How Phages Overcome the Challenges of Drug Resistant Bacteria in Clinical Infections

Abstract: Nowadays the most important problem in the treatment of bacterial infections is the appearance of MDR (multidrug-resistant), XDR (extensively drug-resistant) and PDR (pan drug-resistant) bacteria and the scarce prospects of producing new antibiotics. There is renewed interest in revisiting the use of bacteriophage to treat bacterial infections. The practice of phage therapy, the application of phages to treat bacterial infections, has been around for approximately a century. Phage therapy relies on using lytic bacteriophages and purified phage lytic proteins for treatment and lysis of bacteria at the site of infection. Current research indicates that phage therapy has the potential to be used as an alternative to antibiotic treatments. It is noteworthy that, whether phages are used on their own or combined with antibiotics, phages are still a promising agent to replace antibiotics. So, this review focuses on an understanding of challenges of MDR, XDR, and PDR bacteria and phages mechanism for treating bacterial infections and the most recent studies on potential phages, cocktails of phages, and enzymes of lytic phages in fighting these resistant bacteria.

Keywords: bacteriophage, drug resistant, MDR, XDR, PDR

Introduction

Reports of scientific studies suggest that the development of antibacterial drugs is lagging behind the emergence of antibacterial resistance profile, especially for major bacterial pathogens. Several antibacterial resistance profiles have been detected recently including the multidrug-resistant (MDR), extensively drug-resistant (XDR) and pan drug-resistant (PDR) phenotypes. Accordingly, the human health and efficiency of commonly used antibiotics are threatened seriously by MDR and XDR bacteria. Studies showed that at least 25,000 patients die each year in the European hospitals from an infection due to MDR bacteria. Furthermore, the mortality rate for patients infected by XDR organisms is reported to be over 50 percent, which has led to increased healthcare costs. The impacts of resistant infections to healthcare costs are estimated at about $20 billion yearly and they also result in 8 million additional hospital days in the United States. Furthermore, over 30 percent of pharmaceutical budgets of hospitals in the United States is spent on antibiotics. Methicillin-resistant Staphylococcus aureus (MRSA) is an antibiotic-resistant agent, which poses a remarkable threat to the health care by causing ~19,000 deaths and a cost of $3-4 billion annually in the US. The number of cases influenced by MDR, XDR, and PDR Gram-negative bacteria, such as Acinetobacter baumannii, Escherichia coli, Klebsiella pneumoniae, Pseudomonas aeruginosa, as well as MDR or XDR...
isolates of *Mycobacterium tuberculosis* has been growing continuously in recent years. The inherent genetics and physiology transmitted vertically across species, and the bacteria’s tendency for exchanging different genes horizontally among species and genera have been suggested as the possible causes of antibiotic resistance in these bacteria.\(^7\)–\(^9\) The limitation of current clinical options for confronting threats of infections caused by intricate pathogens has led to a critical problem that promotes researchers to discover new approaches to face the growing problem of bacterial MDR, XDR, and PDR. Although different management strategies have been implemented for combating resistant pathogens, such as (a) comprehensive understanding of the nature of resistance in terms of molecular basis, evolution, and dissemination; (b) finding new chemical agents that have antibiotic properties; and (c) enhancing the efficiency of antibiotics using innovative techniques, such as combination therapy, increasingly resistant bacteria are on the rise. Accordingly, alternative approaches are required to control resistant pathogens. Bacteriophage (phage) is an example of such management strategies.\(^10\)–\(^13\) Bacteriophages are specific viruses naturally influencing the bacteria that have been used as therapeutic agents for bacterial infections. Using phages as antibacterial agents for pathogenic bacteria, known as phage therapy, was first introduced approximately 90 years ago. The basis of this treatment is binding of a phage to bacterial cells and causing rapid lysis of the cells.\(^14\) Considering the background of rising antibiotic resistance and decreasing number of new antimicrobial components, phage therapy as a novel safe strategy seems attractive for the following reasons: the phage and antibiotic resistance have different mechanisms of action; their effects are limited to the site of infection with no effect on their surrounding cells such as eukaryotic cells, and they can be easily isolated from several environments.\(^14\) In the last decade, supporting evidence is provided worldwide to help establish the efficacy of bacteriophages in combating the challenges posed by MDR, XDR, and PDR bacteria, and even show the ability of bacteriophages to replace antibiotic treatments.\(^15\)–\(^18\)

This review focuses on the challenges in the conventional treatment of MDR, XDR, and PDR bacteria and the mechanisms by which phages may help to treat such infections. The most recent studies on the potential of phages, phage cocktails, and the enzymes of lytic phages in fighting these resistant bacteria are included in this review.

### History of Phage Therapy

The presence of a biological source in the water of an Indian river that changes the cultures of cholera-inducing bacteria was first discovered in 1896 by a British bacteriologist, Ernest Hanbury Hankin.\(^19\) His experiment may be the first discovery of bacteriophage activity. The probable destruction of bacteria into granules through transparent materials present in pure cultures was later realized by Frederick Twort while he was working on the growth of vaccinia virus.\(^20\) Further supporting reports for these experiments were provided by Felix d’Herelle who described his finding as “anti-Shiga microbe” which was detected during filtering stools of patients suffering shigellosis. Twort and d’Herelle were curious about the agent causing bacterial lysis and questioned if the destroying agent was a bacterial virus. However, at the time, d’Herelle believed that the observed microbe was a “veritable” microbe of immunity and an obligate bacteriophage.\(^21\) Unfortunately, Twort was not able to continue his investigation in this field, because of some reasons, such as funding shortages and his enrolment in the Royal Army Medical Corps. Nevertheless, d’Herelle started to treat bacterial infections in humans, which resulted in publication of many articles based on non-randomized trials worldwide. Then, he recommended intravenous phage for the treatment of invasive infections and presented a summary of all his findings and observations in 1931.\(^21\)–\(^23\) Following these works, the idea of phage attracted the microbiologists’ attention and soon the phage therapy played a pivotal role in the development of medicines. Tracing the progression of phage biology shows that this field started with an enthusiastic period associated with excessive and often unrealistic claims with a limited understating of the viral nature of phages or their strengths and limitations.\(^24\)–\(^25\) Phage therapy and its active application continued to develop in the Soviet Union and Eastern Europe in the 1940s. In the West, the development of molecular biology based on phage therapy in its golden age was limited to the intensive work on just a few phages infecting a virulent strain of *E. coli*.\(^14\)–\(^26\) Finally, thanks to the invention of the electron microscope, Helmut Ruska, a German doctor, was able for the first time to describe both round and “sperm-shaped” particles from a phage suspension adhered to a bacterial membrane. Various stages of bacterial lysis including adsorption, vast bacterial destruction, and development of many newly formed bacteriophages were also described.\(^14\)–\(^27\) The findings of some studies showed the usefulness of bacteriophages in the treatment of various infections, including *S. aureus* and...
**Why Would We Need Phage Therapy?**

In 1943, more than 10 years after its discovery by Alexander Fleming (1928), penicillin offered a cure for infectious diseases for the first time and became a pioneer in the treatment of infectious diseases. Thereafter, other antimicrobials including widely used antibiotics, such as streptomycin, chloramphenicol, and tetracycline were discovered. Accordingly, the role of antibiotics in the treatment and prevention of infections, especially during World War II was realized. Based on these facts, a world without antibiotics seems unrealistic. Although antibiotics were initially successful, the production of new antibiotics was unable to keep up with the increasing incidence of infections caused by antibiotic-resistant bacteria and growing rate of antibiotic resistance.

However, the production of new antibiotics is no longer cost-effective, because of the development of resistance to antibiotics immediately after their production. So, the available options for treatment of major MDR bacteria, such as *Enterococcus faecium*, *S. aureus*, *K. pneumoniae*, *A. baumannii*, *P. aeruginosa*, and *Enterobacter* were so limited that an urgent need for discovery of alternative antibiotics to fight antibiotic-resistant infections was felt. Using of bacteriophage as a natural and non-conventional antimicrobial agent in this period of progressive spread of MDR, XDR and PDR bacteria with a paucity of new antibiotics presents a new solution. Today it may be possible to successfully use bacteriophages as described in various cases including food safety, agriculture, veterinary applications, detection and control of foodborne pathogens, industry, the therapeutic use of phage, and clinical diagnostic, such as detection and typing of bacteria in human infection. They have special characteristics, such as bactericidal effect, low inherent toxicity, high selectivity, lack of cross-resistance with antibiotic classes as well as self-multiplication in the presence of the bacterial host that distinguish them from conventional antibiotics. Also, unlike broad-spectrum antibiotics, phage spare the commensal microbiota due to their strain-specific activity, which is particularly important for malnourished and immunodeficient people. Eventually, they can be prepared in dry powder formulations that do not require a cold chain. According to the aforementioned features, it seems that phage therapy provides the greatest hope for infectious diseases compared to antibiotics in the future.

**Major Advantages of Phage Therapy**

Phage therapy boasts many advantages over traditional antibiotics (Table 1). Bacteriophages are natural antibiotics that are able to work against Gram-positive and Gram-negative bacteria. Phages can be isolated rapidly, because of their ubiquitous nature and they are abundant in every ecological niche, which reduces their development costs compared to antibiotics. Accordingly, in an environment containing a certain pathogen, there is a high probability for the presence of specific phages for that microorganism. The phages can be isolated from various environments, such as soil, water, sewage effluent, hospital effluent, hot springs, and fecal material, and also humans and animals gastrointestinal tracts. It is hard to evaluate the side effects and potential impact of phages, but they appear to be relatively free of side-effects due to daily contact between humans and phages which may explain why no adverse effects have been detected in humans. The advances in diagnostic tools and technologies during the last decades have introduced phages as an appropriate option for the diagnosis of the bacteria involved in infections. The bacteriophage is widely used in food preservation for extending the shelf life of refrigerated processed foods ready for consumption for example to the surfaces of preserved meats and cheeses. Phage therapy may have an impact on the inflammatory response to the infection, decrease in mean C reactive protein values and leukocyte counts, with a similar tendency of erythrocyte sedimentation rate, an effect that can be one of the most promising aspects of phage therapy. An important characteristic of
phages is their high host specificity, which is usually at the species or strain level. This characteristic reduces the damage to the normal microbial community, in contrast to antibiotics that reduce normal flora and consequently can lead to super-infection and other complications.\(^\text{44}\) The concentration of phages increases at the site of infection, because of their innate self-replicating property. So, the presence and persistence of phages avoid the potential overgrowth of the secondary pathogen which, in turn, lowers the need for multiple doses to cure infectious diseases and eventually enhances the efficacy of treatment. In addition, the fast distribution of phages all over the body makes them available to the organs (such as prostate gland, bones, and brain) that are not readily accessible by drugs and their replication in the presence of their hosts enables them to treat infections that otherwise evade treatment. Another advantage of phages is the absence of cross-resistance to antibiotics and mechanisms developed by bacteria to resist antibiotics that prevent interference with phage efficacy, therefore phages are considered as an effective solution against MDR, XDR, and PDR bacteria.\(^\text{18,27,45}\) When a bacterium develops resistance to a particular phage, it will remain sensitive to phages with different cell surface receptors, such as receptors specific to lipopolysaccharides, proteins, teichoic acids.\(^\text{46}\) So, using a cocktail of phages has some advantages such as the higher impact on targeted bacteria and a lower probability of development of phage-resistant bacteria due to the presence of different types of phages infecting the same species and strains.\(^\text{44}\)

### Table 1 Advantages and Disadvantages of Using Phage Therapy in the Treatment of Bacteria

<table>
<thead>
<tr>
<th>Advantage</th>
<th>Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Active against gram-positive and gram-negative</td>
<td>● Bacteria are able to develop resistance against phages</td>
</tr>
<tr>
<td>● Rapid isolation and lower development costs</td>
<td>● When the target organism is not present the phages will not replicate</td>
</tr>
<tr>
<td>● Relatively free of side-effects</td>
<td>● Phages may carry antibiotic-resistance genes or bacterial virulence factors</td>
</tr>
<tr>
<td>● Widely used in food preservation</td>
<td>● Phages are perceived by the immune system as invaders and can be rapidly removed</td>
</tr>
<tr>
<td>● Disrupt bacterial biofilms, MDR, and XDR</td>
<td>● There are no clear official guidelines</td>
</tr>
<tr>
<td>● Phage therapy can affect the immune system with functions such as decrease in mean C reactive protein values and leukocyte counts</td>
<td>● Phage rapidly can lyse bacteria that may lead to the release of endotoxins and super antigens and induce an inflammatory cascade leading to multiple organ failure</td>
</tr>
<tr>
<td>● Reduces the damage caused to the normal microbial community</td>
<td>● The genome of the majority of phages has been unraveled and the function of many of these genes is still unknown.</td>
</tr>
<tr>
<td>● Avoids the potential overgrowth of the secondary pathogen</td>
<td>● It is difficult to extrapolate from in vitro phage growth data to in vivo prospect</td>
</tr>
<tr>
<td>● Rapidly distribute throughout the body</td>
<td>● The phage specificity for bacterial host causing needs to exact host bacterium be identified</td>
</tr>
<tr>
<td>● Absence of cross-resistance to antibiotics</td>
<td>● lytic phages should be used exclusively</td>
</tr>
<tr>
<td>● Recognizing different cell surface receptors</td>
<td>● Diagnosing an infectious agent in clinical microbiology laboratories is very time-consuming for using specific bacteriophage solution for patient</td>
</tr>
<tr>
<td>● Cocktail of phages has some advantages, such as the higher impact on targeted bacteria</td>
<td>● Phage treatment is not covered by public health insurance</td>
</tr>
<tr>
<td></td>
<td>● Phages are not accepted as pharmaceutical drugs</td>
</tr>
</tbody>
</table>

**How Phages Lyse Bacterial Host Cells**

The replication cycle is a prerequisite for the production of bacteriophage particles. If the infected cells release the lytic phage, their bacterial hosts will be lysed.\(^\text{47}\) Accordingly, phages use a single protein called amurins for bacterial lysis, which inhibits peptidoglycan (PG) synthesis or they can use holin–lysin systems.\(^\text{24,47,48}\) The holins cause large pores in the cytoplasmic membrane that provides pathways, through which endolysins release to the cell wall and results in rapid cleavage of several bonds of the PG meshwork and consequently influence the physical integrity of the bacterial cell wall.\(^\text{49,50}\) Based on the difference in the amino acid sequence, holins are divided into class 1, 2, and 3 and \textit{S. aureus} bacteriophage p68 hol15 protein, Lambdaid phage 21 S protein and phage ACP26F holin fall into these classes, respectively.\(^\text{49–51}\)
the other hand, phage endolysins destroy the cell walls through the hydrolysis of peptidoglycans. Furthermore, endolysins mimic the activities of endopeptidase, amidase, glycosidase or lytic transglycosylase for killing bacterial cells via murein destruction, and they enhance the diffusion of progeny virions at the end of the phage replication cycle.\textsuperscript{52,53} Evidence shows that several phages have the ability to release their endolysins to the extracytoplasmatic medium of the host cells through engaging the host cells’ secretion machinery, particularly the general secretion pathway (Sec system), before the viral reproductive cycle is completed.\textsuperscript{54} However, it should be noted that these enzymes are transmitted to the cell wall during phage development, but the host cell lysis does not occur until the end of the lytic cycle. In fact, lysis timing happens when holins, directly or indirectly, abolish the mechanisms that restrain the activity of the secreted endolysins. For example, in some phages, holins can stimulate the host’s autolytic activity by their membrane-depolarizing function, and also trigger virion progeny release.\textsuperscript{55,56} To help this process, an antiholin-like protein, has the ability to tune the timing of the holin action in response to environmental cues, while spanins and lipases weaken the outer membrane barrier of Gram-negative hosts bacteria and compromise the mycolyl-arabinogalactan external layer of the mycobacterial cell envelope respectively.\textsuperscript{55} In addition, phages can interfere with the production of various proteins for key host processes, which can ultimately cause them to die. For example, in a study on pseudomonas spp, it was observed that proteins produced by various phages can interfere with the various functions of this bacteria, including cell transcription and translation, RNA degradation, cellular motility, metabolism, clustered regularly interspaced short palindromic repeats (CRISPR)-mediated immunity to phages and phage DNA silencing.\textsuperscript{57} There are some studies on how phages lyse bacterial host cells, yet there is a need for a better understanding of their mechanisms in order to use phages to eliminate multi-drug-resistant bacteria, as alternatives to the antibiotics (Figure 1).

### Delivery Routes for Phage Therapy in Animal Models

Bacteriophages can be delivered through different routes; including gastrointestinal, parenteral, topical, and inhalation. Lytic bacteriophages have also been considered for fighting MDR and XDR bacteria as well as biofilm formation on indwelling medical devices.\textsuperscript{38,58–60} Animal studies have confirmed that parenteral delivery, in which the phages are immediately diffused into the systemic circulation, is one of the most general and prosperous delivery methods for bacteriophages therapy. Therefore, recent reports have highlighted
that the specific sites of administration, such as intramuscular, subcutaneous or intraperitoneal (IP) administrations have a significant effect on the success of phage therapy. To develop and experiment a customized therapeutic phage for treatment of an MDR *A. baumannii* wound infection, a cocktail containing five members of wild phages was used by Regeimbal et al. Phage treatments was followed by IP and topical administration of $4 \times 10^9$ PFU of phages preparations and $5 \times 10^9$ PFU of phages in PBS topically under the Tegaderm dressing, on top of the wound. When wound therapy performed, it was confirmed that the significance of anticipating population changed during phage therapy and designing intelligent cocktails controlled emergent strains, so wounds began to heal and wound size decreased after day 13.  

In a similar study conducted by Vieira et al, a skin infection was induced in mice by IP injection of MDR *P. aeruginosa*. This study indicates that the phage PA709 can significantly inactivate MDR *P. aeruginosa* in its topical application. For some reasons, such as good performance in the inactivation of MDR *P. aeruginosa* and its effectiveness on a remarkable range of hosts, phage therapy is suggested as a very promising approach for the treatment of *P. aeruginosa* skin infections.  

The use of lytic enzymes of phage against antibiotic-resistant *Streptococcus pneumoniae* infection in a murine sepsis model was tested by Jado et al as a new therapy. The results of this study demonstrated that a single IP injection was sufficient for the effective protection of the mice. Regarding the bacteremia, they found that the mean colony count in lysin-protected animals was $< 10^6$ colony forming unit (CFU)/mL and it reduced gradually over time to an undetectable level while in unprotected mice the colony counts reached $> 10^7$ CFU/mL. Furthermore, bacteriophage therapy was examined in the clinical isolates of vancomycin-resistant *E. faecium* by IP injection of $10^7$ CFU, which rescued mice by inducing bacteremia. Although the fatal effect of bacteremia appeared within 48h, a single IP injection of $3 \times 10^6$ plaque-forming unit (PFU) of the phage strain was sufficient to rescue 100% of the animals. Even in animals that were moribund, because of delayed treatment, a single injection of this phage preparation could rescue nearly 50% of them.  

The rescue of septicemic mice infected by MDR *P. aeruginosa* using lytic bacteriophages was evaluated by Vinodkumar et al IP injection of $10^7$ CFU of MDR *P. aeruginosa* was applied for inducing septicemia in mice. In this study, a phage strain with the lytic activity against many types of clinical isolates of MDR *P. aeruginosa* was used. A single IP injection of $3 \times 10^9$ PFU of the phage strain was adequate for saving all of the animals. In another study, the effect of phage therapy on antibiotic resistant *Mycobacterium avium* infection was evaluated in vivo. *M. avium* was used to create an infection and 7 days later, the infected mice were treated once or twice with TM4 phage ($7.9 \times 10^9$ PFU/mL) intravenously. After treatment, the number of *M. avium* in the spleen decreased significantly under the effect of TM4 phage, however, 23% of recovered bacteria from treated mice developed resistance to TM4.  

The effect of 1.0 mg bacteriophage lysis administered by IP injection on controlling MDR *A. baumannii* sepsis, and biofilm formation on catheters and the joint was examined in mice. A marked decline in total biofilm biomass on the catheters was observed, which was confirmed using scanning electron microscopy. Moreover, the survival rate of the mice infected with this highly lethal dose of *A. baumannii* in their systemic circulation increased up to 50% after the treatment.  

Bacteriophages were also used to protect mice against a lethal XDR *A. baumannii* infection in a study described by Deng et al. Mice in the sepsis control group, antibiotics treatment group, and phage treatment group were injected with 1 mL XDR *A. baumannii*. A slightly higher survival ratio of mice was observed in the phage treatment group compared with the antibiotics treatment group. Morello et al used an MDR *P. aeruginosa* mucoid strain isolated from a cystic fibrosis patient to develop a mouse lung-infection model. The intranasal route was selected to deliver bacteria and bacteriophages to the immunocompetent mice. To investigate bacteriophage P3-CHA effects, a four-day preventive treatment protocol was used in which one single dose rescued 100% of infected mice. Based on the above reports, phage therapy should be considered as a viable alternative for the treatment of bacterial infections in the future due to its specificity and lack of side effects.

**Phage Therapy in Humans**

In recent years, phages have been used to treat various infections caused by bacteria such as *S. aureus*, *P. aeruginosa*, *A. baumannii* and *E. faecalis*. Phage therapy in these studies has usually been applied following treatment failures with antibiotics and good results have been obtained with phages. In a study performed on a 68-year-old diabetic patient with necrotizing pancreatitis complicated by an MDR *A. baumannii* infection, it was reported that 9 different lytic phages were used because of the resistance of *A. baumannii* isolated from this patient to different antibiotics. These phages were administered percutaneously and intravenously into the abscess, which cleared the infection and...
Intrinsic properties, such as sequestration of the drug, efflux pumps and enzyme-dependent drug alterations cause such high levels of resistance to existing antibiotics. Genetic transmission of resistance agents by plasmids, integrons, transposons, and other mobile genetic elements, in addition to widespread antibiotic resistance, also transforms commensal bacteria into pathogens. Infection with bacteria with high levels of resistance increases hospitalization time, delays the treatment process, requires the use of more toxic antibiotics, raises therapeutic costs, and brings many other problems for patients. In 2005 almost 19,000 patients died in the United States from MRSA infection, which is even higher than annual deaths due to AIDS. So, there is an obvious and essential medical need for a new approach for treating infections caused by MDR, XDR and PDR pathogens. The use of antibiotic combinations and the development of new antibiotics are the current strategies for the treatment of MDR bacterial infections, however, the poor success rate has dampened interest. So, non-antibiotic remedies to cure bacterial infections, such as phages, are being explored for their potential in the treatment of MDR and XDR infections.
infections are now under serious consideration and using a specific phage that targets bacterial pathogen is suggested as a preferable, potential choice for substitution to other failed treatments.\textsuperscript{13,14}

**Bacteriophage for the Treatment of MDR, XDR, and PDR Bacteria**

Recent investigations using in vivo and in vitro conditions have introduced the phages as a new treatment against a range of clinically significant pathogens. When challenges occurred with MDR *S. aureus*, the bacteriophage \(\phi\)MR11 lysed cells of a number of *S. aureus* in a fast and complete manner in the growing condition, and also, effectively eradicated MRSA that had been artificially inoculated into the nares of mice.\textsuperscript{95} Three phages including SL1, SL2, and SL4 with the lytic activity that were collected from hospital sewage were applied against clinical isolates of MDR *P. aeruginosa*. To rescue planktonic cells of MDR *P. aeruginosa* strains, a single phage strain of that three selected ones was adequate. The SL2 was the most potent in suppressing planktonic cultures, however, the greatest anti-biofilm activity was observed with SL4 in vitro condition. No synergistic and no antagonistic effects of a cocktail was found with the three phages, however, the three-phage cocktail was as effective as the best phage alone.\textsuperscript{96} Various studies demonstrated that different bacteriophages were able to reduce and lyse MDR *P. aeruginosa* in animal and in vitro conditions.\textsuperscript{64,97,98} Additional animal studies show similarly promising results for MDR *E. coli* O25:H4-ST13, *Vibrio paraаhaemolyticus*, and *S. aureus*.\textsuperscript{99–101} There is even an indication that the phages containing WP1, WP2, WP3, WP4, and WP5 are capable of lysing antibiotic-resistant bacteria, as in the case of MDR and XDR *P. aeruginosa*.\textsuperscript{102} After an in vitro investigation, it was realized that phage \(\phi\)km18p is able to effectively lyse the most XDR *A. baumannii* and also using of phages as a cocktail has the potential of lysing XDR *A. baumannii* isolates of all various genotypes.\textsuperscript{45} The effect of \(\phi\)KMV, \(\phi\)PA2, \(\phi\)Pae4, and \(\phi\)E2005 phages on 11 strains of MDR, and 1 strain of XDR were tested by Abigail et al. The results demonstrated that phages were able to lyse MDR *P. aeruginosa* and prevent biofilm formation, however, no effect on XDR *P. aeruginosa* lysis was detected.\textsuperscript{11} A study that investigated the effect of phages on widely drug-resistant *A. baumannii* in an animal model demonstrated that the survival ratio of mice with systemic infection increased more in the phage treatment group than that of the antibiotics treatment group. Furthermore, the inflammation responses were significantly controlled by phages, and they effectively cleaned bacteria in lung, liver, spleen, and kidney in mice with XDR *A. baumannii*.\textsuperscript{66} The isolated bacteriophage \(vB\_AbaM\_IME200\) was able to adsorb its host cells, and among the 22 clinical strains of MDR *A. baumannii*, only three strains were affected and lysed by the phage.\textsuperscript{103} Effects of three lytic phages, individually or combined in a cocktail, against XDR and MDR *P. aeruginosa* suggested that they were highly susceptible to at least one phage, as well as to the cocktail, and there was a relation between genotype and the susceptibility pattern.\textsuperscript{104} In another study, which was performed by Lood et al., phage lysin was found to be capable of killing the MDR *A. baumannii* clinical isolates in a mouse sepsis model. Also, PlyF307 remarkably reduced the planktonic and biofilm *A. baumannii* both in vitro and in vivo, which finally rescued mice from lethal *A. baumannii* bacteremia.\textsuperscript{39} Phage therapy was performed among 96 isolates of *P. aeruginosa* composed of 2 non-MDR (2.1%), 94 MDR (97.9%), 63 XDR (65.6%), and 1 PDR (1.1%) isolates. The use of cocktails of phages showed that they had activity against an extended host range including all MDR, XDR, and PDR strains.\textsuperscript{105} The use of phage Abp1 against human cells and mice infected by PDR *A. baumannii* demonstrated that Abp1 can rescue HeLa cells from *A. baumannii* infection. In *A. baumannii* infection in mice, Abp1 therapy, either local or systemic, displays good therapeutic effects.\textsuperscript{18} Myoviridiae bacteriophage \(vB\_AbaM\_IME200\) against PDR *A. baumannii* was tested by Bai et al. The results demonstrated that phage and its depolymerase had strong lytic activity against PDR *A. baumannii*.\textsuperscript{106} Furthermore, the combined use of phages and antibiotics has shown better effects than antibiotic therapy alone, against biofilm and drug resistant bacteria such as *Burkholderia cepacia*, *P. aeruginosa*, *E. coli*, *Klebsiella pneumoniae*, *E. faecalis*, *A. baumannii*, *S. pneumoniae*, and *S. aureus* in multiple studies.\textsuperscript{15,16,107–116} Some of phage therapy studies are summarized in Table 2.

**Phage Resistance in Bacteria**

Although phages are typically effective against antibiotic-resistant bacteria, bacteria have acquired a significantly wide array of sophisticated defense strategies to survive phage infections (Table 3). Accordingly, the modes of action of resistance to phages differs from those to antibiotics; nevertheless, several reports demonstrated that MDR, XDR, and PDR bacteria are resistant to bacteriophages.\textsuperscript{45,117,118} These mechanisms include endonucleases widely used as a part of restriction-modification (R-M) systems, which can cleave
Table 2: Summary of Major Experimental Studies with Phage Therapy

<table>
<thead>
<tr>
<th>Name and Reference</th>
<th>Published Time</th>
<th>Country</th>
<th>Subjects</th>
<th>Type of Phage for Treatment</th>
<th>Type of Resistance Bacteria</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rashel et al&lt;sup&gt;55&lt;/sup&gt;</td>
<td>2007</td>
<td>Japan</td>
<td>Mice</td>
<td>ϕMR11</td>
<td>MDR S. aureus</td>
<td>Effectively eradicated MRSA into the nares of mice</td>
</tr>
<tr>
<td>Latz et al&lt;sup&gt;56&lt;/sup&gt;</td>
<td>2017</td>
<td>Germany</td>
<td>In vitro</td>
<td>SL1, SL2, and SL4</td>
<td>MDR P. aeruginosa</td>
<td>Greatest anti-biofilm and planktonic cells activity was observed</td>
</tr>
<tr>
<td>Golkar et al&lt;sup&gt;57&lt;/sup&gt;</td>
<td>2013</td>
<td>USA</td>
<td>Mice</td>
<td>P5</td>
<td>MDR P. aeruginosa</td>
<td>Deep wound infection and chronic infection treated each of the infections by respective dermal application of phages</td>
</tr>
<tr>
<td>Wang et al&lt;sup&gt;58&lt;/sup&gt;</td>
<td>2006</td>
<td>China</td>
<td>Mice</td>
<td>QA392</td>
<td>Imipenem-resistant P. aeruginosa</td>
<td>Protection from death occurred only in animals inoculated with bacteria-specific virulent phage strains</td>
</tr>
<tr>
<td>Pouillot et al&lt;sup&gt;100&lt;/sup&gt;</td>
<td>2012</td>
<td>France</td>
<td>Rat</td>
<td>EC200&lt;sup&gt;19&lt;/sup&gt;</td>
<td>MDR E. coli O25: H4-ST131</td>
<td>In the sepsis model and meningitis model phage rescued animals</td>
</tr>
<tr>
<td>Jun et al&lt;sup&gt;99&lt;/sup&gt;</td>
<td>2014</td>
<td>Korea</td>
<td>Mice</td>
<td>pVp-1</td>
<td>MDR V. parahaemolyticus</td>
<td>Phage-treated mice displayed protection from a V. parahaemolyticus infection and survived lethal oral and intraperitoneal bacterial challenges</td>
</tr>
<tr>
<td>Wills et al&lt;sup&gt;101&lt;/sup&gt;</td>
<td>2005</td>
<td>United Kingdom</td>
<td>Rabbit</td>
<td>LS2a</td>
<td>Drug-resistant S. aureus</td>
<td>Phage prevented abscess formation in rabbits when it was injected simultaneously with S. aureus</td>
</tr>
<tr>
<td>Kwiatek et al&lt;sup&gt;102&lt;/sup&gt;</td>
<td>2015</td>
<td>Poland</td>
<td>In vitro</td>
<td>WP1, WP2, WP3, WP4, and WP5</td>
<td>MDR and XDR P. aeruginosa</td>
<td>Bacteriophages WP3, WP2 and WP5 exhibited the highest lytic activity against P. aeruginosa strains</td>
</tr>
<tr>
<td>Shen et al&lt;sup&gt;45&lt;/sup&gt;</td>
<td>2012</td>
<td>Taiwan</td>
<td>In vitro and human cells culture</td>
<td>ϕkm18p</td>
<td>XDR A. baumannii</td>
<td>Phage ϕkm18p improved human lung epithelial cells survival rates when they were incubated with A. baumannii</td>
</tr>
<tr>
<td>Mapes et al&lt;sup&gt;17&lt;/sup&gt;</td>
<td>2016</td>
<td>USA</td>
<td>In vitro</td>
<td>ϕKMV, ϕPA2, ϕPaer4, and ϕE2005</td>
<td>MDR and XDR P. aeruginosa</td>
<td>Phages were able to lyse MDR P. aeruginosa and prevent biofilm formation</td>
</tr>
<tr>
<td>Larché et al&lt;sup&gt;104&lt;/sup&gt;</td>
<td>2012</td>
<td>France</td>
<td>In vitro</td>
<td>FrNa3 and FrNa9</td>
<td>XDR and MDR P. aeruginosa</td>
<td>Bacteriophages were found to lyse 42 of the 44 analyzed strains</td>
</tr>
<tr>
<td>Shokri et al&lt;sup&gt;105&lt;/sup&gt;</td>
<td>2017</td>
<td>Iran</td>
<td>In vitro</td>
<td>Psu1 and Psu2</td>
<td>MDR, XDR, and PDR P. aeruginosa</td>
<td>Cocktails of phages had extended host range activity against all MDR, XDR, and PDR strains</td>
</tr>
<tr>
<td>Yin et al&lt;sup&gt;18&lt;/sup&gt;</td>
<td>2017</td>
<td>China</td>
<td>Mice and human cells culture</td>
<td>Abp1</td>
<td>PDR A. baumannii</td>
<td>Abp1 can rescue HeLa cells from A. baumannii infection</td>
</tr>
<tr>
<td>Bai et al&lt;sup&gt;106&lt;/sup&gt;</td>
<td>2018</td>
<td>China</td>
<td>In vitro</td>
<td>v8_AbaM_IME200</td>
<td>PDR A. baumannii</td>
<td>Phage had strong lytic activity against PDR A. baumannii</td>
</tr>
<tr>
<td>Wright et al&lt;sup&gt;75&lt;/sup&gt;</td>
<td>2009</td>
<td>UK</td>
<td>Human</td>
<td>Biophage-PA</td>
<td>Antibiotic resistant P. aeruginosa in chronic otitis</td>
<td>P. aeruginosa counts were significantly lower only in the phage treated group and clinical indicators improved for the phage treated group relative to the placebo group.</td>
</tr>
</tbody>
</table>

(Continued)
phage DNA. Development of adaptive immunity by interfering CRISPR sequences has resulted in degradation of the injected phage DNA. There is clear evidence that genetic mutations decrease bacterial virulence and spoil or modify the molecules that the phage uses as receptors, since bacterial receptors for phage adsorption are often virulent determinants or crucial molecules to the bacterial cell. In some instances, phage receptors may have phase variation or hide behind a physical barrier, such as a capsule or other extracellular polymer. These structures can elevate bacterial survival in various conditions by protecting the bacteria against harsh ecological niches and, sometimes, hindering phages to find their receptors by providing a physical obstacle between them. On the other hand, a minimum population of bacteria that produces the receptor slowly and at low levels determines the long period sustainability and phage-resistant mutants can be efficiently isolated. Bacillus species were shown to exhibit antiviral effects when producing RNase III and MazF and action of RNases is more remarkable under starvation. Another agent with anti-phage activity is secreted RNase of Bacillus with the ability of interference with phage adsorption or causing abortive infection. Super infection exclusion (Sie) systems are proteins that prevent the phage DNA to enter into the bacterial cytoplasm. These proteins are anchored to the membrane or associated with its components. Sie systems are associated with the prophages that are found in various bacteria and the bacteria carrying lysogenic phage can prevent subsequent infection by other phages. However, only a few of these systems characterized in Gram-negative and Gram-positive bacteria were reported. Bacteriophage exclusion (BREX) is another new system of bacterial defense in which the DNA methylation of the host cell blocks phage DNA replication. BREX defense systems are six-gene

<table>
<thead>
<tr>
<th>Name and Reference</th>
<th>Published Time</th>
<th>Country</th>
<th>Subjects</th>
<th>Type of Phage for Treatment</th>
<th>Type of Resistance Bacteria</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhoads et al&lt;sup&gt;74&lt;/sup&gt;</td>
<td>2009 USA</td>
<td>Human</td>
<td>WPP-201</td>
<td>Three common bacterial wound pathogens including S. aureus, P. aeruginosa and E. coli</td>
<td>No significant difference (p&gt;0.05) was determined between the test and control groups for frequency of adverse events, rate of healing, or frequency of healing.</td>
<td></td>
</tr>
<tr>
<td>Jennes et al&lt;sup&gt;72&lt;/sup&gt;</td>
<td>2017 Belgium</td>
<td>Human</td>
<td>BFCI</td>
<td>MDR. P. aeruginosa septicaemia</td>
<td>Not only blood cultures turned negative, CRP levels dropped and the fever disappeared but also kidney function recovered after a few day.</td>
<td></td>
</tr>
<tr>
<td>Chan et al&lt;sup&gt;71&lt;/sup&gt;</td>
<td>2018 USA</td>
<td>Human</td>
<td>OMKOI</td>
<td>Drug-resistant P. aeruginosa</td>
<td>A single application of phage OMKO1 and ceftazidime, the infection appeared to resolve with no signs of recurrence.</td>
<td></td>
</tr>
<tr>
<td>Schooley et al&lt;sup&gt;18&lt;/sup&gt;</td>
<td>2017 USA</td>
<td>Human</td>
<td>AB-Navy1, AB-Navy4, AB-Navy71, AB-Navy97, ABTP39, AC4, C1P12, C2P21, C2P24</td>
<td>MDR A. baumannii infection</td>
<td>This clinical study showed that systemic administration of the bacteriophage therapy through intravenous administration was cured A. baumannii infection in anatomic sites.</td>
<td></td>
</tr>
<tr>
<td>Ooi et al&lt;sup&gt;69&lt;/sup&gt;</td>
<td>2019 Australia</td>
<td>Human</td>
<td>AB-SA01</td>
<td>MDR S. aureus infections</td>
<td>Results showed that treatment was well performed, no adverse effects were observed.</td>
<td></td>
</tr>
<tr>
<td>Letkiewicz&lt;sup&gt;73&lt;/sup&gt;</td>
<td>2009 Poland</td>
<td>Human</td>
<td>PT</td>
<td>Chronic E. faecalis Prostatitis</td>
<td>Phage eliminated infection, and improved patients with lack of early disease recurrence.</td>
<td></td>
</tr>
</tbody>
</table>
Table 3 A Summary of the Anti-Phage Mechanisms of Bacteria

<table>
<thead>
<tr>
<th>Anti-Phage Mechanism</th>
<th>Mode of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restriction-modification (R-M)</td>
<td>Cleaving phage DNA</td>
</tr>
<tr>
<td>CRISPR</td>
<td>Degradation of the injected phage DNA</td>
</tr>
<tr>
<td>Genetic mutation</td>
<td>Disturbance in receptors for phage adsorption</td>
</tr>
<tr>
<td>RNases</td>
<td>Interference with phage adsorption</td>
</tr>
<tr>
<td>Super infection exclusion (Sie) systems</td>
<td>Prevent the entry of phage DNA into bacterial cytoplasm</td>
</tr>
<tr>
<td>BREX defense system</td>
<td>Block phage DNA replication</td>
</tr>
<tr>
<td>Quorum sensing defense</td>
<td>Alternate between different phage protection mechanisms depending on population cell density</td>
</tr>
<tr>
<td>Abortive infection (Abi) systems</td>
<td>Blocking phage multiplication and cause premature bacterial cell death upon phage infection</td>
</tr>
<tr>
<td>DISARM</td>
<td>Restricts incoming phage DNA</td>
</tr>
<tr>
<td>Phage-inducible chromosomal islands (PICIs)</td>
<td>Interfere with the reproduction of phages</td>
</tr>
<tr>
<td>PICI-like element</td>
<td>The activity is not yet known</td>
</tr>
</tbody>
</table>

Cassettes in Bacillus cereus, which undergo extensive horizontal gene transfer and provide complete phage resistance to a wide variety of phages, containing lytic and temperate ones. Quorum-sensing regulation as a defense mechanism in pathogens allows shifting between various phage protection mechanisms based on population cell density. Under high-cell-density conditions, quorum sensing mediated down-regulation of phage receptor adsorption and bacteria unsusceptible to phage infection, but when the density of cells was low, quorum sensing did not affect the phage receptor expression and the cells were quite susceptible to phage.

DISARM (defense island system associated with restriction–modification), widely spread in bacteria and archaea, is a new type of anti-phage mechanism that restricts incoming phage DNA and thereby confront viruses of various families of tailed phages. DISARM is a system made up of five genes, one for DNA methyltransfer and four other genes annotated as a helicase domain, a phospholipase D domain, a DUF1998 domain and a gene of unknown function. Abortive infection (Abi) systems are mechanisms of innate immunity in bacteria that limit phage dissemination by blocking phage multiplication and cause premature bacterial cell death upon phage infection. Accordingly, the goal of this “altruistic suicide” strategy is killing the infected cells and decreasing the phage population at minimum meanwhile protecting the uninfected surrounding cells. Also, some bacterial chromosomal and plasmid toxin-antitoxin (TA) systems are subgroups of Abi systems that play a role in phage defense. The phage-inducible chromosomal islands (PICIs) of Gram-positive bacteria are genetic elements with high mobility and substantial contribution to horizontal gene transfer, host adaptation, virulence, and phage parasites. These mobile genetic elements have the capacity to interfere with the reproduction of certain phages. They were initially identified in S. aureus, but now these elements are thought to occur widely in Gram-positive bacteria such as Lactococci, Pneumococci, E. faecalis, and Streptococci. A PICI-like element with the ability to inhibit a virulent phage has also been detected recently. Although the basis of its mechanism of action is still unknown, it is certain that such elements are very common among the Lactococci, V. cholera, and Streptococci.

How Phages Overcome Bacterial Bacteriophage Resistance

The combat for survival between bacteria and the phages that infect them has led to the evolution of multiple bacterial defense systems and phage-encoded antagonists of these systems. In contrast to the various known anti-phage systems of bacteria, the counteracting mechanisms of phages are poorly understood. Some reports have pointed to several of these mechanisms that allow phages to evade. Phages with the potential of acquiring new receptors tropism can alter their receptor-binding protein, this means that when a host receptor changes to a mutated form, phages can recognize the modified receptor structure and in this way they counteract disturbance in receptors for phage adsorption. When a surface component like a capsule or another exopolysaccharide (EPS) compound conceal bacterial receptors, phages can increase binding to the receptor by hydrolyzing these barriers using different enzymes such as endolysidase, hyaluronanlyase, exopolysaccharide degrading enzyme, and alginate. When the host receptors are expressed only under particular environmental conditions, phase are variable or expressed only during a certain growth phase, encoding receptor-binding proteins with variable specificities enables phages to increase the chance of infecting their host. Accordingly, encoding multiple receptor-binding proteins with varying specificity leads to an expansion of host range. To escape the notable variety of R–M systems, phages utilize types of antirestriction strategies, which can be broadly classified into passive and active
mechanisms. When a phage DNA enters the host, passive mechanisms protect the phage DNA if the host methyltransferase acts rapidly and modifies the phage DNA before recognition by the endonuclease. Although a modified phage genome can replicate in the host, it is recognized as a foreign phage in other cells, except in the cells that express the same R–M system. Active mechanisms of phage evasion occur when the phage can co-inject proteins with its genome to attach straightly to the phage DNA and mask restriction sites or binds to both the methyltransferase and the endonuclease of R–M system and control of its activity. In addition, multiple encoding modification genes with different advantages for example, methylation, have also been demonstrated in phages. These modification genes protect phages from the activity of the host endonuclease and the protection occurs in all hosts. Five distinct anti-CRISPR genes are presented in P. aeruginosa temperate phages. These genes encode a small protein, which is delivered to the cell along with the viral genome, or it can immediately neutralize the immune system of the host by interfering with the formation or action of the CRISPR–Cas ribonucleoprotein.\(^{138}\) The mutation is another anti-CRISPR mechanism that does not significantly impair phage infectivity or fitness. As a result, this mutation is a single-nucleotide substitution event on protospacer-adjacent motif also known as the seed sequence for CRISPR. Some phages harbor acr genes, which antagonize bacterial CRISPR-Cas immune systems. Acr is a phage-encoded protein that interferes with the CRISPR–Cas system by binding to the components of its machinery.\(^{139,140}\) The phage-encoded CRISPR-Cas system is a system used for counteracting a phage inhibitory chromosomal island of the bacterial host. Phages can hijack bacterial CRISPR-Cas systems to promote their own multiplication, which allows the phage to complete its lytic cycle.\(^{141}\) Unlike other systems, Abi systems induce death of the host cell, but some phages can bypass the Abi mechanism through mutations in genes involved in nucleotide metabolism. Also, phages can encode a pseudo-antitoxin molecule that functionally substitutes the bacterial antitoxin, consequently neutralizes toxin activity and eludes host death.\(^{136}\)

**Disadvantages of Phage Therapy and the Need for Further Studies**

In spite of several advantages noted yet for bacteriophages, they have some limitations. Phages may be resisted by bacteria. Some of the resistance mechanisms developed by bacteria against phages have already been identified.\(^{142}\) Another issue regarding the phage therapy is that the bacteriophages are potentially able to transfer the antibiotic-resistance genes or other bacterial virulence from a bacterium to another, which are carried through generalized transduction.\(^{143}\) Although there are standardized methods for the production of phage cocktails, clear official guidelines are not available. The phage immunogenicity is another source of concern, that is, the patient’s immune system may recognize the phage as a potential invader and therefore rapidly remove it from the systemic circulation, which may result in a concentration lower than its effective dose.\(^{27}\) The genome of the majority of phages has been unraveled, although, the function of many of these genes is still unknown.\(^{144}\) At the end of its antibacterial action, lytic phages induce rapid lysis of a large number of bacteria in vivo that may lead to the release of endotoxins and super antigens from Gram-negative bacteria. This release of endotoxins may induce an inflammatory cascade that eventually lead to a multiple organ failure.\(^{44}\) In scientific works, extrapolation of findings of in vitro studies to in vivo situations and even generalization of findings from one in vivo situation to another is difficult and they must be interpreted with caution.\(^{145}\) Since the phages are host-specific agents, the exact host bacterium must be identified, because the strain specificity is rather than species specificity, and it can increase difficulty when preparing phages for highly diverse bacterial variants.\(^{144}\) Table 1 summarizes different disadvantages of phage therapy. The specificity of the phage against pathogens can be both advantageous and disadvantageous for phage therapy. Because of this characteristic of phages, a bacterial infectious agent must first be isolated and cultured using standard microbiological diagnostic methods and fully identified, then a specific bacteriophage solution is administered to the patient. Accordingly, the process of diagnosing an infectious agent in clinical microbiology laboratories is very time-consuming and has limitations in health care settings.\(^{27}\) Furthermore, in the treatment of infectious diseases, lytic phages should be used exclusively because lysogenic phages delay the lysis of bacteria and prevent the effect of phages on acute infections.\(^{146}\) On the other hand, phage treatment in most countries except Poland and Switzerland is not covered by public health insurance, which is a major financial problem for patients.\(^{147,148}\) At present, phages are not accepted as pharmaceutical drugs, and current
European pharmacological regulations, definitions and standards are not sufficiently adapted to phage preparations. Therefore, an international nonprofit called P.H.A. G.E (for Phages for Human Application Group Europe) was developed by a Belgian research team and some members of the Pasteur Institute in Paris to create a specific framework for the use of bacteriophages. In spite of these undesirable properties, applying phages for the treatment of resistant bacteria is still a very good alternative, because their therapeutic effects have been approved in several studies. So, it can be considered as a good treatment option for resistant infections, because it may be the only option available for rescuing patients.

Conclusion and Perspectives

Infrequency of new antibiotics against MDR, XDR, PDR, and resistant forms of bacteria, such as biofilm, in nosocomial infections renders bacteriophages as potential new tools for treatment. There is an increased demand for bacteriophage-based therapy in such resistant bacteria and phage cocktails are increasingly used against bacteria with phage resistance mechanism. The results of animal studies have been in line with in vitro findings. Different routes of administration have been demonstrated for using in bacteriophage therapy. A major restriction is that no well-designed clinical survey has been performed, so, physicians and researchers cannot evade bacteriophages in the search as a novel therapy for infectious diseases. Nevertheless, a better development of phage therapy as a usual alternative to strictly chemical-based treatment of bacterial infections in humans will require much greater enterprise than that has so far been the case. Therefore, the bacteriophage may become one of the biggest hopes in the future for the treatment of resistant bacteria that do not respond to the treatment. However, to achieve commercial applications in medical problems, more research and development are needed.

Disclosure

The authors report no conflicts of interest in this work.

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