Role of tumor-derived extracellular vesicles in cancer progression and their clinical applications (Review)

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Abstract. Extracellular vesicles (EVs), including micro-vesicles and exosomes, are heterogeneous small membranous vesicles shed from the surface of myriad cells and are crucial in mediating intercellular communication. The vertical trafficking of cargo to the plasma membrane and subsequent redistribution of surface lipids may contribute to EV formation. Tumor-derived extracellular vesicles (TD-EVs) can carry complex, bioactive cargo, such as nucleic acids and proteins, during tumor metastasis. Paracrine information gets relayed by TD-EVs to adjacent tumor cells and this allows a crosstalk between malignant cells. These structures may even move to a distant metastatic lesion and modulate the tumor microenvironment to form a premetastatic niche. Thus, TD-EVs might be potential biomarkers for tumor development and metastasis. Additionally, EVs are promising candidates for use as cell-free vaccines or as vehicles for the delivery of specific tumor therapeutic molecules. Genetically modified microvesicles and engineered exosomes have shed light on a novel strategy for tumor-targeted gene therapy. This review focuses on the role of EVs in tumor development and metastasis and their possible applications in the advanced diagnosis and therapy of cancer and personalized medicine.

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1. Introduction

To date, it has been considerably appreciated that extracellular vesicles (EVs) are crucial for intercellular communication, although they have previously been viewed as mediating these functions through soluble factors (1). EVs are majorly classified into three classes: ectosomes or shedding microvesicles (MVs), exosomes, and apoptotic bodies (ABs), based on their sizes and origins. MVs are released from the plasma membrane instead of internal membranes (as is the case for exosomes) and contain different protein components. In addition, MVs are larger and more heterogeneous in size than exosomes, ranging from 100 nm to 1 µm, while exosomes are 40-100 nm (2). Although MVs are not exactly identical to exosomes, they share similar biological functions (3). This review majorly focuses on cargo sorting in EVs, in particular in MVs and exosomes. With small dimensions and indistinguishable structures, these shedding vesicles conveniently function as bioactive cargo in order to facilitate intercellular communication (4). Indeed, the biological functions of EVs are not restricted to cell communication, and may have several applications. In order to comprehensively understand EV functions, we identified the role of each EV protein cargo (reported data to date from the Vesiclepedia database; http://microvesicles.org/) in general biological processes, and the 10 primary biological activities were noted, as presented in Fig. 1 (5). Notably, the two major biological roles of EV protein contents were signal transduction and cell communication (22.5 and 21.1%, respectively), accounting for ~50% of the total EV proteins. The importance of EVs in cell-to-cell communication and signal transduction was reported recently (6,7). These membrane-bound sacs are assembled, transported across lipid bilayer membranes, and eventually shed from the surface of their parent cells. Once formed, EVs are paracellularly or distantly transported to the target release sites and are internalized into the recipient cells. Their cargo content is further released and mediates various processes, including signal transduction, cell communication, and transport (8). Considering the heterogeneity of membrane-bound sacs, they may also contribute to other biological activities, such as metabolism, cell growth and adhesion (9,10).
EVs’ abilities of mass transport and information exchange between the cells is generally owed to their deposited complex molecules, such as multiple types of DNA, mRNA, small noncoding RNA, and proteins (11). Membrane-bound sacs secreted from different cell sources vary greatly in the quantity, dimension, their deposition, and even surface markers; thus, heterogeneity is observed among these membranous structures (12). A high-resolution proteomic and lipidomic analysis of exosomes and MVs from various cell sources revealed that U87 exosomes were enriched in sphingomyelins, whereas Huh7 and MSC exosomes were specifically enriched in cardiolipins (13). In the present review article, four gene sets of EV cargo content from different cell sources (data from Vesiclepedia database to date; http://microvesicles.org/) were compared and the results are depicted in the Venn diagram of Fig. 2. As presented in Fig. 2, the gene expression profiles of the endothelial cells, epithelial cells, osteoblasts, and monocytes derived from extracellular vesicles (EN-EVs, EP-EVs, OS-EVs, and MO-EVs, respectively) differ markedly, despite some small numbers of overlapping genes. The larger portion of the EV cargo gene profile in each cell source completely differs from the other three sources, and the proportion of EN-EVs, EP-EVs, MO-EVs, and OS-EVs is 67.6, 16.1, 29.8 and 13.8%, respectively. In specific, the noncoincident regions of the four cargo gene sets contain respective marker genes that represent their original tissue characteristics. For example, in the present analysis there are four genes that exist only in the osteoblasts, namely four and half LIM domains 2 (FHL2), alkaline phosphatase mineralization associated (ALPL), acid phosphatase 1 (ACP1), and calcium voltage-gated channel auxiliary subunit α2δ1 (CACNA2D1). Notably, both ALPL and ACP1 phosphatases are specific markers of osteogenic differentiation, and are crucial in the formation, development, and metabolism of bone tissues (14,15). This indicates that EVs tend to load tissue-specific cargo content, which expresses similar characteristics with their parent cells.

Indeed, EVs generally carry a series of tissue-specific characteristics or ‘labels’ that reveal the secretory cells from which they have originated (16,17). For example, exosomes derived from cardiomyocytes can be denoted as ‘cardiosomes’ and facilitate a series of metabolic processes in target cells (18). This is crucial for distinguishing between numerous types of EVs and further investigating their specific roles. To date, studies aimed at discovering such labels have majorly focused on the proteome or lipidome within EVs. A recent study revealed that the content of exosomes and MVs derived from various cell sources considerably differed from each other at the proteomic level, which might be explored as an additional ‘vesiculome’ biomarker. By contrast, it has been demonstrated that protein enrichment in the exosomes distinguished cancer cells from stem cells, suggesting that they might essentially become a useful general cancer marker (19). Hence, it can be concluded that there is a difference between the applications of exosomes and MVs: the biomarker value of exosomes might lie in indicating sorting dysregulation in their source cells, whereas that of MVs might lie in reflecting the content of their source cells.

In vivo experiments have also been performed in recent years in an effort to identify the different MV origins from certain cell type sources. For instance, labeling MVs/exosomes with fluorescent lipophilic dyes (DiI, DiO, DiD and DiR) or lipophilic radiotracer (99mTc-HMPAO) is an important way to track or monitor the movement of MV in vivo (20,21). However, these methods are mainly based on the non-specific lipid compositions of the membrane structure of MV, and thus these dyes are currently unable to identify the specific origin of MVs from different cell types. In particular, a novel method integrated with ultrasmall Mn-magnetofunctionalized Ag2Se quantum dots and excellent near-infrared fluorescence or magnetic resonance imaging capabilities has been developed for instant efficient labeling of MVs for their in vivo high-resolution dual-mode tracking (22). However, even this effective and sensitive tracking method is unable to recognize the derivation of MVs, since it is non-specific and labeling of MVs occurs in vitro. From a review of the recent literature, it appears that no effective means exist to date to determine which MVs come from which cell type in in vivo experiments, and further studies will be required to address this important issue.

In addition to cell sources, physiological and disease conditions can also affect the content of vesicle cargo (23). The ratio of specific/non-specific proteins in EVs changes under pathological state. For example, brain-specific proteins in MVs, such as myelin basic protein, proteins of coagulation cascade and focal adhesion, were upregulated, while non-specific proteins, such as albumin, were downregulated with adverse outcomes in lacunar infarction (24). In particular, the malignant transformation of normal cells generally affects EV secretion, leading to aberrant shedding and oncogenic nucleic acid and protein content enrichment (25). The selection of EVs is strictly regulated; nevertheless, this highly regulated process is frequently perturbed in tumors (26,27).

The following sections of the present review will focus on recent reports on tumor derived EVs (TD-EVs) and consider their specific and complex characteristics. In addition, the recent literature on genetically modified MVs and engineered exosomes associated with the tumor-targeted gene therapy will be discussed.

2. General characteristics of EVs and TD-EVs

Collectively, EVs can be isolated and separated from culture supernatants and various body fluids, such as plasma, urine, lymph, tissue, and cerebrospinal fluid (28). Ultracentrifugation and immunomagnetic separation techniques are common methods for EV separation, and via high resolution microscopy, the secretion process of EVs as well as their size, morphology, and ultrastructures can be visually observed. Scanning electron microscopy was used by our group to observe the secretion and structure of human bone marrow mesenchymal stem cell (hBMSC)-derived MVs (29). The hBMSCs were isolated from three male patients with acute myeloid leukemia aged 31, 35 and 36, that were admitted to Traditional Chinese Medicine Hospital of Xintai (Xintai, China) from June 2018 to September 2018, with written informed consent. To observe the release process of MVs from the cell surface, hBMSC-MVs were imaged under a scanning electron microscope. As presented in Fig. 3, several membrane-bound sacs were observed being shed from the membrane of hBMSCs. These
were small, spheroidal, membranous structures ranging from 200 to 1,000 nm in size (exosomes range from 30 to 150 nm). In coordination with morphological identification, the molecular phenotype of EVs is generally detected via flow cytometric analysis; for example, CD9, CD81, CD82, CD122 and CD163, which are related to lipid microdomains, are relatively specific molecular markers expressed on the membrane surface of MVs. Two of these proteins, CD9 and CD63, are among the top 12 most commonly identified proteins in MVs (30). Therefore, they are commonly used for detection and immunopurification of MVs following isolation (31). In general, the protein cargo carried by EVs belongs to two categories: specific and nonspecific proteins. The latter majorly comprises proteins associated with biogenesis and common biological functions of EVs such as HSPs, TM4SF, metabolic enzymes, and cytoplasmic and signal transduction proteins (32). Specific proteins exist only in EVs derived from certain distinctive cell sources, which always carry their own 'labels', as aforementioned. These label proteins are closely associated with the function of releasing EVs, which also reflects the biological effect of their parent cell sources (19). In addition to protein cargo, nucleic acids, in particular noncoding RNA, have been reported to be crucial in biological functions of EVs (33). Collectively, all cargo content within EVs (proteins, nucleic acids or lipids) coordinate with each other to fulfill their own responsibilities.

Of note, TD-EVs have their own specific 'labels,' which distinguish them from the normal cell-derived EVs. Several studies have reported that TD-EVs can carry oncogenic membrane protein or nucleic acid to facilitate tumor progression and a significant difference was observed in the proportion of oncogenic proteins and nucleic acids between normal and malignant cell derived EVs (34). For example, chromosome segregation 1 like (CSE1L), an important membrane protein carried by MVs, has been reported to mediate Ras-triggered MV generation and metastasis of B16F10 melanoma cells (35). Another study reported that endothelial cells developed chemoresistance upon uptake of transient receptor potential cation channel subfamily C member 5 (TrpC5) carried by adriamycin-resistant breast cancer cell-derived MVs (36). Thus, tumor cells are skilled in employing TD-EVs to spread oncogenic information throughout the body of an organism, facilitating the progression of cancer. We reviewed the recent literature regarding the roles of TD-EVs, and discovered that TD-EVs have been demonstrated to accelerate various aspects of cancer progression.

3. TD-EVs associated with cancer

Massive release of TD-EVs consecutive to cancer treatment. It has been reported that cancer therapies, such as photodynamic treatment, radiotherapy, or chemotherapy, trigger massive EV production, which is followed by release of oncogenes and oncoproteins (37). To evade chemotherapeutic agents, cancer cells can increase active drug efflux via EV shedding, and the enhanced level of TD-EVs has been identified as one of the most important mechanisms contributing to cancer chemotheray resistance (38). Remarkably, it has been demonstrated that TD-EVs can cause the development of tumor cells with an acquired drug resistance phenotype and contribute to multidrug resistance. The release of multidrug resistance proteins, such as Pgp-1 and lipid ceramide derived
from TD-MVs, was reported to mediate drug resistance (39). In addition, TD-EVs could also mediate chemoresistance by taking up chemotherapeutic drugs, and thus, limiting their bioavailability for treating cancer cells (40). Considering its multidrug resistant role, recent studies have been devoted to inhibiting the release of TD-EVs from tumor cells in order to sensitize them to chemotherapy. For instance, a study by Kholia et al (41) reported that inhibiting the release of TD-EVs from prostate cancer cells reduced the drug resistance of these cells upon methotrexate treatment. In addition to mediating drug resistance, the elevated levels of EVs in tumor patients have also been reported to influence multiple tumorigenic processes, including cell proliferation, epithelial-mesenchymal transition (EMT), angiogenesis, and premetastatic niche formation. Thus, the transport of pathological growth factor receptors, various soluble proteins, and miRNAs by TD-EVs aids tumor survival and spread.

**TD-EVs transfer oncogenic cargo content to promote tumor progression.** Recent studies emphasized on the role of TD-EVs in tumor colonization and progression by regulating tumor invasion, angiogenesis, and suppressing immunity (42). An important method of TD-EVs to facilitate tumor development and invasion is via transferring the oncogenic cargo content. It is undeniable that several other alternatives exist for tumor cell communication: direct cell-to-cell contact; paracrine soluble cytokines signaling to local cells; and cell-matrix interactions (43). Furthermore, another important way of cell communication occurs through the TD-EVs transferring their cargo to distant loci, a process that had been demonstrated to facilitate the premetastatic niche formation and tumor metastasis. The present review focuses on the role of TD-EVs in tumor proliferation, EMT, extracellular matrix remodeling, angiogenesis, and immunosuppression. Notably, TD-EVs were abundant in the noncoding and specific coding RNA; the elevated levels of amplified, missing, or mutated oncogene sequences and transposable elements, might confer oncogenic information in the recipient cells (44). It has been reported that gastric cancer-derived exosomes could promote tumor proliferation via activating the PI3K/AKT and MAPK/ERK signaling pathways (45). It is well-known that EMT, one of the hallmarks of aggressive cancer, confers tumors with a more malignant and dedifferentiated phenotype, because of a conversion from motionless epithelial cells into a more active and motile cell type, mesenchymal cells (46). Previous studies have reported that TD-EVs carried the full-length tissue factor (flTF) III or CD142 and induced the mesenchymal phenotype (47). Transforming growth factor-β (TGF-β) is a key regulator responsible for EMT, which contributes to the migration and spread of the tumor. Kim et al (48) reported that TD-MVs' content cargo (enriched in miR-23a) induced EMT in human lung adenocarcinoma A549 cells via TGF-β1 signaling, suggesting that the tumor could facilitate its invasion and malignant progression in an autocrine way by releasing EVs.

The famous hypothesis 'seed and soil' put forward by Stephen Paget in 1889 was a milestone for the study of tumor metastasis and remains current even today (49). This hypothesis signifies the importance of the microenvironment at the distant site (soil), not simply focusing on the tumor itself (seed). Tumor microenvironment (TME) is the foundation of tumor development and is necessary for malignant cell survival (50). It comprises of cellular [such as inflammatory cells, immunocytes, endotheliocytes, mesenchymal stem cells (MSCs), and cancer-associated fibroblasts (CAF)] and noncellular components (such as cytokines, chemokines, and matrix proteins). These two components coordinate together to form the whole complex TME and to support the survival and growth of tumors (51). Extracellular matrix (ECM), predominantly comprised of glycoproteins, is the scaffold including all the materials surrounding the cells, except from lymph and blood, and is an essential component of the TME (52). TD-EVs shuttle across this scaffold and construct a bridge between the tumor cells and surrounding stromal cells to promote the spread of tumors. The degradation of ECM further releases growth factors, enhancing the migration and invasion capacity of the malignant cells (53). In addition, it has been reported that the TME facilitates the differentiation of fibroblasts to myofibroblasts or CAFs, which subsequently secrete matrix metalloproteinases, further degrading the matrix proteins and remodeling the ECM (54). For example, Cho et al (55) reported that breast cancer-derived exosomes could convert the adipose derived mesenchymal stem cells into tumor-associated myofibroblast-like cells, which contributed to the progression and malignancy of tumors (55). Collectively, TD-EVs appear to be crucial in ECM remodeling and as a result in tumor migration and invasion (Fig. 4).

Furthermore, increasing evidence suggests that TD-EVs promote tumor angiogenesis and repress the antitumor immune response, in order to protect the tumor cells from a hostile environment (56). The exact mechanisms for these effects of TD-EVs, however, remain unclear. Tumor-associated macrophages (TAMs) generally adopt an M2-like phenotype in tumors and the M2 polarization of TAMs has been regarded as one of most important hallmarks of cancer progression and metastasis (57). It has been reported that TD-EVs could deliver cargo content to facilitate the polarization of TAMs (58). For example, Ying et al (59) reported that epithelial ovarian cancer-derived exosomes induce polarization of TAMs via transport of miR222-3p, which activates the suppressor of cytokine signaling 3 (SOCS3)/signal transducer and activator of transcription 3 (STAT3) signaling pathway. Despite this, the delivery of miR-21 could also promote M2-like polarization of TAMs in snaill-overexpressing cancer cells (60). Essentially, TAMs further secrete various angiogenic growth factors, such as vascular endothelial growth factor (VEGF), interleukin (IL)-6, granulocyte-colony stimulating factor (G-CSF), and tumor necrosis factor α (TNF-α), to induce formation of new vessels within the tumor tissues, which is essential for tumor cell survival under hypoxia conditions (61). Furthermore, TD-EVs were reported to repress the antitumor immune response by activating regulatory T cells and myeloid-derived suppressor cells (MDSCs), which further inhibit the targeted immune effect mediated by CD8+ T cells (62). Finally, the expression of Fas ligand (FasL) and TNF-related apoptosis-inducing ligand (TRAIL) on the surface of TD-EVs could also induce apoptosis of the cytotoxic CD8+ T cells, potentially enhancing tumor immune evasion.

**TD-EVs facilitate premetastatic niche formation and tumor microenvironment remodeling.** Tumor cells can communicate
with the surrounding tumor and stromal cells via the transport of cargo through TD-EVs; this facilitates tumor invasion, angiogenesis, and immunity suppression (63). Alternatively, TD-EVs also contribute to the formation of a premetastatic niche for the distant metastasis of cancer (64). Although the exact mechanism is not clear, TD-EVs can induce vascular leakage and interact with cells residing in remote organs. This interaction is selective and highly-specific, because TD-EVs have been demonstrated to be recruited to particular cell types located in specific organs, depending on their membrane protein composition (65). For instance, tumor exosome integrins have been reported to be involved in organotropic metastasis: integrin αvβ5 is associated with hepatic metastases, whereas α6β4 and α6β1 are related to lung metastases (66). Upon endocytosis by recipient cells, TD-EVs induce the expression of multiple inflammatory factors, such as S100, IL-8, IL-6, TGF-β and TNF-α, which contribute to the activation of stromal cells and remodeling of the ECM (67). Stromal cells, ECM, inflammatory immune cells, and TD-EVs collectively form a permissive and attractive environment for the metastatic cells, also called the premetastatic niche (PMN). Presumably, this early metastatic niche has been engineered and developed by TD-EVs to be prepared for metastatic tumor cell implantation (68). Hood et al (69) reported that melanoma cells preferred migrating to places with abundant TD-MVs. Melo et al (70) demonstrated that glypican-1 on the membrane of MVs released in body fluids of patients with cancer was considerably overexpressed and promoted proliferation and metastasis in cancer cells (70). Based on these evidences, TD-EVs are thought to be released to the perivascular space and easily get across into vessels or lymph capillaries (several nm in size) and the release of their cargo content (always abundant in oncogenic nucleic acids and proteins) at a distant site then contributes to the engineering of the PMN. This hypothesis might provide an explanation for the potential mechanism of tumor metastasis.

Education of PMN by TD-EVs might involve various aspects. For example, hypoxic TME notably contributes to an aggressive phenotype and drug resistance that leads to tumor progression, recurrence, and metastasis; however, the mechanisms underlying these processes remain unclear (71). Recently, it was reported that TD-EVs could be recruited and forced to arrive at the metastatic locus, which was conducive to the improvement of tumor oxygen levels, angiogenesis and metastasis (72). This might be one of the major causes of hypoxia in the tumor microenvironment. Furthermore, another important method through which TD-EV mediates the engineering of early metastatic niches is by participating in the formation of new blood vessels (73). Tumors commonly release a myriad of growth factors to induce blood vessel formation (angiogenesis), for providing oxygen and other essential nutrients through a dedicated blood supply to the tumor. It has been reported that chronic myeloid leukemia-derived exosomes induce angiogenic activity in HUVEC cells and promote angiogenesis in a Src-dependent manner (74). Collectively, through the education or engineering of the PMN by TD-EVs, tumor cells that have invaded and disseminated from an established primary tumor, are led to a distant locus via blood vessels to implant and grow into a secondary tumor (Fig. 4).
4. EVs applied for diagnosis and therapy of cancer

Diagnostic role of EVs in cancer. Several studies have reported the significance of TD-EVs in tumor progression. Nevertheless, research on the application of TD-MVs for cancer diagnosis and therapy is relatively scarce, and yet not well-rounded. The present article reviewed the recent literature regarding the TD-EV application for tumor diagnosis and therapy. To seek personalized precision healthcare, recent studies have emphasized the diagnostic role of EVs in cancer (75). With the rise of liquid biopsy tests and circulating tumor DNA analysis, scientists have been focusing on EV diagnostic technologies comprising total nucleic acid co-isolation [exosomal RNA (exorNA) and circulating tumor DNA (ctDNA)], target capture, and bioinformatics (76). As MVs or exosomes can be detected in various body fluids, including saliva, urine and blood, EV diagnostics have been one of the most important components in liquid biopsy tests in addition to ctDNA and circulating tumor cells (CTCs). In addition, tests on circulating EVs might be a more precise and sensitive method for diagnosing cancer compared with CTCs, due to the high variability in the number of CTCs among different cancer patients (77). It has been reported that an apparent increase of MV concentration in the peripheral circulation of ovarian, breast, and pancreatic cancer is observed (78). Therefore, the concentrations of EVs could be measured in the body fluids of patients for an early cancer diagnosis. Another important part of EV diagnostics includes testing the cargo content, such as proteins and nucleic acids. Considering the common characteristics of EVs due to similar biogenesis and the overlap in its cargo content, they can be isolated and identified via general biomarkers regardless of their tissue of origin (79). Nevertheless, as aforementioned, EVs commonly carry a series of tissue-specific characteristics or ‘labels’ similar to their secretory cells in order to reveal their origin. Therefore, this property provides an identifiable and unique biosignature for individual cancer patients (80).

In particular, TD-EVs considerably differ from the common EVs in terms of cargo content, owing to their cancer promoting properties (81). For example, the expression of miR-21 in MVs derived from patients with esophage squamous cell carcinoma was considerably higher compared with normal individuals, and this was closely associated with the progression and malignancy of esophageal carcinoma (82). Additionally, miR-141 derived from the serum of prostate cancer patients was overexpressed in the primary and secondary tumors (83). Whole-genome sequencing analysis revealed that MVs in sera from patients with pancreatic cancer covered the genomic dsDNA in all 24 human chromosomes (84). In addition, the genetic mutations associated with pancreatic ductal adenocarcinoma could be detected in these TD-MVs (85). These evidences indicate that the results of whole-genome sequencing analysis in TD-EVs match the gene profile of primary and secondary tumors. Proteins in TD-EVs are also associated with tumor progression and have been previously discussed in detail.

Therapeutic role of EVs in cancer. Considering the facilitating role of TD-EVs in PMN formation and tumor microenvironment remodeling, they may serve in the future as a target for the clinical treatment of cancer (86). For example, inhibition of EV release prevents invasion of the tumor cells to surrounding stromal cells, by inhibiting the interactions between them, thereby hindering cancer angiogenesis and metastasis (87). In addition, it has been reported in several studies that TD-EVs promote drug-resistance of tumor cells in chemotherapy in several ways (88). Reports indicated that TD-MVs mediated the transition of the tumor cells from sensitive to drug-resistant, and thus elimination of TD-MVs might contribute in improving drug sensitivity and effect of chemotherapy (89). In addition, Her-2 positive MVs could repress the antiproliferation effect of trastuzumab on breast cancer cells; therefore, it may be possible to improve response to trastuzumab in patients by removing Her-2 positive MVs from their tumors (90).

Recently, nanotechnology has been widely applied for EV detection, characterization, and especially engineering (91). The use of EVs as a drug delivery platform for nanomedicine applications has been previously emphasized (92). Tian et al (93) used modified exosomes as doxorubicin delivery vehicles to target αv-integrin-positive tumor cells. Furthermore, Mizrak et al (94) reported that genetically modified MVs that carried suicide nucleic acids or proteins could induce the death of schwannoma tumor cells. Liposoluble chemotherapeutic drugs, such as paclitaxel and lomustine, are able to penetrate the blood brain barrier, thus leading to increased side effects. Application of exosome engineering for targeted therapy has a great advantage in reducing drug side effects, compared with conventional methods, owing to its lipid bilayer structure, which can enwrap the therapeutic drugs to form a hydrophobic structure (95). Collectively, genetically engineered EVs may prove to be extremely useful novel strategies for targeted therapy in cancer.

5. Conclusions and future direction

EVs are heterogeneous membrane-bound sacs with multiple biological functions, such as signal transduction and intracellular communication. The release of their cargo content, including nucleic acids, proteins and lipids, contributes to several physiological and pathological processes. EVs commonly carry a series of tissue-specific characteristics or ‘labels’ that match their secretory cells to reveal their origin, a process that provides an identifiable and unique biosignature for individual cancer patients (96). TD-EVs are involved in various processes of tumor progression, such as malignant proliferation, EMT, ECM remodeling, and angiogenesis. In addition, they are crucial for premetastatic niche formation and tumor microenvironment remodeling, processes that contribute to cancer metastasis. Tests employing circulating EVs might be a more accurate and sensitive way for diagnosis of cancer compared with CTCs, and they may provide an easily identifiable and unique biosignature for individual cancer patients. Finally, thanks to the development of nanotechnology, EVs have been used as a drug delivery vehicle for targeted tumor therapy.

Taken together, this review article provides a comprehensive understanding of the roles of EVs in cancer progression, and reveals the characteristics of EVs originated from different sources, especially from different cancer cells, which has not been reported to date. Furthermore, the latest progress in the potential clinical applications of EVs were discussed. Our
knowledge of the basic structures, cargo content and biological roles of EVs have tremendously progressed; however, more achievement is expected. For example, little is known as to how TD-EVs are recruited to distant loci and connect with the surrounding stromal cells (97). In addition, although it is established that the signatures among EVs differ based on their tissue of origin, their biological functions still cannot be distinguished according to these signatures. Further research will fully elucidate the roles and functions of TD-EVs, with the hope that EV-based strategies will be beneficial in the future for personalized precision healthcare in patients with cancer.

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Authors' contributions

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Competing interests

The authors declare that they have no competing interests

References


42. Qu JL, Qu XJ, Zhao MF, Teng YE, Zhang Y, Hou KZ, Jiang YH, Yang LH, Lu YP: Gastric cancer exosomes excrete tumor cell proliferation through PI3K/Akt and MAPK/ERK activation. Dig Liver Dis 41: 875-880, 2009.


