Extracellular Vesicles: Opportunities and Challenges for the Treatment of Renal Diseases

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Extracellular vesicles (EVs) are lipid-based membrane-bound particles secreted by virtually all types of cells under both physiological and pathological conditions. Given their unique biological and pharmacological properties, EVs have spurred a renewed interest in their utility for therapeutics. Herein, efforts are made to give a comprehensive overview on the recent advances of EV-based therapy in renal diseases. The fact that EVs are implicated in various renal diseases provides us with new therapeutic modalities by eliminating these pathogenic entities. Strategies that target EVs to inhibit their production, release, and uptake will be discussed. Further, EVs-derived predominantly from stem cells can stimulate tissue repair and ameliorate renal injury via transferring proteins and nucleic acids to injured cells. Such EVs can be exploited as agents in renal regenerative medicine. Finally, we will focus on the specific application of EVs as a novel drug delivery system and highlight the challenges of EVs-based therapies for renal diseases.

Keywords: extracellular vesicles, renal inflammation, renal fibrosis, treatment, drug delivery

INTRODUCTION

Extracellular vesicles (EVs) are small membrane vesicles secreted by various types of cells and are found in most body fluids. Depending on their size and biogenesis, EVs are classified into three major categories: exosomes, microvesicles, and apoptotic bodies (van der Pol et al., 2012; Raposo and Stoorvogel, 2013). Here, we focus on the first two classes of EVs. Exosomes, ranging from 30 to 150 nm in diameter, are formed by the fusion of intracellular multivesicular bodies with the plasma membrane (Colombo et al., 2014), whereas microvesicles, 50–1,000 nm in size, are shed directly from the plasma membrane (Morel et al., 2011; Figure 1).

EVs were initially regarded as cell dust with no biological significance (Wolf, 1967), however, there is growing evidence for their important role not only in the regulation of normal physiological processes, but also in the pathology underlying several diseases (Camussi et al., 2010; Erdbrügger and Le, 2016; Morrison et al., 2016; Zhang W. et al., 2016; Karpman et al., 2017). In kidneys, EVs have been tightly linked to inflammation, fibrosis, thrombosis, adhesion, immune suppression, and growth and regeneration (Zhang W. et al., 2016; Karpman et al., 2017; Li et al., 2019). Therefore, targeting EVs to inhibit their effects should be an emerging strategy for therapy, such as inhibiting EV assembly and release, modifying harmful compositions, and blocking their dissemination and uptake. In addition, as stem cell-derived EVs contain growth factors, proteins, bioactive lipids, and genetic material that can promote tissue repair, they could be utilized directly as therapeutic agents in renal regenerative medicine. For
example, EVs from mesenchymal stem cells protected against acute tubular injury and attenuated kidney inflammation (Bruno et al., 2009, 2012; Rani et al., 2015; Eirin et al., 2017).

Finally, given the natural role in transporting bioactive entities of EVs, they also have potential as drug carrier like a “Trojan horse” (van Dommelen et al., 2012; Fuhrmann et al., 2015).

### Biogenesis and characteristics of major classes of EVs

| Type      | Formation                                                                 | Size       | Markers                                                      | Contents                                      |
|-----------|---------------------------------------------------------------------------|------------|--------------------------------------------------------------|-----------------------------------------------|
| Exosomes  | Endolysosomal pathway; internal budding and fusion of multivesicular body with cell membrane | 30-150 nm  | Tetraspanins (CD63, CD9, CD81), Alix, PDCD61P, TSG101, flotill1n, MFG8 | Proteins, lipids, mRNA, miRNA, DNA and cytosol |
| Microvesicles | Cell surface; outward budding of cell membrane                             | 100-1000 nm| Integrins, selectins, CD40 ligand                           | Proteins, lipids, mRNA, miRNA, DNA and cytosol |

**FIGURE 1 |** Biogenesis and characteristics of major classes of EVs. EVs can be classed as exosomes, microvesicles, and apoptotic bodies based on their biogenesis and size. Exosomes are formed by the fusion of intracellular multivesicular bodies (MVB) with the plasma membrane, whereas microvesicles are shed directly from the plasma membrane. EVs are taken up by cells by endocytosis, phagocytosis, pinocytosis, or membrane fusion, and subsequently transfer cell membrane receptors or deliver effectors including mRNA, miRNA, DNA, lipid or protein into recipient cells. In addition, EVs could serve as a therapeutic target by inhibition of their production, release or cellular uptake.

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Recent studies indicate that EVs can function as efficient carriers of chemotherapeutic drugs (Tang et al., 2012; Yang et al., 2015), RNA drugs (Alvarez-Erviti et al., 2011; Kamerkar et al., 2017) and anti-inflammatory drugs (Sun et al., 2010; Zhuang et al., 2011). In this review, we will focus on recent developments in EV-based therapy as potential targets and as novel therapeutic agents, especially in the use of EVs as smart drug carriers.

INHIBITION OF THE RELEASE AND UPTAKE OF EXTRACELLULAR VESICLES FOR DISEASE THERAPY

Within the kidney, EVs can originate from blood cells, endothelial cells, podocytes or tubular epithelial cells (TECs), which have been strongly implicated in the pathogenesis of both acute kidney injury (AKI) and chronic kidney disease (CKD). Our group demonstrated that in the setting of proteinuric kidney disease, albumin triggered TECs to release exosomes packaged with CCL2 mRNA, which was delivered to macrophages and led to interstitial inflammation (Lv et al., 2018a). Borges et al. identified that injured TECs released exosomes containing TGF-β mRNA to activate fibroblasts, contributing to the development of renal fibrosis in post-AKI kidneys (Borges et al., 2013). Moreover, microvesicle-mediated delivery of miR-21 among TECs could also drive the progressive renal fibrosis (Zhou et al., 2013a). Recent data found that transglutaminase-2, a matrix crosslinking enzyme for fibrotic remodeling, was secreted from TECs via exosomes (Furini et al., 2018). Thus, specifically inhibiting the biogenesis or uptake of these pathogenic EVs could be a potential therapeutic approach to alleviate disease progression (Figure 1).

Various cellular components are known to be crucial for the biogenesis and release of EVs, and a number of possible therapeutic targets have been identified. For exosomes, ceramide is an important component in endosomal sorting and exosome biogenesis and its inhibition by GW4869 (neutral sphingomyelinase inhibitor) or amiloride (an antihypertensive agent) decreases exosome production (Trajkovic et al., 2008; Chalmin et al., 2010). GTPases Rab27b can regulate exosome release in some tumor cells, and this was demonstrated to be a therapeutic target (using RNAi) for reducing tumor progression (Ostrowski et al., 2010; Bobrie et al., 2012; Peinado et al., 2012). For microvesicles, the calpain inhibitor calpeptin or calpastatin can reduce the shedding of microvesicles (Yano et al., 1993; Zafrani et al., 2012), as well as blocking P2X receptors (Arvidsson et al., 2015). Furthermore, C1 inhibitor lessens the release of endothelial microvesicles, alleviating inflammatory diseases such as vasculitis (Mossberg et al., 2017). However, there are a great many of limitations to target EV biogenesis and release because the precise mechanism remains elusive and is likely to vary among different cells.

In addition to reducing the level of EVs, inhibition of their uptake into cells is also possible by certain substances and antibodies (Mulcahy et al., 2014). Blocking surface phosphatidylserine (which is important for cell adhesion) using dianniexin decreases the uptake of EVs derived from tumor cells (Al-Nedawi et al., 2009; Lima et al., 2009). Besides, an antibody to DEL1, annexin V, abiciximab, chlorquomazine, cytochalasin D, or cytochalasin B also have been demonstrated to block the uptake of EVs (Barrès et al., 2010; Dassgupta et al., 2012; Faille et al., 2012; Mulcahy et al., 2014), but it is difficult to translate these into therapeutic intervention due to the lack of specific mechanism regarding the key steps in EV trafficking and target definition.

INTRINSIC THERAPEUTIC POTENTIAL OF EXTRACELLULAR VESICLES

An increasing number of studies have demonstrated EVs, especially those derived from stem cells, have innate therapeutic potential by virtue of their intrinsic cargoes, as such growth factors, soluble proteins, and nucleic acids (EL Andaloussi et al., 2013). In kidneys, mesenchymal stem cell-derived EVs from different origin exhibit encouraging renoprotective efficacy, as shown in models of AKI, diabetic nephropathy, CKD, and fibrosis. The application of these EVs in kidney diseases has been summarized in Table 1. For instance, Wang et al. showed that exosomes derived from bone marrow MSCs were able to transfer miR-let7c to damaged kidney cells and attenuate renal fibrosis in UUO mice (Wang et al., 2016). Kholia et al. reported that EVs derived from liver stem cells exhibited a regenerative, anti-inflammatory, and anti-fibrotic role in aristolochic acid-induced kidney fibrosis (Kholia et al., 2018). In addition, EVs obtained from umbilical cord MSCs (Zhou et al., 2013b; Ju et al., 2015), Warthon’s Jelly MSCs (Zou et al., 2014; Gu et al., 2016; Zhang G. et al., 2016), adipose derived MSCs (Lin et al., 2016; Eirin et al., 2017), kidney MSCs (Choi et al., 2014, 2015; Ranghino et al., 2017), as well as urine derived MSCs (Jiang et al., 2016) also showed potential therapeutic benefits on kidney diseases.

Mechanistically, the protective effect of MSC-EVs on kidney diseases depends on their transfer of genetic materials including mRNA and miRNA (He et al., 2015; Rani et al., 2015; Grange et al., 2017; Nargesi et al., 2017). This was confirmed in many studies when degradation of the RNAs in MSC-EVs using RNase could abolish aforementioned therapeutic benefits (Bruno et al., 2009; Gatti et al., 2011; Choi et al., 2015; Zou et al., 2016), suggesting RNA-dependent biological effects. Also, EVs derived from the Drosha-knockdown MSCs that had miRNA-processing defect showed global downregulation of miRNAs, resulting in ineffective renal repair of glycerol-induced AKI (Collino et al., 2015). Gene ontology analysis further showed that those genes shuttled by MSC-EVs were involved in healing pathways associated with renal regeneration (Collino et al., 2015). Moreover, EVs can also deliver proteins from MSCs to injured kidney cells. Proteins related to cell proliferation, adhesion, migration and morphogenesis have been identified in the vesicles by extensive proteomic analysis (Kim et al., 2012; Jiang et al., 2016; Shen et al., 2016; Eirin et al., 2017). In this regard, an elegant study showed that adipose-derived MSC-EVs attenuated renal inflammation by their cargo of IL-10 in a porcine model of coexisting metabolic syndrome and renal artery stenosis (Eirin et al., 2017).
TABLE 1 | Therapeutic application of extracellular vesicles in kidney diseases.

| EV origin | Kidney injury model | EVs doses | Injection method | Effective molecules | References |
|-----------|---------------------|-----------|------------------|---------------------|------------|
| BM-MSCs   | Glycerol-induced AKI| 15 µg     | Intravenous injection | mRNA               | Bruno et al., 2009 |
|           |                     | 2.2 × 10⁸ EVs | Intravenous injection | mRNA               | Collino et al., 2015 |
|           | IRI-induced AKI     | 200 µg    | Renal capsule injection | CCR2 protein      | Shen et al., 2016  |
|           |                     | 30 µg     | Intravenous injection | mRNA               | Gatti et al., 2011 |
|           | Cisplatin-induced AKI| 100 µg    | Intravenous injection | Not studied         | Bruno et al., 2012 |
|           | Diabetic nephropathy| 5.3 × 10⁷ EVs | Renal subcapsular injection | miRNA               | Nagaishi et al., 2016 |
|           | Unilateral ureteral obstruction| 1 × 10⁶ EVs | Intravenous injection | miRNA               | Wang et al., 2016  |
|           |                     | 30 µg     | Intravenous injection | mRNA               | Wang et al., 2015  |
|           |                     | 30 mg     | Intravenous injection | mRNA               | He et al., 2015    |
| UC-MSCs   | Cisplatin-induced AKI| 200 µg    | Renal capsule injection | Not studied         | Zhou et al., 2013b |
|           | IRI-induced AKI     | 30 µg     | Intravenous injection | HGF mRNA           | Ju et al., 2015    |
| WJ-MSCs   | IRI-induced AKI     | 100 µg    | Intravenous injection | Not studied         | Zou et al., 2014   |
|           |                     | 100 µg    | Intravenous injection | miR-30              | Gu et al., 2016    |
|           |                     | 100 µg    | Intravenous injection | Not studied         | Zhang G. et al., 2016 |
| A-MSCs    | IRI-induced AKI     | 100 µg    | Intravenous injection | Not studied         | Lin et al., 2016   |
|           | Metabolic syndrome + Renal artery stenosis| 1 × 10¹⁰ EVs | Stenotic renal artery injection | IL-10 protein   | Eirin et al., 2017 |
| L-MSCs    | Glycerol-induced AKI| 1.88 ± 0.6 × 10⁹ | Intravenous injection | Not studied         | Herrera Sanchez et al., 2014 |
|           |                     | 5.53 ± 2.15 × 10⁹ | Intravenous injection | Not studied         | Kholia et al., 2018 |
| K-MSCs    | IRI-induced AKI     | 2 × 10⁷ EVs | Intravenous injection | VEGF, IGF, FGF mRNA | Choi et al., 2014  |
|           | IRI-induced AKI     | 4 × 10⁸ EVs | Intravenous injection | miRNA              | Ranghino et al., 2017 |
|           | Unilateral ureteral obstruction| 2 × 10⁷ EVs | Intravenous injection | mRNA               | Choi et al., 2015  |
| U-MSCs    | Type I diabetes     | 100 µg    | Intravenous injection | VEGF, TGF-β1, angiogenin and BMP7 protein | Jiang et al., 2016 |
| ECFCs     | IRI-induced AKI     | 15 µg     | Intravenous injection | Not studied         | Burger et al., 2015 |
|           | IRI-induced AKI     | 20 µg     | Intravenous injection | miR-486-5p         | Viñas et al., 2016 |
| EPCs      | IRI-induced AKI     | 30 µg     | Intravenous injection | miR-126, miR-296    | Cantaluppi et al., 2012 |
|           | Anti-Thy1.1 glomerulonephritis| 30 µg    | Intravenous injection | Factor H, CD55, CD59 mRNA | Cantaluppi et al., 2014 |
| Hypoxic TECs | IRI-induced AKI     | 100 µg    | Intravenous injection | mRNA               | Dominguez et al., 2017 |
| Scattered TECs | Renal artery stenosis| 30 µg    | Intravenous injection | mitochondria       | Zou et al., 2018    |

BM, bone marrow; UC, umbilical cord; WJ, Warthon's Jelly; A, adipose tissue; L, liver; K, kidney; U, urine; ECFC, endothelial colony-forming cells; EPC, endothelial progenitor cell.
In addition to MSC-EVs, other sources of cell-derived EVs, such as endothelial colony-forming cells (ECFC), endothelial progenitor cells (EPC), and hypoxic TECs, have shown significant beneficial effects as well (Table 1). In models of ischemic AKI, both ECFC-derived exosomes and EPC-derived EVs ameliorated renal injury via transfer of miRNAs (Cantaluppi et al., 2012; Burger et al., 2015; Viñas et al., 2016). In anti-Thy1.1-induced model of glomerulonephritis, EPC-derived EVs alleviated mesangial cell activation, leukocyte infiltration and apoptosis, which was related to its content of miRNAs coding for anti-apoptotic factors and the complement inhibitors (Cantaluppi et al., 2014). Interestingly, Dominguez et al. found that EVs derived from hypoxic TECs significantly improved renal tubular damage, fibrosis, and microvascular pruning in established renal IRI (Dominguez et al., 2017). However, paradoxically, EVs from injured TECs also contribute to the progression of interstitial inflammation and fibrosis (Borges et al., 2013; Zhou et al., 2013a; Furini et al., 2018; Liu et al., 2018; Lv et al., 2018a; Li et al., 2019), the dual role of TEC-derived EVs need to be further clarified.

EXTRACELLULAR VESICLES AS SMART DRUG CARRIERS

Currently, the most preferred drug delivery systems are nanoparticle platforms based on liposomes, albumin, polymeric micelles, and nanosized polymer-drug conjugates, which effectively improve the pharmacokinetics and biodistribution of drugs (Kamaly et al., 2016). However, their immunogenicity, stability and toxicity still remain a concern. In this case, EV-based drug delivery—with many of advantages, such as high permeability, less immunogenicity and non-cytotoxicity—appears to be a potential better tolerated and more efficacious alternative, overcoming the limitations observed with nanoparticles (Ha et al., 2016; Lv et al., 2018b; Yang et al., 2018). So far, EVs have been elegantly demonstrated to be therapeutic nanocarriers for delivering a variety of cargos, including siRNAs, miRNAs, proteins, and drugs (van Dommelen et al., 2012; Fuhrmann et al., 2015). But the application of EVs in kidney diseases has just begun.

Cargo-Loading Techniques

In order to employ EV-based drug delivery, it is essential to consider the methods of cargo loading and their suitability under different circumstances. Each loading strategy has its advantages and limitations depending on the type of therapeutic cargo and site of the disease, and thus further understanding is needed to select the optimal approach for mass production. In brief, cargo encapsulation can be performed exogenously or endogenously (van Dommelen et al., 2012; Batrakova and Kim, 2015; Fuhrmann et al., 2015; Figure 2).

Endogenously Loading

For endogenously loading, the drug-loaded EVs are isolated from the modified parent cells through genetic engineering or medication with cytotoxic drugs. This way of loading is convenient and requires very few manipulation steps.

Transfection

Transfection of donor cells to make them overexpress therapeutic molecules is one of the important ways to load therapeutic RNAs or proteins into EVs (Zeelenberg et al., 2008; Lee et al., 2015; Yim et al., 2016). This method has been used for the loading of miRNAs or proteins in few studies. For example, Ohno et al. transfected HEK293 cells to express GE11 and miR-let7a in order to produce GE11-positive miR-let7a-containing exosomes for targeted treatment of EGFR-expressing tumors (Ohno et al., 2013). Although modification of the parent cells is a feasible and well-developed approach, the productivity of RNA is unstable and the factors influencing the RNA level and RNA loading are not completely clear (Batagov et al., 2011). In addition, peptides fused to N terminus of exosome-associated transmembrane protein may degraded by endosomal proteases, resulting in no detection of the peptide on both cells and exosomes (Hung and Leonard, 2015).

Co-incubation

Co-incubation donor cells with exogenous compounds is another approach to load drugs into EVs before they were secreted. It is reported that MSCs-derived exosomes were loaded with paclitaxel by incubating the parent cells with the drug (Pascucci et al., 2014). Similar results were reported for cancer cells that were incubated with different anticancer medicines: doxorubicin, etoposide, carboplatin, irinotecan, epirubicin, and mitoxantrone (Lv et al., 2012; Tang et al., 2012; Yang et al., 2015). However, such technique is of low yield and low entrapment efficacy, and the drug loading is uncontrollable.

Exogenously Loading

For exogenously loading, the cargos were packaged into preassembled EVs ex vivo. A number of methods, including simple incubation, chemical transfection, electroporation and sonication are valid strategies for drug incorporation in this regard (Syn et al., 2017).

Simple incubation

Simple incubation is a versatile and feasible approach employed in many cases, through which several small lipophilic molecules, such as curcumin (Sun et al., 2010; Zhuang et al., 2011), doxorubicin (Tian et al., 2014; Rani et al., 2015) and paclitaxel (Yang et al., 2015), are passively loaded into exosomes, but such loading capacity is low and is only work for hydrophobic entities.

Chemical transfection

Chemical transfection methods have been reported to load siRNA in EVs by simply incubating exosomes with siRNA-lipofectamine complexes (siRNA embedded in lipid micelles), but the loading efficiency was low compared to electroporation (Shtam et al., 2013). Additionally, the excess of micelles (siRNA embedded in lipid micelles) and the transfection agents (Lipofectamine 2000) were difficult to separate from the exosomes, which may cause immunogenicity and toxicity, limiting its application.

Electroporation

Electroporation is an elegant approach that create pores on the EV membrane to allow the penetration of the therapeutic molecules into the EVs, mostly RNAs and hydrophilic
The flow of the production of drug-loaded EVs. EV-based drug delivery requires the correct choice of source cell type for the specific application, and should ideally be patient-derived to avoid triggering immune response. The therapeutic cargo can include different types of siRNA, miRNA, proteins or small molecule compounds such as curcumin or chemotherapeutics. Drug loading can be carried out either endogenously or exogenously. Endogenous loading is achieved by loading source cell with a therapeutic agent or transfecting source cell with drug-encoding gene which is then released in EVs upon collection. Exogenous loading allows the isolation of EVs before their loading with therapeutic cargo with the help of electroporation, simple incubation, chemical transfection, or other approaches. Importantly, the generation process should meet the quality requirements.

Compounds

Alvarez-Erviti et al. loaded siRNA into exosomes successful by electroporation at 400 V and 125 μF, achieving the knockdown of a target protease in Alzheimer’s disease (Alvarez-Erviti et al., 2011). Nevertheless, Kooijmans et al. (2013) reported later that electroporation caused extensive siRNA aggregate formation, which could co-precipitate with exosomes by centrifugation and obscured the loading efficacy. Moreover, the pulses may affect the zeta potential and stability of EVs and increase EV aggregation (Syn et al., 2017).

Others

Additionally, there are several other methods used for drug loading in EVs, such as sonication, extrusion, and freeze-thaw cycles (Syn et al., 2017; Liao et al., 2018). Sonication is an effective method with high loading efficiency, but is often restricted to the loading of smaller non-biologic molecules. Besides, EV integrity and the loss of intrinsic contents and biological properties after the loading process also deserve further attention.

Nucleic Acid Delivery

It is known that EVs naturally carry nucleic acids, making them stable in the circulation and protecting from degradation. Given this, EVs may offer unique advantages for genetic therapy, and key studies using EVs as carriers for genetic materials are highlighted below. The first report on EV-mediated transfer of exogenous nucleic acids was published in 2010, when it was
shown that THP-1 cells, which were transfected with a miR-150 mimic, secreted miR-150-enriched EVs and that could be functionally delivered to recipient cells (Zhang et al., 2010). A subsequent study conducted by Akao et al. found that THP-1 monocytes transfected with miR-143 mimic ex vivo secreted miR-143-containing EVs in nude mice after intravenous injection (Akao et al., 2011). Furthermore, when injected intravenously into UUO mice, engineered MSCs that overexpressed miR-let7c attenuated renal fibrosis via secreting miR-let7c-loaded exosomes (Wang et al., 2016). All these studies have elegantly corroborated the effectiveness of miRNA transfer by EVs.

Small interference RNA (siRNA) is used to inhibit mRNA translation and has great potential for the treatment of a range of diseases. Several studies have been conducted to test the feasibility of using EVs as delivery vehicle for siRNA, and the first study conducted by Alvarez-Erviti et al. found that by expressing a neuron-targeting protein on the surface of exosomes, they could specifically deliver siRNA to the brain resulting in a specific gene knockdown (Alvarez-Erviti et al., 2011). Importantly, the treatment displayed minimal toxicity and immune stimulation, even following repeated administration, suggesting EVs are suitable delivery vectors in RNA interference therapy. This notion has been further confirmed by Wahlgren et al. that the gene MAPK1 was selectively silenced in monocytes and lymphocytes by using siRNA-loaded exosomes derived from human plasma (Wahlgren et al., 2012). More recently, an elegant study employed fibroblast-like mesenchymal cell-derived exosomes to deliver siRNA or short hairpin RNA specific to oncogenic KRAS, achieving enhanced therapeutic efficacy in suppressing tumor growth and improving the overall survival (Kamerkar et al., 2017). Notably, the therapeutic effects of engineered exosomes were greater than siRNA-loaded liposomes (Kamerkar et al., 2017). Beyond miRNA and siRNA delivery, EVs were also exploited to encapsulate adeno-associated viruses (AAVs), which were substantially more efficient than free AAVs for the delivery of genetic cargo into recipient cells (Maguire et al., 2012). Collectively, these studies emphasize the potential of using EVs for the therapeutic delivery of nucleic acids.

Protein Delivery

In addition to delivering nucleic acids, EVs are also used to deliver large molecules such as proteins. Haney and colleagues found that exosomes loaded with the antioxidant protein catalase (a high molecular weight enzyme, 240 kDa) was successfully delivered across the blood brain barrier (BBB) and provided significant neuroprotective effects in a model of Parkinson’s disease (Haney et al., 2015). In this study catalase was incorporated into pre-assembled exosomes ex vivo using different methods, and identified sonication and extrusion approaches achieved better loading efficiency, sustained release, and protein preservation (Haney et al., 2015). Similar results were reported by Yuan et al., showing that macrophage-derived exosomes efficiently crossed the BBB and delivered a cargo protein to the brain, further indicating the potency of EVs as nanocarriers for brain delivery of therapeutic proteins (Yuan et al., 2017). The cargo protein in the study was loaded in an exogenous way by mixing with exosomes, in addition, the therapeutic protein can be packaged into EVs by transfecting parental cells as well. For example, HEK-293T cells transfected with suicide gene secreted EVs enriched in suicide mRNA and protein, which were subsequently used to treat Schwannoma tumor in an orthotopic mouse model, leading to reduced tumor growth (Mizrak et al., 2013). Overall, these studies suggest that EVs can serve as novel nanocarriers to effectively deliver therapeutic proteins.

Drug Delivery

EVs have been utilized as delivery vehicles for therapeutic drugs in extensive research (Sun et al., 2010; Zhuang et al., 2011; Tang et al., 2012; Yang et al., 2015). Early studies demonstrated an anti-inflammatory small molecule compound curcumin could be incorporated into exosomes by mixing curcumin with murine tumor cell line (EL-4) or microglia cell (JSi124)-derived exosomes, and found that exosomal curcumin exhibited enhanced anti-inflammatory activity in LPS-induced septic shock mouse model (Sun et al., 2010; Zhuang et al., 2011). Interestingly, exosomal packaging lead to an increase in the solubility, stability and bioavailability of curcumin (Sun et al., 2010), suggesting EVs are capable to modify the bioavailability of the native drug. For another natural phytochemical compound celastrol, exosome-mediated delivery also improved drug biodistribution and subsequently enhanced its anti-tumor efficacy (Aqil et al., 2016). This study further highlighted the benefits of EVs in enhancing the functionality of drugs, such as solubility, stability and bioavailability.

In addition, the deployment of EVs encapsulating chemotherapeutics such as paclitaxel and doxorubicin has yielded promising results, representing encouraging anti-cancer efficacy with minimal cytotoxicity toward non-cancerous cells (Tang et al., 2012; Jang et al., 2013; Pascucci et al., 2014; Tian et al., 2014; Saari et al., 2015; Toffoli et al., 2015; Yang et al., 2015; Martins-Marques et al., 2016; Srivastava et al., 2016; Syn et al., 2017). For example, anti-cancer drug-loaded exosomes or exosome-like vesicles were shown to traffic to tumor tissue and reduce tumor growth in mice without overt adverse effects (Jang et al., 2013; Tian et al., 2014). Importantly, exosomes had superior therapeutic effects when compared to liposomes (Jang et al., 2013). Moreover, the administration of doxorubicin loaded in exosomes resulted in significantly less drug accumulation in non-target organs and prevented the onset of off-target cardiotoxicity compared with mice treated with unmodified doxorubicin (Saari et al., 2015; Toffoli et al., 2015; Martins-Marques et al., 2016; Srivastava et al., 2016). Thus, the advantages of exosomes packaging may improve the safety profile of cytotoxic agents and present further opportunities to address cancer therapy.

**BENEFITS AND CHALLENGES OF EXTRACELLULAR VESICLE THERAPY**

Undoubtedly, the field of EV-based therapeutics holds significant promise to enable targeted drug delivery with superior efficiency (Table 2). Compared with existing liposomes or polymeric nanoparticles, the outstanding advantage of EV-based therapy
is their naturally lipid and surface protein composition, which enable them to evade phagocytosis, extend blood half-life, and reduce long-term safety issues. For example, CD47 on exosomes can limit their clearance by circulating monocytes (Kamerkar et al., 2017). EVs derived from inflammatory cells expressing integrins or adhesion molecules elicit homing affinities to inflamed tissues (Yuan et al., 2017). The intrinsic contents and biological properties of EVs should be considered and utilized when developing EV-based therapeutics for kidney diseases. Moreover, the small size of EVs facilitates their extravasation, translocation through physical barriers, and passage through extracellular matrix (van den Boorn et al., 2011; van Dommelen et al., 2012). Several studies have demonstrated that EVs successfully cross the BBB and deliver cargos into the brain, but whether EVs are able to pass through the glomerular filtration barrier in healthy states remains unclear. In addition, EVs encapsulation also makes the new drug candidates such as proteins and nucleic acids more stable and targetable to treatment site (Zhu et al., 2012; Bruno et al., 2013).

However, before EV-based therapy can be translated to the clinic, several hurdles need to be overcome (Table 2). First, many properties and mechanisms about EV biology such as the biochemical composition of EV currently remain elusive, and the production or uptake mechanism yet poorly described. Even though from the same cell types, EVs may have contradictory effects as a consequence of differences in cell culture conditions, differences in the purification protocols used or due to a lack of robust extracellular vesicle characterization (Zhu et al., 2012; Bruno et al., 2013; EL Andaloussi et al., 2013). In addition, a major bottleneck in the translation of EV-based therapy into clinic is the lack of good manufacturing practice (GMP) standards. To develop clinical-grade EVs, sterile generation, high scale and efficient production of sufficient amounts of EVs with therapeutic payloads for clinical testing are required. Very recently, Mendt and colleagues have illustrated the process and feasibility of generating GMP-grade exosomes (Mendt et al., 2018). Finally, regarding to the particularity of kidney, the glomerular filtration barrier is the primary obstacle that excludes EVs from accessing podocytes or tubular cells (Kamaly et al., 2016). Under normal conditions, only water and small solutes with a molecular weight less than that of albumin (68 kDa) and a hydrodynamic diameter <5–7 nm are allowed to cross the barrier. In disease, the breakdown of the barrier, especially enlarged endothelial gaps, can aid the accumulation of EVs in various kidney cells and components (Kamaly et al., 2016). However, the level of EVs in the kidney is highly restricted based on the degree of injury to the glomerulus. Fortunately, strategies adapted from the nanomedicines, including engineering of the size, shape, and surface charge of EVs, are valid approaches, but how to apply them in EV-based therapy needs to be further investigated.

### CONCLUSION

The field of EV-based therapy has expanded greatly over the last few years, and application of this strategy to renal disease therapy should have profound translational potential. In this review, we concentrate on emerging therapies including targeting EVs to inhibit their pathogenic effects, exploiting their innate potential for renal regenerative medicine, or using them for robust drug delivery. Although EVs provide an enormous promise and a fresh therapeutic area for nephrotherapy, several key scientific and technical issues need to be urgently addressed, ranging from their
preparation, functionalization, and characterization, to their individualized application (Figure 3). Fortunately, numerous studies originally intended for cancer therapy can help us to kick-start the era of EV-based therapy for renal diseases.

**AUTHOR CONTRIBUTIONS**

All authors listed have made a substantial, direct and intellectual contribution to the work, and approved it for publication.

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**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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