Evaluation of Phage Therapy for Pulmonary Infection of Mouse by Liquid Aerosol-Exposure Pseudomonas aeruginosa

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Background: Pseudomonas aeruginosa is an important nosocomial infectious bacterium, more and more multidrug resistant P. aeruginosa have been isolated and posed severe challenges to clinical antibiotic treatment, bringing additional morbidity, mortality, and economic burden. Bacteriophages can lyse bacteria specificity and are feasible alternatives to antibiotics.

Methods: A Pseudomonas aeruginosa-infecting phage vB_PaeP_PA01EW was isolated. Phage plaque assays, transmission electron microscopy, host-range determination, infection assay analyses, whole-genome sequencing and annotation were performed for the phage. Mice pneumonia model using liquid aerosol-exposure Pseudomonas aeruginosa was established, and phage therapy was evaluated.

Results: vB_PaeP_PA01EW belongs to the family Podoviridae according to transmission electron microscopy and was identified as a Luz24-like virus according to the genome analysis. For the phage therapy, compared with the bacteria-infected group, the phage-rescue group has some characteristics. First, adventitial edema and diffuse infiltration of inflammatory cells in tissues were alleviated. Second, bronchial epithelial cell proliferation was reduced. Third, the bacterial burden was significantly decreased.

Conclusion: This study provided data support and theoretical basis for the clinical application of bacteriophages. It has important guiding significance and reference value for the application of bacteriophage therapy of other pathogenic bacteria.

Keywords: P. aeruginosa, bacteriophage, vB_PaeP_PA01EW, aerosol-exposure

Background

Bacterial resistance is a growing concern in the nosocomial environment in which Pseudomonas aeruginosa plays an important role due to their opportunism and metal-β-lactamase production.1 This bacterium has been considered an important emerging multidrug resistant (MDR) pathogen over the past two decades due to its frequently causing healthcare-associated infections, such as pneumonia, meningitis, urinary tract infections, surgical site infections and sepsis.2,3 Bloodstream infections with MDR P. aeruginosa have been associated with high mortality rates.4,5

P. aeruginosa is isolated as human clinical specimens from respiratory, urinary, blood, or gastrointestinal tract.6,7 It is a significant nosocomial pathogen and a common cause of iatrogenic bacteremia.8

The emergence of broad-spectrum antimicrobial-resistant P. aeruginosa isolates caused that no therapeutic option was available. Phage therapy is of great
significance with the continuous emergence of drug-resistant pathogens.\textsuperscript{9} Bacteriophage treatment is particularly desirable because of the side effects and inefficacy associated with antibiotics and the emergence of new antibiotic-resistant strains.\textsuperscript{10} Antibacterial agents against the antibiotic resistance strains have been discovered.\textsuperscript{11,12} Conventional phage therapy has shown hopeful results in human clinical cases.\textsuperscript{13,14} In animal models and in vitro studies, phages are used as therapeutics.\textsuperscript{15,16} Previous studies of phage therapy for P. aeruginosa infection have been reported. Jault et al indicated that PP1131 (a cocktail of 12 phages) decreased bacterial burden in burn wounds infected by P aeruginosa.\textsuperscript{17} Fong et al demonstrated that CT-PA (a cocktail of 4 phages) significantly reduced biofilms formed in vitro by a range of P. aeruginosa isolates.\textsuperscript{18} Khairnar et al indicated that phage MBL effectively cured ulcerative lesions caused by MDR P. aeruginosa infection in Clarias gariepinus.\textsuperscript{19} Jeon et al demonstrated that two novel phages, B\textsubscript{9}-R656 and B\textsubscript{9}-R1836, improved survival in Galleria mellonella and mouse infected with extensively drug-resistant P. aeruginosa.\textsuperscript{20} Yang et al demonstrated that inhaled phage KPP10 exerted a significant protective effect against pneumonia caused by P. aeruginosa D4.\textsuperscript{21} Morello et al demonstrated that two different bacteriophages (PAK-P3 and P3-CHA) administered intranasally are effective in treating lung infections by two different P. aeruginosa strains.\textsuperscript{22} Forti et al demonstrated a broad-range bacteriophage cocktail (PYO2, DEV, E215, E217, PAK\_P1 and PAK\_P4) can reduce P. aeruginosa biofilms and treat acute infections in two animal models (Galleria larva and mice).\textsuperscript{23} Abd El-Aziz et al demonstrated intranasal administration of a single dose of phage MMI-Ps1 immediately after infection with P. aeruginosa provided a significant level of protection and increased the survival duration.\textsuperscript{24}

The ideal therapeutic option for ventilator-associated pneumonia caused by carbapenem-resistant P. aeruginosa isolates was not defined.\textsuperscript{25} Respiratory tract infection in the form of aerosol was one of the most common ways of infection.\textsuperscript{26} There was little research evidence to determine if aerosol spread of infectious P. aeruginosa was possible.\textsuperscript{27} In this study, mouse models with pulmonary infection due to exposure to liquid aerosol of P. aeruginosa were established and phage therapy effects were assessed. Aerosol delivery has advantages: it delivers medication directly to where it is needed and it avoids the first-pass effect with minimum reduction of bioavailability.\textsuperscript{28,29} The inhaled route is increasingly developed to deliver locally acting or systemic therapies, and rodent models are used to assess tolerance before clinical studies.\textsuperscript{30} Given the severity of P. aeruginosa infection and the urgent need for better treatment options for multidrug resistant bacteria, alternative treatments for these infections are being sought to help solve this problem.\textsuperscript{31} In this study, we presented mouse models of lung infection with MDR P. aeruginosa, and the newly isolated lytic phage, vB\_PaeP\_PA01EW, was used to treat lung infection. Our results demonstrated that bacteriophage could be a promising treatment for lung infection caused by carbapenem-resistant P. aeruginosa in mice.

**Methods**

**Bacterial Strain and Phage**

Bacteriophage vB\_PaeP\_PA01EW (GenBank accession number MG589386) was isolated from a sewage wastewater sample from the Rocket Army General Hospital, Beijing, China, using a double agar overlay plaque assay, as described previously for the isolation of lytic phage.\textsuperscript{32–35}

**Electron Microscopy Examination**

Phage preparations were stained with 2% potassium phoshotungstate (pH 7.0), and then examined using a Tecnai Spirit 120-kV transmission electron microscope (FEI Company, USA) at different magnitudes to determine the phage morphologies.

**Characterization of vB\_PaeP\_PA01EW**

The in vitro infection assay of phage vB\_PaeP\_PA01EW against P. aeruginosa was determined by optical densitometry (OD600). Briefly, the phages were added to bacterial cultures at different MOIs, SM buffer was added to the bacterial culture as a control. The mixture was incubated at 37°C for 6 h. The OD600 values were measured at 20 min intervals.\textsuperscript{36} Temperature stability of vB\_PaeP\_PA01EW was tested at 4°C, 25°C, 37°C, 50°C, 60°C, 70°C and 80°C (pH 7.0) for 120 min. The phage titers were tested by the double-layer agar method.

**Genomic DNA Purification and Sequencing**

Phage DNA was extracted using a phenol-chloroform extraction method, as previously described.\textsuperscript{37} Genomic sequencing was performed by the CNRS sequencing facility in Gif sur Yvette (IMAGIF) using the Illumina platform.
(Illumina Genome Analyzer IIx). Assembly of short sequence reads was performed using BioNumerics tools (Applied Maths, Sint-Martens-Latem, Belgium) as described. The phage genome was annotated automatically using the BaSyS annotation tools. Bacterial genome contigs were annotated using BioNumerics annotation tools. Detailed methods are available on the website http://bacteriophages.igmors.u-psud.fr.

Mice and Intratracheal Delivery Device

Eight-week-old BALB/c mice (female) were purchased from Beijing Vital River Laboratory Animal Technology Company. Mice were maintained in ventilated cages in a specific pathogen-free room. An intratracheal delivery device (HRH-MAG4 microsprayer) was purchased from Beijing Huironghe Technology Co., Ltd. The microsprayer generates a fine plume of liquid aerosol throughout the lungs.

Mice Pneumonia Model Establishment

The BALB/c mice were randomly assigned to two groups and were anesthetized by intraperitoneal injection with 1% pentobarbital (50 mg/kg), and then inoculated by trans-oral insertion of a HRH-MAG4 rigid microsprayer into an endotracheal tube inserted into the trachea of the anesthetized mouse. An inoculum of 10⁶ bacterial CFU was determined to be optimal and was used in the following experiments. To establish the mouse models of lung infection with MDR P. aeruginosa, 50 μL P. aeruginosa strain PA01 solution containing 0.05% poloxamer 188 was injected through the trachea and 50 μL physiological saline containing 0.05% poloxamer 188 was injected through the trachea 1 hpi (group B, n = 8). As the control group, 50 μL physiological saline containing 0.05% poloxamer 188 was injected through the trachea and 50 μL physiological saline containing 0.05% poloxamer 188 was injected via the trachea (group C, n = 6).

Phage Treatment Against P. aeruginosa Infection in the Mouse Model

To evaluate the therapeutic effect of bacteriophage on lung infections induced by P. aeruginosa, the mice were randomly assigned to four groups: group A, control group, 50 μL physiological saline containing 0.05% poloxamer 188 was injected through the trachea using an HRH-MAG4 microsprayer, 1 hour later, 50 μL physiological saline containing 0.05% poloxamer 188 was injected via the trachea (n = 6); group B, phage group, 50 μL physiological saline containing 0.05% poloxamer 188 was injected through the trachea, 1 hour later, 50 μL phage solution (10⁹ PFU) containing 0.05% poloxamer 188 was injected through the trachea (n = 6); group C, bacteria-infected group, 50 μL P. aeruginosa strain PA01 solution (10⁶ CFU) containing 0.05% poloxamer 188 was injected through the trachea 1 hpi (n = 7); group D, phage-rescue group, 50 μL P. aeruginosa strain PA01 solution (10⁶ CFU) containing 0.05% poloxamer 188 was injected through the trachea and 50 μL phage solution (10⁹ PFU) containing 0.05% poloxamer 188 was injected through the trachea 1 hpi (n = 8).

Histopathology and Bacterial Burden of Lung Tissues

Mice were sacrificed (at 12 hpi, 24 hpi, 36 hpi and 48 hpi, respectively) by intraperitoneal injection with pentobarbital according to the guideline for euthanasia of the Ethics Committee of the Academy of Military Medical Sciences (SCXK-2007-004). The lung tissues were fixed in 4% (v/v) phosphate-buffered paraformaldehyde overnight. After fixation, the tissues were embedded in paraffin, sectioned, and stained with hematoxylin and eosin (HE) for the examination of histological changes by light microscopy (Microscope: NIKON. Eclipse. Ci, imaging system: NIKON.digital.sight.DS-Fi2, MADE.IN.JAPAN, magnification: 100×, 200×). The remaining lung homogenate was diluted and plated onto Luria-Bertani agar to determine the colony formation unit.

Statistical Analysis

Statistical analysis of the results was performed by GraphPad Prism version 5 (GraphPad Software Inc., California, USA). Comparison of clinical parameters among control group, phage group, bacteria-infected group and phage-rescue group was calculated by non-parametric Mann–Whitney test (for continuous variables) or Pearson χ² test on cross table (for categorical variables). For multiple groups, comparisons were made by two-way ANOVA or non-parametric Kruskal–Wallis test followed by multiple comparisons. P < 0.05 was considered to indicate a significant difference.

Ethics Statement

All protocols were approved by the Ethics Committee of the Academy of Military Medical Sciences (SCXK-2007-
004), Beijing, China, and all experimental procedures were conducted per the European Community guidelines (Directive 2010/63/EU) and the International Council for Laboratory Animal Science (ICLAS).

Results

vB_PaeP_PA01EW Virulence Spectrum

The *P. aeruginosa* strain PA01 strain was used as an indicator for phage screening of sewage wastewater sample and a *P. aeruginosa* phage named vB_PaeP_PA01EW was isolated. A total of 10 *P. aeruginosa* strains and other species were tested for their susceptibility to the phage. vB_PaeP_PA01EW was responsible for complete lysis of 7 *P. aeruginosa* strains. For the other strains, no significant signs of lysis were detected (Table 1). Luria–Bertani (LB) broth or LB agar was used to culture the bacterium.

Morphology of Phage Particles

When cultured with *P. aeruginosa* PA01, vB_PaeP_PA01EW formed small, clear, and uniform plaques (Figure 1A). And then vB_PaeP_PA01EW was characterized under transmission electron microscopy, as shown in Figure 1B. vB_PaeP_PA01EW has an icosahedral head of approximately 45 nm diameter and a clearly visible short tail with no tail fibers being visible. According to the system of Ackermann classification, vB_PaeP_PA01EW is a member of the family Podoviridae (order, Caudovirales).

Characterization of Phage vB_PaeP_PA01EW

To assess the ability of vB_PaeP_PA01EW to lyse *P. aeruginosa* in vitro, we monitored the growth of *P. aeruginosa* PA01 in vB_PaeP_PA01EW’s presence. The infection assays of phage vB_PaeP_PA01EW against PA01 was performed at 37°C. Our results showed that at an MOI of 0.01 and 0.1, phage vB_PaeP_PA01EW could effectively inhibit the growth of PA01, keeping the optical density at 600 nm (OD600) at approximately 0.2 within 6

Table 1 Host Range Infection of the Phage vB_PaeP_PA01EW

| Species                  | ID    | Infection |
|--------------------------|-------|-----------|
| *P. aeruginosa* PA01     | PA01  | +         |
| *P. aeruginosa* 28097    |       | +         |
| *P. aeruginosa* 4013     |       | +         |
| *P. aeruginosa* 4018     |       | +         |
| *P. aeruginosa* 10032    |       | –         |
| *P. aeruginosa* 27144    |       | –         |
| *P. aeruginosa* 27056    |       | +         |
| *P. aeruginosa* 15018    |       | +         |
| *P. aeruginosa* P104     |       | +         |
| *P. aeruginosa* 10224    |       | –         |
| Stenotrophomonas maltophilia | 27056 | –         |
| Staphylococcus aureus    | 15058 | –         |
| Stenotrophomonas maltophilia | 16107 | –         |
| Klebsiella pneumoniae    | I2056 | –         |
| Klebsiella pneumoniae    | 16019 | –         |
| Escherichia coli         | DH10B | –         |
| Staphylococcus aureus    | MU50  | –         |
| Enterobacter cloacae     | TS282 | –         |
| Enterobacter aerogenes   | 3-SP  | –         |
| Acinetobacter baumannii  | N1    | –         |
| *Klebsiella pneumoniae*  | ATCC BAA-2146 | –         |
| *Shigella Sonno*         | #1083 | –         |
| *Pseudomonas putida*     | P60   | –         |
| *Serratia marcescens*    | wk2050| –         |
| *Vibrio parahaemolyticus* | J5421 | –         |
| *Flavobacterium indolent* | SJL9 | –         |
| *Streptococcus lactis*   | 5621  | –         |

Notes: –Absent; +Present.

Figure 1 (A) Plaques of phage vB_PaeP_PA01EW on *P. aeruginosa* PA01. (B) Morphology of phage vB_PaeP_PA01EW.
We could conclude that phage \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} was able to effectively lyse \textit{P. aerugi-}nosa \textit{PA01} in vitro. Temperature stability was an important influence factor of the therapeutic application of the phage in vivo. In this study, phage \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} could maintain good stability and high titer at 4 °C, 25 °C and 37 °C (conditions in the lungs in vivo) (Figure 2B).

Open Reading Frames (ORFs) and Comparative Genomics

Analysis of the genomes of phages is essential to their safe use as alternative biocontrol agents.\textsuperscript{41} \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} has a double-stranded DNA genome consisting of 46,403 bp and 74 predicted ORFs, including three tRNAs genes, tRNA-Ile, tRNA-Asp and tRNA-Pro. However, functional predictions could only be made for 27 ORFs (38%) based on gene prediction and annotation (Figure 3). Coding sequences for phage structure and replication were identified in the genome of \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} (Figure 4). The shortest ORF encodes a putative protein of 31 amino acid residues (orf26), the longest encodes a putative protein of 1055 residues (orf22). At the nucleic acid level, \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} has a significant similarity to \textit{Pseudomonas} phage PaP4 with an identity of 97.38% (94% coverage) and to \textit{Pseudomonas} virus LUZ24 with an identity of 97.21% (91% coverage). Phylogenetic analysis revealed that the \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} was clustered in the same clade with Luz24 and was genetically like other \textit{Luz24likevirus} (Figures 4 and 5). Most protein sequences showed high identity to proteins from the \textit{Luz24likevirus} genus. \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} should be classified to \textit{Luz24likevirus} according to the International Committee of Virus Taxonomy (ICTV) classification scheme based on morphology, biological characteristics, and genome organization (http://www.ictvonline.org/virusTaxonomy.asp). Twelve genes (ORFs 31–33, 36–37, 45–46, 48–49, 51–52, 60) involved in nucleotide biosynthesis and viral replication process were found in the \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} genome, named early genes. ORF31 encodes tRNA nucleotidyltransferase/poly(A) polymerase sharing 99.05% identity (96% coverage) with \textit{Pseudomonas} phage U47. ORF32 encodes 5’-3’-exonuclease sharing 98.91% identity with phage Luz24. Fourteen genes (ORFs4, 6, 7, 9, 10, 15–16, 19–24, 30) involved in virion structure and assembly were also found in the \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} genome. ORF4 and ORF6 encode the small and large terminase subunits, which preform the translocation of viral genomic DNA into the capsid during the packaging process by ATP hydrolysis.\textsuperscript{41} ORF7 encodes the portal protein; ORF10 encodes the major head protein; and ORF9 encodes a scaffolding protein, which is a chaperone possibly related to viral particle assembly. ORFs 12, 19–24 encode particle/structural proteins; ORF15 encodes the tail fiber protein, which derived from the tail fibers of bacteriophages recognizing specific bacterial surface receptors. In the \textit{vB}\_\textit{PaeP}\_\textit{PA01EW} genome, ORF5 encodes a lysozyme that is used in the process of host cell breakage through the lysis of the peptidoglycan layer,\textsuperscript{42} this protein shares 97.73% with Luz24. ORF40 encodes a holin with three transmembrane.

![Figure 2](https://doi.org/10.2147/IDR.S326230)
domains like those from the phage LUZ24, the holin protein share 97.83% identity with phage Luz24. The annotated vB_PaeP_PA01EW phage sequence has been deposited at NCBI GenBank under accession number MG589386. There are still many genes whose function is unknown or unannotated. The elucidation of the function of unknown phage proteins is one of the main challenges of phage molecular biology in the future.\textsuperscript{43}

Histological Changes and Bacterial Burden

Lung tissue from bacteria-infected group showed severe thickening and congestion of the alveolar walls and marked inflammatory cell infiltration in the perivascular and peribronchial areas compared with the control group at 24 hpi (Figure 6). After 36 hours, local alveolar atrophy and disappearance were observed, and some bronchial...
epithelial cells proliferated and the wall thickened, accompanied by inflammatory cell infiltration compared with the control group. After 48 hours, the lung consolidation worsened, and red blood cells overflowed in some alveoli, inflammatory cell infiltration in lung tissue and bronchial lumen aggravated compared with the control group. This prompted that mice pneumonia model was successfully established using MDR P. aeruginosa PA01.

In the phage-rescue group, it was alleviated in both adventitial edema and diffuse infiltration of inflammatory cells in tissues compared with the bacteria-infected group, and bronchial epithelial cell proliferation was also reduced compared with the bacteria-infected group. However, it can still be seen that local alveolar epithelial cells proliferate, alveolar wall thickens, infiltration of inflammatory cells in some alveolar walls, as well as distribution of inflammatory cells in some bronchi (Figure 7). Furthermore, mouse lung homogenate was cultured, and colony formation units were detected. In the phage-rescue group, the number of bacteria was significantly reduced compared with that in the bacteria-infected group ($P < 0.01$, 12h; $P < 0.01$, 24h; $P < 0.001$, 36h) (Figure 8), indicating that the phage vB_PaeP_PA01EW can effectively kill P. aeruginosa PA01 in vivo.

**Discussion**

*P. aeruginosa* is an indole-negative motile, non-spore forming, Gram-negative bacteria and classified as *Pseudomonadaceae, Proteobacteria*. This bacterium has taken on clinical significance as opportunistic bacteria and have emerged as nosocomial pathogens from intensive care patients. In order to successfully apply phage as an alternative to traditional antibiotic therapy, the discovery of novel phage, complete genome analysis, and careful evaluation of its therapeutic potential in vivo are essential before clinical application. In preliminary clinical trials, no adverse reactions were observed in the treatment of pulmonary infections by bacteriophage nebulization.
In this study, we isolated a bacteriophage (vB_PaeP_PA01EW) which could improve the clinical syndrome of pneumonia caused by MDR *P. aeruginosa* in vivo. In addition, our study also implied the safety of phage vB_PaeP_PA01EW applied by liquid aerosol-exposure in mice. No obvious alterations were observed in lung tissue of the phage group compared to the control group, which provided a further safety evidence for the phage therapy by intratracheal aerosol delivery route and supported the feasibility of phage therapy in respiratory infection.

The in vitro study showed that vB_PaeP_PA01EW could effectively lyse *P. aeruginosa* with a large surge of release after a short incubation time. In addition, the phage vB_PaeP_PA01EW possessed good stability within physiological temperature ranges. Host range infection test suggested that phage PA01EW was highly specific and can only infect a single species. The bacterial burden was significantly decreased in the phage-rescue group compared with the bacteria-infected group, manifesting that the phage could effectively kill *P. aeruginosa* in vivo. However, in the phage-rescue group, there was still slight damage in the lungs of the mice, indicating that single phage treatment was difficult to completely cure pneumonia, but can be used as an auxiliary method, phage combined with antibiotics may achieve more significant therapeutic effects clinically. The previous report on the positive interaction between phage and antibiotic therapy for controlling PA01 infection in a cystic fibrosis zebrafish model have been provided, indicating that this combination is a useful treatment method reducing the doses and administration time of antibiotics. In this study, although the in vivo phage efficacy was promising, this experiment cannot fully resemble the real clinical situation, for such short time intervals are impossible in clinical practice. Thus, the ultimate applicability of phage vB_PaeP_PA01EW against *P. aeruginosa* infection still needs to be supported by clinical trials.

Figure 5 Multiple genome alignment generated by Mauve software ([http://asap.ahabs.wisc.edu/mauve/](http://asap.ahabs.wisc.edu/mauve/)). Genome similarity is represented by the height of the bars, which correspond to the average level of conservation in that region of the genome sequence. Completely white regions represent fragments that were not aligned or contained sequence elements specific to a particular genome.
Figure 6 Photos and HE staining of lung tissue of the control group (C) and bacteria infected group (B) at 24 hpi, 36 hpi and 48hpi.
Figure 7 Photos and HE staining of lung tissue of the control group (A), phage group (B), bacteria-infected group (C) and phage rescued group (D) at 12 hpi, 24 hpi and 36 hpi.
Abbreviations

- hpi, hours post-infection
- MDR, multidrug resistant
- ORF, open reading frame
- MOI, multiplicity of infection
- ICTV, International Committee of Virus Taxonomy

Data Sharing Statement

The datasets used and/or analyzed during the current study are available from the corresponding author (Xiangna Zhao) on reasonable request.

Ethics Approval and Consent to Participate

All protocols were approved by the Ethics Committee of the Academy of Military Medical Sciences (SCXK-2007-004), Beijing, China, and all experimental procedures were conducted per the European Community guidelines (Directive 2010/63/EU).

Author Contributions

All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

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Disclosure

The authors declare that they have no competing interests.

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Figure 8 Bacterial load in the lung tissue of the control group (A), phage group (B), bacteria-infected group (C) and phage-rescue group (D) at 12 hpi, 24 hpi and 36 hpi. **P<0.01; ***P<0.001.
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