Adipocyte-derived extracellular vesicles in health and diseases: Nano-packages with vast biological properties

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Abstract
As the largest human energy reservoir, adipocytes drive an intense dialog with other cells/organisms throughout the body to regulate the size of adipose tissue and to communicate with other metabolic tissues and the brain to regulate energy supply. Adipokines have long been described as mediators of this crosstalk, participating in obesity-associated complications. Recently, adipocyte-derived extracellular vesicles (Ad-EVs) have emerged as new key actors in this communication due to their powerful capacity to convey complex messages between cells. Ad-EVs convey specific subpopulations of RNA, proteins, and lipids from their parental cells, and can transfer these cargoes into various recipient cells, modulating their metabolism and cell cycle. In healthy individuals, Ad-EVs actively participate in adipose tissue remodeling to compensate energy supply variations by exchanging information between adipocytes or stroma-vascular cells, including immune cells. Besides this, recent evidence points out that Ad-EV secretion and composition from dysfunctional adipocytes are strongly impacted within adipose tissue where they modulate local intercellular communication, contributing to inflammation, fibrosis, abnormal angiogenesis, and at distance with other cells/tissues intrinsically linked to fat (muscle, hepatocytes and even cancer cells). Additionally, some data even suggests that Ad-EVs might have a systemic action. In this review, we will describe the particular properties of Ad-EVs and their involvement in health and diseases, with a particular focus on metabolic and cardiovascular diseases as well as cancer.

KEYWORDS
adipose tissue, cancer, cardiovascular diseases, diabetes, Exosomes, immune response, obesity

1 | INTRODUCTION

Fat cells, or adipocytes, are very large cells (mean diameter of 100 µm), whose major function is the control of lipid storage and release. Apart from this, they have developed the ability to sense, manage, and send signals to provide a continuous energy supply to meet the demands of the organism. Adipocytes are major endocrine cells, releasing hundreds of
bioactive molecules known as adipokines. More recently, extracellular vesicles (EVs) have emerged as mediators of adipocyte intercellular communication with organs including brain, liver, muscle, the immune system as well as within the adipose tissue (AT) itself. EV cargo exchange between cells, including lipids, proteins and RNAs, is now regarded as an alternative pathway for cell-to-cell communication.¹

As obesity incidence is growing alarmingly, understanding how adipocytes communicate with other cell types is a major health issue. AT expansion in response to chronic excess of nutrients is coupled to AT dysfunction and associated with adipokine and adipocyte-derived EV (Ad-EVs) release, contributing to the development of various obesity-associated diseases. Whereas the role of soluble factors has been extensively studied and reviewed during the past decade, understanding how adipocytes use Ad-EVs to communicate is an ongoing challenge in the field, and constitutes the basis of this review.

2 | THE ADIPOSE TISSUE ORGAN AND ITS CELLULAR HETEROGENEITY

AT has evolved to be the storage compartment for excess energy in vertebrates, representing 10–15% of total body weight in a healthy human. AT is a multi-depot organ and constitutes the main energy supply in the body to meet an organism’s crucial survival needs including fuel for metabolism, lactation, thermogenesis, and immune responses. Initially considered as an inert fat depot, AT is now recognized as a dynamic endocrine organ that secretes various adipokines (hormones, cytokines, lipids…), which control nutrient homeostasis, energy balance, and inflammation. Although the functional cells of AT are indeed the adipocytes, cells composing the stroma-vascular fraction, namely stem cells, pre-adipocytes, macrophages, neutrophils, lymphocytes, and endothelial cells, also participate in AT plasticity.

Two classical fat depots are generally distinguished: white AT (WAT) and brown AT (BAT). In humans, WAT distributes at a subcutaneous level (buttocks, thighs, and abdomen) and viscerally, surrounding the inner organs (omentum, mesenteric, and retroperitoneal depots), thereby providing insulation and protection. White adipocytes are characterized by an unilocular lipid droplet filling the cytoplasm where energy surplus is stored as triacylglycerols. These highly expandable cells, whose size varies according to triacylglycerol storage from 10 μm up to 150 μm in obese patients, store or mobilize lipids in case of energy demand or starvation. During obesity, all WAT depots are significantly enhanced, through a process that concomitantly induces an increase in adipocyte size (hypertrophy) and number (hyperplasia). BAT, on the other hand, is composed of brown adipocytes characterized by multilocular lipid droplets and possessing numerous mitochondria. Marked expression of the uncoupling protein-1 (UCP1) enables brown adipocytes to uncouple via oxidative phosphorylation from ATP synthesis to generate heat. Therefore, BAT displays the unique capability to use stored lipids for heat production through the process of non-shivering thermogenesis.² Moreover, recent data illustrated the transdifferentiating potential of adipocytes to meet physiological functions. Thus, chronic cold exposure induces the apparition of immersed UCP1⁺-brown like adipocytes within WAT, referred to as beige or brite adipocytes.² During pregnancy and lactation, subcutaneous white adipocytes are converted to milk-producing glands, also called pink adipocytes.³ Alternatively, the high-amount of fat retrieved in bone marrow take on a morphology that resembles white adipocytes but displays specific features that led them to be termed yellow adipocytes.⁴

Chronic nutrient overload occurring during obesity is moreover signaled by a profound remodeling of fat with BAT hypertrophy leading to local hypoxia, inflammation, oxidative or endoplasmic reticulum stresses as well as increased AT immune cell infiltration. Additionally, this pathological AT hypertrophy has been shown to impair angiogenesis and drive fibrosis. Collectively, this ominous triad can therefore contribute to AT dysfunction.⁵ The resulting AT remodeling is associated with a chronic low-grade inflammation, which promotes the development of insulin resistance, a major metabolic dysfunction related to obesity.

AT therefore appears as an organ with an extraordinary plasticity, whose composition evolved according to physiological, environmental, and nutritional conditions. Although composed of different fat depots, all studies published so far have focused on the role of Ad-EVs derived from white adipocytes only, which are summarized in this review.

3 | ADIPOCYTE-DERIVED EXTRACELLULAR VESICLE CHARACTERISTICS

Extracellular vesicles are nanovesicles released from all cells. Based on their mode of biogenesis, composition, and size, EVs can be divided into subgroups consisting of exosomes (EXOs), microvesicles (MVs), and apoptotic bodies (ABs) (Figure 1).

EXOs are nanosized (50–100 nm) vesicles formed by the inward budding of the limiting membrane of the late endosomes, leading to the generation of multivesicular bodies (MVB) containing intraluminal vesicles (ILVs). ILVs are either released as exosomes in the extracellular milieu by fusion of the MVB with the plasma membrane, or degrade if MVBs fuse with the lysosomes. The molecular mechanisms that regulate the fate of MVBs are not completely understood.⁶ EXO
lipid composition reflects that of endosomes that is 2–3 times enrichment in EXOs compared with cells in terms of cholesterol, sphingomyelin, glycosphingolipids, and phosphatidylserine, whereas expressing less phosphatidylcholine than their cells of origin. The proteins sequestered in EXOs are mainly involved in their biogenesis, and these include proteins involved in ILV formation from the ESCRT (Endosomal Sorting Complex Required for Transport), tetraspanins, proteins targeted for their degradation or release, or signaling proteins owing to the central role of endosomes in various cell events. In addition to lipids and proteins, EXOs also contain nucleic acids. Some specific mechanisms have been identified for loading into EXOs, but until now, no generic pathway can be utilized to explain the sorting of RNAs into EXOs.

The two other types of EVs (MVs and ABs) have larger sizes than EXOs. ABs (500 nm–5 µm) are generated from the disassembly of apoptotic cells. They contain nanoliters of material from fragmented cells including RNAs, lipids from the plasma membranes, and sometimes DNA. MVs (100–500 nm) are formed by cell membrane budding possibly in response to the increased intracellular calcium levels (Figure 1). The loss of cell membrane asymmetry in phospholipid distribution regulates membrane flippase, floppase and scramblase activities, leading to phosphatidylserine and phosphatidylethanolamine exposure on the outer membrane leaflet, and the activation of contractile proteins involved in MV release. Phosphatidylserine is a negatively charged phospholipid, and thus results in the higher clotting capacity of MVs compared with EXOs and ABs. MVs, like ABs, contain plasma membrane-associated proteins, lipids, and RNAs from the cytosol.

Taken together, when considering the diversity of the material encompassed in EVs, they will likely interact via different processes with the recipient cell and send a far more complex signal in comparison to the one mediated by individual soluble molecules. In addition to their lipid and protein content, the three EV subtypes also differ in their RNA content (for a recent review, see1). Given the overlapping size and composition between EXOs/MVs/ABs, it is very difficult to obtain pure populations of each subtype after EV isolation. Using more stringent isolation methods, recent works have shown the existence of subpopulations of vesicles within the EXO population, further complicating their functional characterization. Therefore, to consider isolation bias, we will use the generic term of EVs in this review (respectively large and small EV for those obtained at 10,000 g and 100,000 g), but we recommend the reader carefully check the Material and Methods of each mentioned article to identify the origin of the vesicles mentioned.

3.1 | Adipocyte-derived extracellular vesicle specificities

3.1.1 | Models & strategies for isolation and characterization

When studying EVs produced by a specific cell type, identifying the nature of the EV releasing cell is imperative. This is a major concern for adipocytes since as are no in vitro cellular models that fully recapitulate in vivo adipocyte metabolism and morphology. Therefore, establishing comparative studies between the different adipocyte models can contribute to improving the significance of findings. Adipocyte models used for Ad-EV isolation include primary adipocytes as well as adipocytes differentiated in vitro from primary pre-adipocytes or from pre-adipose cell lines, most notably 3 T3-L1 and 3 T3-F442A cells.
Adipogenic cell lines are often used as a model despite (i) their inability to fully recapitulate the hormonal and metabolic characteristics or the diversity of primary adipocytes, (ii) their inability to be used to study the impact of obesity, and (iii) their in vitro growth independent from their natural microenvironment. Primary adipocytes obtained by collagenase digestion of AT followed by flotation isolation can circumvent these limitations, although such enzymatic treatment may induce important cell stress. Furthermore, isolated fat cells lack the ability to proliferate and can only be maintained in culture for few days. To improve their viability, 3D culture systems using collagen or fibronectin can be used. Alternatively, AT explants can be used as a starting material. In this case, EVs retrieved in the conditioned medium do not only originate from adipocytes, but are also derived from all stromal cells, with some vesicles staying trapped in the extracellular matrix. Here, potential contamination by lipoproteins can also be avoided. Finally, EVs can also be isolated from biological fluids, especially when studying the impact of obesity on circulating EVs. Despite evidence highlighting the presence of adipokine-associated EVs in blood, there are currently no markers robust enough to primarily allow the identification and quantification of circulating Ad-EVs, rendering their detection so far controversial and elusive.

Regarding Ad-EV separation and enrichment, the vast majority of studies employs “classical” isolation methods, including centrifugation-based protocols or commercial kits that are mainly adapted for small EV subtype isolation. Such techniques do not exclude contamination by non-EV structures, including lipoprotein particles that would co-precipitate especially when bio-fluids like blood plasma or AT explants-conditioned media are used as EV sources. To evaluate such potential contaminations, the presence of lipoprotein markers such as APOB and APOE may be determined by western blot analysis. Additional separation of the 100,000 g pellet could also be performed by utilizing size exclusion chromatography, for example, to further purify EVs. More recently, AF4 (Asymmetric-Flow Field-Flow Fractionation) technology has been proposed to better isolate EVs from other particles such as lipoproteins. Interestingly, a recent paper reported that Ad-EVs isolated by an alternative protocol involving filtration and size fractionation are superior to the use of “standard purification strategies” that may be inefficient due to the high lipid content of these EVs. By using such methods, the authors manage to obtain an Ad-EV concentration 10 to 100 times higher as compared with the numerous published articles on Ad-EVs that make use of the more “classical” protocols. Such discrepancy is indeed difficult to explain, inasmuch as the “standard purification strategies for exosome purification” used in this study is not described. Nonetheless, the high Ad-EV purification yield might be overestimated due to the co-isolation of adipocyte lipid droplets as testified by the high lipid droplet marker perilipin-1 signal detected in the Ad-EV isolated fraction.

3.1.2 Ad-EV content

As previously indicated, EV cargo includes proteins, nucleic acids, and lipids. Several studies have analyzed Ad-EV content using cell lines or primary adipocytes as cell sources based on targeted or untargeted methodologies. Most of these studies have focused on small EVs, whereas we analyzed both 3 T3-L1 adipocyte-derived large and small EV contents. Among proteins conveyed by small Ad-EVs, adipocyte-specific cargo, including adiponectin FABP4/aP2 or perilipin-1, have been identified apart from classical EV markers. Such results highlight a potential new EV secretion pathway for adipokines, whose contribution and regulation would need to be further explored. This is indeed highly interesting because here, we identified large EVs as a specific sorting pathway for the cytokine Macrophage Migration Inhibitory Factor (MIF) and that EV-associated MIF effects rely on a non-canonical signaling pathway that influences MIF tautomerase activity. Importantly, using comprehensive isotope-based proteomics, we also revealed that less than one third of small Ad-EV proteins are effectively transferred to melanoma target cells. Some abundant proteins within Ad-EVs were not transferred, suggesting a highly selective transfer and/or uptake of EV cargo. Besides, microRNA (miRNA) content identification has revealed the presence of many miRNAs, like miR-27a and miR-34a, which may affect target cell behavior. However, none of them seems to be specific to Ad-EVs. Finally, although lipid content has been less studied, Ad-EV phospholipid lipid composition is unsurprisingly close to that of adipocyte plasma membrane. Fatty acid (FA) profiling has moreover revealed the particular enrichment of palmitic acid, an FA known to participate in modifying insulin sensitivity, within small Ad-EVs in comparison with EVs from other cell sources. In obesity, AT is subjected to chronic stress such as hypoxia or inflammation that can modify EV content in terms of both quality and quantity. As Ad-EV content in normal and pathologic conditions has been previously listed in other review articles, it will not be detailed here.

3.1.3 Modulation of Ad-EV-specific content & functions in healthy context

AT homeostasis varies throughout the day and depends on food intake, which in itself depends on circadian rhythms and energy requirements. Recent data indicate that within the AT, not only the biogenesis of Ad-EVs but also the selective sorting of proteins, lipids, and miRNAs into the EVs and their
consequent release plays a fundamental role in regulating the
global storage of fat in AT, as well as the ratio of large and
small adipocytes present in the tissue. In this context, it has
been demonstrated that Ad-EVs released from large adipocytes
are able to induce lipid synthesis and differentiation of
small adipocytes.\textsuperscript{44} The rate of internalization of Ad-EVs
derived from large adipocytes was higher than internalization
of Ad-EVs derived from small adipocytes, suggesting
that Ad-EVs from hypertrophied fat cells may participate in
recruiting small adipocytes for AT expansion.\textsuperscript{44} Others have
demanded that Ad-EVs can also be internalized by AT-
derived stem cells, promoting adipogenesis.\textsuperscript{45}

Different studies have highlighted a change in Ad-EV
composition along the adipogenic process, likely recapitulat-
ing parental cell phenotype. These small adipocytes released
Ad-EVs enriched in proteins for cell growth and homeostasis,
namely PREF-1 and PPARγ, and arachidonic acid,\textsuperscript{21} whereas
large adipocyte-derived small Ad-EVs were enriched in pro-
teins involved in fibrotic processes/inflammation, signaling
pathways, membrane-mediated processes, metabolic path-
ways and cardiolipin.\textsuperscript{46} They have been reported to be also
enriched in miRNAs that are known to be involved in adipogenesis (let-7b, miR-103, miR-146b, miR148a).\textsuperscript{47} The data\textsuperscript{48}
demonstrated that some of these proteins (i.e., TRPML1) are both involved in the membrane fusion between the MVB
and the plasma membrane and in adipocyte differentiation.
Beside proteins and RNAs, the quantity of phosphatidyleth-
anolamine, phosphatidylinositol, sphingomyelin, and car-
diolipin appeared to increase with differentiation whereas
phosphatidylycerine decreased.\textsuperscript{21}

The identification of the precise EV cargo-driven biologi-
cal effects observed in healthy individuals remains so far elu-
sive. Microarray analysis has revealed that Ad-EVs isolated
from differentiated adipocytes contain 7000 mRNAs, mainly
involved in metabolic processes, and 140 microRNAs.\textsuperscript{47} Both
mRNAs (involved in FA esterification, lipid droplet biogen-
esis or coding for adipokines) and miRNAs were found to be
transferred into small adipocytes, and associate with in-
creased lipogenesis and adipocyte cell size.\textsuperscript{49} Moreover,
Sano et al suggested that enzymes contained in small Ad-EVs
released by large adipocytes (i.e., acetyl-CoA carboxylase,
glucose-6-phosphate dehydrogenase, and fatty acid synthase)
could also be transferred into small adipocytes.\textsuperscript{50} However,
none of these two studies firmly demonstrated the function-
ality of transferred proteins and RNAs in the recipient cells.

The function of AT is to maintain systemic metabolic ho-
meostasis despite fluctuations in nutrient availability during
the day, and this homeostasis depends on food intake (fed
vs fasted state), the quality and quantity of the diet (high-fat
diet vs normal diet) and hormonal regulation (e.g., insulin,
glucagon, etc). Different studies evidenced that these parame-
ters regulating energy fluctuations influence Ad-EV com-
position and function. Recent data indicated that treatment of
adipocytes with supra-physiological concentrations of insul-
in for 48 h induced the release of a new population of small
Ad-EVs enriched in 116 proteins (including MMP2, FABP4/
aP2, TGFBI), many of them known to interfere with insulin
signaling pathways.\textsuperscript{46} However, insulin affects neither small
EV release\textsuperscript{46,51} nor EV protein/lipid ratio.\textsuperscript{46} These data rather
suggest that alternation of fed/fasted conditions modulate Ad-
EV composition. In line with this hypothesis, proteomic anal-
yses of the whole population of small EVs released from AT
under fasted state showed a significant enrichment in proteins
involved in lipid and amino acid metabolisms.\textsuperscript{51} Interestingly,
FABP4/aP2 is recruited to MVB sorting pathways under lip-
olysis conditions, which identify small Ad-EVs as an alterna-
tive secretory route for this lipid transporter.\textsuperscript{37}

The quantity and the quality of lipids in the diet are also
likely to affect EV release and composition. For instance, we
have found that a palmitate-enriched diet triggered the secre-
tion of small EVs highly enriched in this lipotoxic FA from
skeletal muscle, which changed their biological properties
and perturbed skeletal muscle homeostasis.\textsuperscript{52} Lipidomic anal-
yses of small Ad-EVs released from AT explants from obese
mice fed a high-fat diet also revealed a strong enrichment in
palmitate, in addition to stearate, in comparison with Ad-EVs
from mice fed a standard chow diet.\textsuperscript{53} In vitro, the treatment
of adipocytes with palmitate or oleate\textsuperscript{22,46} led to adipocyte
hypertrophy, which may suggest that these FA-enriched Ad-
EVs could also play a part in lipid storage enhancement.
Small Ad-EVs released from hypertrophic adipocytes have
twice the protein content compared with control Ad-EVs.\textsuperscript{46}
These proteins are mainly involved in energy and protein
metabolism, cell growth, and signal transduction. Moreover,
long chain omega-3 fatty acid docosahexaenoic acid (DHA)
treatment enhances the secretion of small Ad-EVs enriched
in adiponectin\textsuperscript{54} that may contribute to the increased transfer
of this insulin-sensitive adipokine into Ad-EV recipient cells.
In addition, palmitate, but not oleate, also increases both
small and large Ad-EV release.\textsuperscript{22} Interestingly, small Ad-EV
protein contents from adipocytes treated either with oleate
or palmitate exhibited different profiles, suggesting that the
nature of the lipid diet might specifically modulate Ad-EV
composition.\textsuperscript{46} Finally, high level of intracellular cholesterol
also affects the formation of MVB and the release of small
EVs.\textsuperscript{55} The mechanism by which lipid composition of the
diet affects Ad-EV release and composition, and participates
in AT homeostasis, definitely deserves further investigation.

It was also suggested that small Ad-EVs could modulate
body energy intake. When injected intravenously, Ad-EVs
from lean mice decreased food intake and weight in obese
mice.\textsuperscript{56} Although data from this study did not provide con-
clusions on the direct or indirect effects of Ad-EVs on the
hypothalamus, they demonstrate that Ad-EVs could regulate
hypothalamic mTOR signaling following their uptake by hy-
pothalamic anorexigenic POMC neurons. In addition, it was
hypothesized that Ad-EVs derived from AT mesenchymal stem cells may delay progression of nonalcoholic fatty liver disease through the release of anti-fibrotic miR-122 into circulation and that small Ad-EVs miR-99b released by AT could regulate hepatic $Fgf21$ expression, thereby improving glucose tolerance.30

Since the discovery that small Ad-EVs could be taken up by peripheral blood monocytes,53 many studies have demonstrated the role of Ad-EVs in the inflammatory response associated with the development of AT.41 However, inflammation is not solely a pathophysiological phenomenon associated with obesity, but is also an essential adaptive response for healthy AT development.58 Moreover, small EVs from adipose-derived stem cells (ADSC) of healthy lean animals attenuate inflammation within AT by inducing M2 macrophage polarization, thereby promoting AT browning and breakdown of fat to facilitate metabolic homeostasis.59 Such crosstalk between immune cells and adipocytes could imply the transfer of different cargos including the mRNA encoding the adipose-related proteins resistin, PPARγ and adiponectin,60 miRNA (e.g., miR-155),61 and lipids.31

Altogether, Ad-EVs derived from healthy adipocytes favor AT homeostasis and function by promoting adipose lipid storage and insulin sensitivity (Figure 2).

4 | ADIPOCYTE-DERIVED EXTRACELLULAR VESICLES ARE INVOLVED IN DISEASES

4.1 | Ad-EVs and obesity-associated metabolic diseases

Metabolic diseases refer to all the diseases caused by dysfunctional metabolic activity and are often linked to dysfunctions affecting several organs, signifying lipid, inflammatory, and endocrine modifications. The coexistence of different metabolic disorders, including hyperglycemia, dyslipidemia, hypertension, obesity, and insulin resistance, therefore defines the metabolic syndrome. Combination of these risk factors significantly increases the risk for cardiovascular diseases and cancer. Of note, visceral obesity is considered as one of the most deleterious factors in metabolic syndrome and is associated with chronic low-grade inflammation state.

4.1.1 | Ad-EV production is enhanced in obesity

Ad-EV secretion has been shown to be significantly enhanced in genetically modified or high-fat diet-fed obese
rodent models or following obesity-related stress conditions in vitro such as hyperglycemia/hyperinsulinemia, hyperlipidemia, or hypoxia. Increase in circulating EVs in obese mice and humans has also been observed in many studies in comparison with healthy controls, whereas energy restriction or bariatric surgery leads to a decrease in plasma EV concentrations, suggesting that Ad-EVs could contribute to increases in the EV circulating pool. Nonetheless, in the absence of specific Ad-EV markers, it is difficult to ascertain that such a rise is only due to these vesicles.

4.1.2 | Obese Ad-EVs are mediators of insulin-resistance and inflammation

Different studies recently pointed out the potential role of Ad-EVs in metabolic complications associated with obesity (see Figure 2 and below for detailed mechanisms). Intravenous delivery of small Ad-EVs or AT macrophage (ATM) EVs derived from obese mice both induce systemic insulin-resistance in lean mice and lead to altered insulin signaling in metabolic organs, including visceral AT, liver and muscle, and enhances the inflammatory profile of the treated animals. Simulating obesity dysfunctions in vitro by exposing adipocytes to high-glucose, high-insulin, high-lipid or inflammatory stimuli as well as hypoxia, stimulate Ad-EV production. Noticeably, small Ad-EVs from hypoxic or obese adipocytes impair insulin-signaling pathways in adipocytes in vitro, as illustrated by AKT pathway alterations. Alternatively, obese small Ad-EVs induce BMDM-macrophage activation with increased homing properties to AT or liver, illustrating concomitant inflammatory response.

4.1.3 | Molecular Ad-EV cargos and metabolic dysfunctions

Different cargos transported by Ad-EVs from obese subjects have been suggested to mediate such metabolic dysfunction. This includes adipokines, enriched in pathological EVs, which actively participate in the development of insulin-resistance. Notably, heat treatment of hypoxic small Ad-EVs abolishes the inhibitory effects of small EVs on glucose transport, pointing toward the thermolabile-dependent effects of these Ad-EVs, which might be related to EV-associated enzymatic activity. Besides, miRNA profile analysis revealed the specific enrichment of Ad-EVs in mRNA and microRNA (miRNA). One such study even suggested that small Ad-EVs might play a role as the main conveyor of circulating miRNA, because transplantation of AT into mice with an AT-specific knockout of the miRNA-processing enzyme Dicer restores the level of numerous circulating miRNAs associated with glucose tolerance improvement. Among the miRNAs specifically enriched in Ad-EVs, miR-155-associated Ad-EVs induce M1 macrophage polarization and regulate insulin sensitivity. Interestingly, miR-155 targets two essential genes of adipocyte differentiation, the adipogenic transcription factor CEBPβ and PPARγ, and has also been shown to regulate brown lineage commitment, thereby controlling the development of brown and beige fat cells. Finally, small Ad-EVs were recently presented as an alternative pathway to lipolysis for local lipid release, being able to modulate tissue macrophage differentiation and function. Accordingly, we demonstrated that small Ad-EVs are laden with enzymatic machinery, especially from mitochondrial origin, as well as FAs, which can be transferred to melanoma cells. Whether Ad-EVs are able to enclose and transfer mitochondria as recently described for activated monocytes-EVs for instance would need to be further explored because a transfer of adipocyte mitochondria to macrophages has been very recently demonstrated as a key process regulating systemic metabolic homeostasis.

4.1.4 | Complex interplay between Ad-EVs, immune cells and metabolic disturbances

Altogether, these data suggest that Ad-EVs produced in the pathophysiological context of obesity are able to signal to metabolic organs, thereby triggering local and systemic inflammation and insulin-resistance. These two metabolic responses are intrinsically linked and questions if this is a direct effect of Ad-EVs on metabolic tissues or an indirect effect via EV-activated immune cell modulation. This last scheme is supported by the fact that Ad-EVs act as “find-me” signals for the recruitment of monocytes and macrophages, enhancing macrophage infiltration within AT. Moreover, human obese AT-derived EVs fail to alter insulin signaling pathway in hepatocytes and muscle cells, in contrast to healthy adipocytes, which may reflect the necessity of primary Ad-EV-induced macrophage activation. The diabetic environment favors a vicious cycle when it comes to EV production, which translates into significantly higher EV circulating levels in diabetic patients with altered cargo content that are prone to be internalized by leukocytes and to alter leukocyte function. Accordingly, correlations between EV circulating levels and homeostatic model assessment of insulin resistance HOMA-IR have been reported. Further studies definitely would be needed to elucidate the interplay between Ad-EVs and the neighboring adipose environment, including immune cells, and the precise mechanisms underlying metabolic dysfunctions.

4.2 | Ad-EVs and cardiovascular diseases

Despite the improvement in the management of risks factors, cardiovascular diseases (CVD) remain the principal cause of
deaths worldwide. So far, efficient treatment to treat CVD is lacking. EVs have emerged as a new potential promising treatment in several contexts such as cancer and CVD. EVs released from hypertrophic adipocytes can impair endothelial cell function, suggesting a possible role for Ad-EVs in obesity-related atherosclerosis.71 Evidence has been abundant in the validation of this concept. Inflammatory small Ad-EVs promote leukocyte attachment to vascular endothelial cells, suggesting a role of such EVs in the setting of atherosclerosis.72 Ad-EVs interfere in the regulation of macrophage cholesterol homeostasis by increasing macrophage cholesterol efflux, thereby promoting the development of atherosclerosis.73 Moreover, in vivo data have revealed that small Ad-EVs can promote atherosclerosis plaque vulnerability and atherosclerosis by inducing angiogenesis of the vasa vasorum in diabetic atheroprone mice.74 Recently, in vivo studies focusing on the role of Ad-EVs in the homeostasis of cardiomyocytes revealed that Ad-EVs derived from diabetic adipocytes were transferred into cardiomyocytes in the context of ischemia reperfusion. This transfer involves the Ad-EV cargo miR-130b-3p. By acting on downstream targets such as AMPKα1/α2, Birc6, and Ucp3, the transfer of this miRNA leads to deleterious effect on cardiac function, suggesting that small Ad-EVs act as pro-deleterious messengers.75 By contrast, different studies have suggested the beneficial effects of ADSC-EVs in cardiac recovery, rendering them a great potential for use as therapeutic tools in regenerative therapies.76 Attesting to their beneficial effects, small ADSC-EVs have also been shown to reduce apoptosis in cardiomyocytes that were subjected to oxidative stress.77 Furthermore, miR-93-5p-enriched small ADSC-EVs can prevent cardiac injury by interfering with autophagy and inflammation, leading to beneficial outcomes in the context of acute myocardial infarction and resulting injury.78 Alternatively, ADSC-EVs injections in a deoxycorticosterone acetate (DOCA)-salt hypertensive rat model prevented cardio–renal dysfunction by limiting hypertension and subsequent damage.79 Altogether, the precise role of Ad-EVs, apart from ADSC-EVs, is still poorly understood in the context of CVD and will require further investigations.

4.3 Ad-EVs as major actors in cancer

The tumor microenvironment is composed of stromal cells, including fibroblasts, immune cells and endothelial cells, and the extracellular matrix.80 Stromal cells are reprogrammed by malignant cells to promote tumor growth and resistance to treatment.80,81 This crosstalk must be highly coordinated, depending on an active communication between tumor and stromal cells that rely, at least in part, on EVs. Indeed, EVs play a key role in local and systemic cell-to-cell communication in cancer, being involved in communication between tumor cells as well as between tumor and stromal cells for tumor growth, metastasis, immune tolerance, and treatment resistance.82

Apart from stromal cells, adipocytes were long forgotten though many cancers develop in the vicinity of AT. Today, the role of adipocytes in tumor initiation, progression, and drug resistance is clearly recognized. This deleterious association between adipocytes and tumor cells depend on systemic and local effects.83,84 First, adipokines such as leptin, adiponectin, and interleukin 6 have been shown to modulate tumor progression.85 More recently, a vicious cycle has been described at the invasive front of tumors, where adipocytes are in close proximity to cancer cells. This suggests that tumor secretions hence induce adipocyte activation. These activated adipocytes, named
cancer-associated adipocytes (CAAs), are delipidated and present a decreased expression of adipose markers as well as an increased secretion of inflammatory cytokines and matrix remodeling proteases. 86-88 CAAs are also able to modify tumor cell properties, leading to heightened aggressiveness. Interestingly, the FAs released by adipocyte lipolysis are taken up by cancer cells to fuel their metabolism, further contributing to tumor progression. 89-91 EVs have recently emerged as new key actors in the dialog that takes place between tumor cells and adipocytes (see Figure 3 and below for detailed mechanisms).

4.3.1 | EVs from “naïve” adipocytes

The first evidence linking Ad-EVs and cancer was published in 2016. In this study, using different adipocyte models (3 T3-F442A adipocytes and subcutaneous/visceral primary adipocytes), we have shown that, in prostate cancer and melanoma models, small Ad-EVs enhance tumor cell migration, invasion, and lung metastases. 23 The pro-invasive potential of small Ad-EVs has further been confirmed in lung cancer, using 3 T3-L1 Ad-EVs. 92 Other studies have shown that small Ad-EVs from 3 T3-L1 adipocytes also promote hepatocellular carcinoma growth and increase chemo-resistance. 93,94 Finally, small Ad-EVs from in vitro differentiated mesenchymal stem cells increase breast cancer cell growth, migration, and chemo-resistance. 95 Nevertheless, mechanisms that orchestrate Ad-EV effects are diverse. In melanoma models, small Ad-EVs transfer both the enzymes and the substrate (FAs) to tumor cells to perform fatty acid oxidation (FAO). 18,23 In line with this, melanoma cells treated with Ad-EVs exhibit increased FAO that is required for heightened migration. Mechanistically, the FAs, which are transported by EVs from adipocytes to melanoma cells, are stored in lipid droplets, and then mobilized to fuel FAO by lipophagy. Finally, heightened FAO fuels tumor aggressiveness by increasing the migration of melanoma cells through a mechanism dependent on mitochondrial dynamics. In hepatocellular carcinoma, Zhang et al have revealed that small Ad-EVs modify tumor cell behavior through the transport of circular RNAs (circRNAs) related to deubiquitylation. 93 In tumor cells, the horizontal transfer of these circRNAs led to miR-34a suppression by a sponge effect and, consequently, activated the USP7/Cyclin A2 signaling pathway in tumor cells, leading to increased aggressiveness. In lung cancer, the transfer of MMP3 protein by small Ad-EVs activated MMP9 activity in tumor cells, inducing increased aggressiveness. 92 Finally, in breast carcinoma, using a transcriptomic analysis of small Ad-EV-treated MCF7, the authors identified several activated pathways, including the Hippo signaling pathway. They have then confirmed its implication in Ad-EV pro-tumoral effects. 95

The diversity of Ad-EV-related molecular mechanisms favoring tumor progression therefore questions whether these processes co-exist in the cell or if they are specific to a cell-type/tumor type, which yet remains to be elucidated.

4.3.2 | EVs from cancer-associated adipocytes

Whereas many studies have analyzed the impact of EVs released by “naïve” adipocytes on tumor cells, strikingly, only one publication deals with EVs released by CAAs. In this study, using next-generation sequencing, Au Yeung et al have shown that, in advanced ovarian cancer, miR21 is more abundant in EVs shed by CAAs compared with normal Ad-EVs. Furthermore, this miRNA was transferred to epithelial ovarian carcinoma cells where it suppresses apoptosis through targeting APAF1, resulting in paclitaxel resistance. 96 Further research into this issue is needed to gain a deeper understanding of how CAA-derived EVs influence cancer cell behavior.

4.3.3 | Ad-EVs in obesity-related cancers

Epidemiological studies have shown that excess body weight is an established risk factor for many cancer incidence 97 and progression. 98 Indeed, preclinical studies have confirmed these deleterious associations (for a recent review, see 84). Several mechanisms drive the pro-tumoral effect of obesity. First, endocrine processes involving alterations in insulin/IGF1, hormone signaling or adipokines have been shown to link obesity and cancer. Furthermore, the chronic inflammation observed in obese patients adversely influences tumor progression. In addition to systemic effects, several studies have revealed that bidirectional dialog existing between adipocytes and tumor cells is heightened by obesity. 84,99,100 As previously discussed, obesity quantitatively and qualitatively modifies Ad-EV secretion, which results in the amplification of their effects on tumor aggressiveness. Accordingly, adipocytes isolated from obese individuals possess a higher ability to stimulate tumor aggressiveness that is dependent on metabolic remodeling of tumor cells toward FAO as previously described. Indeed, we have shown that, in obesity, small Ad-EVs are enriched in FAs, leading to increased lipid accumulation in melanoma cells that provide more fuel for FAO and, consequently further increase in melanoma migration. 18 Additionally, in the studies mentioned above, Wang et al hypothesized that small Ad-EV-dependent MMP3 transfer in lung cancer cells is increased in obese patients. 92 Similarly, in hepatocellular carcinoma, 93 Zhang et al observed that the circRNAs involved in the process of deubiquitylation are up-regulated in hepatocellular cancer patients with higher body fat ratios, and proposed that it could be associated with an
increased transfer of these RNAs. Finally, two studies have shown that obese visceral adipocytes secrete small EVs containing miRNAs involved in the regulation of the TGF-β and Wnt/β-catenin pathways. Although not directly demonstrated in cancer, these miRNAs conveyed by Ad-EVs derived from obese patients may also contribute to the deleterious effects of Ad-EV on cancer aggressiveness.

To conclude, the effect of obese patient-derived Ad-EVs on cancer development is due to both an increase in their local concentrations and to specific modifications of their lipid, RNA, and protein content that may act synergistically to amplify the adverse effects of Ad-EVs on cancer cells.

5 | CONCLUSIONS AND PERSPECTIVES

All the works cited in this review clearly indicate that Ad-EVs participate both in the adaptation of AT during energy flow variations and in the development of pathologies associated with metabolic and cardiovascular diseases as well as cancers. These data suggest that targeting this EV-mediated dialog could contribute to reduce the deleterious effects of Ad-EVs.

Strategies limiting EV generation have already been implemented by inhibiting molecular actors of their biogenesis such as ESCRT proteins, tetraspanins, or ceramides. However, targeting tetraspanins has been shown to result in adverse pulmonary and pathologies associated with aging. Reducing ceramide production can be a promising strategy because lowering its lipid synthesis pathway using an inhibitor of its derivative sphingosine 1-phosphate has proven to ameliorate nonalcoholic steatohepatitis in a mouse model.

Furthermore, inhibiting ceramide production with nSMase inhibitor GW4869 have been shown to hamper muscle degeneration in mdx mice. Although the composition and the biological action of EVs from these treated animals were not determined, it presents a proof-of-concept that modulation of EV release might be a therapeutic approach to regulate deleterious organ cross-talk associated with the transfer of EV cargos (e.g., the transfer of harmful lipids during the development of metabolic diseases associated with high-fat diets). Considering the ability of EVs to convey FAs, it could also be interesting to study the beneficial effects of diet-derived lipids in terms of EV composition, to determine whether it could counteract obesity-associated palmitate EV enrichment.

Although Ad-EVs have mostly been reported to elicit detrimental effects, experimental data using AT-stromal cell-derived EVs suggest that they can deliver beneficial effects. For instance, small ADSC-EVs exert a beneficial effect on insulin sensitivity through their ability to reduce AT inflammation and to induce AT beiging, and their regenerative properties in connection with cardiovascular disease. Alternatively, ATM-derived small EVs isolated from lean mice improve glucose tolerance and insulin sensitivity when administered to obese individuals. Finally, injection of blood small EVs derived from the blood of 3-month-old mice has been shown to reverse the expression of aging-associated biomarkers of 18-month-old mice.

Indeed, understanding how Ad-EV structure and function can be modulated in a beneficial way at an organismal level and in all fat depots poses the current challenge.

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CONFLICT OF INTEREST

There are no conflicts of interest to declare.

AUTHOR CONTRIBUTIONS

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