Thematic Review Series: Exosomes and Microvesicles: Lipids as Key Components of their Biogenesis and Functions

Cholesterol and the journey of extracellular vesicles

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Abstract  Eukaryotic cells employ distinct means to release specific signals and material. Research within the last decade has identified different types of membrane-enclosed structures collectively called extracellular vesicles (EVs) as one of them. EVs fall into two categories depending on their subcellular origin. Exosomes are generated within the endosomal system and reach the extracellular space upon fusion of multivesicular bodies. Microvesicles or microparticles are generated by shedding of the plasma membrane. Sterols are essential components of eukaryotic membranes and serve as precursors or cofactors of numerous signaling molecules; their content and subcellular distribution are tightly controlled. The prominent roles of sterols in cells raise the question of whether and how these components impact EVs. In this review, we compile evidence for cholesterol accumulation in EVs and discuss its possible contribution to their biogenesis, release, and uptake. We also consider potential implications of EVs in cellular sterol homeostasis and in cholesterol-related diseases.—Pfrieger, F. W., and N. Vitale. Cholesterol and the journey of extracellular vesicles. J. Lipid Res. 2018. 59: 2255–2261.

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In 1967, Peter Wolf described “minute dust-like material” with coagulant activity in human plasma that was “strongly sudanophilic, and therefore rich in lipid content” (1). Two years later, H. Clarke Anderson described ultrastructurally defined “matrix vesicles” surrounded by an osmiophilic membrane in the cartilage matrix of mouse bones (2). These reports represent probably the first descriptions of extracellular vesicles (EVs) and the first investigations of their lipid content. Meanwhile, the term EV encompasses a diverse group of nanometer- to micrometer-sized structures that are surrounded by a membrane and released by various types of cells through different mechanisms. Reflecting this diversity, these structures have received different names, including nano- and microparticles, microvesicles, ectosomes, exosomes, etc. (3). EVs are thought to serve various functions depending on their origin and molecular composition: exosomes generated by invagination of endosomal membranes and by subsequent release of multivesicular bodies (MVBS) may transfer signaling molecules, such as miRNA, transcripts, proteins, and lipids, to specific target cells and thereby serve intercellular communication. On the other hand, microvesicles generated by outward budding of the plasma membrane (PM) may help cells to dispose of cellular material (4). Within the last years, EVs have come to prominence because of their possible use as biomarkers and therapeutic agents for various pathologic conditions such as inflammation, cancer, and cardiovascular disease (5, 6).

The pioneering studies by Wolf and Anderson revealed early on that lipids are invariable components of EVs and implicated a contribution to their formation and function. Sterols, namely cholesterol, are prominent structural components of membranes regulating their functional properties and subcellular compartmentalization, and they serve as precursors or cofactors for different signaling molecules. In this review, we will summarize how cholesterol contributes to the journey of EVs.

CHOLESTEROL CONTENT OF EVs

Cholesterol levels in EVs have been investigated extensively using a large spectrum of experimental models and methodological approaches (Table 1). Most research has

Abbreviations: ESCRT, endosomal sorting complex required for transport; EV, extracellular vesicle; MVB, multivesicular body; NPC, Niemann-Pick type C; OSBP, oxysterol binding protein; PM, plasma membrane.
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been performed on EVs that are secreted in vitro from cell lines and primary cultures. The cholesterol content of EVs generated in vivo was studied early on in bone cartilage (7), and within the last years in different body fluids, including blood and urine, as well as seminal, lacrimal, and cerebrospinal fluid (Table 1). EVs are frequently isolated by ultracentrifugation, but chromatography- and affinity-based approaches have been used as well. Apart from a few exceptions (8, 9), most studies indicate that EVs are enriched in cholesterol compared with the PM or the total pool of cellular lipids (Table 1). The degree of enrichment varies by the cell of origin, the type or subpopulation of EVs, and by methodological approaches. Raman spectroscopy revealed that exosomes from tumor-derived cell lines contained less cholesterol than those from noncancerous cell lines (10), opening interesting perspectives for cancer diagnosis. Mouse adipocytes secreted two types of EVs that differed in size and in cholesterol content (11). Methods such as chromatography, mass spectrometry, and enzymatic assays can only analyze the average sterol content of EVs in a sample of interest. However, alternative approaches have been used to visualize the cholesterol content of individual vesicles. This includes labeling of cholesterol by specific affinity agents and subsequent electron microscopic

| Species                  | Tissue/Cell Type                  | Preparation          | EV Isolation | Sterol Analysis       | EV Type: Cholesterol Content                        | References |
|--------------------------|-----------------------------------|----------------------|--------------|-----------------------|-----------------------------------------------------|------------|
| Chicken                  | Epiphysal cartilage               | Acutely isolated UC  | TLC          |                      | Matrix vesicles; C/PL 2-fold PM                     | (7)        |
| Guinea pig               | Reticulocytes                     | Primary              | TLC          |                      | EV; C/PL equal to cells                             | (8)        |
| Rat                      | Mast cells                        | Line                 | UC           |                      | EVs; C/PL equal to cells                            | (9)        |
| Human                    | Hepatocarcinoma, lung cancer, prostate cancer, fibroblasts | Line                 | UC           | Raman spectroscopy   | Exosomes; differences between lines                  | (10)       |
| Mouse                    | Adipocytes                        | Line, primary UC     | Enzymatic    |                      | Exosomes; small versus large                         | (11)       |
| Human                    | B lymphocytes                     | —                    | Perfringolysin O/ Immuno gold EM |                      | Exosomes; direct staining                            | (12)       |
| Human                    | Cervical cancer (HeLa)            | Line                 | UC           | Theonellamides/ Immuno gold EM |                      | Exosomes; direct staining                            | (13)       |
| Rat                      | Mesenchymal stromal cells         | Lines                | UC           | Raman spectroscopy   | Exosomes; single analysis, CD9+ versus CD9—         | (14)       |
| Human                    | Ovarian cancer                    | Plasma, ascites UC   | Enzymatic    |                      | Exosomes; single analysis; CD9+ (low) versus CD9—(high) | (14)       |
| Human                    | Brain                             | Cerebrospinal fluid  | —            |                      | Exosomes; prominin-1                                 | (16)       |
| Mouse                    | Brain (embryonic stage)           | Ventricular fluid    | —            |                      | Exosomes; prominin-1                                 | (16)       |
| Human                    | Colorectal cancer                 | Line                 | UC           | —                     | Exosomes; prominin-1                                 | (16)       |
| Human                    | Eye                                | Lacrimal fluid       | UC           | —                     | Exosomes; prominin-1                                 | (16)       |
| Human                    | Kidney                             | Urine                | UC           | —                     | Exosomes; prominin-1                                 | (16)       |
| Human                    | Mouth                              | Saliva               | UC           | —                     | Exosomes; prominin-1                                 | (16)       |
| Human                    | Prostate epithelial cells         | Seminal fluid        | UC           | —                     | Exosomes; prominin-1                                 | (16)       |
| Human                    | Lymphoma                          | Lines                | UC, FACS    | Cholesterol antibody | Exosomes; direct staining                            | (18)       |
| Mouse                    | Microglia                          | Line                 | UC, FACS    | Cholesterol antibody | Exosomes; direct staining                            | (18)       |
| Human                    | Erythrocytes                       | Plasma               | Enzymatic    |                      | Exosomes; detergent-resistant fractions              | (19)       |
| Dog                      | Kidney cells                       | Line                 | FACS        | Enzymatic            | Toxin-induced EVs; C/L 2-fold cells                  | (20)       |
| Human                    | Fibroblasts                        | Primary              | FPLC        | Isotope-labeled cholesterol |                      | Microparticles; efflux                              | (64)       |
| Human                    | B lymphocytes                     | Line                 | UC, Dynabeads MS |                      | Exosomes; C/PL 2-fold cells                          | (73)       |
| Human                    | Colorectal cancer                  | Line                 | UC           | MS                    | Exosomes; C/PL 5-fold cells                          | (74)       |
| Mouse                    | Epididymis                        | Fluid                | UC, SEC     | —                     | Epididyinosomes; C/PL 2-fold spermatozoa             | (75)       |
| Mouse                    | Leukaemia                         | Ascites              | UC           | TLC                   | EVs; C/PL 5-fold PM                                  | (78)       |
| Human                    | Melanoma                          | Lines                | UC           | Enzymatic            | Exosomes; C/PL 10-fold cells                         | (79)       |
| Human                    | Mesenchymal stem cells             | Line                 | UC, HPLC    | Enzymatic            | EVs; C/PL 8-fold conditioned medium                 | (80)       |
| Human                    | Neutrophils                        | Plasma               | Centrifugation TLC |                      | EVs; Sphingomyelin 2-fold PM                         | (81)       |
| Mouse                    | Oligodendrocytes                  | Line                 | UC           | MS                    | Exosomes; C/PL 2-fold PM                             | (82)       |
| Mouse                    | Osteoblast                         | Line                 | UC           | TLC                   | Matrix vesicles; C/PL 2.5-fold PM                    | (83)       |
| Human                    | Platelets                         | Plasma               | UC           | TLC                   | Microparticles; C/PL similar to PM                   | (84)       |
| Human                    | Prostate cancer                    | Urine                | UC           | MS                    | Exosomes; high C/PL                                  | (87)       |
| Hamster                  | Kidney cells                       | Line                 | FPLC        | Isotope-labeled cholesterol |                      | Microparticles; efflux                              | (43, 65)   |
| Human                    | Hepatocarcinoma, THP1-derived macrophages | Line                 | UC, FACS    | GC/MS                 | Exosomes; increased by curcumin/ U18666A            | (76, 77)   |
| Human                    | Prostate cancer                    | Line                 | UC           | MS                    | Exosomes; C/PL 4-fold cells                          | (85, 86)   |
| Mouse, human             | Macrophages                        | Line, primary        | FPLC        | Isotope-labeled cholesterol |                      | Microparticles; efflux                              | (43, 64, 65) |
| Human                    | Prostate epithelial cells          | Seminal fluid        | UC, SEC     | LC-MS, TLC            | Prostasomes; 55% of lipid C/PL 1.9                  | (88, 89)   |

UC, ultracentrifugation; C/PL, cholesterol-to-phospholipid ratio; GLC, gas liquid chromatography; FACS, fluorescence-activated cell sorting; C/L, cholesterol-to-lipid ratio; FPLC, fast-performance liquid chromatography; C/P, cholesterol-to-protein ratio; SEC, size exclusion chromatography.
inspection (12, 13), as well as Raman spectroscopy (14). These methods indicated that the cholesterol content varies among individual EVs. Indirect evidence for the elevated cholesterol content comes from the observation that EVs from cell line supernatant (15) and from human body fluids (16, 17) contain cholesterol-binding proteins such as prominin-1 (CD133). Membranes of EVs may also contain cholesterol-rich lipid rafts: EVs were bound by an antibody against clustered cholesterol (18) and they contained detergent-resistant membrane fractions featuring the raft marker, stomatin, and enhanced cholesterol levels (19). Treatment of cells with ostreolysin A, a fungal toxin that binds to sphingomyelin/cholesterol-rich membrane domains, induced membrane shedding and the generation of EVs with a 2-fold higher cholesterol content than the cell lysate (20). Notably, EVs may also contain metabolites of cholesterol: 27-hydroxycholesterol was found in exosomes secreted by an estrogen-receptor-positive breast cancer cell line (21). Thus, hydroxysterol-containing EVs may serve as diagnostic markers for specific diseases.

The observation that EVs have a high cholesterol content raises two questions. What causes the cholesterol enrichment and what is its impact on the journey of EVs? In the following, we will discuss the roles of cholesterol in the formation and function of EVs.

**CHOLESTEROL FUNCTION DURING EV BIOGENESIS**

EVs originate from two different cellular membrane compartments, suggesting distinct requirements of cholesterol for their biogenesis (Fig. 1). Microvesicles are shed from the PM, whereas exosomes represent intraluminal vesicles of MVBs that are released after fusion of MVBs with the PM. Recent studies indicate that the molecular machinery that drives the formation of intraluminal vesicles requires lateral segregation of cargo within the limiting membrane of an endosome followed by the inward budding of the membrane and the release of vesicles into the MVB lumen.

One first line of evidence for the existence of different subclasses of MVBs with different fates comes from studies using perfringolysin O to label cholesterol. This approach revealed cholesterol-positive and -negative MVBs in cultured B lymphocytes. Interestingly, only those enriched in cholesterol appeared to fuse with the cell surface to release exosomes, suggesting that the cholesterol content of MVBs controls the release of EVs. This study also showed that a subset of MVBs contains up to 63% of the endosomal cholesterol (22). Loading of intraluminal vesicles within MVBs with cholesterol is probably mediated by specific transporters, such as ABCG1, which has been detected in late endosomes (23).

The endosomal sorting complex required for transport (ESCRT) machinery plays a major role in the generation of MVBs (24). In artificial bilayers, this complex forms clusters and induces ordered membrane microdomains in a cholesterol-dependent manner (25). Therefore, the content of cholesterol within endosomal membranes may well represent a driving force behind the formation and release of exosomes through the line-tension between liquid-ordered and disordered domains (26). Interestingly, an interconnection between cholesterol and fusogenic bis(monoacylglycero)phosphate (also called lysobisphosphatidic acid phosphate) levels has been postulated because the bis(monoacylglycero)phosphate-interacting protein, Alix, is critical for the optimal cholesterol content of MVBs (27). Downregulation of Alix decreased cellular cholesterol levels, presumably because the storage capacity of endosomes is reduced and, thus, the clearance of cholesterol is accelerated.

**CHOLESTEROL IMPACT ON EV RELEASE**

The different types of EVs are released from cells by distinct mechanisms that may differ in their dependence on

![Fig. 1. Contributions of cholesterol to the journey of EVs](image-url)
sterols (Fig. 1). The release of exosomes requires, first, transport of MVBs along microtubules toward the PM. This process is controlled in part by the cholesterol content. The vesicular protein sorting 4 (Vps4), which is an AAA-ATPase present in the ESCRT-III complex, directly interacts with an oxysterol binding protein (OSBP/OSH) (28). OSBPs, like ORP1L, sense the cholesterol content of endosomes and control their movement along microtubules. If cholesterol exceeds a threshold, the transport of endosomes stalls (29). OSBPs may also play a role in the fusion between MVBs and the PM (30). On the other side, cholesterol may favor vesicular fusion with the PM (31) by controlling the content of specific proteins at sites of exocytosis in various secretory cell types (31).

Evidence that the release of EVs is cholesterol dependent comes mainly from studies using cyclodextrin with albeit conflicting results. Treatment of oligodendrocyte-like cells with cyclodextrin-bound cholesterol enhances the release of exosomes, but the effect of cholesterol-free cyclodextrin alone was not assessed (32). In cultured neurons with reduced Niemann-Pick type C (NPC)1 activity, treatment with 50 µM cyclodextrin induced the release of cholesterol-rich lamellar inclusions, which lacked a surrounding membrane and thus were distinct from exosomes (33). Millimolar concentrations of cyclodextrin induced the release of flotillin-positive structures from cell lines that were derived from the livers of NPC1-deficient Balb/c mice (34) and of membrane-bound particles from MDCK cells (35). Moreover, cyclodextrin increased exosomal release of viral proteins (36) and of the lectin-like oxidized LDL receptor (LOX) (37). On the other hand, it was found that cyclodextrin inhibits release of exosomes from a retinal pigment epithelium cell line (32) or chemokine release via exosomes from a tumor cell line (38). An earlier study reported no effect of cyclodextrin on exosome-mediated release from human peripheral blood mononuclear cells (39). It must be pointed out that β-cyclodextrins bind molecules other than cholesterol. Therefore, it is essential to show in “rescue” experiments that addition of cholesterol reverts the cyclodextrin-induced effects on EV release. Moreover, treatment of cells with cyclodextrin at millimolar concentrations may strongly perturb the integrity of the PM, casting further doubt about the specificity of the observed effects.

CHOLESTEROL IMPACT ON THE FATE OF EVs AND THEIR UPTAKE BY TARGET CELLS

The membrane of exosomes is rigid and contains domains with ordered lipid phase, as shown by probes sensing the membrane fluidity, such as diphenylhexatriene (9, 40). This rigidity is conveyed by the enrichment in sphingomyelin and cholesterol and it may account for the long-lasting presence of exosomes in biological fluids and the resistance to attacks by lipolytic enzymes in the blood. It has been shown that exosomes can remain for up to two weeks in the lymph nodes (41).

The biological function of EVs depends on their origin and their content (Fig. 1). Some cells use EVs to dispose of unwanted material. Cells with poor recycling activity may release the material into a drainage system like, for example, epithelial cells facing the tubules of the kidney or the gut. Several lines of evidence suggest that microvesicles shed from the PM help cells to efflux cholesterol in parallel to the release via HDL particles. Loading of cells with cholesterol stimulates microvesicle release from monocyte cell lines and primary human macrophages (42). Moreover, overexpression of the cholesterol transporter, ABCA1, enhances the release of cholesterol-rich EVs from different cell types, including BHK, human THP-1 macrophages, and HepG2 cells (43). Intriguingly, calcineurin inhibition in BHK and RAW 264.7 cells prevented apoA-I binding and reduced JAK2 phosphorylation, which is required for cholesterol efflux to apoA-I. However, neither Ca2+ manipulation nor calcineurin inhibition affected ABCA1-mediated microparticle release (44). EVs may also release specific signals or nutrients for specific target cells and thereby mediate a horizontal transfer of proteins, lipids, and nucleic acids in parallel to other secretory pathways (45). Because of their high cholesterol content and their accumulation in recipient endosomes, exosomes can modify the lipid homeostasis of target cells (26, 46). It has been shown that exosomes isolated from the supernatants of activated human CD4(+) T cells enhance cholesterol accumulation in cultured human monocytes and THP-1 cells (47). This effect was inhibited by antibodies against the phosphatidyserine receptor, suggesting the involvement of these receptors in exosome internalization by monocytes (47). Uptake of mantle cell lymphoma-derived exosomes was reduced by nystatin and simvastatin, which bind and lower cholesterol levels, respectively, but independently from siRNA-mediated knockdown of caveolin and clathrin. Although the selectivity of the treatment with nystatin and simvastatin was not investigated by cholesterol rescue experiments, this finding indicates that exosome uptake is mediated via a nonclassical endocytosis pathway involving dynamin, tyrosine kinase, and cholesterol (48). Moreover, this finding raised hopes for potential therapeutic interventions in B cell malignancies using statins. In line with these observations, the internalization of exosomes derived from glioblastoma cells was negatively regulated by the lipid raft-associated protein, caveolin-1 (49). Furthermore, the phosphorylation of several downstream targets known to associate with lipid rafts, such as extracellular signal-regulated kinase-1/2 and heat shock protein 27, was detected after incubation of HUVEC cells with exosomes derived from glioblastoma cells (49). Similar to the release, EV uptake is also impaired by millimolar concentrations of cyclodextrin, as shown for uptake of platelet-derived microparticles in endothelial cells (50) and for uptake of glioblastoma cell-derived exosomes in HUVEC cells (49). Whether these effects were cholesterol-dependent remains to be established. Independent evidence that cholesterol depletion inhibits uptake comes from experiments with artificial HDL-like particles. These particles cluster SR-B1 scavenger receptors and inhibit exosome uptake by melanoma and macrophage cell lines and by human endothelial cells (51).
EVs AND CHOLESTEROL-RELATED DISEASES

Several cholesterol-related diseases affect EVs. Patients with hypercholesterolemia showed elevated plasma concentrations of monocyte- and platelet-derived microparticles compared with age-matched healthy subjects (32–34). Similarly, plasma concentrations of platelet- and endothelial cell-derived microparticles scaled with LDL levels in hyperlipidemic (55) and diabetic patients (56, 57). Moreover, plasma levels of platelet-derived microparticles were strongly elevated in a mouse model of sitosterolemia, where defects in ABCG5 and ABCG8 cause accumulation of plant-derived sterols and hypercholesteremia (58). Together, these findings suggest that EVs may serve as clinical biomarkers for sterol-related diseases (59–61). This attracts particular attention in the field of atherosclerosis where exosomes may be involved in monocyte and macrophage cholesterol metabolism, endothelial cell and platelet activation, and smooth muscle proliferation (61). NPC disease, a lysosomal storage disorder with variable neurovisceral symptoms, entails accumulation of unesterified cholesterol and other lipids in the endosomal-lysosomal system. Previous studies on cell lines revealed secretion of exosomes after treatment with U18666A, which mimics the cellular phenotype of this disease (32), and after treatment with cyclodextrin (34). Whether exosomes can serve as diagnostic and therapeutic tools for NPC patients remains to be determined. EVs may contain cholesterol oxidation products that serve now as validated biomarkers for the disease (62).

At present, it is unclear how cholesterol homeostasis and EV release are linked. In vitro studies revealed that cholesterol enrichment of vascular smooth muscle cells (63) and monocytes (42) enhances the release of microvesicles with coagulation-promoting activity and that overexpression of the cholesterol transporter, ABCA1, enhanced the generation of cholesterol-rich microparticles at the PM (43, 64, 65). As mentioned above, cells may use EVs to mediate cholesterol efflux in parallel to the formation of HDL particles. However, EVs released after cholesterol loading of cells may also have signaling functions. Intake of a cholesterol-rich high-fat diet by LDLR-deficient mice causes the release of microvesicles carrying specific sterol-responsive proteins from macrophages (66). These EVs may inform target cells about the state of cholesterol homeostasis and trigger specific responses.

Notably, cholesterol esters have been detected in exosomes. Given their absence from membranes, their exact location within EVs remains to be determined. Cholesterol esters could be released from cancer cells to promote growth or to modulate gene expression of surrounding cancer cells (67). Sterols other than cholesterol may play roles in cancer progression, but their presence in EVs is still largely unknown (67).

CONCLUSIONS AND OUTLOOK

Taken together, the studies summarized above indicate that cholesterol is essential for the entire journey of EVs: It ensures their biogenesis and release, it guarantees the stability of their membrane, and it is required for their uptake by target cells (Fig. 1). Moreover, there is evidence that EVs form part of the cellular machinery ensuring cholesterol homeostasis, and that they can help to detect and combat pathologic conditions related to cholesterol. Consolidation of these findings and further insight require progress on two frontiers: The first concerns EVs. Most of our knowledge stems from in vitro preparations that have well-known limitations. Therefore, there is a clear need for in vivo studies on the release, composition, and fate of EVs (68–70). Body fluids provide an accessible source of naturally generated EVs, but the procedures to purify them and to characterize their (lipid) content need to be refined and standardized, as has been proposed for therapeutically used EVs (71). Methods to isolate and count exosomes are becoming more refined (72); the analysis of single EVs by nondestructive methods, such as Raman spectrometry, may become a valuable tool to uncover the full spectrum of EV content and size. EVs that travel within tissues and organs without entering body fluids need to be studied with new labeling methods to identify their content and to trace their journey in vivo. A second frontier concerns the visualization and manipulation of cholesterol. Here, new imaging tools and refined agents that allow to detect the compound and to change its concentration, respectively, are required to determine the dependence of EVs on cholesterol and to determine their role in cholesterol homeostasis under normal and pathologic conditions.

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