Nanoparticle-mediated pulmonary drug delivery: state of the art towards efficient treatment of recalcitrant respiratory tract bacterial infections

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Abstract
Recalcitrant respiratory tract infections caused by bacteria have emerged as one of the greatest health challenges worldwide. Aerosolized antimicrobial therapy is becoming increasingly attractive to combat such infections, as it allows targeted delivery of high drug concentrations to the infected organ while limiting systemic exposure. However, successful aerosolized antimicrobial therapy is still challenged by the diverse biological barriers in infected lungs. Nanoparticle-mediated pulmonary drug delivery is gaining increasing attention as a means to overcome the biological barriers and accomplish site-specific drug delivery by controlling release of the loaded drug(s) at the target site. With the aim to summarize emerging efforts in combating respiratory tract infections by using nanoparticle-mediated pulmonary delivery strategies, this review provides a brief introduction to the bacterial infection-related pulmonary diseases and the biological barriers for effective treatment of recalcitrant respiratory tract infections. This is followed by a summary of recent advances in design of inhalable nanoparticle-based drug delivery systems that overcome the biological barriers and increase drug bioavailability. Finally, challenges for the translation from exploratory laboratory research to clinical application are also discussed and potential solutions proposed.

Keywords Respiratory tract bacterial infections · Biofilms · Intracellular infections · Chronic pulmonary diseases · Pulmonary drug delivery · Nanotechnology

Introduction

The respiratory tract is constantly exposed to the external environment, which include exposure to microorganisms (such as bacteria, viruses and fungi) in the air. Respiratory tract infections that may occur as a result of such exposure, if pathogenic microorganisms are not cleared from the lungs upon inhalation, can be categorized into upper respiratory tract infections and lower respiratory tract infections. Among these, the lower respiratory tract infections are particularly problematic, being the top leading cause of death in the developing countries and the third leading cause of deaths worldwide [1, 2]. In addition, lower respiratory tract infections are also causing an escalating financial burden to the global healthcare system by the requirement of intensive care. In general, bacteria are the dominant pathogens causing lower respiratory tract infections, though there is increasing evidence of bacterial-viral co-infections and of bacterial infections being secondary to viral infection [3]. This article focuses on the most recent developments in nanoparticle-mediated pulmonary drug delivery aiming at efficient treatment of respiratory tract bacterial infections. As for the nanotechnology-based antiviral therapeutics, the readers are referred to a recent review on this topic [4].

In general, lower respiratory tract infections are difficult to treat because microbes reside deep in the respiratory tract, usually embedded in a combination of thick mucus and biofilm. Treatment of such infections with oral and/or intravenously administered antibiotics requires high doses to maintain therapeutic concentrations, because only a small fraction of the administered drugs can access the mucosal side of the lungs from the systemic circulation. In contrast, inhalation of antimicrobials offers targeted drug delivery to
the primary site of infections, while simultaneously mini-
mizing systemic exposure and associated side effects [5, 6].
Ensuring high local concentrations of antimicrobials is cru-
cial for effective eradication of antibiotic-sensitive as well
as multidrug-resistant pathogens, in both extracellular and
intracellular infections. However, inhaled antimicrobials in
solution are often rapidly cleared from the lungs or inacti-
vated by metabolic enzymes [7], resulting in short residence
times and sub-effective concentrations of antimicrobials.
This may further induce the development of antimicrobial
resistance [8, 9]. Poor intracellular bioavailability of many
antimicrobials adds to this problem, often leading to failure
in the treatment of intracellular infections and the develop-
ment of antimicrobial drug resistance [10].

For years, the discovery void in new antimicrobials
has caused great challenges and compared to the develop-
ment of new therapeutics based on novel antimicrobial
chemical entities, the development of efficient formula-
tions to deliver drug molecules that has gone off-patent
may seem more appealing to the pharmaceutical industry.
In this regard, nanoparticle-based delivery technologies
are emerging as attractive approaches to circumvent the
limitations of conventional formulations administrated via
oral, injectable or inhalable routes [6, 11, 12]. Encapsulat-
ing antimicrobial agents into nanoparticles intended for
inhalation offers (i) protection of the antimicrobial agents
from deactivation caused by the harsh local microenvi-
noment in lungs with chronic bacterial infections (e.g.,
pH value, enzymes); (ii) decreased risk of adverse effects
by reducing the drug exposure to the rest of body; (iii)
controlled and potentially sustained drug release (i.e.,
prolonged residence time in lungs, which ultimately will
impact patient compliance. Further, tailored properties of
the nanoparticles may aid in (iv) overcoming the variety
of barriers and resistance mechanisms by increasing drug
uptake into and decrease efflux out of the bacterial cell;
and (v) combinatorial delivery of multiple antimicrobial
agents within the same nanoparticle, which may prompt
bactericidal effects and prevent the development of anti-
microbial resistance in bacteria (Fig. 1).

This review summarizes emerging efforts towards com-
bating bacterial infections in the respiratory tract by using
nanoparticle-based pulmonary delivery strategies, mainly
focusing on lipid- and polymer-based nanoparticles owing
to their good biocompatibility and translational perspec-
tive. The emphasis is on the design of nanoparticles with
tailored properties to overcome the diverse biological bar-
riers present in the pathological condition and accomplish
site-specific delivery and release of payloads at the target
site. In addition, current challenges for the translation from
exploratory laboratory research to clinical application are
discussed and potential solutions proposed.

*Fig. 1* Illustration of structure
of the most intensively inves-
tigated nanoparticles intended
for inhalation and the potential
mechanisms for improving
therapeutic efficacy
Bacterial infection-related pulmonary diseases

Lower respiratory tract infections describe a group of pathogen infections resulting in different epidemiologies, pathogenesis, and clinical presentations. Development of effective nanoparticle-based pulmonary drug delivery strategies to combat respiratory tract infections necessitates delicate consideration of the type of pathogens, the affected area within the respiratory tract, the pathophysiological progression and local microenvironment that the disease associates with. Examples of relevant diseases are illustrated in Fig. 2 and introduced in the following section.

Chronic and recalcitrant infections in CF

Cystic fibrosis is a severe life-shortening hereditary disease among Caucasians [13]. It is caused by mutations in a 230 kb gene on chromosome 7 encoding a 1480 amino acid polypeptide, which leads to impaired transport of chloride ions and abnormally viscous mucosal secretions [13]. The dysfunction of mucociliary clearance promotes bacterial colonization in the respiratory tract [14], consequently facilitating the formation of recalcitrant and highly resilient biofilms in cystic fibrosis (CF) mucus. *Staphylococcus aureus* and *Haemophilus influenza* are the most abundant bacterial species found in the early stage of the disease, whereas *Pseudomonas aeruginosa*, *Burkholderia cenocepacia*, *Stenotrophomonas maltophilia*, and *Achromobacter xylosoxidans* are frequently found with the progression of disease [5]. Among these, the *P. aeruginosa* infections are responsible for most of the premature deaths of CF patients. Thus, preventing or postponing chronic pulmonary colonization by *P. aeruginosa* is among the primary aims in early CF treatment [15]. Inhaled antibiotics, combined with further oral or intravenous antibiotics, are considered a cornerstone of prevention and control of *P. aeruginosa* infections. The Food and Drug Administration (FDA) has approved inhaled tobramycin, aztreonam, and azithromycin for this indication, while the European Medicines Agency (EMA) has additionally approved the use of inhaled colistimethate sodium.

COPD

Chronic obstructive pulmonary disease (COPD) is the third leading cause of death [16], resulting in more than 3 million deaths worldwide and global prevalence of about 174 million cases in 2015 [17, 18]. COPD is characterized by complex chronic inflammation of the peripheral respiratory ducts and by an impaired innate defense of the lung parenchyma, resulting in progressive loss of normal pulmonary function. Bacterial infections caused by *H. influenzae*, *Moraxella catarrhalis*, *Streptococcus pneumoniae* and *P. aeruginosa* are clearly associated with the acute exacerbations of COPD [19, 20], constituting the main cause of mortality among COPD patients [21]. A small proportion of *P. aeruginosa* strains in the COPD patients acquire a mucoid...
phenotype and establish the recalcitrant biofilms resembling those observed in CF [21, 22]. Thus, the experience learnt from treating CF patients might also be useful for developing new approaches for the prevention and treatment of *P. aeruginosa* infections in COPD. To date, antibiotic treatment is only used as short-term interventions for moderate and severe exacerbations due to concerns of antibiotic resistance development [23].

**TB**

Tuberculosis (TB) is caused by the bacillus *Mycobacterium tuberculosis* and remains an important infectious disease significantly affecting public health worldwide. According to the World Health Organization (WHO) report, in 2018, an estimated 10 million people contracted TB worldwide and 1.5 million people died from TB [24]. The emergence of multidrug-resistant bacillus strains, referred to as multidrug-resistant TB and extensively drug-resistant TB, further contributes to an emerging public health crisis [25]. The drugs used for first-line treatment of TB include rifampicin, isoniazid, pyrazinamide, ethambutol, and streptomycin. According to current treatment guidelines, long-term oral administration of anti-TB drugs with complex multidrug regimens and optimal medication adherence are required for standardized therapies of both drug-susceptible TB and drug-resistant TB [26]. The treatments result in poor patient compliance and often lead to life-threatening side effects. More importantly, *M. tuberculosis* is well known to persist in macrophages within granuloma formed in the lungs of the infected hosts [27]. The conventional therapy via systemic administration of anti-TB drugs often fail due to inefficient penetration of the drug into the alveolar macrophages [28, 29].

**Other diseases**

Non-CF bronchiectasis-related infections refers to a broad set of conditions that give rise to respiratory tract injury that results in inflammation, increased mucus secretions and infections that produce permanent airway dilatation [30]. Pathogens such as *Veillonella* sp., *Prevotella* sp., and *Neisseria* sp. have been identified in non-CF bronchiectasis-related infections [31, 32]. Ventilator-associated pneumonia (VAP) is a hospital acquired pneumonia that occurs 48 h or more after tracheal intubation. Early onset of VAP (i.e., occurring within 4 days of intubation and mechanical ventilation) is generally caused by antibiotic sensitive bacteria, such as *S. pneumoniae*, and methicillin-sensitive *S. aureus*. However, later infections are more commonly caused by multidrug-resistant pathogens, including *P. aeruginosa*, *Actinobacter* spp., and methicillin-resistant *S. aureus*. It is noteworthy that biofilms (e.g., of *P. aeruginosa*) will gradually form on the inner surface of the endotracheal tube and ventilator cycling can propel the biofilms and secretions to the distal airways, leading to persistent bacterial infections [33]. The atypical pneumococci, such as *M. pneumoniae* and *Chlamydia pneumoniae*, *S. aureus* and certain Gram-negative rods are the usual pathogens encountered for community-acquired pneumonia [34]. Protracted bacterial bronchitis has also been reported as that most commonly caused by bacteria including *S. pneumoniae* and *M. catarrhalis* [35]. Aerosolized antimicrobial therapy has also shown great promises for the treatment of these pulmonary bacterial infections.

**Biological barriers to effectively targeted delivery of antimicrobials**

A variety of biological barriers impacts the delivery of drugs to the target site (Fig. 3). The properties of the barriers may vary depending on normal or pathophysiological conditions in the respiratory tract. Awareness of these biological barriers and the obstacles that they pose is key to improved drug delivery and thus therapy.

**Lung lining fluid**

Lung lining fluid is distributed continuously throughout the respiratory tract and is heterogeneous regarding its molecular composition and thus properties depending on whether the localization is the conducting parts (trachea, bronchi, and bronchioles) or the alveoli. The conducting parts are lined with a mucus gel-aqueous solution complex that functionally interacts with epithelial cilia as the mucociliary escalator. The alveoli are lined with alveolar subphase fluid and pulmonary surfactant [36].

Mucus is a complex mixture of water, mucins, globular proteins, salts, DNA, lipids, cells, and cellular debris [37]. It constitutes a natural protective layer on the surface of the epithelium located in the proximal part of the respiratory tract, e.g., the trachea, bronchi, and bronchioles. Its main functions include lubrication of the epithelia, maintenance of a hydrated layer on the epithelial surface allowing exchange of gases and nutrients with the underlying epithelium, as well as acting as a barrier to entry of pathogens and foreign substances [38]. Inhaled pathogens and foreign substances can be captured by the mucus via steric and adhesive trapping potentially followed by clearance via ciliary movement [39]. In healthy individuals, the thickness of the mucus layer ranges from 5–10 μm in the central lung with mesh sizes from 20 to 800 nm, with the majority of the pores being less than 100 nm [40]. Mucins (high molecular weight glyco-proteins of 200 kDa–200 MDa) are the primary responsible constituents providing the inherent viscoelasticity of the mucus. However, respiratory tract diseases may induce pathological changes in the local microenvironment (e.g., altered
pH value and ionic strength). For example, the pH value of lung lining fluid in the proximal part (on the surface of the mucus matrix) as well as the distal part of the respiratory tract under normal conditions is close to neutral. However, it will decrease to pH 6.0–6.5 under pathological conditions in, e.g., CF and COPD patients due to the chronic bacterial infections [41–43], which consequently significantly influence the conformational structure of the mucin molecules [44–46], and thereby affects the mucus-nanoparticle interaction [47]. In addition, the respiratory tract diseases induce overproduction and dehydration of mucus with important impact on the interaction between mucus and the drug molecule or the drug delivery system administered to the lungs [38]. Therefore, these pathological changes need to be carefully considered for rational design of inhalable nanoparticle delivery systems. Additionally, the adherent highly viscous mucus in the case of some pathological conditions may form embolisms in the trachea, bronchi, and bronchioles. This will further lead to obstruction of the respiratory tracts and changes in the bifurcation angles, which may affect the deposition of inhaled particles [48].

Pulmonary surfactant is an essential lipid–protein complex that generates a liquid surface layer at the air–liquid interface of the lung epithelium and it consists of a monolayer of surfactants and a surface-associated surfactant reservoir [49]. In addition to the physical stabilization of the alveoli during breathing, pulmonary surfactant also plays important roles in the innate immune defense. Recent studies have shown that pulmonary surfactants are present in all parts of the respiratory tract, but the composition of pulmonary surfactants in the central part of the respiratory tract is different from that in the alveoli [50]. The interaction of inhaled nanoparticles with pulmonary surfactant may negatively influence the biophysical function of the pulmonary surfactant, eventually resulting in nanotoxicity. In relation to this, formation of a surfactant lipoprotein corona on the surface of the nanoparticles may affect the fate of the inhaled nanoparticles and their efficacy. In addition, various lung diseases are associated with abnormalities in the composition and properties of the pulmonary surfactant [51]. Thus, to rationally design inhalable nanoparticles, it is necessary to understand the interaction of inhaled nanoparticles with pulmonary surfactant under pathological conditions [52].

**Bacterial biofilms**

A bacterial biofilm is a well-organized microbial community enmeshed in a polymeric, carbohydrate-rich extracellular matrix that can adhere to an inanimate or living surface [53]. The matrix components can be exopolysaccharides, proteins, nucleic acids, or other substances (referred to as extracellular polymeric substances, EPS) [54]. It is reported that over 60% of bacterial infections in humans worldwide involve biofilm formation, leading to numerous treatment failures in the clinic [55]. *P. aeruginosa* biofilm and *Streptococcus pyogenes* biofilm are often observed in CF-related infections.
and upper respiratory tract infections, respectively. Biofilm formation represents a protective microenvironment that allows bacteria to change growth rates and survive in hostile environments. It is reported that biofilm-forming bacteria can be 100–1000 times more resistant to antibiotics than planktonic bacteria [56]. Three mechanisms have been proposed to explain the general resistance of biofilms to bactericidal agents. The first is the physical barrier of the EPS matrix [54], which presents a cohesive, three-dimensional polymeric network that can transiently immobilize antimicrobial agents. This matrix may also act as an external digestive system, enabling the deactivation of antimicrobials if not sufficiently protected in a drug delivery system. The second mechanism is the existence of subpopulations of resistant phenotypes in the biofilm. Microbes are capable of acquiring resistance through various mechanisms including prevention of drug entry, expulsion of drugs via active efflux, mutation of targets, and enzymatic inactivation of the drugs [57]. The third protective mechanism involves the physiological state of the bacteria within a biofilm. The creation of starved, stationary phase dormant zones in biofilms seems to be a significant factor in the development of resistance of biofilm to antimicrobial agents because many antibiotics require some degree of cellular activity to be effective (i.e., the bactericidal mechanism of many antibiotics involves disruption of a microbial growth process). Thus, complete eradication of bacterial biofilm using current antimicrobial therapy based on single bacterial cell killing/inhibition remains a great challenge due to the complex and multiple resistance mechanisms [53, 55, 58]. In general and as for other antimicrobial therapies, even though the majority of bacteria in a biofilm may be killed, a minority resistant fraction may quickly grow to become the dominant proportion of the population, eventually leading to the spreading of antimicrobial resistance.

**Intracellular infections**

Certain species of bacteria can invade and survive in various host cells in active or latent forms over prolonged periods of time, from which these bacteria can continue to induce a secondary site of infection, which results in persistent or recurrent infections [59]. For example, *M. tuberculosis* phagocytosed by alveolar macrophages can evade the killing processes in macrophages via establishing a survival niche within macrophages and/or escaping into the cytosol [60, 61]. Furthermore, recent epidemiologic studies have demonstrated the important role of intracellular bacteria, particularly *M. pneumoniae* and *C. pneumoniae*, in acute pneumonia and bronchitis, as well as in chronic respiratory diseases like asthma, CF, and COPD [62]. The majority of intracellular pathogen infects the mononuclear phagocytes system (MPS); however, a large variety of intracellular bacteria can also locate in nonphagocytic cells such as fibroblasts, hepatocytes, enterocytes, and epithelial cells [63]. Additionally, some typical extracellular bacteria, such as *S. aureus* [64] and *P. aeruginosa* [65, 66], have the ability to invade and localize inside host cells. Invasion of bacteria into host cells provides their protection from both the antimicrobial agents and the host immune system [10]. Thus, the treatment of intracellular infections remains a major challenge due to the poor intracellular penetration and short lung residence time of the commonly used antimicrobials. Therefore, in addition to the non-cellular barriers (e.g., respiratory tract mucus), nanoparticle delivery systems have to overcome the cellular and intracellular barriers, including host cell membrane, efflux pumps, exocytosis and endosomal degradation, to improve the penetration into and retention of antimicrobials inside host cells [63]. Furthermore, intracellular bacteria may localized in a harsh environment (e.g., the acidified phagosomes [67]) and the potential impact of the environment on antimicrobial agents and nanoparticle delivery systems must also be considered [68]. It is also noteworthy that intracellular bacteria may transform to non-replicating or to slowly replicating states, which can reduce their susceptibility to antimicrobial agents [69, 70].

**Advances in design of nanoparticle delivery systems**

Benefitting from the progress in the field of materials and nanotechnology, a variety of innovative nanoparticle systems with controllable properties have been developed for drug delivery purposes. In this section, we summarize the newest insights into tailored design of nanoparticles with optimal features to overcome the noncellular and cellular barriers in infected lungs to accomplish site-specific drug delivery.

The interactions of nanoparticles with the diverse biological barriers strongly depend on the physicochemical characteristics of the nanoparticles, such as their size [71–73], shape [74, 75], surface charge [73, 76], and surface hydrophobicity [77, 78]. For example, nanoparticle with sizes less than 100 nm showed superior ability to overcome the steric barrier of mucus and EPS, allowing for adequate mucus and biofilm penetration [79, 80]. Both electrostatic and hydrophobic interactions between nanoparticles and the components of noncellular barriers provide adhesion that impedes the nanoparticles' diffusion through the mucus and the EPS. The carboxyl and sulfate groups of the oligosaccharide chains provide mucin with a net negative charge and the non-glycosylated regions of the mucin mainly contribute to the hydrophobicity [50]. Thus, in general, nanoparticles with a sufficiently hydrophilic and net-neutrally charged surface can effectively minimize the adhesive interactions between mucin and nanoparticles. PEGylated nanoparticles and
virus-like nanoparticles have shown good mucus penetration [81, 82] and biofilm-interacting properties [83]. In addition, the surface properties (e.g., charge and hydrophobicity) are also important determinants for in vivo respiratory toxicity. It was found that nanoparticles with a negatively charged surface showed reduced local inflammation compared to their cationic counterparts [84]. In addition, nanoparticles with hydrophobic surfaces tend to induce acute respiratory toxicity upon single-dose administration [85].

As for intracellular infections, nanoparticles can be engineered to passively and actively target infected cells and enhance the accumulation in infected cells. Various ligands, including mannose, maleylated bovine serum albumin, and O-steroyl amylopectin, have been used to modify the surface of nanoparticles and enhance the uptake of nanoparticles by infected macrophages [63, 86]. However, it remains unclear if the surface decorations can conserve their targeting activity during and after penetrating through the lung lining fluid. Another key challenge in combating intracellular infections is to precisely deliver antibiotics to the subcellular compartments where the target bacteria are located. Thus, information on intracellular trafficking of both bacteria and nanoparticles is of importance for designing nanoparticles with optimal properties. In general, nanoparticles that can penetrate cells through nonendosomal internalization pathways or rapidly escape from endosomes are superior in reaching bacteria residing in the cytoplasm, and avoid the possible deactivation of antibiotics in the endo-lysosomal pathway. As reported, rapid escape from endosome can be achieved by modifying the nanoparticles with cell-penetrating peptides, fusogenic lipids, or listeriolysin-O [87].

Examples of lipid and polymer-based nanoparticles developed for treatment of biofilm and intracellular pulmonary infections in the last 5 years are presented in Table 1. In addition, advantages and disadvantages of lipid and polymer-based nanoparticles for treatment of biofilm and intracellular pulmonary infections are summarized in Table 2.

Liposomes

Liposomes are spherical vesicles composed of one or more phospholipid bilayers, in which the hydrophilic heads orient toward the aqueous medium and the hydrophobic tails constitute the inner region of the membrane. A significant advantage of using liposomal formulations is that, when tailored to contain fusogenic lipid bilayers, they have the unique ability to fuse with the membranes of bacteria, thereby allowing for increased drug retention and intracellular delivery of encapsulated therapeutics [107]. Furthermore, owing to the surfactant properties of phospholipids, liposomes are also capable of penetrating through the mucus layer, thereby attaining access and close proximity to bacteria [108]. In a recent study, amikacin encapsulated in liposomes also showed effective penetration into biofilms [109] and enhanced cellular uptake in macrophages compared to nonformulated amikacin [110]. In addition, PEGylation of the liposomes can effectively reduce nonspecific interactions, thereby improving the mucus and EPS penetration. However, the PEGylation may also reduce their interactions with bacteria, leading to unwanted effects, such as short residence time in bacterial biofilm. Recently, reversible PEGylation of liposomes containing a pH-cleavable PEG pyridylhydrazone derivative (e.g., coupling bifunctional PEG via pyridylhydrazone linkage to cholesterol) has been successfully been used for tumor-specific drug and gene delivery [111, 112]. However, it is debatable if the pH-stimulated reversible PEGylation of liposomes is optimal for a combination of mucus-penetrating properties with targeted drug delivery to bacteria and infected cells. The reason is that the acidic pH level in lung lining fluid in lungs with chronic bacterial infections may result in that the liposomes switch their surface charge prior to reaching to the bacteria and cells.

The liposomal composition seems to be a critical factor influencing not only encapsulation and release of the antimicrobials, but also mucus and biofilm penetration, fusogenicity, and overall intracellular delivery. Although adequate efforts have been made to address the effect of the liposomal composition on these properties individually, little knowledge is available on the interplay among them, which is indeed very vital for optimizing the liposomal composition. For example, it is well known that the liposomes made of phosphoethanolamine (PE) moieties usually possess good fluidity, but it is not clear if PE-based liposomes possess optimized mucus- and biofilm-penetrating properties. On the other hand, to ensure optimal fusogenicity, the fluidity of liposomes needs to be tuned according to the properties of the bacterial outer membrane by incorporating phospholipids with different properties in the liposomes. However, this may also influence the drug encapsulation. Therefore, the optimal liposomal compositions need to be sophisticatedly selected and investigated according to the encapsulated antimicrobials and the properties of the targeted bacteria [113]. In addition, the choice of lipid composition may further offer targeting to biofilms. To date, phosphatidylinositol (PI), stearylamine (SA), dimethyliodoacetaclylammonium bromide (DDAB) and 3β-(N1N1-dimethylaminoethane) carbamoyl) cholesterol (DC-chol) have been incorporated into liposomes to increase their targeting to biofilms through non-specific interactions (charge-based and hydrogen bond interactions between components in the liposomes and the biofilms) [114–117]. The easy-to-modify surfaces of liposomes also enable incorporation of specific targeting ligands that selectively bind to a target molecule inside the biofilm and/or the infected cells such as antibodies [118], lectins (concanavalin A and wheat germ agglutinin) [119, 120], and mannose [121]. In spite of promising results obtained from reported
| Type of nanoparticles and particle composition | Therapeutics | Size (nm) | Zeta potential (mV) | Effect on antimicrobial efficacy | In vitro/in vivo model | Ref |
|-----------------------------------------------|--------------|-----------|---------------------|---------------------------------|------------------------|-----|
| **Liposomes**                                 |              |           |                     |                                 |                        |     |
| Liposomes                                     |              |           |                     |                                 |                        |     |
| PC-cholesterol                                | Licorice extract | 210       | −32 to −28          | - Reduction of bacterial counts in lungs and spleen of TB-infected mice | Murine model of a *M. tuberculosis* H37Rv infection [88] |     |
| DSPC-cholesterol-DSPE-PEG200                   | Levofloxacin | 160       | −7.9                | - Maintained antimicrobial activity - Interacted with bacterial membrane | Mucoid and non-mucoid clinical strains of *P. aeruginosa* [89] |     |
| Cholesterol-phospholipid                       | Levofloxacin +lysozyme | 192 | N/A                | - inhibition of growth and eradication of biofilms at sub-MIC concentrations - Maintained antimicrobial activity in vivo - Controlled infiltration of inflammatory cells | Murine *S. aureus* lung infection model [90] |     |
| Lipoid® S75                                    | Colistin     | 118–136   | N/A                 | - Maintained bacterial killing kinetics - Increased survival of mice after bacterial challenge | Murine pulmonary *P. aeruginosa* infection model [91] |     |
| **Polymeric nanoparticles**                   |              |           |                     |                                 |                        |     |
| Lipid-coated PLGA                              | Amikacin     | 447       | −29                 | - Internalized by macrophages - Penetrate entire biofilm thickness and are more effective than free drug in eradicating biofilms | *P. aeruginosa* PAO1 and biofilms thereof [92] |     |
| PLGA, PVA, and chitosan                        | Colistin     | 267-330   | −7 to +12           | - Improved mucus penetration - Endicated bacterial biofilm | *P. aeruginosa* ATCC 27853 biofilm [12] |     |
| TPGS-PLGA                                     | Azithromycin | 92        | −27                 | - Improved the antimicrobial activity and biofilm prevention | *P. aeruginosa* PAO1 and biofilms thereof [93] |     |
| PLGA and DNase I                               | Ciprofloxacin | 251   | +28.9               | - Disassemble the biofilm by degrading the extracellular DNA - Endicate established biofilms | *P. aeruginosa* PAO1 biofilms in flow cell assay [94] |     |
| Alginate lyase-coated PLGA                     | Ciprofloxacin | 191–205 | +12 to +14          | - Improved biofilm prevention - Reduced the biomass, thickness and density of preformed biofilms | Clinical isolate of mucoid *P. aeruginosa* Male Wistar rats for in vivo toxicity study [95] |     |
| PLA-ε-PEG                                     | Levofloxacin | 151       | −1.2                | - Reduced antimicrobial activity | Mucoid and non-mucoid clinical strains of *P. aeruginosa* [89] |     |
| Chitosan-coated PLGA                           | Tobramycin   | 220–575   | +33 to +50          | - Enhanced mucoadhesive properties - Antimicrobial activity increased with increasing chitosan amounts | *P. aeruginosa* PAO1 [84] |     |
| **Nanogels**                                  |              |           |                     |                                 |                        |     |
| Type of nanoparticles and particle composition | Therapeutics | Size (nm) | Zeta potential (mV) | Effect on antimicrobial efficacy | In vitro/in vivo model | Ref |
|---------------------------------------------|-------------|-----------|---------------------|----------------------------------|------------------------|-----|
| Octenyl-modified hyaluronic acid DJK-5      |             | 174–194   | −11.6 to −9.5       | Antimicrobial activity maintained in vivo | Murine abscess model of a *P. aeruginosa* LESB58 infection | [96] |
| Octenyl-modified hyaluronic acid Azithromycin |             | 159       | −17                 | Reduced mucin interactions and improved biofilm eradication | *P. aeruginosa* PAO1 and biofilms thereof | [97] |
| Octenyl-modified hyaluronic acid LBP-3       |             | 155–250   | −10 to −28          | Improved bacterial killing kinetics | *P. aeruginosa* PAO1 | [98] |
| Hyaluronic acid cross-linked with poly-L-lysine Vancomycin | 120 | | −35 | Improved antimicrobial activity (lower MIC) | Laboratory strains of *P. aeruginosa*, *E. coli*, *A. baumannii*, *S. enterica*, and *S. aureus* | [99] |
| Cholesterol-modified hyaluronic acid LLKKK18 |             | 533       | +2.4                | Internalized by macrophages and Co-localized with mycobacteria within host cells | *M. avium* 2447, *M. avium* 25291, *M. tuberculosis* H37Rv | [100] |
| Alginate and chitosan Tobramycin             |             | 505–538   | −28 to −25.7        | Improved penetration through CF sputum and Increased *G. mellonella* survival rates | *Galleria mellonella* as *P. aeruginosa* PAO1 infection model | [101] |
| Octanoyl-modified chitosan Rifampicin        |             | 208–323   | +18 to +31          | No cytotoxicity on A549 cell line | In vitro pulmonary deposition model | [102] |
| Carboxymethyl chitosan cross-linked with genipin Isoniazid/rifampicin | 227–232 | | +5 | Extended and improved antibacterial activity and Prolonged residence in lungs after pulmonary administration | *M. tuberculosis* H37Rv and drug resistant strains of *M. tuberculosis* Male Wistar rats for in vivo biodistribution study | [103] |
| Chitosan-coated alginate Rifampicin           |             | 324       | −28                 | Improved antibacterial activity and 1% (w/v) sucrose addition allowed formation of a lyophilized pellet and easy redispersion | *M. tuberculosis* H37Rv | [104] |
| Chitosan and fucoidan Gentamicin              |             | 362–458   | +37 to +41          | Improved antimicrobial activity and Improved pharmacokinetics | Laboratory strains of *Klebsiella pneumoniae* Male Wistar rats for in vivo pharmacokinetic study | [105] |

*CF* cystic fibrosis, *DSPC* 1,2-distearoyl-sn-glycero-3-phosphocholine, *DSPE* 1,2-distearoyl-sn-glycero-3-phosphoethanolamine, *MIC* minimum inhibitory concentration, *PEG* polyethylene glycol, *PLA* polylactic acid, *PLGA* poly(lactic-co-glycolic) acid, *PVA* polyvinyl alcohol, *TB* tuberculosis
| Nanoparticle delivery systems | Liposomes | PLGA nanoparticles | Lipid-enveloped polymeric nanoparticles | Nanogels |
|-------------------------------|-----------|--------------------|----------------------------------------|----------|
| **Advantages**                | Fusogenicity of lipid bilayers with bacterial membrane allows for increased drug retention and direct delivery of antimicrobial agents into bacteria | Adequate protection of the encapsulated antimicrobial agents | Integrating the advantages of liposomes and PLGA nanoparticles | Relatively high drug loading capacity |
|                               | Adequate protection of the encapsulated antimicrobial agents | Sustained and controlled drug release | Minimizing the unwanted drug leakage and initial burst release | Sustained and controlled drug release |
|                               | Surfactant-like properties of phospholipids enables adequate mucus- and biofilm-penetrating properties | Rapid endosomal escape enables intracellular delivery of antimicrobial agents | Surface can be tailored for mucus- and biofilm-penetrating (e.g., PEGylation) and active targeting delivery (targeting ligands) | Surface can be tailored for mucus- and biofilm-penetrating (e.g., PEGylation) and active targeting delivery (targeting ligands) |
|                               | The easy-to-modify surface of liposomes allows for active incorporation of specific targeting ligands (active targeting delivery) | Adequate protection of the encapsulated antimicrobial agents | Sustained and controlled drug release | Relatively high drug loading capacity |
| **Disadvantages**             | Relatively low drug loading | Relatively low drug loading capacity for antimicrobial agents | Difficulties in preparation and quality control compared to liposomes and PLGA nanoparticles | Relatively high cytotoxicity of cationic nanogels |
|                               | Drug leakage during storage and administration (e.g., nebulization) | Initial burst release is usually not controllable | PEGylation of PLGA nanoparticles reduces their interaction with bacteria, resulting in short residence time in biofilms | |
|                               | Stability issues during storage and administration | PEGylation of PLGA nanoparticles | |
| **Properties needed to overcome mucus as a barrier** | Size less than 100 nm | Size less than 100 nm | Size less than 100 nm | Size less than 100 nm |
|                               | Hydrophilic and net-neutral or negatively charged surface | Hydrophilic and net-neutral or negatively charged surface to allow for in-depth penetration into biofilms | Hydrophilic and/or positively charged surface to prompt the interaction with bacterial cells and prolong the resident time in biofilms | Hydrophilic and/or positively charged surface to prompt the interaction with bacterial cells and prolong the resident time in biofilms |
| **Properties needed to overcome bacterial biofilms** | Lipophilic and/or positively charged surface to allow for in-depth penetration into biofilms | Lipophilic and/or positively charged surface to prompt the interaction with bacterial cells and prolong the resident time in biofilms | Lipophilic and/or positively charged surface to prompt the interaction with bacterial cells and prolong the resident time in biofilms | Lipophilic and/or positively charged surface to prompt the interaction with bacterial cells and prolong the resident time in biofilms |
| **Properties needed to overcome intracellular infections** | Phagocytosis of particles diminishes precipitously as particle diameter increases beyond 3 µm or decreases below 0.1 µm. Therefore, with the purpose of treatment of intracellular infections, nanoparticles with the size larger than 100 nm display increased uptake of nanoparticles by macrophages. However, it is difficult for nanoparticles with the size larger than 100 nm to penetrate through the mucus layer. Nanoparticles modified with mannose, maleylated bovine serum albumin and O-steryl amylopectin have been used to actively target infected macrophages. However, there is no comparative study on which ligand is more efficient. Nanoparticles that can penetrate cells through nonendosomal internalization pathways or rapidly escape from endosomes are superior in reaching bacteria residing in the cytoplasm. | Phagocytosis of particles diminishes precipitously as particle diameter increases beyond 3 µm or decreases below 0.1 µm. Therefore, with the purpose of treatment of intracellular infections, nanoparticles with the size larger than 100 nm display increased uptake of nanoparticles by macrophages. However, it is difficult for nanoparticles with the size larger than 100 nm to penetrate through the mucus layer. Nanoparticles modified with mannose, maleylated bovine serum albumin and O-steryl amylopectin have been used to actively target infected macrophages. However, there is no comparative study on which ligand is more efficient. Nanoparticles that can penetrate cells through nonendosomal internalization pathways or rapidly escape from endosomes are superior in reaching bacteria residing in the cytoplasm. | Phagocytosis of particles diminishes precipitously as particle diameter increases beyond 3 µm or decreases below 0.1 µm. Therefore, with the purpose of treatment of intracellular infections, nanoparticles with the size larger than 100 nm display increased uptake of nanoparticles by macrophages. However, it is difficult for nanoparticles with the size larger than 100 nm to penetrate through the mucus layer. Nanoparticles modified with mannose, maleylated bovine serum albumin and O-steryl amylopectin have been used to actively target infected macrophages. However, there is no comparative study on which ligand is more efficient. Nanoparticles that can penetrate cells through nonendosomal internalization pathways or rapidly escape from endosomes are superior in reaching bacteria residing in the cytoplasm. | Phagocytosis of particles diminishes precipitously as particle diameter increases beyond 3 µm or decreases below 0.1 µm. Therefore, with the purpose of treatment of intracellular infections, nanoparticles with the size larger than 100 nm display increased uptake of nanoparticles by macrophages. However, it is difficult for nanoparticles with the size larger than 100 nm to penetrate through the mucus layer. Nanoparticles modified with mannose, maleylated bovine serum albumin and O-steryl amylopectin have been used to actively target infected macrophages. However, there is no comparative study on which ligand is more efficient. Nanoparticles that can penetrate cells through nonendosomal internalization pathways or rapidly escape from endosomes are superior in reaching bacteria residing in the cytoplasm. |
| **Properties needed to reduce toxicity** | Net-neutral or negatively charged nanomaterial | Net-neutral or negatively charged nanomaterial | Net-neutral or negatively charged nanomaterial | Net-neutral or negatively charged nanomaterial |
proof-of-concept studies, the targeting efficacy in a pathological microenvironment in lungs is still unconfirmed. It is noteworthy that lipid shells composed of fusogenic lipids can promote rapid escape of nanoparticles from endosomes [87]. Liposomal resorcinolycin A and liposomal clofazimine showed significant enhancement of antibacterial activity against intramacrophagic *Mycobacterium avium–mycobacterium intracellulare* complex (MAC) infections over the free corresponding drugs in vitro.

At present, Arikayce® (liposomal amikacin for inhalation, or LAI, also known as Arikace®) has been approved for treatment of lung infections caused by *M. avium* complex (MAC), a type of non-tuberculous mycobacteria (NTM), in adult patients with CF as well as for other lung diseases where the patients have not responded to traditional therapies. In addition, Apulmiq® (liposomal ciprofloxacin for inhalation, previously known as Linhaliq® and Pulmaquin®) is in a confirmatory phase 3 trial recommended by the FDA. However, the inherent drawbacks associated with liposomes (e.g., chemical and physical instability, drug leakage during storage, and premature drug release) limits further development. In contrast, polymeric nanoparticles may represent promising alternatives.

**PLGA-based nanoparticles**

Poly(lactic-co-glycolic acid) (PLGA) is an FDA-approved copolymer for therapeutic use in humans in various drug delivery systems owing to its high biocompatibility and safety [122]. Therapeutic compounds can be encapsulated into a PLGA nanoparticle matrix to achieve slow and sustained release at the target site. This may not only prolong the contact time between antimicrobials and bacterial cells, eventually increasing antimicrobial efficacy, but also provide a steady drug pharmacokinetic/pharmacodynamic profile for prolonged periods and thus may represent a promising approach to prevent the emergence of antimicrobials resistance. The drug release from a PLGA matrix can be tailored by varying the monomer composition (lactide/glycolide ratio), molecular weight and chemical structure (i.e., capped and uncapped end-groups). In addition, aerosol administration of PLGA-based delivery systems has shown no toxicity to both healthy [123–125] and CF-affected human respiratory tract epithelial cells [126, 127].

PLGA nanoparticles can be effective carriers for intracellular delivery of antibiotics, and intracellular trafficking studies showed that PLGA nanoparticles can efficiently concentrate in the inclusions within which *Chlamydiae* reside in the host cell cytoplasm. In addition, PLGA nanoparticles modified with tuftsin (a natural immunostimulatory tetrapeptide with macrophage-targeting and stimulating ability) derivatives presented increased the internalization rate and intracellular activity of the encapsulated drug candidate against *M. tuberculosis* in vitro [128]. However, due to the hydrophobic nature of this copolymer, the interactions of PLGA nanoparticles with mucin and EPS seem to hinder their diffusion in mucus and bacterial biofilms. As with liposomes, the hydrophilic PEG polymer has been used for surface modification of PLGA nanoparticles to reduce nonspecific interactions [50, 129]. PEGylation has been demonstrated to significantly improve the movement of nanoparticles in sputum [130, 131] and human lung mucus [132]. The improvement in the mobility of nanoparticles highly depends on the molecular weight and the density of PEG on the particle surface [133]. For example, the penetration of 200 nm nanoparticles through CF sputum was more feasible when they were coated with PEG with molecular weights between 2 and 5 kDa [79], whereas nanoparticles coated with 10 kDa PEG displayed mucoadhesion [132, 134]. PEGylated nanoparticles also showed a higher degree of free movement in biofilm compared to lipophilic particles and drug molecules [135, 136]. In addition, the potential of PEGylated nanoparticles for transport of antimicrobial agents in biofilms of *Burkholderia multivorans, Burkholderia cepacia*, and *P. aeruginosa* has also been observed [135, 137]. Hindered mobility of both anionic and cationic nanoparticles in the size range of 100–200 nm was observed in bacterial biofilms and CF sputum, while their PEGylated neutral counterparts showed increased mobility both in sputum and in *P. aeruginosa* biofilm. Interestingly, PEGylation increased the mobility of the particles in biofilms more than in CF sputum. However, there is also a concern that PEGylation could potentially facilitate the escape of PEGylated nanoparticles from the biofilm with the hydrodynamic flow and thus PEGylation could represent a drawback to the long-term sustained delivery of antimicrobials in the biofilms. To address this issue, an environment adaptive polymer, D-α-tocopheryl polyethylene glycol 1000 succinate (TPGS), has been applied for surface functionalization of PLGA nanoparticles [93, 97]. TPGS is an FDA-approved pharmaceutical excipient consisting of a lipophilic moiety (vitamin E) and a hydrophilic moiety (PEG) [138, 139] and is documented to be cleaved into vitamin E and PEG by enzymes secreted by bacteria [140–142]. Our recent study showed that the mucus-inert, enzymatically cleavable TPGS shell can reduce non-specific interactions of the nanoparticles with pulmonary surfactant and mucin [47, 52], and allow accumulation of the nanoparticles deep in the biofilms [93].

In addition, pH-sensitive, surface charge-switching nanoparticles made of PLGA, poly-L-histidine (PLH) and PEG have been developed and investigated to promote the targeting to bacteria through electrostatic interactions [143]. Owing to the PLH segments containing imidazole groups, the triblock polymer maintains a negative charge at normal physiological pH (7.4); however, it can switch the surface charge to positive when exposed to bacterial infection-related acidic pH levels (6.0-6.5). Thereby, the
Interestingly, the coexistence of both positively charged lipids and anionic polymers demonstrated intensive inter- and intraparticle interactions with bacterial biofilm and effective mucus penetration. Enveloped polymeric nanoparticles have been used to treat various infections, such as respiratory tract infections, such as the acidic pH level (approximately 5.5–6.5) and the elevated salt concentration of lung lining fluid, could lead to mistargeting of the nanoparticles.

**Lipid-enveloped polymeric nanoparticles**

Lipid-enveloped polymeric nanoparticles (LPNPs) are core–shell structures comprising polymeric cores and lipid shells. Owing to the integrated characteristics of both polymeric nanoparticles and liposomes, LPNPs have rapidly emerged as a robust drug delivery platform with versatile applications, such as vaccine adjuvants, cancer diagnostic and therapy, and gene delivery [146]. Recently, LPNPs have also been investigated as an antimicrobial delivery vehicles for lung biofilm infection therapy. Cheow et al. compared the antibiotic efficacy of levofloxacin-loaded PLGA nanoparticles and lipid-PLGA hybrid nanoparticles against *P. aeruginosa* biofilms [147]. It was found that lipid-PLGA hybrid nanoparticles presented twice higher loading capacity of levofloxacin than PLGA nanoparticles, which could be attributed to the fact that the lipid coating can reduce drug diffusion from the oil phase into the aqueous phase during the emulsification step in the preparation process. In addition, they also observed that the hybrid nanoparticles exhibit higher antibacterial efficacy against biofilm, possibly due to superior penetration into the biofilm matrix. However, it was observed that the phosphatidylcholine (PC)-based monolayer on the hybrid nanoparticles did not prompt the biofilm affinity. In contrast, a cationic lipid (i.e., 1,2-dioleoyl-3-trimethylammonium-propane, DOTAP) shell enabled the LPNPs to anchor onto surfaces of a diverse range of Gram-positive and Gram-negative bacterial pathogens [148]. However, the positive charge may impair the mucus-penetrating property, thus be inefficient in the treatment of respiratory tract infections. As an alternative, lipid bilayer-enveloped polymeric nanoparticles demonstrated intensive interaction with bacterial biofilm and effective mucus penetration. Interestingly, the coexistence of both positively charged lipids (DOTAP) and zwitterionic, PEGylated lipids in the lipid bilayer can further reduce the interaction of nanoparticles with mucin, but elevate the interaction with bacterial biofilm [83], possibly owing to the virus-like surface (i.e., hydrophilic with a high charge density, but net neutral due to the high concentration of both cationic and anionic groups) [81]. In theory, the lipid shell can potentially impede water penetration into the nanoparticle, thereby reducing the drug release rate, especially for the drugs with a low permeability through lipid membranes. Importantly, drug release from the LPNPs can be triggered by rhamnolipids, thereby providing higher concentration in close proximity of *P. aeruginosa* biofilms [149]. Recently, inspired by the natural pathogen–host interactions, cell membrane-coated nanoparticles have emerged as a versatile delivery platform that may be applied to treat numerous infectious diseases [150].

**Nanogels**

Nanogels have received increasing attention over the last years owing to their combined features of hydrogels and nanoparticles. Nanogels are made of cross-linked water-soluble natural or synthetic polymers that have the ability to absorb high amounts of water or biological fluids into the formed network while maintaining their structure [151, 152], owing to the presence of hydrophilic groups such as –OH, –CONH–, –CONH2–, and –SO3H [153]. Nanogels can be synthesized via both physical and chemical cross-linking of polymers. Compared to chemically cross-linked nanogels, physically cross-linked nanogels is prepared under mild conditions, making them more favorable for biomedical applications. However, physically cross-linked nanogels present relatively poor mechanical stability in comparison with chemically cross-linked nanogels. Nanogel-based delivery systems allow for high loading of proteins, peptides and other biological compounds (such as oligonucleotides and DNA) through formation of salt bonds, hydrogen bonds, or hydrophobic interactions. Therefore, the loading capacity of nanogels is superior to that of most other nanocarriers [154]. The release of encapsulated cargos from nanogels occurs through swelling of the polymer matrix and drug diffusion out of the nanogels in a physiological environment [99]. Thus, polymer structure, degree of crosslinking and polymer ratios can be tailored to achieve the desired release behavior [151, 152]. In addition, drug release from nanogels can occur in response to a wide variety of environmental stimuli, such as ionic strength, pH and temperature [154, 155]. It is also worthy to mention that the low interfacial tension and the deformability of nanogels can potentially minimize non-specific protein adsorption [151], and improve their penetrating properties across mucus and EPS, making nanogels superior nanocarriers for inhalation therapies. Gentamicin-loaded into chitosan/fucoidan nanogels administered intratracheally showed superior pharmacokinetics when compared to intravenously administered...
gentamicin [105]. Intratracheal administration of the nanogels reduced plasma levels of gentamicin and may thus reduce nephro- and ototoxicity known to be associated with gentamicin treatments. Genipin-crosslinked chitosan based nanogels have also been formulated into an inhalation powder for lung delivery [103]. Upon pulmonary administration to rats, the nanogels slowly released the encapsulated antimicrobials, resulting in longer drug residence time in the lungs and decreased the levels in other organs, which is expected to reduce side effects associated with the treatment. These findings confirm the significance of the targeting potential of such a delivery system. Additionally, chitosan-based nanogels were nebulized using a PariBoy air-jet nebulizer into a twin stage impinger [102] – a device used regularly for assessing drug delivery from metered dose inhalers and other inhalation delivery devices [156]. The results show that the fine particle fraction, which represents the proportion of product predicted to likely deposit in the lower airways to be 43%. These findings indicate the suitability of nanogels for nebulization and administration to the lower respiratory tract.

Both cationic and anionic polymers have been utilized for preparation of nanogels. Chitosan is a cationic, non-toxic, linear polysaccharide biopolymer. Chitosan and its derivatives are found attractive for pulmonary delivery of antibacterial drugs because chitosan itself has shown antimicrobial activity against clinical isolates of B. cepacia complex [157] and Streptococcus mutans biofilms [158]. The mechanisms may include alteration of the cell membrane permeability, binding with the bacterial DNA, or chelation of trace metals that interferes with the production of virulence factors and bacterial growth [159]. The derivatives of chitosan such as carboxymethyl chitosan and octanoyl chitosan have been investigated to prepare nanogels for pulmonary delivery of anti-TB drugs. For instance, octanoyl chitosan improved the organic solubility of chitosan, thereby allowing for preparation of crosslinker-free nanoparticles using a double emulsion solvent evaporation technique for pulmonary delivery of rifampicin [102]. In general, chitosan-based nanogels have demonstrated increased residence and close contact with mucosa due to their mucoadhesive property [160]. However, the positive charge of chitosan allow for crosslinking with mucin, resulting in the formation of viscous mucus and impediment of mucin gel hydration [161]. Additionally, chitosan has also been shown to affect tight junctions and increase permeation of nanoparticles across epithelium, potentially leading to systemic drug exposure. Therefore, appropriate surface modification of chitosan-based nanocarriers intended for inhalation is highly needed. Surface coating with hydrophilic anionic polymers, such as alginate and hyaluronic acid, represents an effective approach to reduce the interaction of nanoparticles with mucus [162], possibly due to the combined effects of electrostatic repulsion, chelation, reduction in intra/inter-mucin hydrogen bonding density, and network hydration [161]. Hyaluronic acid (HA) is a natural, hydrophilic and anionic polymer of interest as it has shown the ability to reduce inflammation and improve tolerability of hypertonic saline inhalations in patients with CF [163, 164]. HA can be modified with lipid side chains, which allow physical cross-linking of the polymer chains by self-assembly in water, leading to the formation of nanogels with good loading capability for various therapeutic agents. The lipid-modified HA-based nanogels have shown great promise in combating biofilm and intracellular infections. For example, octenyl-modified HA has been used to prepare nanogels, which showed good mucus and biofilm penetration [97]. Furthermore, octenyl-modified HA-based nanogel encapsulating a peptidomimetic showed improved antibacterial activity and safety profile [98]. In addition, encapsulation of DJK-5 (an antimicrobial peptide) into the octenyl-modified HA-based nanogel was observed to reduce peptide toxicity in vivo while maintaining the antimicrobial activity [96]. Nanogels formed with cholesterol-modified HA allowed intracellular delivery of the peptide LLKKK18, indicating applicability of nanogels for treatment of intracellular infections [100]. The cholesterol-modified HA nanogel has also been used for encapsulating hydrophobic compounds to improve their water solubility and allowed intracellular delivery into endothelial cells [165].

General consideration on the translation from exploratory research to clinical application

Through multiple efforts in the past decades, significant advances in overcoming biological barriers to achieving site-specific delivery of antimicrobials at sufficiently high concentrations have been obtained. In spite of promising data shown in proof-of-concept studies, several issues need to be addressed further to prompt the translation of research to clinical applications.

Increasing loading capacity

The drug loading capacity of nanoparticles and how much of the drug delivery system can be inhaled determines how high doses of the antimicrobials can be delivered to the site of action. Sufficient loading capacity may often be a limiting factor; thus, the type (liposome, solid PLGA-based, soft nanogel, etc.) and specific composition (choice and combination of specific lipids or polymers) of the nanoparticle should be tailored to the physicochemical properties of the drug molecule to be encapsulated. For reasons mentioned previously, the burst dose must be sufficient to significantly inhibit and preferably kill the target pathogen, and in some cases sustained release kinetic drug profiles after the initial
burst dose may be advantageous. For sustained-release nanoparticles, sufficient drug loading is thus a prerequisite for not only reaching but also maintaining therapeutic concentrations of antimicrobials within a longer period of time, and if successful, this may naturally reduce the dosing frequency. In addition to ensuring a therapeutic effect, increasing loading capacities results in lower amounts of nanomaterials needed, which will minimize the overall possible risk of cytotoxicity and other adverse effects induced by the nanomaterials.

In more detail, the loading capacity of antimicrobials into both liposomes and polymeric nanoparticles are often less than 5% (w/w), which is not sufficient for eliciting the desired effect. Several approaches have been investigated to increase the encapsulation efficiency and loading capacity of antimicrobials, such as incorporation of alginate into PLGA matrix, changing the pH at which the nanoparticles are formed, and complex drug with polyelectrolytes prior to encapsulation [113]. In our recent work, carbon quantum dots (CQDs) were incorporated into PLGA nanoparticles by using a microfluidic method with the aim to improve drug loading of azithromycin and tobramycin in the PLGA particles. Our results show that both physical sorption and intermolecular hydrogen bonding between CQDs and antibiotics contributed to the improved loading capacity (up to approximately 30%, w/w), and decreased the premature burst release [166]. It is worth mentioning that the CQD-PLGA hybrid nanoparticles result in good photothermal effects, which allows for (i) stimuli-responsive release of the payloads by disrupting the nanoscale network of the nanoparticles [167, 168] and (ii) increasing the permeability of the bacterial membrane [169]. However, the biocompatibility of CQDs needs to be addressed prior to translation for pulmonary use.

**Optimizing the drug release kinetics**

One of the important advantages of nanoparticle-based drug delivery is that nanoparticles can provide sustained drug release, thereby potentially reducing the dosing frequency. However, rationally customizing drug release from nanoparticles requires an in-depth understanding of the residence time of nanoparticles. For example, mucoadhesive nanoparticles are generally captured in the luminal mucus layer and then largely removed from the respiratory tract by the mucociliary clearance. Thus, there is no benefit of drug release for longer than that of the residence time of the nanoparticles in the lung. In contrast, mucus-penetrating particles with the ability to diffuse through mucus can avoid rapid mucociliary clearance in vivo and remain in the lung longer, thus potentially maximizing the “effective drug exposure” to the lung. A recent work demonstrated that pulmonary delivery of fluticasone propionate formulated in mucus-penetrating nanoparticles achieved a higher local exposure in lungs of rodents compared to that achieved with both non-formulated drug and with a mucoadhesive formulation with similar particle size and in vitro drug release profile [106].

In addition, drug release kinetics constitutes an important factor for antimicrobial efficacy. In some cases, the encapsulated drugs tend to be quickly released, potentially during the nebulization process and/or prior to reaching to the site of action (i.e., premature leakage/release), which consequently may result in insufficient drug concentrations at the site of action. Thus, effective approaches to minimizing drug leakage prior to dosing and premature release are highly needed. However, controlling the release kinetics at the site of action is also crucial based on the mode of action of the given antimicrobials. It is known that most antibiotics can be divided into two categories based on their mode of action, namely, (i) time-dependent killing antibiotics (e.g., aminoglycosides, fluoroquinolones) and (ii) concentration-dependent killing antibiotics (e.g., beta-lactam antimicrobials). For the latter, the bacteria killing efficacy is elevated with increasing ratios of maximum drug concentration to minimum inhibitory concentration (MIC) (Cmax/MIC) and/or of area under the curve (AUC) to MIC (AUC/MIC). In contrast, the bacteria killing efficacy of time-dependent killing antibiotics is positively correlated to the duration of time that drug concentration remain above the MIC (T > MIC) [170]. Therefore, in terms of sustained release formulations, the release kinetics should be optimized according to the therapeutically relevant pharmacodynamics of the given antimicrobials [5, 171]. In the case of nanoparticles loaded with a combination of antimicrobials for synergistic effects, sequential release kinetics of the individual antimicrobial agent should also be considered to maximize the antimicrobial efficacy. As an example, stimuli-responsive delivery systems, which can respond to either endogenous or exogenous stimuli, represent a promising strategy to tailor the drug release with spatial and temporal dosage control [172, 173]. However, rational design of stimuli-responsive nanoparticles for combating respiratory bacterial infections necessitates delicate considerations in relation to the complex lung microenvironment present in the case of respiratory tract infections.

To effectively and rationally optimize the drug release kinetics, standardized in vitro dissolution and release testing methods for inhalable formulations are highly necessary. A range of techniques including paddle-over-disk USP 2 dissolution apparatus, flow-through cell dissolution apparatus, and diffusion cell apparatus, have been developed to investigate the dissolution and release rates of inhaled products [174]. However, considering the unique features of the local microenvironment in lungs, such as the extremely small amount of fluid and the presence of endogenous lung surfactants and airway mucus [175, 176], these standard techniques may be suboptimal for testing inhalation formulations. Thus, significant efforts are highly needed on creating
surrogates that more accurately resemble the local micro-environment of lungs taking the effect of chronic bacterial infections into account.

**Preclinical models used in studies of respiratory tract infectious diseases**

Innovative delivery systems must be proven as safe and effective before entering clinical trials. Preclinical models, including in vitro, ex vivo, and in vivo models, are applied to best possibly predict in vivo responses (e.g., safety and efficacy) in humans. To prompt successful translation of new therapeutic strategies to clinical trials, preclinical models should also provide insight into the interaction of a drug or a carrier with the delivery barriers present in the infected human lung (Fig. 3). So far, an impressive number of pulmonary models have been established. The choice of preclinical models highly depends on the research stage. For example, in vitro models, mimicking a part of the lung barrier and/or function, are usually employed to answer specific questions and optimize the design of the delivery systems. In spite of allowing investigations of interaction between formulations and cells or single organs in a precise and cost-effective manner, most of the in vitro models fail to reflect relevant (patho-)physiological features and the complex interplays within a living organism. Therefore, animal experiments represent the best possible modes to predict first human dose and outcomes of clinical trials. However, owing to the major differences in the anatomy and physiology of the respiratory tract, results of animal experiments evaluating inhaled formulations are often questioned. Furthermore, although great progress in animal models for asthma, COPD and CF has been made with the genetic modifications of animals, there is still great space and a huge need for advancements in terms of representative infection models associated with the relevant diseases to adequately reflect the pathological features of the diseased lungs. A significant drawback related to animal experiments is that they usually cannot provide direct information on how to further improve the formulation design to the level that (advanced) in vitro models can provide.

Recently, the convergence of microfluidic devices and co-cultured cell models gives rise to organ-on-a-chip technologies, which creates “dynamic models” emulating in vivo physiological functions and pharmacological responses [177], thus enabling researchers to gain human relevant data in a more “high-throughput” manner [85]. Recent advances in microsystems engineering have made it possible to create biomimetic micro-chips accurately recapitulating the features of COPD, including lung inflammation (e.g., cytokine hypersecretion and increased neutrophil recruitment), and acute exacerbations by exposure to pathogens [178–180]. In addition to precisely recreate functions of organs, microfluidic chips can be easily integrated with a variety of advanced techniques (e.g., high-resolution microscopy) for a fundamental understanding of the complex interplays between nanoparticles and the distinct biological elements of the organs. Therefore, organ-on-a-chip technology may represent a promising approach to increase the success ratio of translating exploratory research to clinical trials.

In addition, from a translational point of view, nanoparticle-based formulations possess a variety of challenges for clinical use. For example, nanoparticle-based formulations are usually administered via nebulization in clinic, yet the potential impact of the shear and thermal stresses involved in the nebulization process of the nanoformulation has long been recognized. For example, it is well known that nebulization can lead to drug leakage and aggregation of nanoparticles. In this regard, engineering the nanoparticles into a microparticle-based formulation (known as Trojan particles or nanoembedded microparticles) may represent an effective approach to solve the issue by integrating the advantages of both micro- and nano-sized formulations [181, 182].

**Conclusions**

The insufficient possibilities in terms of therapeutic options to treat chronic and persistent respiratory tract bacterial infections remain a major threat to human health worldwide. Nanoparticle-mediated aerosol antimicrobial therapies may pave the way for breakthroughs, yet sufficient improvements in efficacy require their effective penetration through the mucus and localization adequately close to the bacteria, followed by release of sufficient amounts of antimicrobials to maintain a favorable pharmacokinetics/pharmacodynamics (PK/PD) profile at the site of action. To date, the progress in the fields of materials science and nanotechnology has led to a variety of innovative nanoparticle-based drug delivery systems with controllable properties, which potentially allow for effectively overcoming the delivery barriers and improving the PK/PD at the site of action. However, the majority of studies are still in the early stages of the drug development process and translation to both industrial production scale and in vivo testing needs addressing. To prompt the translation from exploratory research to clinical application, there are still many challenges to be addressed, especially the lack of representative disease- and infection-specific in vivo models. Also, specific guidelines and regulations regarding nanotechnology-based products related to developing new tools, standards, and approaches to assess safety, efficacy, quality, and performance of such products are urgently needed. Overcoming the aforementioned obstacles will lead to safer and more efficient nanoparticle-mediated aerosol antimicrobial therapy entering the clinical phases of drug development.
Author contribution Feng Wan and Hanne Mørck Nielsen received the invitation from the guest editor and had the idea for the article. Zheng Huang, Sylvia Natalie Kłodzińska and Feng Wan performed the literature search and drafted the manuscript. Hanne Mørck Nielsen critically revised the work.

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Declarations

Competing interests The authors declare that they have no conflict of interest.

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