supplementation on sterol-regulated gene expression in CHO cells. We supplemented media with free fatty acid-bovine serum albumin complexes such that the fatty acid concentrations were below that which activates apoptotic lipotoxic pathways (data not shown). Incubation with the saturated fatty acid palmitate (16:0), but not the monounsaturated fatty acid oleate (18:1), increased the stability of HMGR (Fig. 6A). Palmitate treatment relieved 25-HC-mediated suppression of HMGR degradation and attenuated the suppressive effects of either nat- or ent-25-HC in a nonenantioselective manner (Fig. 6B). Palmitate supplementation similarly modulated SREBP-dependent gene expression and blunted the effects of both nat- and ent-25-HC on sterol-regulated gene expression (data not shown). Together, these findings suggest that the effect of fatty acid exposure on acute regulation of sterol homeostatic response is more strongly modulated by the membrane environment than by direct sterol-protein interactions.

We and others have demonstrated that side chain oxysterols increase ER cholesterol levels (Fig. 1B) (8, 27). This elevation in ER membrane cholesterol content has been shown to modulate SCAP conformation and its binding to Insig, leading to the activation of sterol-dependent gene expression (1, 2). Accordingly, palmitate supplementation might attenuate 25-HC suppres-
sion of sterol-dependent gene expression by interfering with the transfer of PM cholesterol into ER membranes. We therefore directly examined the effect of palmitate supplementation on the rate of PM-to-ER cholesterol transfer by pulse labeling CHO cells with [3H]cholesterol-CD complexes and measuring the rate of incorporation of [3H]cholesterol into cholesteryl esters. Cholesterol esterification in CHO cells is mediated by acyl-CoA:cholesterol O-acyltransferase, an exclusively ER-localized enzyme, and is used to monitor the arrival of free cholesterol into the ER compartment. We found that overnight incubation of CHO cells in palmitate did not have an effect on the rate of cholesterol esterification (supplemental Fig. 2A), indicating that palmitate supplementation does not affect the basal rate of PM cholesterol movement into the ER. We confirmed these findings by directly measuring the effect of palmitate on the size of the ER cholesterol pool. For these studies, CHO cells were incubated in the presence and absence of palmitate, followed by isolation of membrane fractions. The crude ER fractions were enriched in rough ER and smooth ER markers and depleted in mitochondrial and PM markers (supplemental Fig. 2B). Quantification of cholesterol mass in the total cell homogenates and the ER fractions demonstrated that ~1.0% of total cellular cholesterol was associated with the ER fraction, in close agreement with previous experimentally determined values (28). In accordance with the cholesterol esterification assay results, we found that palmitate supplementation did not affect the partitioning of cholesterol into ER membranes (supplemental Fig. 2C). Together with the reporter assays, these studies provide support that the action of 25-HC on the regulation of sterol-dependent gene expression is palmitate-sensitive. Moreover, the mechanism through which palmitate exerts its effect involves a non-enantiomeric step, such as through modulation of oxysterol interaction with the membrane environment.

**Effect of Palmitate Supplementation on ER Phospholipid Composition**—On the basis of our studies of the behavior of side chain oxysterols with model membranes in vitro, we hypothesized that palmitate supplementation and membrane phospholipid remodeling might attenuate oxysterol-membrane effects in a cell culture model. We further reasoned that ER membranes are a likely site of oxysterol action, given the established ER localization of the sterol-sensing machinery and its high representation (85%) of unsaturated acyl chains (21), which promote oxysterol membrane-disordering activity. To test this hypothesis, CHO cells were incubated in the presence and absence of 50 μM palmitate, followed by isolation of crude ER fractions (supplemental Fig. 2B). Lipid species in the ER fractions were quantified using electrospray ionization tandem mass spectrometry. Palmitate supplementation was characterized by significant increases in PC, phosphatidyglycerol, and phosphatidylinositol species containing 16:0 acyl chains (Fig. 7). In particular, 16:1–16:0 PC, a phospholipid species that accounts for ~20% of total ER membrane lipid constituents, was elevated 3.2-fold in palmitate-treated cells. By contrast, these 16:0-containing PC species were not elevated in ER membranes of oleate-treated cells (data not shown). Similarly, incorporation of 16:0 acyl chains was significantly increased for phosphatidyglycerol and phosphatidylinositol species. These findings provide a plausible and provocative mechanism through which fatty acid supplementation could modulate oxysterol-membrane interactions in vivo.

**DISCUSSION**

In this study, we investigated the molecular mechanism through which side chain oxysterols exert their cholesterol homeostatic effects. Using the unique oxysterol probe ent-25-HC, we have provided evidence that the oxysterol suppression of cholesterol homeostatic responses in cells is not mediated by stereospecific oxysterol-protein interactions. In model membrane systems, we have demonstrated that side chain oxysterols, but not steroid ring-modified oxysterols, exhibit membrane-disordering behavior in phospholipid monolayers and bilayers and that this oxysterol-mediated effect is non-enantiomeric. Moreover, the membrane-disordering behavior of side chain oxysterols is abrogated by increasing the saturation of phospholipid acyl chains. Treatment of cells with palmitate, a saturated fatty acid, leads to the remodeling of ER membrane phospholipids and similarly inhibits the activity of oxysterols. Our studies provide new insight into the molecular basis for fatty acid modulation of SREBP-dependent gene expres-
and provide the first evidence that non-enantiospecific oxysterol-membrane interactions contribute to acute regulation of cholesterol homeostasis.

Sterol enantiomers provide a powerful approach to deconvolute the membrane effects of sterols from the effects of sterol-protein interactions. Biophysical studies examining the enantioselectivity of cholesterol-lipid interactions demonstrate that mixed sterol-lipid monolayers containing nat- and ent-cholesterol exhibit identical lateral compressional behavior (25). Similarly, nat- or ent-cholesterol have identical effects on spheromyelin-containing multilamellar vesicles with respect to temperature, cooperativity, enthalpy of gel/liquid-crystalline phase transition, and x-ray diffraction patterns (23). On the other hand, nat- and ent-cholesterol differ with respect to their effect on proteins that interact directly with cholesterol. The cholesterol-binding bacterial toxins Vibrio cholerae cytolsin and streptococcal streptolysin O both require enantiospecific recognition of cholesterol to function (23). Ent-cholesterol is also differentially oxidized by cholesterol oxidase (25), is both a poor allosteric activator and substrate for acyl-CoA:cholesterol O-acyltransferase (29), and has been used to demonstrate stereospecificity for ABCG5 and ABCG8 sterol transport activity (30). Taken together, these findings suggest that sterol-lipid interactions depend on the unique physical properties of cholesterol, whereas interaction with sterol-binding proteins or enzymes that metabolize cholesterol appears to be enantioselective, requiring a precise three-dimensional structure.

In the present study, we used ent-25-HC to investigate the molecular mechanism of the action of side chain oxysterols. Unlike diastereomers that differ in configuration at one or several chiral centers, nat- and ent-25-HC are mirror images of each other that differ in configuration at all eight chiral centers. Ent-25-HC is unique as an oxysterol probe in that it has the identical chemical composition, bonding pattern, and relative configuration as nat-25-HC (12). Because the enantiomeric pair share identical chemical and physical properties, these enantiomers, like nat- and ent-cholesterol, can be distinguished only by their opposite absolute configuration, such as by optical rotation or by interaction with another chiral molecule. The finding that both nat- and ent-25-HC are able to promote rapid degradation of HMGR and to suppress SREBP-dependent gene expression provides compelling evidence for the contribution of non-enantiospecific interactions in the acute regulation of cellular cholesterol balance by side chain oxysterols. These results implicate cholesterol-lipid interactions in mediating sterol homeostatic responses, although the potential contribution of oxysterol-Insig complexes cannot be excluded in the absence of the direct demonstration that the oxysterol-protein binding is enantioselective.

In light of previous studies demonstrating lack of enantioselectivity for sterol-membrane interactions (25), we reasoned that examination of the behavior of oxysterols in model membrane systems would provide insight into their mechanism of action. Unlike cholesterol, which has a strong ordering effect on membranes, oxysterols have been shown to promote or inhibit
the formation of a liquid-ordered phase depending on the chemical structure of the oxysterol and phospholipid composition of the membranes (11). Our studies in phospholipid monolayers indicate that side chain oxysterols, in contrast to steroid ring-modified oxysterols, increase the mean molecular area of oxysterol-ununsaturated phospholipid mixtures, consistent with the known membrane-disordering effects of these oxysterols mixed with POPC (31). Similarly, we have shown that incubation with 25-HC or 27-HC induces liposome swelling, a likely consequence of increased permeability of the phospholipid bilayer caused by the membrane-disordering effects specific to the side chain oxysterols. In these studies, the membrane expansion effects of 27-HC were detected at oxysterol-phospholipid ratios as low as 3 mol %, raising the possibility that the membrane effects observed in vitro could occur in specific oxysterol-rich domains in vivo. The differential membrane properties of the side chain versus ring-modified oxysterols closely correlate with the ability of these sterols to mediate a host of sterol homeostatic responses, including ER retention of Insig-SCAP-SREBP complexes (5), mobilization of lysosomal cholesterol storage in Niemann-Pick C1-deficient cells (8, 32), and degradation of HMGR (6). Although side chain oxysterols may act through specific oxysterol-binding domains, such as those identified for Insig and NPC1 proteins (5, 33), the lack of common sequence motifs or structural similarities among these domains raises the possibility that side chain oxysterols alternatively may contribute to the regulation of cellular cholesterol homeostasis through modulation of the properties of the lipid environment in which these integral membrane proteins are embedded.

On the basis of the behavior of side chain oxysterols in model membranes, we propose a model for oxysterol-phospholipid interactions (Fig. 8). In contrast to the steroid ring structure of cholesterol, which has a moderate condensing or ordering effect on DOPC monolayers and assumes an orientation parallel to the acyl chains (Fig. 8, A and C) (18), our data suggest that in DOPC mixtures the steroid nucleus of 25-HC may not penetrate into the membrane as deeply as cholesterol. Rather, 25-HC may insert into the membrane in a tilted orientation, such that both the 3β- and 25-hydroxyl groups are able to interact with the polar headgroups of the phospholipid constituents (Fig. 8, B and D). This model is supported by recent atomistic simulations of phospholipid interactions with various sterols (34) and by small-angle x-ray diffraction experiments demonstrating that in POPC phospholipid bilayers 25-HC does not intercalate into the membrane hydrocarbon core (35).

Our studies indicate that a key determinant of the membrane behavior of side chain oxysterols is the phospholipid acyl chain composition. In model membrane systems, increasing the saturation of phospholipid acyl chains results in a progressive decrease in the mean molecular area for 25-HC and 27-HC, presumably by promoting insertion of the oxysterols into membranes in a less tilted orientation and facilitating condensed membrane packing. Likewise, we have provided evidence that the degree of saturation of phospholipid acyl chains may influence the cholesterol homeostatic activity of side chain oxysterols in a cell culture model. We have demonstrated that exposure of cells to non-toxic levels of palmitate inhibits the suppression of SREBP-dependent gene expression and HMGR degradation by 25-HC and that palmitate exerts its effect through a non-enantiospecific mechanism. The effect of palmitate supplementation does not appear to be mediated by alterations in the cholesterol content of the ER membrane, but rather through remodeling of ER membrane phospholipids. Analysis of the ER lipidome in palmitate-treated cells demonstrated increased incorporation of palmitate into several phospholipid species, including 2–3-fold elevations of 16:1–16:0, 16:0–18:2, and 16:0–18:1 PCs. As these PC species represent ~45% of total ER membrane phospholipid in palmitate-supplemented CHO cells (data not shown), their increased representation in the predominantly unsaturated lipid environment of the ER membrane would be expected to favor a condensed packing configuration for membrane-associated oxysterols.

Previous studies have shown that fatty acids, in concert with cholesterol and side chain oxysterols, contribute to the overall regulation of SREBP-dependent gene expression. Treatment of cultured cells with oleate or polyunsaturated fatty acids has been shown to inhibit SREBP processing and to decrease transcription of sterol-regulated genes (13–15). By contrast, our studies demonstrate that palmitate treatment enhances SREBP processing. Although several mechanisms have been proposed to explain the effect of fatty acids on the transcription of sterol-regulated genes, including changes in the ER regulatory cholesterol pool or in the levels of intermediates of sphingomyelin metabolism (14, 15), our findings suggest that fatty acids may primarily exert their effect through incorporation into ER membrane phospholipids and, in turn, modulation of the activity of side chain oxysterols. Such membrane remodeling might have profound effects not only on membrane function, but also in mediating protein-protein, protein-membrane, or sterol-protein interactions.

**REFERENCES**

1. Radhakrishnan, A., Sun, L. P., Kwon, H. J., Brown, M. S., and Goldstein, J. L. (2004) *Mol. Cell* 15, 259–268
2. Adams, C. M., Reitz, J., De Brabander, J. K., Feramisco, J. D., Li, L., Brown, M. S., and Goldstein, J. L. (2004) *J. Biol. Chem.* 279, 52772–52780
3. Chawla, A., Repa, J. J., Evans, R. M., and Mangelsdorf, D. J. (2001) *Science* 294, 1866–1870
4. Brown, A. J., Sun, L., Feramisco, J. D., Brown, M. S., and Goldstein, J. L. (2002) *Mol. Cell* 10, 237–245
5. Radhakrishnan, A., Ikeda, Y., Kwon, H. J., Brown, M. S., and Goldstein, J. L. (2007) *Proc. Natl. Acad. Sci. U. S. A.* 104, 6511–6518
6. Song, B. L., Javitt, N. B., and DeBoise-Boyd, R. A. (2005) *Cell Metab.* 1, 179–189
7. Lange, Y., Ory, D. S., Ye, J., Lanier, M. H., Hsu, F. F., and Steck, T. L. (2008) *J. Biol. Chem.* 283, 1445–1455
8. Frolov, A., Zielinski, S. E., Crowley, J. R., Dudley-Rucker, N., Schaffer, J. E., and Ory, D. S. (2003) *J. Biol. Chem.* 278, 25517–25525
9. Lange, Y. (1994) *J. Biol. Chem.* 269, 3411–3414
10. Lange, Y., Ye, J., and Steck, T. L. (2004) *Proc. Natl. Acad. Sci. U. S. A.* 101, 11664–11667
11. Massey, J. B., and Pownall, H. J. (2006) *Biochemistry* 45, 10747–10758
12. Westover, E. J., and Covey, D. F. (2006) *Steroids* 71, 484–488
13. Hannah, V. C., Ou, J., Luong, A., Goldstein, J. L., and Brown, M. S. (2001) *J. Biol. Chem.* 276, 4365–4372
14. Worgall, T. S., Sturley, S. L., Seo, T., Osborne, T. F., and Deckelbaum, R. J. (2002) *J. Biol. Chem.* 277, 3878–3885
15. Worgall, T. S., Sturley, S. L., Seo, T., Osborne, T. F., and Deckelbaum, R. J. (1998) *J. Biol. Chem.* 273, 25537–25540
16. Cruz, J. C., Sugii, S., Yu, C., and Chang, T. Y. (2000) *J. Biol. Chem.* 275,
Oxysterol Regulation of Cholesterol Homeostasis

17. Millard, E., Gale, S., Dudley, N., Zhang, J., Schaffer, J., and Ory, D. (2005) 
   J. Biol. Chem. 280, 28581–28590
18. Smaby, J. M., Momsen, M. M., Brockman, H. L., and Brown, R. E. (1997) 
   Biophys. J. 73, 1492–1505
19. Szoka, F., Jr., and Papahadjopoulos, D. (1978) Proc. Natl. Acad. Sci. U. S. A. 
   75, 4194–4198
20. Rex, S., and Schwarz, G. (1998) Biochemistry 37, 2336–2345
21. Borradaile, N. M., Han, X., Harp, J. D., Gale, S. E., Ory, D. S., and Schaffer, 
   J. E. (2006) J. Lipid Res. 47, 2726–2737
22. Gale, S. E., Frolov, A., Han, X., Bickel, P. E., Cao, L., Bowcock, A., Schaffer, 
   J. E., and Ory, D. S. (2006) J. Biol. Chem. 281, 11082–11089
23. Westover, E. J., and Covey, D. F. (2004) J. Membr. Biol. 202, 61–72
24. Wang, Y., Rogers, P. M., Su, C., Varga, G., Stayrook, K. R., and Burris, T. P. 
   (2008) J. Biol. Chem. 283, 26332–26339
25. Westover, E. J., Covey, D. F., Brockman, H. L., Brown, R. E., and Pike, L. J. 
   (2003) J. Biol. Chem. 278, 51125–51133
26. Mathai, J. C., Tristram-Nagle, S., Nagle, J. F., and Zeidel, M. L. (2008) 
   J. Gen. Physiol. 131, 69–76
27. Lange, Y., Ye, J., Rigney, M., and Steck, T. L. (1999) J. Lipid Res. 40, 
   2264–2270
28. Lange, Y., and Steck, T. L. (1997) J. Biol. Chem. 272, 13103–13108
29. Liu, J., Chang, C. C., Westover, E. J., Covey, D. F., and Chang, T. Y. (2005) 
   Biochem. J. 391, 389–397
30. Wang, J., Sun, F., Zhang, D. W., Ma, Y., Xu, F., Belani, J. D., Cohen, J. C., 
   Hobbs, H. H., and Xie, X. S. (2006) J. Biol. Chem. 281, 27894–27904
31. Kauffman, J. M., Westerman, P. W., and Carey, M. C. (2000) J. Lipid Res. 
   41, 991–1003
32. Lange, Y., Ye, J., Rigney, M., and Steck, T. (2000) J. Biol. Chem. 275, 
   17468–17475
33. Infante, R. E., Abi-Mosleh, L., Radhakrishnan, A., Dale, J. D., Brown, M. S., 
   and Goldstein, J. L. (2008) J. Biol. Chem. 283, 1052–1063
34. Aittoniemi, J., Rog, T., Niemela, P., Pasenkiewicz-Gierula, M., Karttunen, 
   M., and Vattulainen, I. (2006) J. Phys. Chem. B 110, 25562–25564
35. Phillips, J. E., Geng, Y. J., and Mason, R. P. (2001) Atherosclerosis 159, 
   125–135