HEPATOCARCINOGENESIS AND CERAMIDE/CHOLESTEROL METABOLISM

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Sphingolipids (SLs) and cholesterol are critical structural components of membrane bilayers. Although recent evidence has revealed an emerging role of both lipids in signaling pathways, their contribution to cancer development and treatment has been largely overlooked. Sphingolipids comprise a family of bioactive lipids with divergent roles in numerous cellular processes. In particular, ceramide is the prototype of SLs and identified as a cell death effector whose levels increase in response to apoptotic stimuli such as ionizing radiation or chemotherapy. In the liver, ceramide/cholesterol accumulation contributes to a wide range of pathologies, including the transition from steatosis to steatohepatitis, which can further progress to cirrhosis and hepatocellular carcinoma (HCC). Moreover, different studies have shown that either pharmacologic ceramide accumulation or systemic intravenous administration of liposomal ceramide is an effective approach against HCC. In addition, mitochondrial cholesterol trafficking has emerged as a novel factor regulating cell death pathways and HCC tumor growth and chemoresistance. Due to the poor efficacy of current HCC treatments, understanding of the role of ceramide/cholesterol in HCC may open up novel avenues for therapy. Here we describe recent evidence indicating that ceramide-generating agents and/or pharmacological targeting of sphingolipid/cholesterol metabolism, alone or in combination with other chemotherapeutic compounds, may be a promising strategy in HCC management.
INTRODUCTION

Bioactive sphingolipids (SLs) comprise a family of lipids with divergent roles in numerous cellular processes. For instance, ceramide, sphingosine-1-phosphate (S1P) or GD3 ganglioside, exert antagonizing roles in diverse cellular functions such as growth arrest, cell proliferation, or apoptosis [1,2,3,4,5]. Ceramide is the prototype of SLs and has been the subject of intense scrutiny and research due to its role in controlling signaling pathways leading to cell death in response to apoptotic stimuli (e.g. stress, death ligands, radiation or chemotherapy) [5,6,7], as well as in the organization of specific signaling domains of plasma membrane termed ceramide-rich platforms [8]. Cells generate ceramide by different pathways, most predominantly from the de novo synthesis from L-serine and palmitoyl-CoA in the ER that requires the concerted action of several enzymes. While this pathway is slow and sustained in time, there is another fashion whereby cells generate ceramide quickly, and often, transiently, mainly due to the breakdown of sphingomyelin upon activation of sphingomyelinases (SMases). Once produced, ceramide may target different signaling pathways involved in cell death, thus underlying its proapoptotic function [1,2] or can be metabolized to other derivatives with divergent functions. While the ceramidase/sphingosine kinase axis generates antiapoptotic derivatives (e.g. S1P), the addition of carbohydrates and sialic acid residues to ceramide generates complex sphingolipids, such as gangliosides, which transmit the proapoptotic function of ceramide depending on its intracellular distribution. The synthesis of glucosylceramide to complex glycosphingolipids requires the transfer of ceramide from the ER to the Golgi by specific proteins (e.g. CERT) that regulate ceramide homeostasis. Since ceramide and gangliosides (e.g. GD3) are proapoptotic, the loss or gain of function of CERT may represent another mechanism to regulate cell death and cancer development [9].
Moreover, cholesterol is an integral component of cellular membranes that plays an essential role in maintaining their integrity and function. Although cholesterol homeostasis has been the subject of intense research in the context of cardiovascular diseases, there is a growing body of evidence pointing to a critical role of cholesterol in liver physiopathology, particularly emerging as a key player in chronic liver diseases, including steatohepatitis, a prevalent form of liver disease characterized by steatosis, inflammation, oxidative stress, hepatocellular death, and fibrosis, which can further progress to more advanced states such as cirrhosis and hepatocellular carcinoma (HCC). HCC is one of the main causes of cancer-related death that exhibits high resistance to current therapy. Alterations in cholesterol metabolism and intracellular trafficking have been disclosed as critical factors in HCC biology and therapy, and hence may constitute novel targets to improve the current treatment armamentarium for HCC. In the present review, we will briefly cover emerging new aspects of the metabolism of ceramide and cholesterol in HCC, focusing on novel developments suggesting that targeting these lipids may be of relevance as a new therapeutic approach in HCC.

**Ceramide formation from de novo synthesis.**

SLs and their metabolites are major components of biological membranes that in addition to the key structural role also act as signaling molecules. This functional dichotomy is determined by their structural diversity, as SLs encompass a large group of lipids, including sphingosines, ceramides, sphingomyelin, and various phosphorylated and glycosylated derivatives. SLs form cellular membranes together with glycerolipids and sterols and are distinguished from these other lipids by their chemical structures, physical properties, and specialized enzymatic machinery. SLs utilize two key lipid building blocks, namely long-chain bases and fatty acids, and use serine rather than glycerol as the backbone to which acyl chains are attached. These
characteristic core features of sphingolipids, together with their head-group modifications, enable them to have unique and essential functions in eukaryotic cells. As depicted in Figure 1, ceramide, the prototype of SLs is generated from the condensation of serine with palmitoyl-CoA resulting in sphingosine formation followed by acylation with fatty acyl CoAs of varied lengths. Ceramide has been the subject of intense investigation due to its structural role in membrane bilayers as well as a signaling molecule regulating a number of cellular processes, including cell proliferation, differentiation, adhesion and cell death [1-4].

Consistent with the key structural role of ceramide in membrane bilayers, the de novo ceramide synthesis pathway is generally envisioned as a major source of the ceramide pool that participates in the maintenance of physico-chemical properties of cell membranes. Ceramide synthesis begins on the cytosolic face of the endoplasmic reticulum (ER) membrane with the condensation of serine and fatty acid-coenzyme A (FA-CoA). This reaction is the rate-limiting step in de novo ceramide synthesis and is catalyzed by the enzyme serine palmitoyltransferase (SPT). A reduction step can yield key intermediates such as sphingosines or long-chain bases, which can be phosphorylated or N-acylated with a second FA-CoA to produce ceramides. Notably, these amide-linked acyl chains are often saturated and tend to be longer than those seen in glycerolipids. However, ceramide neo-genesis is gaining attention in cellular stress response signaling, since enhanced de novo ceramide synthesis occurs in response to chemotherapeutic agents [7,10] due to the activation of SPT or the recently cloned family of ceramide synthases (CerS1-6) [11,12,13]. Particularly, CerSs [14] are highly specific proteins as proven by the special affinity of each CerS for a unique set of fatty acid chains (Table 1). Therefore, an increase in a particular CerS may regulate a specific ceramide pool that may affect the integrity and function of individual cell
compartments, such as lysosomes, endoplasmic reticulum (ER) or mitochondria. Moreover, since CerS distribution differs among organs [14], the capacity of each individual tissue to withstand apoptotic stimuli may be determined by the characteristic mRNA CerS pattern. For instance, in the liver CerS4 and specially CerS2 are highly expressed, being mainly responsible for long chain ceramides that are thought to play structural roles in cell membranes. However, under certain circumstances hepatic levels of CerS5 may be induced, resulting in increased synthesis of C16-ceramide, which unlike C18-ceramide, is often considered a proapoptotic ceramide, at least in certain cell types [15]. While there is not evidence that HCC-related chemotherapy affect CerSs expression and hence hepatic ceramide levels, CerS1 activation has been detected after UV irradiation, cisplatin or doxorubicin treatment, contributing to the C18-ceramide-induced death of colon cancer cells and tumor growth suppression in SCID mice [15,16]. Similarly, lymphoma cells treated with cannabinoids displayed CerS3 and CerS6 mRNA upregulation, leading to C16, C18 and C24-ceramide accumulation and consequent cell death [17]. Moreover, ionizing radiation induced apoptosis in HeLa cells through de novo ceramide synthesis by the specific activation of CerS isoforms 2, 5, and 6 that generate opposing anti- and pro-apoptotic ceramides in mitochondrial membranes [18]. These results not only demonstrate the interplay among the CerS proteins in a cell type- and subcellular compartment-specific manner, but also illustrate the complexity and organ-dependent activation of CerS in response to specific proapoptotic stimuli.

In contrast to the role of de novo ceramide synthesis in regulating extra hepatic tumors, the involvement of this particular pathway of ceramide homeostasis in HCC is less established. Nevertheless, alterations in de novo ceramide synthesis have been related to increases in liver cancer incidence. For instance, exposure to fumonisin B1, the most
typical inhibitor of CerS activity, has been reported to induce liver and kidney tumors in rodents, and studies in maize-consuming human populations suggest a connection between this mycotoxin and the frequency of liver and esophageal cancer in these communities [19,20]. In parallel, besides the predominant neural defect, the CerS2-deficient mice exhibit strongly reduced levels of ceramide species with very long fatty acid residues (VLCFC) in the liver and develop HCC at the age of 7-10 months old [21,22]. In addition, although none of the current strategies recommended for patients with HCC seems to be directly linked to this pathway, de novo ceramide synthesis has been shown to participate in stages that regulate and precede HCC development. For instance, de novo ceramide synthesis has been recently identified as a critical link between the proinflammatory TLR4 receptor and insulin resistance in obesity [23]. Given the association of inflammation and insulin insensitivity with HCC and that obesity is a risk factor for HCC, targeting the de novo ceramide synthesis as a putative pathway regulating HCC biology is an open question that remains to be further analyzed.

Ceramide generation through hydrolysis of higher sphingolipids

Breakdown of complex sphingolipids is another effective way of increasing ceramide content in cells [1-4] (Figure 2). In particular, sphingomyelin hydrolysis upon activation of SMases is considered a mechanism for the rapid and transient generation of ceramide, which then impacts on diverse signaling pathways in response to numerous deleterious stimuli, and more importantly, accounts for the critical ceramide pool involved in and responsible for many different pathologies [3,24,25,26,27,28]. Although several mammalian SMases have been characterized, neutral sphingomyelinase 2 (NSMase 2, SMPD3) and acid sphingomyelinase (ASMase, SMPD1) are the most extensively studied enzymes in ceramide generation, and the most relevant in cell death
regulation and pathology. While NSMase-induced ceramide generation has been described as a critical lipid in inflammatory diseases and oocyte maturation [29,30], ASMase with an optimum pH of 4.5-5.5, has been extensively described as a signaling intermediate in cell death pathways, of particular relevance in the progression of liver diseases [24,27,28,31]. ASMase catalyzes the formation of ceramide from SM primarily within the endo-lysosomal compartment, although it can be secreted extracellularly through Golgi trafficking as a secretory ASMase (S-SMase) [3,4]. The dependence on Zn$^{2+}$ for proper function is a cardinal differential feature between both ASMase and the secreted form, with the former being Zn$^{2+}$ independent unlike the secretory enzyme. Both isoforms derive from a proinactive form whose proteolytic processing within the C terminal leads to the maturation of the endosomal/lysosomal ASMase and the secretory form [32]. Consistent with this process, unlike the pro-ASMase form, the mature ASMase counterpart (65kDa) is sensitive to the lysosomotropic inhibitor desipramine/imipramine [32]. In addition, deficiency of ASMase results in a lysosomal storage disorder (Niemann-Pick disease) characterized by accumulation of sphingomyelin, with multi-organ consequences. In fact, ASMase knockout mice, initially described as animal model of Niemann-Pick A disease, has played a prominent role in positioning ASMase as a relevant enzyme mediating cell death induced by a variety of stress stimuli and death ligands. Of particular relevance for liver diseases, it has been shown that the liver of ASMase knockout mice is resistant to Fas or TNF exposure [27,33], ischemia/reperfusion [34], Cu accumulation underlying Wilson disease [28] or diet-induced steatohepatitis [31,35], compared to wild type mice, thus indicating that the ASMase/Cer pathway is a critical axis in liver pathobiology.

As depicted in Figure 2, the de novo synthesized ceramide in the ER can be transformed into other complex derivatives (e.g. gangliosides, cerebrosides such as
glucosylceramide or as galactosylceramide typically found in neural tissue) in the Golgi, which in turn serve as an additional source of ceramide production. Besides the well known ceramide-sphingomyelin-ceramide relationship, requiring the conversion of ceramide into SM via an ER-Golgi cross-talk involving CERT and SM hydrolysis by SMases described above, a very interesting mechanism of ceramide generation described recently is through the downregulation of sphingomyelin synthase related protein (SMSr), an ER-resident transmembrane protein. Unlike SMS1 and SMS2, SMSr does not synthesize SM but instead exhibits a ceramide ethanolamine phosphotransferase activity that synthesizes ceramide phosphoethanolamine (CPE). Interestingly, downregulation of SMSr by siRNA induces a dramatic increase in ceramide and glucosylceramide levels that cannot be accounted for by loss of SMSr’s CPE-producing activity [36]. Most intriguingly, SMSr silencing induces the trafficking of ceramide to mitochondria leading to cell death [36]. Whether this function of SMSr is a general phenomenon present in different cell types needs to be further established. Nevertheless, other complex glycosphingolipids (such as gangliosides or cerebrosides) may be an additional source of ceramide production. For instance, detachment of sugar unit from ganglioside GM3 by Neu3 has been shown to generate plasma membrane ceramide in human fibroblasts [37]. Neu3-overexpressing fibroblasts were characterized by a reduced proliferation rate and higher basal number of apoptotic cells in comparison with wild-type cells. Although, the participation of this additional mechanism of ceramide generation by glycosphingolipid hydrolysis has not been clearly established in hepatocarcinogenesis, the potential use of activators of these proteins to promote the hydrolysis of complex sphingolipids into ceramide may be of interest to increase cancer therapy efficacy and deserves further investigation.

Ceramide catabolism: ceramidases and glucosylceramide synthase.
Consistent with the effects described in other cell types, the increase in hepatocellular ceramide levels triggers cell death via mechanisms including loss of mitochondrial membrane potential and release of proapoptotic intermembrane mitochondrial proteins [38,39,40], activation of JNK [41,42], inhibition of AKT [43] or ceramide-mediated dephosphorylation of the BH3-only protein Bad [44]. Interestingly, although ceramide is a well-characterized proapoptotic SLs it can be transformed into other nonapoptotic derivatives via different mechanisms. Among them, ceramide glycosylation by glucosylceramide synthase (GCS) into glucosylceramide (Figure 2), and ceramide catabolism to sphingosine 1 phosphate (S1P) after the consecutive action of ceramidases and sphingosine kinases are of major relevance in liver pathophysiology. As expected from the relative balance between these proapoptotic and antiapoptotic SLs forms, targeting these ceramide catabolic pathways may be of therapeutic value to kill tumor cells.

Three ceramidase (CDase) isoforms with distinctive pH optimums, acid, alkaline and neutral, have been described [45], being their relative contribution to cell death dependent on the stimuli and the cell type studied. Although the neutral CDase has been shown to play a protective role against cytokine-induced cell death in mesangial cells [46], the acidic CDase in the isoform that has been more clearly involved in the regulation of cancer progression. For instance, the overexpression of acid CDase protected L929 cells against TNF-induced apoptosis [47], while its upregulation in prostate cancer cells conferred resistance to radiation [48], suggesting that acid CDase overexpression is a characteristic feature of more advanced and aggressive prostate cancers. In accordance with these results, inhibition of acid CDase by a ceramide analogue, B13, induced apoptosis in cultured human colon cancer cells, and prevented liver metastases in vivo [49], whereas its genetic down regulation by small interfering
RNA (siRNA) or the administration of the small molecule acid CDase inhibitor, LCL385, sensitized PPC-1 cells to radiation and significantly decreased tumor xenograft growth [48]. Noteworthy, this mechanism of ceramide elimination may play a relevant role in the resistance of human liver cancer cells against chemotherapy. In this regard, daunorubicin (DNR) activated acid CDase post-transcriptionally in human (HepG2 cells) or mouse (Hepa1c1c7) hepatoma cell lines as well as in primary cells from murine liver tumors, but not in cultured healthy mouse hepatocytes [41]. In addition, acid CDase silencing by siRNA or pharmacological inhibition sensitized hepatoma cells to DNR-induced cell death and reduced tumor growth in murine liver tumor xenografts after DNR therapy [41]. Interestingly, the synergistic effect of ceramidase inhibitors in combination with DNR administration is not restricted to this chemotherapeutic agent or to HCC. For instance, recent reports described the synergism between N-(4-hydroxyphenyl) retinamide and acid CDase inhibition in prostate cancer cells [50], while acid CDase expression has been shown to modulate the sensitivity of melanoma cells to dacarbazine [51].

Besides the reduction in ceramide levels, acid CDase activation contributes to the resistance of cancer cells to chemotherapy by the generation of S1P. S1P is a potent antiapoptotic, prosurvival SLs due to a combined mechanism of action including the antagonism of ceramide-mediated cell death pathways from inside cells [52,53], as well as by activating proliferative pathways from outside the cell via five specific G protein-coupled S1P receptors (S1PR1-5) [54]. S1P production requires sphingosine generation from ceramide following its deacylation by ceramidase, and the resulting sphingosine formation is then phosphorylated by sphingosine kinases (SK). Two SK isoforms (SK1 and SK2) have been described and characterized. Although these forms seem redundant in normal cells their specific increase in different tumor cell types has been associated
with cancer progression. Particularly, increased levels of the SK1 protein and/or mRNA has been reported in stomach, brain, lung, colon or breast cancers, with a correlation between SK1 expression and tumor grade or decreased patient survival [54], suggesting S1P as potential target to control tumor growth and angiogenesis [55].

These divergent effects of ceramide and S1P have led to the definition of a ceramide–S1P rheostat model, whereby the fate of tumor cells is established by the relative levels of these bioactive sphingolipids. Consistent with this notion, CDase and/or SK antagonism would promote tumor cell death by a dual mechanism involving the increase of intracellular ceramides while simultaneously decreasing the antiapoptotic pathways induced by S1P. In this regard, and consistent with previous observations in HCC following acid CDase inhibition [41], blocking SK activity has been shown effective to kill HCC cells [56], and more interestingly, to decrease xenograft tumor growth in combination with sorafenib administration.

Another important mechanism of ceramide elimination is mediated by GCS. Glucosylceramide generation from ceramide glycosylation has been also suggested as an effective cellular strategy whereby cancer cells become resistant to chemotherapy. In fact, pharmacological inhibition or RNA interference of GCS expression has been proved useful to potentiate the anticancer activity of several compounds [57,58,59]. In addition, GCS activation underlies the resistance of many cancer cells to chemotherapy [60,61], indicating that GCS is a key determinant of the multidrug resistance phenotype. In spite of the overwhelming evidence of GCS in chemotherapy resistance, there is little data involving GCS in the modulation of liver cancer biology and therapy. For instance, pharmacological GCS inhibition has been proved of value to increase effectiveness of cancer therapy in liver cancer [62]. Although certain chemosensitizing effect of GCS inhibitors have been observed in hepatoma cells, other mechanisms unrelated to GCS
might have played a role in this respect. For instance, although ceramide is a well-recognized SLs that promotes cell death, other species derived from GCS may also share this function. In this regard, GD3 ganglioside, for which glucosylceramide provides the backbone, is a bioactive lipid with a prominent role in liver pathologies [63]. Therefore, the regulation of ceramide along with the subsequent GD3 generation in the Golgi may constitute an effective measure to control hepatocellular cancer cell death.

**Glycosphingolipids: role of the prototype GD3 ganglioside in cell death.**

Alterations in the pattern of glycosphingolipids have been largely reported in tumor cells, probably reflecting changes in critical enzymes in this pathway such as that observed with GCS expression and activity [64,65]. Taking advantage of this abnormal glycosphingolipid content, clinical trials using ganglioside-based vaccines are ongoing based on the identification of gangliosides as tumor antigens due to their abundance on the plasma membrane of specific tumor cells, such as in melanoma. In general, the increase in ganglioside levels in tumor cells is usually restricted to those with lower sialic content [66], while more complex gangliosides, such as GD3, are not modified in transformed tissues, as it would be speculated based on its pro-apoptotic function.

Several mechanisms whereby GD3 promotes cell death have been described. In addition to the intracellular redistribution of GD3 in response to TNF/Fas leading to mitochondrial targeting [67], GD3-mediated NF-κB inhibition is perhaps one of the most relevant ones due to the importance of the κB-dependent induction of survival programs that antagonize HCC death contributing to the promotion of hepatocarcinogenesis. This novel role of GD3 is of particular significance due to the identification of NF-κB activation by hypoxia-generated ROS, through a Src-mediated tyrosine phosphorylation, described in neuroblastoma and HCC tumor cell lines [68]. In
this pathway, hypoxia stimulates mitochondrial-induced ROS generation in complex III of the mitochondrial respiratory chain, which in addition to the activation of HIF-1α also results in the tyrosine phosphorylation of IκB-α and subsequent release of NF-κB DNA binding complexes p52/50 and p50/p50. Besides activation of survival pathways, NF-κB stimulation induces a protective program against oxidative stress including the overexpression of Manganese Superoxide Dismutase (MnSOD). Thus, given this central role of NF-κB in cancer cell survival, its antagonism by GD3 may be of relevance as a novel strategy to curtail neoplastic growth, and particularly, to reduce tumor progression in liver cancer [69].

As alluded above, besides the blockade of NF-κB activation, GD3 also interacts with mitochondria, eliciting a burst of ROS due to the targeting of complex III of the mitochondrial respiratory chain that induce the loss of mitochondrial membrane potential [69,70]. As a consequence, GD3 contributes to the release of apoptogenic proteins from the intermembranal space to the cytosol, such as cytochrome c and SMAC/Diablo, and activates caspase dependent apoptotic cell death. [67,70,71,72]. Of interest, these proapoptotic effects were induced in hepatocarcinoma cells when GD3 was exogenously administered in combination with anticancer therapy such as antracyclines or ionizing radiation [73,74]. Following the exploitation of these proapoptotic features of GD3, it has been recently observed that GD3 synthase overexpression sensitized human HCC cells to hypoxia-induced cell death. This process was mediated by stimulation of GD3 from endogenous GM3 resulting in enhanced generation of mitochondrial-derived ROS that reduced HCC progression in a xenograft model [69]. In addition, mitochondrial trafficking of GD3 has been shown to function as a platform where death signals integrate to optimize the function of Bax to induce mitochondrial membrane permeabilization and release of apoptogenic factors
Given the multifactorial nature of GD3 in promoting cell death by a dual mechanism involving mitochondrial targeting and engagement of the apoptosome while disabling survival pathways, these findings illustrate the potential relevance of GD3 in cancer cell biology and therapy. However, whether GD3 synergizes with currently used therapy in the treatment of HCC such as sorafenib deserves further investigation.

**Liposomal administration of ceramide as a chemosensitizer.**

Consistent with the ability of ceramide to regulate cell death pathways at different levels, its forced accumulation may be an effective strategy to increase the efficacy of current cancer therapy. However, this approach has to take into consideration that raising intratumoral ceramide levels depends on a number of factors, including specific characteristics of each cancer cell and the particular alterations of ceramide metabolism induced by chemotherapeutic agents. To overcome these potential pitfalls, an attractive approach is the delivery of ceramide directly to target cells via administration of systemic liposomal particles [76,77]. More importantly, pegylated nanoliposomal formulations containing ceramide have demonstrated efficacy as anti-cancer therapy both *in vitro* and *in vivo* [78,79]. Indeed, nanoliposomal C6-ceramide administration has been shown to antagonize pro-survival (AKT) and pro-mitogenic (ERK) signaling pathways, resulting in reduced markers of microvascularisation/angiogenesis at tumor sites [80]. Of particular relevance, the therapeutic outcome of nanoliposomal C6-ceramide occurred essentially free of toxic collateral effects, being selectively pro-apoptotic for breast cancer as well as melanomas but not their corresponding normal tissues such as normal mammary epithelial cells and melanocytes. Recently, it has been shown that administration of nanoliposomal C6-ceramide is effective in treating *in vitro* and *in vivo* human models of HCC [79]. Besides its direct apoptotic effects towards SK-HEP-1 cells, systemic administration of ceramide nanoliposomes in mice engrafted with
SK-HEP-1 cells reduced tumor vascularisation, and proliferation, induced tumor cell apoptosis, decreased phosphorylation of AKT and blocked *in vivo* tumor growth. These studies not only provide evidence that exogenous ceramide delivery may be of value in slowing HCC progression but also suggest that liposomal ceramide administration along with other chemotherapeutic agents may be an attractive anticancer approach. Of note, it has been recently shown that the administration of nanoliposomal ceramide with sorafenib synergistically inhibits melanoma and breast cancer tumor development [80], providing solid grounds for clinical trials evaluating the efficacy of combining sorafenib with nanoliposomal ceramide for the treatment of HCC.

**Sphingolipidomics in HCC treatment.**

As described above, the realm of SLs contains elements with opposing functions in terms of cell death regulation, with some promoting apoptotic events such as ceramide and ganglioside GD3, while others stimulate cell proliferation and activation of survival pathways, including S1P and ceramide 1 phosphate. Hence, from this scenario it becomes clear that this diversity of SLs species may be even more complex in transformed cells undergoing phenotypic changes towards malignant transformation. Although there is growing evidence pointing to a role of SLs in the regulation of cancer cell biology, the lack of a detailed description of the alterations in specific SLs species in particular cancer types has hampered the use of sphingolipid-based strategies in cancer treatment. However, the dawn of technological advancement allowing lipidomic analyses in recent years and the establishment of protocols and techniques to quantify SLs content of tissue samples [81,82] opens the door to the generation of sphingolipidomic pictures of different types of cancer in the near future. The determination of distinctive sphingolipidic signatures in specific tumor types will allow the development of cancer treatment based on intervention in sphingolipid metabolism.
while future clinical testing of circulating bioactive sphingolipids in human blood may provide important information as specific markers for cancer progression [84]. Moreover, the identification of specific anticancer compounds in the modulation of SLs metabolism in different cancer tissues would be relevant for potential treatments. In the case of HCC, this approach would entail the characterization of the SLs signature both in HCC tumors and in the adjacent non-tumor tissue. In addition, the sphingolipidomic analysis of primary vs metastatic liver tumors would allow the identification of characteristic features in each liver tumor that will help in the design of combinatorial therapies with chemotherapeutic agents to increase the success of cancer treatments in the liver.

**Cholesterol and chronic liver disease leading to HCC**

Cholesterol is a key component of cellular membranes, which plays a crucial role in their integrity and function. Cholesterol regulates the permeability between cellular compartments and membrane fluidity [85]. Moreover, cholesterol induces membrane packing in specific microdomains of the plasma membrane, acting as a platform for membrane-associated signaling proteins [86], and induces lateral lipid segregation and regulates membrane elasticity. Due to this role in modulating membrane structure and function cholesterol levels need to be tightly regulated; in addition, increases in cell cholesterol content may be toxic, particularly if redistributed to specific membranes bilayers such as mitochondria (see below). Cell requirement for cholesterol is fulfilled either by its uptake from nutrients and lipoproteins or by *de novo* synthesis from acetyl-CoA in the so-called mevalonate pathway [87]. Cholesterol biosynthesis occurs in all mammalian cells, although the pathway operates at higher capacity in the liver and other steroidogenic tissues, such as adrenal cortex and reproductive tissues. Cholesterol is synthesized at the ER by a complex process involving the proteolytic activation of
transcription factor SREBP-2 by a ER-Golgi cross talk that involves the escort from the ER to the Golgi of the immature SREBP-2 form where is processed into its mature form by proteases SP-1 and SP-2 [88,89]. The migration of the mature SREBP-2 form to the nuclei induces the transcriptional activation of target genes, including HMG-CoA reductase, the rate-limiting enzyme in this pathway [90,91]. Although the role of cholesterol in pathogenesis has been best recognized in cardiac and brain vascular diseases, emerging evidence points to cholesterol as a key factor in several disorders, including metabolic liver diseases such as alcoholic (ASH) and nonalcoholic steatohepatitis (NASH) [92]. ASH/NASH is an intermediate stage of fatty liver disease which can further progress to cirrhosis and HCC. Due to the rising prevalence of obesity worldwide, NASH constitutes a global health concern requiring the urgent need for more effective therapies. Recent studies indicated the accumulation of free cholesterol in obesity and diabetes models, which leads to the nuclear translocation of SREBP-2, thus contributing to the transition from steatosis to NASH [93]. Moreover, studies in patients with NASH indicated the stimulation of free cholesterol levels compared with those exhibiting simple steatosis, effects that were accompanied by increased expression of SREBP-2 and StAR [94], a mitochondrial cholesterol transporting polypeptide (see below). Thus, due to the evolution of ASH/NASH into HCC and the expected increase of HCC as the end-stage of chronic liver diseases, it is critical to improve the current availability of treatment options for HCC.

Cholesterol has been gradually recognized as a critical emerging player in liver diseases, the bulk for this function resides in the small but powerful pool of cholesterol in mitochondrial membranes [92]. Compared to other membrane bilayers, mitochondria are cholesterol-poor organelles with estimates of 0.5-3% of the total cholesterol pool. Despite its low abundance, the mitochondrial cholesterol pool plays significant
physiological roles in liver and steroidogenic tissues, acting as a precursor for the synthesis of bile acids and steroidogenic hormones, respectively. Although the regulation of mitochondrial cholesterol is still poorly understood, significant progress in this particular aspect has been made with the characterization of specialized carriers that belong to the family of steroidogenic acute regulatory protein StAR, which function not only in the delivery of cholesterol from extramitochondrial sources to mitochondria but also in the trafficking from the outer membrane to inner membrane for metabolism [95,96,97]. In addition to the StAR family, other proteins known to bind cholesterol have been recently characterized in the regulation of mitochondrial cholesterol.

Although caveolin-1 is best recognized as a protein residing in defined domains of the plasma membrane, recent observations indicated that it is also present in other membrane bilayers. Indeed, caveolin-1 has been localized in other non-caveolae sites, including mitochondria. Pioneering work by Andersson et al using cell fractionation and immunoelectron microscopy described the localization of caveolin-1 in mitochondria of epithelial cells, including hepatocytes [98]. While these findings were largely ignored, a recent report confirmed the original observations of Andersson et al, validating the presence of caveolin-1 in hepatic mitochondria [99]. Moreover, Mastrodonato et al reported enhanced levels of caveolin-1 in mitochondria from steatotic livers, indicating that increased hepatic cholesterol traffics to mitochondria where it distributes between the outer and inner membrane. Consistent with these findings we have recently observed that deficiency of caveolin-1 leads to increased mitochondrial cholesterol levels both in hepatic and brain mitochondria [100]. Moreover, caveolin-1 does not distribute homogeneously in hepatic mitochondria but partitions largely in detergent insoluble fractions in colocalization with markers defining mitochondria associated
membranes (MAM) (Fernandez et al, manuscript in preparation), consistent with recent observations in brain mitochondria [101]. Despite its small content, the mitochondrial pool of cholesterol has been revealed as an important player in different diseases, playing a prominent role in neurodegeneration and hepatopathies [93, 94, 102, 103, 104]. Of particular relevance to liver diseases, using nutritional and genetic models of hepatic steatosis, it has been shown that mitochondrial cholesterol loading sensitizes to TNF- and Fas-induced steatohepatitis, increasing the hepatocellular susceptibility to cytokines via mitochondrial glutathione (mGSH) depletion [103]. In a similar fashion, the diminished mitochondrial capacity to cope with reactive oxygen species seems to be responsible for the enhanced sensitivity to liver damage during ischemia/reperfusion, as observed in murine steatotic livers that presented mitochondrial accumulation of cholesterol [104]. Therefore, if mitochondrial cholesterol is a critical factor contributing to the progression of liver diseases, its regulation may be of clinical significance in the early phases of HCC development. Based on their ability to modulate mitochondrial cholesterol trafficking, caveolin-1 and StAR may constitute novel targets for intervention to control cholesterol accumulation in mitochondria and hence in the progression of chronic liver diseases. However, their specific contribution in mitochondrial cholesterol regulation would be opposite, with caveolin-1 preventing while StAR favoring mitochondrial cholesterol loading (Figure 3). This model is consistent the phenotype observed in caveolin-1 knockout mice [100] while StAR silencing abrogates mitochondrial cholesterol accumulation in hepatocytes [105].

In addition to the unphysiological enrichment of mitochondria in cholesterol during liver disease progression and HCC, another level of deregulation of cholesterol homeostasis lays in the de novo synthesis of cholesterol in cancer cells (Figure 4). One
essential mechanism to control *de novo* cholesterol synthesis is the feedback and transcriptional control of HMG-CoAR by cholesterol. HMG-CoAR resides in the ER linked via its N-terminal domain and sterol and nonsterol end products of the mevalonate pathway control HMG-CoAR, to allow for continued production of essential nonsterol isoprenoids. A fundamental mechanism for feedback control involves the rapid degradation of HMG-CoAR, mediated by Insig-1 and Insig-2, two ER-resident proteins. Accumulation of sterols in ER membranes triggers binding of the membrane domain of HMG-CoAR to a specialized protein, which carries a membrane-anchored ubiquitin ligase, gp78, which signals the ubiquitination of the reductase and its proteasomal degradation [106,107]. Another mechanism regulating cholesterol synthesis is the availability of oxygen. Most of the oxygen required in this process is involved in the sequential removal of three methyl groups of lanosterol, resulting in zymostenol. Recent findings have reported that hypoxia stimulates degradation of HMG-CoAR through both accumulation of lanosterol and HIF-1α-mediated Insigs induction [108].

Given these regulatory factors of the *de novo* cholesterol synthesis, the recognized accumulation of cholesterol during HCC development [109] seems a conundrum. As a critical component of membrane bilayers, cholesterol accumulates in HCC to support the rate of cell proliferation and formation of new membrane bilayers during tumor growth and this response occurs with the resistance of HMG-CoA reductase to proteasomal degradation. Moreover, since hypoxia is a key feature of solid tumors due to abnormal vessels architecture, cholesterol synthesis in growing HCC tumors seems insensitive to the limited oxygen availability. Further understanding of these abnormal features may be key to design specific armamentarium to disrupt the reliance of growing HCC on cholesterol requirement to promote tumor growth. As described
below, much of this dependence on cholesterol in hepatocarcinogenesis is via its preferred trafficking to mitochondria.

**Mitochondrial cholesterol in HCC treatment**

As detailed above, cancer cells exhibit critical metabolic changes regarding the cholesterol homeostasis, as best illustrated by the ability of solid tumors to synthesize cholesterol under hypoxia, which contrasts with the physiological requirement for oxygen in the transformation of lanosterol into cholesterol via 9 redox reactions. In addition to this continued cholesterol synthesis in growing tumor cells, we have recently observed the stimulation of cholesterol trafficking to mitochondria from HCC cells. Since its description almost 30 years ago in heterotopic Morris hepatoma xenografts in Buffalo rats [110], the mitochondrial enrichment in cholesterol has been viewed mainly as a key factor underlying the mitochondrial dysfunction characteristic of cancer cells [109]. Indeed, *in situ* cholesterol enrichment in hepatic mitochondria impairs the acceptor control ratio, oxidative phosphorylation and the function of specific MPT components. For instance, cholesterol loading in rat liver mitochondria prevented atractyloside to induce the m-conformational change in ANT to cause MPT and release proapoptotic proteins into the cytosol [111].

However, in addition to this putative effect of cholesterol in the regulation of mitochondrial function of cancer cells, we focused on the role of mitochondrial cholesterol in chemotherapy sensitivity and cell death regulation. Established human, rat and mouse HCC exhibit increased mitochondrial cholesterol levels with respect to non-tumor mitochondria from human, rat or mouse liver [112], consistent with previous studies in solid hepatoma mitochondria compared with host liver [110, 113,114,115]. Of interest, the up-regulation of mitochondrial cholesterol content in HCC correlates with increased expression of SREBP-2 and HMG-CoA reductase, validating the cholesterol
deregulation of cancer cells. In addition to these changes, HCC cells exhibit increased StAR mRNA levels, which correlate with the degree of mitochondrial cholesterol loading. This selective trafficking of cholesterol to mitochondria reduces the sensitivity to chemotherapy agents acting via MPT. For instance, while rat and human HCC become resistant to lodinamide or daunorubicin-mediated mitochondrial membrane permeabilization and cytochrome c release [112], these cells are sensitive to bafilomycin A, an inhibitor of the vacuolar type H+-ATPase that impairs lysosomal function and promotes apoptosis independently of mitochondrial membrane permeability. Moreover, StAR silencing following siRNA treatment sensitized human and rat HCC to chemotherapy, demonstrating that the accumulation of mitochondrial cholesterol protects HCC against cell death by disabling the ability of mitochondria to undergo MPT and mitochondrial membrane permeabilization.

Since cholesterol is known to regulate membrane properties [85,86], we hypothesized that the mechanisms of the mitochondrial cholesterol-induced resistance of HCC to chemotherapy might imply alterations in membrane dynamics. Indeed, isolated mitochondria from HepG2 or H35 hepatoma cells exhibit higher order, which is reversed by cholesterol extraction with methyl-β-cyclodextrine or fluidization by the fatty acid derivative A_{2}C, resulting in increased MPT and release of cytochrome c in response to Ca^{2+} loading, superoxide anion of active Bax. Thus, these data indicate that mitochondrial cholesterol loading in HCC is antiapoptotic and protects HCC mitochondria against membrane permeabilization by increasing membrane order. To further confirm this possibility, similar data was observed in large unilamellar vesicles (LUVs) of defined lipid composition entrapping fluorescent dextrans following active Bax exposure. Quite interestingly, while Bax efficiently released fluorescent dextrans into the medium in control LUVs, cholesterol-containing LUVs were resistant to Bax-
mediated permeabilization [112], reproducing the effects observed in mitochondria from HCC. Moreover, the data indicated that cholesterol reduced the capacity of Bax to penetrate into the membrane, which is considered a critical step in Bax activation. Thus, through modulation of membrane order and curvature stress, cholesterol regulates the ability of mitochondria to become permeabilized in response to a wide range of proapoptotic agents including chemotherapy, protecting HCC against cell death. Moreover, observations in HeLa cells treated with U18666A, which results in mitochondrial cholesterol loading, indicated a delayed release of Smac/DIABLO and cytochrome c, as well as in Bax oligomerization and partial protection against stress-induced apoptosis [116]. These results in cervix cancer cells suggest that the influence of mitochondrial cholesterol on tumor progression observed in HCC is not exclusive for liver cancer, suggesting that the abnormal homeostasis of cholesterol, in particular its mitochondrial trafficking, may be a general key feature of carcinogenesis and a novel target for therapeutic intervention. In line with this possibility, treatment of HCC with lovastatin both \textit{in vitro} and \textit{in vivo} reduced tumor cholesterol content, including the mitochondrial pool, resulting in increased susceptibility to chemotherapy and reduced tumor growth [112]. Although statins are known to regulate carcinogenesis via mechanisms independent on the cholesterol lowering effects [117], our findings add a novel mechanism of action of statins by indirectly regulating the trafficking of mitochondrial cholesterol.
CONCLUDING REMARKS

HCC is one of the leading causes of cancer-related deaths in the world, and constitutes the end stage of chronic liver diseases. Current available therapy is limited and unfortunately effective treatment can only be offered to a selected group of patients. Given the progression of metabolic liver diseases such as ASH/NASH towards HCC and their association with obesity and type 2 diabetes, there is an urgent need to increase the therapeutic options for patients suffering HCC. In addition to genetic studies linking the pattern of gene expression with prognosis and disease recurrence, a better understanding of the molecular pathways contributing to HCC may pave the way for novel therapeutic avenues. HCC is an extremely complex and heterogeneous disease whose progression is often determined by the initial cause or insult leading to hepatocellular death and uncontrolled proliferation. In addition to the genetic and epigenetic reprogramming occurring in HCC, abnormal signaling pathways and lipid homeostasis contribute as well to the progression of HCC. Consistent with their crucial roles in membrane structure and function, cholesterol and SLs have emerged as key lipid mediators that regulate a number of cellular processes, some of which are essential to neoplastic transformation and tumor growth, such as differentiation, proliferation and cell death. In this regard, recent evidence and current studies validate a role for altered cholesterol and SLs metabolism as a critical metabolic component contributing to key aspects of HCC, including cell death and chemotherapy resistance. Of particular relevance is the realm of SLs, which encompass not only key mediators promoting cell death (e.g. ceramide and ganglioside GD3) but also other derivatives (e.g. S1P) that sustain cell survival and proliferation. While many of the current drugs used to treat solid tumors including HCC generate proapoptotic ceramide, a common strategy of advanced cancers is the reprogramming and induction of antiapoptotic SLs to
antagonize the therapeutic effect of the former. In addition to this scenario, HCC exhibit abnormal cholesterol metabolism and homeostasis, and undergo an unphysiological trafficking towards mitochondria to shield the outer membrane to resist permeabilization when challenged with therapeutic drugs. Thus, a better understanding of the metabolic disturbances of ceramide and cholesterol metabolism may prove useful to design novel and more effective therapeutic combinations, which hopefully will be available soon in the near future to better manage HCC patients. For instance statins, already taken by a high number of patients to control cardiovascular events may be also of potential interest to control HCC progression, particularly in association with other current chemotherapies. Besides statins, inhibitors of other enzymes in cholesterol synthesis, such as squalene synthase, may specifically prevent cholesterol without interfering with isoprenoid synthesis, or even drugs that prevent cholesterol absorption, may be of potential use in HCC [118]. In addition, to control ceramide/cholesterol metabolism could improve the management of the progression of metabolic liver diseases ASH/NASH and ultimately influence the incidence of HCC.
ABBREVIATIONS

ASH: alcoholic steatohepatitis
ASMase: acid sphingomyelinase
CDase: ceramidase
Cer: ceramide
CerK: ceramide kinase
CerS: ceramide synthase
CERT: ceramide transport protein
DNR: daunorubicin
ER: endoplasmic reticulum
FA: fatty acid
GCS: glucosylceramide synthase
GlcCer: glucosylceramide
GSL: glycosphingolipids
GSH: glutathione
HCC: hepatocellular carcinoma
LUV: large unilamellar vesicles
MPT: mitochondrial permeability transition
NASH: non-alcoholic steatohepatitis
NSMase: neutral sphingomyelinase
ROS: reactive oxygen species
S1P: sphingosine 1 phosphate
SK: sphingosine kinase
SL: sphingolipid
SMase: sphingomyelinase
SMS: sphingomyelin synthase
SPT: serine palmitoyl transferase
SREBP: sterol regulatory element-binding protein
StAR: steroidogenic acute regulatory protein
VLCFA: very long chain fatty acid
**TABLE 1.**

<table>
<thead>
<tr>
<th>Name</th>
<th>Tissue mRNA expression profile</th>
<th>Acyl chain-length specificity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CerS1</td>
<td>Brain, skeletal muscle, testis</td>
<td>C18</td>
</tr>
<tr>
<td>CerS2</td>
<td>Kidney, liver</td>
<td>C20, C22, C24, C26</td>
</tr>
<tr>
<td>CerS3</td>
<td>Testis, skin</td>
<td>C22, C24, C26</td>
</tr>
<tr>
<td>CerS4</td>
<td>skin, leukocytes, heart, liver</td>
<td>C18, C20, <strong>C22, C24, C26</strong></td>
</tr>
<tr>
<td>CerS5</td>
<td>Low expression in all tissues</td>
<td>C16</td>
</tr>
<tr>
<td>CerS6</td>
<td>Low expression in all tissues</td>
<td>C14, C16</td>
</tr>
</tbody>
</table>

**Human ceramide synthases expression.** All six enzymes (CerS1-6) proceed from different genes, have dissimilar pattern of tissue expression and display specific activities towards the length of acyl-CoA substrates. Main tissues of mRNA expression and acyl chains with higher affinity for each individual CerS are shown.
FIGURE LEGENDS

**Figure 1.** Chemical structure of ceramide. After the condensation of serine with palmitoyl-CoA, by the action of the serine palmitoyl transferase (SPT), the long-chain base sphinganine is attached to fatty acyl CoAs of different length as an amide linkage producing ceramide (C16 depicted) through ceramide synthase (CS) activity. Although ceramide is the prototype of SLs, there are other modifications in the structure of the long-base chain other than the desaturation as shown, and include the hydroxylation in carbon 4, yielding phytosphingosine or phosphorylation in the hydroxyl group, yielding ceramide 1 phosphate (not shown here).

**Figure 2.** Schematic representation of main cellular pathways involved in ceramide metabolism in the liver.

**Figure 3.** Scheme illustrating the regulation of mitochondrial cholesterol during HCC. Although the levels of cholesterol in mitochondria are low, during HCC cholesterol accumulates in mitochondrial membranes. Both caveolin-1 and StAR regulate cholesterol trafficking in a dynamic and bidirectional fashion. Data is consistent with caveolin-1 negatively regulating mitochondrial cholesterol as opposed to StAR which positively moves cholesterol not only towards mitochondrial membranes but also between the outer and the inner membrane.

**Figure 4.** Simplified representation of main enzymatic reactions involved in cholesterol biosynthesis in mammalian cells. Statins prevent mevalonate formation from HMG-CoA, while inhibitors under the sterol branch of Farnesyl-PP, such as squalene synthase, may block cholesterol synthesis without perturbing isoprenoid production.
REFERENCES


immune cells apoptosis through ceramide generation via neutral sphingomyelinase. 


Figure 1

L-Serine + Palmitoyl-CoA → Sphinganine → Ceramide

SPT

FA-CoA or VLCFA-CoA

CerS
Figure 2

**de novo synthesis**

- Serine + Palmitoyl-CoA
  - Serine palmitoyl transferase
  - 3-ketosphinganine
  - Sphinganine
  - Sphingosine
    - Fatty Acid-CoA (C14-C26)
      - Ceramide synthase (CerS1-6)
      - Dihydroceramide

**Ceramide**

- Sphingomyelinase
- Glucosylceramide synthase
- Glucosylceramide
  - Lactosylceramide
    - Glycosphingolipids
    - Gangliosides
- Ceramidase
- Sphingosine-1-phosphate
  - Sphingosine kinase
  - S1P lyase
  - Phosphoethanolamine and Hexadecenal

**Ceramide-1-phosphate**

- Ceramide synthase
- Ceramide kinase
Figure 3

StAR/Cav-1

Chemotherapy

Hypoxia/Bax

NASH/ASH

Steatosis → HCC

time

GSH

HCC
Acetyl-CoA

3-hydroxy-3-methylglutaryl-CoA (HMG-CoA)

HMG-CoA reductase

Mevalonate

ATP

Mevalonate-6-phosphate

Mevalonate-5-pyrophosphate

CO₂

Dimethylallyl-PP

Isopentenyl-5-pyrophosphate (PP)

Geranyl PP

Geranylgeranyl-PP

Farnesyl PP

Squalene synthase

Squalene

Lanosterol

PRENYLATED PROTEINS

HEME A

DOLICHOL

UBIQUINONE

CHOLESTEROL