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REVIEW

Bacterial membrane vesicles as novel nanosystems for drug delivery

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Abstract: Bacterial membrane vesicles (BMVs) are closed spherical nanostructures that are shed naturally and ubiquitously by most bacterial species both in vivo and in vitro. Researchers have elucidated their roles in long-distance transport of a wide array of cargoes, such as proteins, toxins, antigens, virulence factors, microbicidal agents and antibiotics. Given that these natural carriers are important players in intercellular communication, it has been hypothesized that they are equally well attuned for transport and delivery of exogenous therapeutic cargoes. Additionally, BMVs appear to possess specific properties that enable their utilization as drug delivery vehicles. These include their ability to evade the host immune system, protection of the therapeutic payload and natural stability. Using bioengineering approaches, BMVs have been applied as carriers of therapeutic moieties in vaccines and for targeted delivery in cancer. In this article, we explore BMVs from the perspective of understanding their applicability to drug delivery. BMV biology, including biogenesis, physiology and pathology, is briefly reviewed. Practical issues related to bioprocessing, loading of therapeutic moieties and characterization for enabling scalability and commercial viability are evaluated. Finally, challenges to clinical translation and rational design approaches for novel BMV formulations are presented. Although the realization of the full potential of BMVs in drug delivery hinges on the development of scalable approaches for their production as well as the refinement of targeting and loading methods, they are promising candidates for development of a novel generation of drug delivery vehicles in future.

Keywords: bacteria, membrane vesicles, immune system, vaccine, bioengineering, drug delivery

Introduction

Bacteria are known to naturally and ubiquitously secrete nanoscale proteoliposomes from their cellular membranes into the extracellular space during all stages of growth.¹ This phenomenon of vesicle secretion may occur under diverse environmental conditions or specifically in response to external stimuli.² Although this process of vesicle formation (vesiculation) was observed >4 decades ago, researchers have recently realized that this is a general cellular process that appears to be conserved across bacterial species.³ Ranging between 20 and 400 nm in diameter, these nanostructures are generally spherical in morphology. In Gram-negative species, they appear to be typically released from the outer membrane (OM) of bacteria and are hence alternatively named as "outer membrane vesicles".⁴ However, since they are known to be produced by all Gram-negative and by a few Gram-positive bacteria, the reference to the OM in their nomenclature may be misleading in the latter case. We therefore refer to these as bacterial membrane vesicles (BMVs) for the remainder of this review. BMVs appear to be produced by their parent cells in a constitutive manner

International Journal of Nanomedicine 2017:12 6329-6341

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A broad evaluation of the existing literature indicates that, prima facie, the primary role of BMVs appears to be that of transporting biomolecules such as proteins and nucleic acids to distant sites. This consistent observation has led to the hypothesis that BMVs can potentially be developed as a novel class of drug delivery systems (DDSs). Exploiting the properties of these natural entities as in vivo delivery vehicles for small molecules such as proteins or drugs will expand the repertoire of delivery systems available for clinical use. Hence, in this article, we briefly review the recent understanding of membrane vesicle biology as well as their role in disease and intracellular communication. Practical considerations for BMV enrichment, therapeutic loading and characterization are also covered. We also specifically discuss emerging therapeutic opportunities of using BMVs in the field of drug delivery and consider the associated challenges.

BMV biology Biogenesis

Our current knowledge of MV biogenesis is limited, partly because of the wide variability in originating species and partly because this is still an emerging area of research. The debate regarding the theory of vesicular biogenesis revolves around three well-defined models in the literature. The first model by Wensink and Witholt¹² describes the process of BMV biogenesis as the result of the faster growth of the OM vis-a-vis the underlying layer of peptidoglycan. This results in disrupted covalent linkages between the two layers, allowing the OM to protrude out and initiate the vesiculation. The second model correlates vesiculation to the turgor pressure exerted on the OM by the gradual amassing of misfolded proteins or peptidoglycan segments in the periplasm.¹³ The OM ultimately pinches off, thereby releasing the OM vesicles. According to the third model, BMVs are formed because of an uneven extension of the outer leaflet of the OM.¹⁴ This extension is produced by curvature-inducing molecules such as the pseudomonas quinolone signal (PQS) of Pseudomonas aeruginosa. In addition

model, supramolecular protein rivet complexes (RCs) rivet
both the OM and the inner membrane together, thereby
mediating the "bubble off" process from pockets of extended
bacterial periplasm. This model presents MV biogenesis as
analogous to soap bubble release with a bubble tube.
Apart from these models, there is currently no unifying
concept describing the biogenesis of BMVs. There also

concept describing the biogenesis of BMVs. There also appears to be a lack of conclusive proof about the specific origin of the membrane components that lead to vesicle formation, ie, whether the inner membrane, OM or both are definitively involved, and if so, to what extent. As such, a comprehensive understanding of how the bacterial membrane reorganizes or remodels itself to induce the membrane curvature required to produce a spherical particle from a flat membrane remains elusive.

to these, a comprehensive biomechanical model has been

presented in a report by Roy (Figure 1).¹⁵ According to this

Structure and characteristic contents

Given their nanoscale and limited resolution with light microscopy, BMVs are best visualized as spherical vesicles bound by a lipid bilayer membrane under an electron microscope. Unraveling of the characteristic composition of BMVs by various molecular biology and analytical techniques has revealed that these bionanoparticles contain a cocktail of bioactive molecules. As summarized in Table 1, these include periplasmic and cytoplasmic proteins, nucleic acids, phospholipids, enzymes and lipopolysaccharides (LPSs), along with other molecules such as ions, metabolites and signaling molecules.^{16,17} Entrapped proteins include, but are not limited to, adhesins, gingipains, chaperonins, multidrug efflux transporters, OM proteins, flagellin and related hook-associated proteins, ribosomal proteins and OM lipoproteins.¹⁸ In addition to proteins, lipids constitute a significant and important component of BMVs. The lipidomic profile of vesicles from Escherichia coli¹⁰ and P. syringae¹⁹ has revealed the presence of lipids such as phosphatidylethanolamine, phosphatidylglycerol and cardiolipin.

Nucleic acids also form a significant component of these vesicles. Sjöström et al²⁰ have reported the presence of RNA in BMVs harvested from a wild-type *Vibrio cholerae* O1 El Tor strain, by performing RNA deep sequencing analysis. Their findings suggested that RNA could be packaged and released via membrane vesicles. Recently, small RNAs, similar in size to eukaryotic miRNAs, have been reported in periodontal pathogens, namely, *Aggregatibacter actinomycetemcomitans*, *Porphyromonas gingivalis* and *Treponema denticola*.²¹



A molecular model proposed for biomechanics of exocytosis of outer membrane vesicles from Gram-negative organisms

Figure I Proposed molecular biomechanical model for release of BMVs by Gram-negative microorganisms.

Notes: Stage I: the bacterial general secretory pathway participates in the secretion of proteins across the cell membrane into the periplasmic space. The inflating periplasm thus blows out in pockets/blebs due to the scattered presence of rivet complexes, riveting together bacterial inner membrane and OM. Lateral diffusion of riveting multiprotein complexes is envisaged to be directed inward due to an expected biophysical stretch force arising from elongation of the bacterial OM vis-a-vis the stable peptidoglycan layer and cytoplasmic membrane. Stage II: mounting turgor pressure due to water inflow caused by increasing solute concentration of secretory materials accumulating in expanding periplasmic pockets/organelles "guides" the lateral diffusion of the rivet complexes so as to align them parallel, in the analogy of a "bubble tube", along with concomitant lengthening of the externally extendable needles of the rivet complexes, leading to sealing of the vesicles being liberated. Stage III: the OMV may be "pinched off" due to forced narrowing of an orifice created at the level of tips of the "bubble tube" assembly resulting from differential diffusion of rivet complexes in the bacterial inner membrane and OM. Adapted from Dr RC Yashroy, Formerly Principal Scientist and In Charge/Head, Biophysics EM & I Section, Indian Veterinary Research Institute – ICAR, Bareilly, Uttar Pradesh 243 122 (India), originally published in *Research* (Labome, Princeton, NJ, USA) 2014;¹⁵ adapted under permission from both the author and the journal.

Abbreviations: BMV, bacterial membrane vesicle; OM, outer membrane; OMV, outer membrane vesicle.

Physiological functions

Variability in genotype and envelope architecture among bacterial species explains the diversity of functions performed by membrane vesicles. In general, it seems that bacteria use these vesicles to enhance their chances of survival within their environment. BMVs are implicated in a wide variety of functions that support bacterial survival, including formation of biofilms, intraspecies transfer of genes and nutrients,

Table I Summar	y of BMV contents
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Example
Adhesins and bacteriocin, ²² hemagglutinin, ²³
dentilisin, ²⁴ OspA and OspD, ²⁵ ApxI, ²⁶
IpaB, IpaC and IpaD ²⁷
VacA, ²⁸ Shiga toxin, ²⁹ ClyA, ³⁰ leukotoxin, ³¹
cytolethal distending toxin V ³²
DNA, ³³ RNA, ²⁰ sRNA ³⁴ and msRNA ²¹
Phospholipase C and murein hydrolase, ³⁵
autolysin, ³⁶ alkaline phosphatase ³⁷ and chitinase ²²

Abbreviation: BMV, bacterial membrane vesicle.

protection of ecological niche and intercellular communication. For instance, BMVs released from *P. aeruginosa* PAO1 are able to lyse competing bacterial species such as *Staphylococcus aureus*, *E. coli* and another strain of *Pseudomonas* itself, such as *P. aeruginosa* 8803.³⁸ Vesicles from *P. gingivalis* facilitate its evasion of the host immune system by transferring the enzyme PPAD to the host, which consequently inhibits the complement factor C5a.³⁹ These reports serve as good examples of the role of BMVs in enabling survival of parent bacteria. As an example of horizontal gene transfer between species, vesicles of *Acinetobacter baylyi* have been shown to transfer plasmid-borne β -lactamase gene to *A. baylyi* and *E. coli* populations.⁴⁰

BMVs not only mediate physiological functions for their parent bacteria but, in some cases, may modulate the host physiology as well. Recent studies have found that BMVs produced by commensal bacteria support the maturation of the host immune system.⁴¹ For example, BMVs mediate the delivery of a bacterial homologue of a eukaryotic inositol phosphate



Figure 2 Summary of various biological roles of BMVs.

Notes: The ability of BMVs to carry a vast array of cargoes enables them to function as messengers of the biological content from the parent bacterium to a host, contributing to cell communication, the transfer of virulence factors and the maintenance of bacterial communities.

Abbreviations: BMV, bacterial membrane vesicle; OMP, outer membrane protein; TMP, transmembrane proteins.

signaling enzyme, BtMINPP, by the bacterium *Bacteroides thetaiotaomicron* into host intestinal epithelial cells.⁴² This upregulates intracellular calcium signaling and provides nutritional as well as anticarcinogenic benefits to the host.

Pathological functions of BMVs

BMVs from pathogenic species have been implicated in several pathological processes, including virulence, facilitation of infection and inflammation in the host as well as delivery of diverse cargoes such as proteins, toxins and nucleic acids. In the context of infection and inflammation, BMVs have been detected in a range of infected host tissues. For example, they have been reported in the nasopharynx of asymptomatic carriers of Neisseria meningitidis, the cerebrospinal fluid of patients with meningococcal disease, the gastric tissue of individuals infected with Helicobacter pylori, the sinuses of pediatric patients with Moraxella catarrhalis-induced sinusitis and in the lungs of patients with nontypeable Haemophilus influenzae infections.^{11,43-47} These reports suggest that BMVs do play a significant role in the onset and progression of disease. Further more, BMVs from various pathogens interact with epithelial and immune cells to induce the production of cytokines, chemokines and antimicrobial peptides, thereby modulating the pathology by either upregulating or suppressing the activation of these cells. Mechanisms by which BMVs modulate host immune responses have been reviewed extensively by Kaparakis-Liaskos and Ferrero.⁴⁸ These vesicles also deliver multiple virulence factors, such as alkaline phosphatase, hemolytic phospholipase C and cystic fibrosis transmembrane regulator (CFTR) inhibitory factor (Cif), to the host, thereby affecting host cell biology.³⁷ In addition, they also trigger immunomodulatory activities, which have been well exploited in the generation of vaccines against *N. meningitidis*.^{49,50} BMVs may display antigens on their surface that may elicit potent inflammatory and immune responses in the host. For example, Alaniz et al showed that BMVs of Salmonella enterica serovar Typhimurium stimulate the production of proinflammatory mediators, such as tumor necrosis factor alpha (TNF-alpha) and interleukin-12 (IL-12), along with the activation of CD4⁺ T-cells.⁵¹ Altogether, this body of evidence sheds light on the broad contribution of BMVs in disease pathogenesis. Figure 2 summarizes both the physiological and pathological functions of BMVs.

BMVs as nanoplatforms for drug delivery

The field of drug delivery relies on the ability of drug carriers to effectively deliver therapeutic payload to the target. These carriers protect the cargo from the strident host environment as well as release the cargo to the appropriate site, ideally generating an imperceptible host immune response. To rule out the possibility of induction of immunogenic response to such carriers, extracellular vesicles extracted from patients themselves have been developed as clinically relevant DDSs. Among biologically derived drug delivery vehicles, the most commonly explored entities include red blood cells, macrophages, viruses, exosomes, stem cells and lymphocytes.⁵²⁻⁶¹ BMVs have recently been recognized as potential candidates to be included in this list.⁶²

A review of the literature suggests that nature has endowed BMVs with many characteristics and functions desirable of drug delivery vehicles. Specifically, BMVs derived from pathogenic species are adept at subversion or modulation of the host immune system while gaining efficient entry into target cells with high specificity and selectivity. Furthermore, their small size may permit them to travel throughout the body while evading immediate capture and clearance by the host reticuloendothelial system. However, concerns regarding the potential for high immunogenicity, anchoring of immunosuppressive antigens, inter- and intra-strain variations as well as interference with protective immune response highlight the risks related to their safety and effectiveness. LPS, a major component of the OM of most Gram-negative bacteria, and consequently their BMVs, is a very potent activator of immune cells. This response is critical in directing the normal host adaptive immune response, which is advantageous in the development of vaccines or adjuvants. On the other hand, a systemic and potent inflammatory response is undesirable in drug delivery applications, where the vehicle is expected to be nonimmunogenic and noninflammatory. To address these challenges, different approaches can be applied to enhance the clinical acceptance of BMVs as drug delivery vehicles. It is known that triggering of the immune response is mediated strongly by immune recognition of size,

surface properties, such as electrostatic charge and the specificity to immune triggers like LPS. These immune triggers are likely minimized for MVs from nonpathogenic bacterial origin. As such, MVs from nonpathogenic species are likely to have the same probability of immune evasion as other comparable minimally immunogenic DDSs, such as liposomes and hydrogel nanoparticles. Hence, steps to minimize the immunogenicity of BMVs may include the following: choice of nonpathogenic strains; removal, addition or alteration of membrane proteins and surface antigens by genetic engineering of BMV-producing strains; or using reagents to decrease LPS content. However, while a couple of instances of BMV-based vaccines and drug delivery have been reported to be well tolerated in patients and animal models, respectively, specific reports on the in vivo fate of BMVs following intravenous or other routes of direct dosing are unavailable to the best of our knowledge. This remains an important area of investigation prior to clinical translation. A generic scheme for how BMVs may be used as drug delivery vehicles for clinical use is presented in Figure 3.

Bacterial packaging of therapeutics in BMVs

In certain cases, it may be possible to directly harness naturally derived BMVs for a therapeutic outcome. BMVs from certain species that package therapeutically relevant cargoes, such as immunomodulatory molecules or antimicrobial



Figure 3 Schematic representation of use of bacteria-derived membrane vesicles for therapeutic purposes. Note: Bacteria shed membrane vesicles during growth. These are isolated and purified to load them with exogenous therapeutic cargoes such as siRNA, drugs or peptides. Ultimately, BMVs are used as therapeutic delivery systems in clinics. Abbreviation: BMV, bacterial membrane vesicle.

peptides against competing species, lend themselves particularly well for this purpose. Vesicles from Shigella, Borrelia, E. coli, Helicobacter, Treponema and Actinomyces perform the function of unloading heterogeneous cargoes into the target cells by adhering or fusing with target cells.9,50,63-65 The fusion delivers proteins that can lyse or kill the target bacteria. For example, Pseudomonas vesicles contain the autolysin murein hydrolase, which is capable of lysing other Gram-negative and Gram-positive bacteria.³⁸ The discovery of these "predatory MVs" clearly indicates that, in an era of antimicrobial resistance, the microbe itself provides the artillery to fight against other pathogens of its kind. This approach, of targeting pathogenic bacteria directly by administration of potent BMVs loaded with biologic therapeutics, is therefore being proposed as a fundamentally novel class of packaged antibiotics.38

Bioengineered vesicles

Of particular interest to bioengineers and formulation scientists is the possibility that BMVs can also be artificially modulated to package therapeutics with high specificity, loading efficiency and stability. Since they originate from different bacterial species, they naturally display a wide array of biological effects and targeting specificities. These can further be enhanced by bioengineering the enriched vesicles, genetically engineering the vesiculating strain itself or a combination of both. These methods may enhance both the BMV surface as well as their packaged cargoes for site- or target-specific delivery.

In the bioengineering approach, the external surface of previously isolated BMVs can be tailored with specific ligands, such as antibodies, cell-targeting peptides (CTPs), aptamers or antigens, by adapting molecular or in vitro bioconjugation techniques routinely employed for synthetically produced targeted nanoparticulate systems. Alternatively, genetic engineering of the vesiculating parent bacteria may be employed, for both cargo enhancement and surface modification. Genetic manipulation of the vesiculating strains may be easily done to encode specific peptide sequences of the surface or other membrane-bound proteins that are expressed on the bacterial membrane. This ligand-enriched membrane, when subsequently incorporated into the BMV surface, can produce BMVs directed to target the corresponding host cells or tissues. For example, in an elegant example of delivering a biological therapeutic, Gujrati et al⁶² showed that bioengineered BMVs presenting an anti-HER2 affibody on their surface could selectively deliver their siRNA cargo to tumor cells in breast cancer. This resulted in targeted gene silencing and significant regression in tumor growth.

Bioprocessing of native BMVs

In order to exploit membrane vesicles as drug delivery vehicles and to enable their translation for clinical use, they must be produced at a commercially viable scale. In the following section, various processes for isolation, enrichment, purification and storage of these fragile carriers are reviewed.

Biosynthesis from bacterial culture

Our currently limited understanding of BMV biogenesis hampers the optimization of methods that can be applied to produce BMVs at large scales in a reasonably short time. However, investigators in this field have found regulators of vesiculogenesis, which may be a promising development toward commercial production. Usually, this regulation is mediated by some sort of envelope stress response. Hypervesiculation can be induced by modulating these stressors, thereby generating novel phenotypic strains that are optimized for increased BMV production. For instance, the DegP mutant of E. coli, when cultured at high temperatures, led to increased production of BMVs than the wildtype bacterium.¹³ In this study, a rise in culture temperature $(37^{\circ}C)$, coupled with the deletion of the *DegP* gene, which prevents accumulation of proteinaceous waste at the periplasmic periphery, generated a hypervesiculating strain of E. coli. Contrary to this, McMahon et al⁶⁶ showed that Serratia marcescens hypervesiculates at lower temperatures (22°C or 30°C) and is induced by an active Rcs phosphorelay system. This contradiction can be explained superficially by the specificity of the parent bacterium.

Apart from culture conditions, hypervesiculation may also be induced as a stress response to the introduction of an antibiotic challenge or other environmental stressors such as UV radiations at sublethal doses. Reports indicated that a brief exposure of growing cultures of *P. aeruginosa* to gentamicin increased the quantity of vesicles produced.³⁸ Similarly, UV exposure to aquatic bacteria resulted in increased production of BMVs.⁶⁷ Modulating such functionalities of the parent bacteria can help to select strains that can produce vesicles with the desired properties in large quantities. While hypervesiculation seems a good option for scaling up the BMV yield per bacterium, it is important to note that only conditions that do not significantly alter the contents of the BMVs must be adopted.

Isolation and enrichment

Ultracentrifugation remains the gold standard process that is most widely used to isolate BMVs. As shown in the schematic flow in Figure 4, the process consists of multiple



Figure 4 Cartoon representation of the typical steps involved in conventional ultracentrifugation methods used to isolate bacterial membrane vesicles. Abbreviation: BMV, bacterial membrane vesicle.

steps, making it lengthy, and may result in relatively low yields of BMVs. Moreover, it is more susceptible to coprecipitation of proteins, small molecules, flagella and other membrane fragments from the parent bacterial culture. As a result, the purity and integrity of the extracted vesicle preparations is questionable, particularly if they are destined for translational use or regulatory approval. This issue can be partly overcome by using density-based gradient centrifugation, which resolves vesicle subpopulations based on their buoyant density in a gradient of viscous media of predetermined densities. Sucrose or other viscous solutions of relatively inert molecules, such as inositol, may be used for this purpose. Our experience shows that this additional step can provide a significantly cleaner population of BMVs, devoid of nonvesicular products. Estimation of the total protein content of BMVs purified via density gradient centrifugation clearly indicated the advantage of using this additional step, as the protein content was significantly lower (data not shown). As seen in Figure 5, transmission electron microscopy (TEM) provides a qualitative visual comparison of the extent of



Figure 5 Representative TEM images of vesicles harvested from Mycobacterium smegmatis.

Notes: (**A**) Sample enriched by conventional differential ultracentrifugation method; and (**B**) sample additionally purified using inositol OptiPrep[®] density gradient ultracentrifugation.

Abbreviation: TEM, transmission electron microscopy.

extravesicular components and the purity of samples after conventional differential centrifugation and an additional density gradient centrifugation.

Considering that current methods are cumbersome and time consuming, it is important to explore new methods and techniques that are faster, easier and more efficient to isolate high-purity BMV samples. These methods should be able to extract BMVs in a reliable, consistent and reproducible manner. Alternative enrichment techniques may include microfiltration, tangential flow filtration, antibodycoated magnetic beads, immunoaffinity-based separation, microfluidics and column chromatography. For example, Post et al⁶⁵ used Sephacryl S200 chromatography to get purified and homogeneous preparations of vesicles that were suitable for the successful development of a vaccine against *N. meningitidis*.

Storage and reconstitution

To preserve BMV integrity and stability, it is essential to store them after extraction under optimal conditions of temperature, duration and pH, while also optimizing use of preservatives or cryoprotectants. It appears that since most researchers tend to evaluate BMVs for understanding their biological significance and for deciphering various mechanistic pathways, their preference is to utilize freshly enriched populations, rather than samples stored for any reasonable length of time. However, for both diagnostic and therapeutic applications, evaluation of optimal processes for storage and reconstitution is critical. For example, the stability of meningococcal OMV vaccine was evaluated following cryogenic storage followed by lyophilization.⁶⁸ This detailed protocol indicates that optimization of freezedrying or other preservation protocols, as well as selection of the ideal cryoprotectants or stabilizers, is indispensable

for ensuring complete preservation of BMV integrity and cargo during storage and subsequent use.

Synthesis and characterization of drug-loaded BMVs

Small molecule drugs or other therapeutic biologicals can be loaded onto BMVs by encapsulation into the inner lumen, covalent linkage to the surface of vesicles or a combination of both these methods. This approach may improve the pharmacological properties and biological efficacy of the drugs. For example, encapsulating drugs in the BMV lumen may protect them from degradation during their delivery to target sites and from interaction or cross-reactivity with other proteins or drug molecules. Additional effects may include modulation of biological efficacy and induction or suppression of host immune response for the desired therapeutic outcome. While both approaches for drug loading may be employed in vitro, ie, after harvesting BMVs from culture, the former approach of drug entrapment may better suit in vivo loading, ie, during their biogenesis in culture. Figure 6 provides a schematic overview of the in vitro and in vivo drug-loading strategies, both of which are described in detail in the following sections.

Since BMVs are generalized as lipid-bilayered membranous structures, they could potentially be loaded with lipophilic as well as hydrophilic drugs. The efficiency of drug loading and subsequent retention is dependent on the membrane-drug interaction. This, in turn, is determined by the variability in structure and composition of membranes from different originating species, particularly Gram-positive and Gramnegative bacteria. Drug entrapment can be achieved using passive methods such as diffusion along osmotic gradients. Alternatively, it may be actively driven by techniques such as electroporation or ultrasonication or by enhancing the membrane permeability using cell-penetrating peptides or chemical transfection. Passive diffusion may work well for relatively hydrophobic and positively charged small molecule drugs that readily interact with a lipophilic membrane. However, for hydrophilic molecules such as RNA, the bilayered lipidic membrane may pose a barrier, in that it restricts the passive diffusion of such drugs. In such cases, electroporation might be the method of choice. For example, the successful entrapment of siRNA recently demonstrated by Gujrati et al⁶² involved the use of electroporation for incorporation of this biomolecule into bioengineered BMVs.

In vitro loading

In vitro drug loading refers to loading of drug(s) of interest after initial isolation and enrichment of BMVs from culture.

In vivo loading

An alternative approach to BMV loading is to incorporate drugs into BMVs during their biogenesis by the parent bacterium. This method may be preferable for molecules such



Figure 6 Overview of strategies to package drugs into outer membrane vesicles.

Notes: (A) Loading of BMVs after isolation via approaches such as electroporation, incubation at 37°C or RT, sonication or treatment with permeation enhancers. (B) Loading of bacterial cells during BMV biogenesis and before isolation. This is done by transfecting parent cells or incubating them with small molecules or drugs. Abbreviations: BMV, bacterial membrane vesicle; RT, room temperature. as high-molecular-weight RNA (mRNA) or aminoglycoside antibiotics, which cannot be easily loaded into BMVs after their isolation and purification. As was previously shown with hypervesiculation, it appears that packaging of the drug incorporated in culture media into BMVs may be a survival mechanism developed by the parent bacteria to a sublethal antibiotic challenge.

Allan and Beveridge⁶⁹ have demonstrated the incorporation of gentamicin during growth of the PAO1 strain of *P. aeruginosa*. As proof of the efficacy of this method, BMVs thus harvested were shown to contain gentamicin, and these gentamicin-loaded BMVs could deliver the drug to the target bacterium *Burkholderia cepacia*. As such, it appears that this mechanism of drug resistance in the parent bacterium may be co-opted for drug delivery purposes, so long as resistance is not mediated by enzymatic degradation of the drug.

This approach carries the inherent risk of inadvertently facilitating the transfer of antibiotic resistance via the drugloaded BMVs. There are recent reports emerging in literature of species, such as *Acinetobacter baylyi* and *Acinetobacter baumannii* in which horizontal gene transfer of resistance is mediated by OMVs.^{40,70} This packaging approach may be made feasible by carefully choosing the parent species or mutant strains with hyperactive efflux pumps that can easily pump the drug out into BMVs. Stringent purification steps and quality control checks will be necessary following enrichment, to ensure that genetic material is not simultaneously packaged along with the antibiotics.

Characterization

The translation of BMVs into therapeutics in a clinical setting requires them to be well characterized at two stages in their biosynthesis. Preliminary characterization of the physical characteristics of native enriched BMVs is essential, to determine their phenotypical features such as size, morphology, yield, concentration and composition. Collectively, this is done using a suite of analytical techniques, which includes electron microscopy (EM), western blotting, total protein estimation and individual particle tracking. EM provides reasonable qualitative information on the structural morphology, integrity and luminal contents of vesicles, potentially including the successful incorporation of therapeutic moieties. However, it does not provide any quantitative information on the number of the vesicles nor a precise estimation of drug loading. In addition, EM analysis assumes that extrapolation of results from a few random samples is ideally representative of the entire population, while also requiring careful sample preparation. Quantification of total proteins, as a surrogate marker for the mass of isolated BMVs, is currently the gold standard for estimating BMV yields from culture. While this is relevant and adequate for most biological studies, it is an indirect – and potentially misleading – approach, particularly for drug delivery. This is because the method is greatly influenced by extraneous proteins/peptides that may be coprecipitated during ultracentrifugation, leading to an overestimation of BMV yield. Furthermore, dosing of therapeutics is better correlated to the number and luminal volume of individual BMVs in a sample population, rather than to the total protein of the population. Nanoparticle tracking analysis (NTA), in combination with thermogravimetric protocols commonly employed in estimating yields for pharmacological formulations, may therefore be a more direct, accurate and facile measure of BMV yields.

A considerable number of studies have used proteomic, nucleic acid (RNA) and lipidomic analysis of vesicles to characterize their heterogeneous composition. Mass spectrometry appears to be the tool of choice for various "-omics"-based approaches employed for this purpose. Morphologic analysis of individual particles is done by methods such as NTA, dynamic light scattering (DLS) and tunable resistive pulse sensing (TRPS), all of which help to determine their count and size. These techniques are further combined with other technologies such as fluorescent labeling, quantum dots and Raman spectroscopy to reveal the enriched BMV phenotypic profile. Figure 7 provides a typical result from NTA characterization of BMVs enriched in our laboratory, including both a visual image of suspended BMVs and the quantification result of the population distribution as per size.

In the second stage, the pharmacological characterization of drug-loaded BMVs is essential to validate their safety and efficacy for clinical use. Typically, these studies involve the characterization of drug encapsulation, stability, subsequent drug release, in vitro and in vivo evaluation of safety and efficacy profiles, as well as pharmacokinetic/pharmacodynamic (PK/PD) studies. These need to be appropriately evaluated both in the host as well as against the target pathogenic species as per the needs of the clinical end application. Further more, for BMVs used in vaccine therapy, as well as for those designed to be passive and nonpathogenic drug carriers, an in-depth evaluation of their intrinsic immunogenicity is critical to establish the host immune response to in vivo dosing.

Challenges and strategies for the future Challenges

As noted herein, many challenges need to be overcome before successful therapeutic application of BMVs in clinical settings. For example, most current enrichment techniques



Figure 7 Size distribution and concentration of *M. smegmatis* BMVs by NTA. Still image from movie captured on a Malvern NTA 3.0, using an SCMOS camera at camera level 13, slider shutter set at 800, slider gain at 350 and FPS set at 25. A total of 1498 frames were captured and analyzed at a detection threshold set to 5, and max jump distance set to 12.6 pixels.

Abbreviations: BMV, bacterial membrane vesicle; M. smegmatis, Mycobacterium smegmatis; NTA, nanoparticle tracking analysis.

are limited by their dependence on ultracentrifugation. As discussed earlier, these methods are time-consuming and inefficient in isolating vesicles, often suffering from low purity and yields. Given the phenotypic variability in parent bacterial species, there is no single ideal and scalable enrichment protocol for producing highly purified BMVs in substantial quantities for translational and commercial viability. As such, protocols for isolation and enrichment should be customized for each application and species. In addition, analytical methods and parameters for characterization of BMV count, size, morphology, loading capacity, and PK/PD evaluation need to be optimized and improved. Improved understanding of the biological mechanisms of how the native cargo content is sorted and packaged in these vesicles could enable effective modulation of packaged therapeutics and targeted delivery. It is also important to understand how the formation and loading of heterogeneous content into BMVs is regulated and affected by varied growth conditions such as pH, temperature, growth medium, mechanical forces and originating source. Despite recent advances, thorough characterization of BMVs from a clinical use perspective remains a challenging task. While great efforts have been made to accurately measure the vesicle number and their content, there remains a dire need to validate and standardize the BMV enumeration methods across investigators. The extensive heterogeneity and variability of BMVs enriched from even a single originating bacterial species poses questions on their consequent functional identity. For example, it is currently unknown if smaller vesicles <100 nm in diameter are structurally, compositionally and functionally similar or notably different from those that are 200–400 nm in diameter, even if both populations have been isolated from the same batch of bacterial culture.

Strategy for rational design of BMV-based DDSs

Despite the challenges outlined, it is possible, and indeed beneficial, to conceptualize a rational process for the design and development of novel BMV-based nanosystems for drug delivery. This process must include the following major considerations: the target pathology, BMV-producing parent bacterium, exogenous cargo to be loaded (nucleic acids, proteins, therapeutic peptides or small molecule drugs) and any targeting ligands that are naturally or artificially incorporated into their surface. Evolution has endowed bacteria with the power of generating, producing and utilizing these nanostructures for their survival and intrinsic biological functions. The challenge of effective BMV loading may, therefore, partly be overcome by harnessing the bacteria themselves for packaging the exogenous cargo into the vesicles shed by them. This will require appropriate selection of vesiculating bacterial strains capable of producing BMVs compatible with, and optimized for, the cargo they are intended to carry. Subsequently, efficient cargo delivery profoundly depends on the interaction between the target and the vesicles carrying the drugs. As described earlier, BMVs may be targeted to specific sites either passively or actively. Passive targeting is achieved by increasing the fusion and permeability of the drug carrier across the target site without any homing moiety. Assuming that membrane vesicles retain the structural characteristics

of the parent bacterial membrane, it may be possible to passively target certain pathogens by selecting vesicles from strains having optimal membrane homology with the target. Alternatively, targeting can be achieved actively by using any homing moiety such as antibodies, coupling ligands or surface antigens. This can be done either by bioengineering the BMV-producing bacterium itself or by modifying the surface of vesicles after purification. Surface-modified BMVs, engineered to display these targeting moieties, may significantly improve the selectivity of vesicles to their targets. Selection of suitable therapeutic molecules is also a major factor for consideration in this rational process design. The criteria of selection include features such as their size or molecular weight, structure and polarity. In addition, for effective encapsulation within vesicles, the candidate molecule to be loaded needs to be evaluated for its interaction and fusion with the membrane of the vesicles, as well as in terms of its subsequent release from the BMV lumen or surface.

Conclusion

The inherent potential of BMVs to evade the host immune system and deliver their cargo selectively to target sites makes them viable candidates for drug delivery vehicles. Indeed, their applicability for modulating host immunity has already been harnessed for clinically approved vaccines, with others being considered for clinical development as well. Currently, they are being proposed as therapeutics for targeting a wide array of pathologies, with applications ranging from use as potentially novel antibiotics against pathogenic bacteria to targeted delivery of nucleic acid therapeutics for cancer. Methods for their bioprocessing and characterization have dramatically improved over the past 2 decades. Nonetheless, the inherent variability in enriched BMVs remains a challenge, along with the additional challenges mentioned herein. Notwithstanding these, the adoption of a rational design strategy, in conjunction with continuous efforts in enhancing our current understanding of the underlying BMV biology, will profoundly enhance the candidature of BMV-based therapeutics.

Acknowledgments

Sapna Jain is funded for her PhD program by a National Eligibility Test (NET) scholarship from the Government of India. We gratefully acknowledge funding provided via a faculty core grant to Jonathan Pillai (PhD) by the Department of Biotechnology, Government of India. The authors thank Drs Krishnamohan Atmakuri (Translational Health Science and Technology Institute) and CV Srikant (Regional Centre for Biotechnology, NCR Biotech Science Cluster, Faridabad, Haryana, India) for proofreading the article and providing helpful comments and suggestions.

Disclosure

The authors report no conflicts of interest in this work.

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