Isolation, Characterization, and Application of Bacteriophage LPSE1 Against Salmonella enterica in Ready to Eat (RTE) Foods

Chenxi Huang1†, Safiullah M. Virk1†, Jianchun Shi1, Yang Zhou2,3, Stephan P. Willias3, Mohamed K. Morsy4, Hazem E. Abdelnabby4, Jie Liu5, Xiaohong Wang1* and Jinquan Li1*

1 Bio-Medical Center, Key Laboratory of Environment Correlative Dietology, State Key Laboratory of Agricultural Microbiology, College of Food Science and Technology, Huazhong Agricultural University, Wuhan, China, 2 College of Fisheries, Huazhong Agricultural University, Wuhan, China, 3 Department of Infectious Diseases and Pathology, University of Florida, Gainesville, FL, United States, 4 Department of Food Technology, Faculty of Agriculture, Benha University, Benha, Egypt, 5 College of Medicine, Hebei University of Engineering, Handan, China

Salmonella infection is an important foodborne consumer health concern that can be mitigated during food processing. Bacteriophage therapy imparts many advantages over conventional chemical preservatives including pathogen specificity, natural derivation, potency, and providing a high degree of safety. The objective of this study aimed to isolate and characterize a phage that effectively control Salmonella food contamination. Out of 35 isolated phages, LPSE1 demonstrated a broad Salmonella host range, robust lytic ability, extensive pH tolerance, and prolonged thermal stability. The capacity for phage LPSE1 to control Salmonella Enteritidis-ATCC13076 in milk, sausage, and lettuce was established. Incubation of LPSE1 at 28°C in milk reduced recoverable Salmonella by approximately 1.44 log10 CFU/mL and 2.37 log10 CFU/mL at MOI of 1 and 100, respectively, as relative to the phage-excluded control. Upon administration of LPSE1 at an MOI of 1 in sausage, Salmonella count decreased 0.52 log10 at 28°C. At MOI of 100, the count decreased 0.49 log10 at 4°C. Incubation of LPSE1 on lettuce reduced recoverable Salmonella by 2.02 log10, 1.71 log10, and 1.45 log10 CFU/mL at an MOI of 1, 10, and 100, respectively, as relative to the negative control. Taken together, these findings establish LPSE1 as an effective weapon against human pathogenic Salmonella in various ready to eat foods.

Keywords: bacteriophage, LPSE1, Salmonella, milk, sausage, lettuce

INTRODUCTION

Salmonella enterica is one of the biggest threats to human health which can cause significant economic losses in terms of medication and other expenditures (WHO, 2017). Within the United States alone, there are approximately 48 million annual cases of foodborne illness resulting in 128,000 hospitalizations and 3,000 deaths (CDC, 2016; Scallan et al., 2011). Salmonella is the most common cause of the acquired bacterial foodborne illness named as Salmonellosis. This disease is characterized by fever, diarrhea and other symptoms (Pui et al., 2011). Almost all strains of Salmonella are pathogenic and are predominately harbored in eggs, meats, animal
products such as milk, or contaminated vegetables causing disease in human beings consuming the contaminated food. The pathogen load in foods are predominantly controlled by use of special preservatives (Juneja et al., 2012) and also heat treatment in liquid foods. However, the risks of adverse side effects conferred by chemical preservatives are deterring (Pawlowska et al., 2012). Secondly, heat treatment can cause degradation of nutrients. It can also produce health threatening advanced glycation end products (Uribarri et al., 2010) and introduce some unwanted flavors in foods. Furthermore, the use of antibiotics in food products is largely discouraged due to long-term environmental stability and non-specific antimicrobial activity. To the contrary, because of bacteriophages’ habit of being obligate, these are attractive antimicrobial agents due to targeted pathogen host specificity, rapid killing, and self-replicating ability. In addition to obligate bacteriophages some generalized phages are also present keeping within the boundaries of bacterial specificity (Flores et al., 2011) proving bacteriophages do not harm eukaryotic cells and afford a high degree of safety (McCallin et al., 2013).

The first reported use of bacteriophages is dated back to early 20th century (García et al., 2008). At that time phages were used to control various disease including cholera, dysentery and also some diseases caused by Salmonella (Summers, 2012). In the present era of antibiotics and chemical treatments some bacteriophages are being used in a variety of foods to control Salmonella, E. coli O157:H7, Listeria monocytogenes in various ready to eat (RTE) and processed foods (Abuladze et al., 2008; Albino et al., 2014; Atterbury et al., 2007; Bao et al., 2015; Bardina et al., 2012; Bielke et al., 2007; Carter et al., 2012; Galarce et al., 2016; Hungaro et al., 2013; Kang et al., 2013; O’Flynn et al., 2006; Sparvero et al., 2009; Spricigo et al., 2013). Keeping in view the great efficacy of bacteriophages in controlling pathogens, the present study aims to isolate and characterize bacteriophages which effectively target human pathogenic Salmonella. Moreover, we seek to establish the potential of candidate phages to control Salmonella contamination in ready to eat (RTE) foods including milk, sausage, and lettuce.

MATERIALS AND METHODS

Strains
Salmonella enterica serovar Enteritidis ATCC 13076 was used to isolate bacteriophages. Salmonella enterica serovar Enteritidis ATCC 13076, Salmonella enterica serovar Typhimurium ATCC 14028, Salmonella enterica serovar Typhimurium ATCC 13311, Salmonella enterica serovar Anatum ATCC 9270, Salmonella enterica serovar Choleraesuis ATCC 10708, Listeria monocytogenes ATCC 19114, Vibrio parahaemolyticus ATCC 33846, Staphylococcus aureus ATCC 29213, Staphylococcus aureus ATCC 6538 [American Type Culture Collection (ATCC)]; Salmonella enterica serovar Enteritidis SJTUF 10978 and Salmonella enterica serovar Enteritidis SJTUF 10984 [Shanghai Jiao Tong University (SJU)]; Salmonella enterica serovar Paratyphi B CMCC 50094 [National Center for Medical Culture Collection (CMCC)]; Salmonella enterica serovar Pullorum CVCC 534 [China Veterinary Culture Collection Center (CVCC)]. Escherichia coli DH5α, Escherichia coli BL21, Escherichia coli 83715, and Lactobacillus acidophilus ATCC SD5221 were used to determine host range of the isolated phages. All cultures were stored at −80°C in 18% glycerol.

Media and Buffers
The 2YT broth: Peptone 16 g/L, yeast extract powder 10 g/L, NaCl 5 g/L. The 2YT-agar broth: All above mentioned ingredients with 1.5% agar for the bottom plate, 0.7% agar for the overlay. SM buffer: MgSO₄·7H₂O 2 g, NaCl 5.8 g, and 50 mL 1 mol/L Tris–HCl (pH 7.5) in 1 L. Tryptic soy broth (TSB): Tryptone 17 g, Soytone 3 g, glucose 2.5 g, NaCl 5 g, K₂HPO₄ 2.5 g in 1 L with adjusted pH 7.1–7.5. Buffered peptone water (BPW): Peptone 10 g/L, NaCl 5.0 g/L, Na₂HPO₄·12H₂O 9.0 g/L, KH₂PO₄ 1.5 g/L in 1 L with adjusted pH 7.0–7.4.

Isolation and Purification of Phages
Samples were collected from multiple environmental sources in Wuhan, Hubei-China including a wastewater treatment plant, sewage near the river, farm ditch near the lake, chicken and pigs’ feces. Samples were centrifuged at 10,000 × g for 10 min to remove solid particles and bacteria were excluded using a 0.22 μm (Millipore, Ireland) sterile filter. As for chicken and pigs’ feces, samples were dissolved in 10 mL/g 2YT media before centrifugation.

For enrichment, Salmonella strain ATCC 13076 were used as the host strain since this serovar has being the most frequent one in EU and United States (CDC, 2015). It was grown 8–10 h at 37°C in tryptic soy broth (TSB) to obtain pure bacterial cultures. Two hundred microliter overnight cultures were inoculated into 10 mL TSB and incubated at 37°C shaker at the speed of 160 rpm for 6–8 h to reach the exponential growth phase. 10 mL Salmonella cultures were mixed with 40 mL 2YT media and 10 mL filtered sample with the ratio of 1:4:1(v/v/v) to amplify the collected phages. Amplified phages were isolated by centrifugation at 8000 × g for 15 min and filtration using 0.22 μm sterile filter. Both large and small phage plaques were picked. To do so, dilution series of isolated phage samples were assessed on plates covered in a lawn of target bacteria. Individual plaques were picked and re-purified for three consecutive passages.

Host Range of Phages LPSE1
The host range of bacteriophages was determined by spotting 4 μL of phage lysates (10⁶ PFU/mL) onto lawns of test strains. The plates that containing lawns of test strains were prepared with a mixture of 200 μL and 3 mL 0.7% agar for the overlay. The plates were incubated at 37°C, additionally pullorum was tested at 42°C also and bacterial lysis was recorded. A common scoring system for determining phage infectivity was applied as follows: +4 complete clearing; +3 clearing throughout but with a faintly hazy background; +2 substantial turbidity throughout the cleared zone; +1 a few individual plaques; 0 no clearing (Clokie and Kropinski, 2009; Akhtar et al., 2014). Further determination of the efficiency of plating was conducted using a previously described method and measured by expressing the phage titer of
the susceptible strain relative to the phage titer of the reference strain (Akhtar et al., 2014).

**Evaluation of Phage Virulence**

All bacterial strains were streaked from the frozen culture stock onto 2×YT-agar. Prior to experimental evaluation, each strain was grown by picking an isolated colony from 2×YT-agar plates and inoculating into 10 mL 2×YT broth and incubated at 37°C to obtain fresh overnight cultures. Bacterial overnight cultures (10⁶ CFU/mL) were inoculated 1000:1 with defined phage lysates and incubated at 37°C in a TS-2 type cyclotron oscillator at 160 rpm. Sample OD₆₀₀ nm values were measured every hour for a total duration of 9 h (Infinite M200 Pro, Tecan, Switzerland) (McLaughlin, 2007).

**Characterization of Selected Phages**

**pH Stability**

For pH-stability testing, 100 µL phage samples (10⁸ PFU/mL) were mixed in a series of tubes containing sterile BPW of various pH values ranging from 2–13 (adjusted using NaOH or HCl) and incubated for 2 h at 37°C. Bacteriophage titers were determined using *Salmonella Enteritidis* ATCC13076 as the host on the double-layer agar plate (López-Cuevas et al., 2011). The rates of phage pH/thermal stability were calculated in the formula: Phage stability rate (%) = phage concentration (PFU/mL) under certain condition/initial phage concentration added (PFU/mL) × 100%.

**Thermal Stability**

For thermal-stability testing, 100 µL phage lysates (10⁸ PFU/mL) were mixed with 900 µL pre-heated sterile 2×YT medium. Samples were maintained in a water bath ranging from 30°C to 80°C for either 30 or 60 min. Bacteriophage titers were determined using *Salmonella Enteritidis* ATCC13076 as the host on the double-layer agar plate (López-Cuevas et al., 2011).

**Morphology of LPSE1**

Phage lysates (10⁹ PFU/mL) were re-suspended in SM buffer solution after ultra-centrifuging at 50,000 × g for 2 h. Samples were placed in an ice bath for 1–2 h and prepared using negative staining method before applied to electron microscopical grids and negatively stained with 2%, pH 7.0 phosphotungstic acid (PTA). The preparations were allowed to dry in the chamber at room temperature and were then examined under transmission electron microscope (TEM) (Hitachi H-7000FA, Tokyo, Japan) and analyzed using software Digital Micrograph Demo 3.9.1.

**DNA Analysis LPSE 1**

The nucleic acid of the phage was extracted according to a previously described method (Clokie and Kropinski, 2009) using 10% SDS and proteinase K (10 mg/mL). HiiiIII and EcoRV were chosen to use as the enzyme for restriction enzyme digestion. LPSE1 DNA was extracted and purified according to the previous literature (Clokie and Kropinski, 2009). The genome was sequenced on the HiSeq platform (Illumina, San Diego, CA, United States) using a paired-end library with a 151 bp read length. The sequences were assembled using Newbler (version 2.8) resulting in a unique contig. Putative coding DNA sequences (CDSs) were identified by Glimmer 3.0 (Delcher et al., 2007) and the length of open reading frames (ORFs) were set to more than 110 bp. Functional annotation of CDSs was performed by searching against nr protein database using BLASTP (Altschul et al., 1997). The complete genome sequence of *Salmonella* phages LPSE1 has been deposited in GenBank under the accession number KY379853.

**Phage Replication Kinetics**

The single-step growth curve was measured by using a previously described method (Pajunen et al., 2000; Sillankorva et al., 2008) with slight modifications. Briefly, *Salmonella* strains ATCC 13076 grown to mid-exponential phase (6–8 h) were harvested and adjusted to an OD₆₀₀ nm of 0.5. The bacterial suspension was inoculated with purified phage lysates to a multiplicity of infection (MOI) of 0.01, and phages were allowed to be adsorbed for 15 min at 37°C. The mixture was then centrifuged at 7,000 × g for 2 min and the bacterial–phage pellet was suspended in an equal volume of fresh 2×YT medium. Thereafter, 50 µL of the suspension was added to 50 mL of pre-heated 2×YT culture and incubated at 37°C with constant shaking (160 rpm). Aliquots of 50 µL were removed every 10 min over a period of 120 min. Aliquots were centrifuged at 13,000 g for 30 s, and 20 µL of the supernatant was utilized to determine the phage titer using the double-layer agar plate method (López-Cuevas et al., 2011).

**Phage Stability**

Phage stability was assessed by adding 100 µL bacteriophage (10⁵ PFU/mL) to 50 mL of nutrient broth to a final concentration of 10⁵ PFU/mL (as the phage titer in application part is 10⁸ PFU/mL and incubated at 37°C with shaking at 100 rpm (Cairns et al., 2009). Samples were taken in 0 and 12 h and 1, 2, 4, 5, and 7 days and bacteriophages were enumerated as previously described.

**Application**

**Assays in Milk**

Fresh skim milk was prepared using the skim milk powder from BD-Difco Company, United States and was sterilized according to manufacturer’s instructions. 100 µL phage lysates (10⁶ CFU/mL) were added to milk inoculated with 10 µL *Salmonella Enteritidis* ATCC 13076 at an MOI of 1 (10⁷ CFU/mL) or MOI of 100 (10⁸ CFU/mL). Equal volume of SM buffer was added to the milk in the control group. Samples were incubated at 4 or 28°C. After 0, 1, 2, 4, and 6 h of incubation, aliquots were drawn to determine viable bacterial counts (CFU/mL) and phage concentrations (PFU/mL). Recoverable bacteria were enumerated by serial plating. Phage concentration was assessed by centrifuging the aliquot at 11,000 × g for 10 min and determining phage present in the supernatant.

**Assays in Sausage**

Packed pork sausages were cut into a particular size (diameter: 2 cm, thickness: 1 cm) using a sterile knife and were placed in a sterile petri dish. Sausage sample sterility was ensured by placing a section on a TSA plate. The sausage sections were covered with *Salmonella Enteritidis* ATCC 13076 and an MOI of 1 or 100 of...
phage lysate. Equal volume of SM buffer was added to the sausage in the control group. Samples were placed in the safety cabinet to dry for 15–20 min before adding the phage lysate and incubated at 4 or 28°C. Samples were taken after 0, 1, 2, 4, and 6 h of incubation, added the sausage into 5 ml sterile buffer solution and cleaned the samples for 15 min in 96 W using ultrasonic cleaner. Samples were extensively mixed to obtain a uniform homogenate before determining viable bacterial count (CFU/mL) and phage concentration (PFU/mL).

**Assays in Lettuce**
Lettuce was obtained from a local supermarket. Inner leaves were hand-cut into pieces using a sharp knife. Lettuce was cleaned with distilled water and alcohol swab for the initial surface decontamination. Lettuce leaves were cut into a 1.5 cm-diameter shreds. These leaves were sterilized under UV exposure for 20 min. Sterility was ensured by placing a leaf sample on a fresh TSA plate. Lettuce shred were covered with *Salmonella Enteritidis* ATCC 13076. Lettuce was left to dry for 60 min with a sterilize paper containing sterilized water to keep a stable relative humidity. Phage lysates were added onto the lettuce at an MOI of 1, 10, or 100. Equal volume of SM buffer solution was added in the control group. Aliquots were extracted after 0, 1, 2, 3, 4, and 5 h of incubation at 24°C and suspended in 2 ml sterile SM buffer solution. Suspended samples were homogenated with sterile bars and vortexed for 30 s. Viable bacteria counts (CFU/mL) were determined by serial dilution plate enumeration.

**Statistical Analysis**
All measurements were conducted in triplicate except pH and thermal stability and application of phage in different foods which were done in duplicates. The populations of microbes were evaluated as means of the biological replications. The one way ANOVA (SPSS Inc. IBM corporation) was used to determine the significance of the application of phages in different foods. Level of significance was defined at *P* ≤ 0.05.

**RESULTS AND DISCUSSION**

**Initial Screening and Host Range of LPSE1**
Thirty-five different phages were isolated from environmentally acquired samples including domestic sewage, municipal treatment plant, poultry and swine. The pooled feces samples are always of a great interest for amplification of lytic phages against different serovars of *Salmonella* (O’Flynn et al., 2006) and lytic phages from sewage and municipal waste are also helpful in isolation of strong phages (Carey-Smith et al., 2006). The greatest number of phages was isolated from domestic sewage (15) and poultry (10) sources. Phages isolated and amplified using *Salmonella Enteritidis* ATCC 13076 were denoted as LPSE1–LPSE35. The host range of amplified phages in this study was determined (Figure 1). Among the tested phages, LPSE17, LPSE19, and LPSE20 demonstrated the greatest lytic activity against the evaluated host strains. LPSE1, LPSE10, LPSE23, and LPSE25 also showed high lytic activity but it was bit lower than the aforementioned 3 phages. All others phages’ activity was weaker. Two of the serovars of *Salmonella* were found to be resistant against all tested phages i.e., *Salmonella enterica* serovar Pullorum and *Salmonella enterica* serovar Anatum. This resistance is probably due to strict range of the amplified phages or presence of some special phage resistance mechanism including receptors which don’t allow the phages to adsorb to host and fail to enter their nucleic acid (Labrie et al., 2010). Among all tested phages, no phage broke the boundary of genus *Salmonella* showing that these had the potential to be used for effective control of *Salmonella* minimally disturbing other micro-flora present in food stuff. The strict host range is in accordance with the previous phages isolated by different researchers proving the phages to be a safe and well aimed candidate to be applied in different foods (Kang et al., 2013; Akhtar et al., 2014).

**Phage Virulence**
All selected phages were tested against *Salmonella Enteritidis* ATCC 13076 to evaluate their virulence (Figure 2). All phages reduced *Salmonella* proliferation relative to the negative control. No significant change in virulence was observed amongst the phages for first 2 h post-inoculation. However, eight phages demonstrated enhanced virulence after 4.5 h post-inoculation. Only phage LPSE1 continued to suppress *Salmonella Enteritidis* ATCC 13076 proliferation up to 10 h post-inoculation whereas, all other collected phages permitted growth. The extended bacterial suppression afforded by LPSE1 indicates evasion of bacterial resistance, a major hurdle in phage therapy applications (García et al., 2008). Thus, phage LPSE1 was selected for further efficacy and stability analyses.
all of the amplified phages can constantly inhibit the growth of *Salmonella* at any applied concentration. The initial rise in *Salmonella* number is due to higher gap between concentration of phages and host. After some time, as infection and multiplication started and phage concentration was raised, *Salmonella* was easily controlled and decreased to very low number.

**Morphology of DNA Analysis LPSE 1**

Transmission electron microscope image for LPSE1 was resolved (Figure 4A). LPSE1 has isometric head of 70 nm diameter and a long non-contractile tail of 116.6 nm long and 6.6 nm wide. Extracted DNA of LPSE1 was incubated in presence of ds-DNA restriction enzymes: HindIII and EcoRV separately which generated multiple bands on the resolved gel and confirmed the nucleic acid as ds-DNA. The genome size of LPSE1 was 41.2 kb which is in the range of characteristic size, 17–498, of tailed phages (Cockie and Kropinski, 2009) (Figure 4B). The LPSE1 genome contains 41,854 bp and has a GC content of 49.83%. The genome contains 61 predicted genes, with an average gene length of approximately 596 bp. Sixteen of the genes are rightward oriented, while 45 are leftward oriented. Out of the putative CDSs, 59 (96.7%) have predicted proteins with similar counterparts in other genomes, and 2 (3.3%) have no substantial similarity with known proteins. Based on predicted annotations, this phage genome contains structural, replication, and lysis factors (Supplementary Table 1). These characteristics show that LPSE1 belongs to *Siphoviridae* family of bacteriophages. Other members of family *Siphoviridae* were reported to impart a 50 nm-78.8 nm wide non-capsulated head group and a non-contractile tail of 100 nm-167.7 nm long and 4 nm-9 nm wide (Carey-Smith et al., 2006; O’Flynn et al., 2006; Pao et al., 2006; Kocharunchitt et al., 2009; Bao et al., 2011; Lu et al., 2015). The members of the *Siphoviridae* tend to be present in water and are somatic phages with can infect host bacteria at any time and can also attach to host even it is dead (Grabow, 2001). In the previous experiments, researchers have successfully controlled different serovars of *Salmonella* in broiler chicken using phages belonging to *Siphoviridae* family (Atterbury et al., 2003; Kang et al., 2013), characteristically controlled *Salmonella* Enteritidis and Typhimurium in different vegetable seeds (Pao et al., 2006) and in seed sprouts (Kocharunchitt et al., 2009). These evidences indicate that LPSE1 is a promising candidate in application against pathogenic *Salmonella* in different foods.

**pH and Thermal Tolerance**

LPSE1 is very stable bacteriophage showing pH resistance ranging from 4–12 after 2 h (Figure 5A). Recoverable LPSE1 titers remained active throughout pH 4–12. LPSE1 titers declined when applied to pH extremes of either less than 3 or greater than 13. Phage LPSE1 also exhibited a high degree of thermal tolerance with active titer as high as 70°C (Figure 5B). When heated at 80°C for 30 min LPSE1 titers declined. No viable LPSE1 phage was detected upon heating at 80°C for 60 min. The pH and thermal tolerance of LPSE1 was better than previously reported phages having 4–10 pH and 60°C (Bao et al., 2011), 4–11 pH and 70°C (Bao et al., 2015) and 4–12 pH and 60°C reported by (Lu et al., 2015). Phage application with better range can
Salmonella enterica Bacteriophage LPSE1

Phage Stability

Phage stability in medium lacking a permissible host is a critical parameter to evaluate bio-control application efficacy. In the absence of a bacterial host, LPSE1 exhibited gradual and constant deterioration over a period of 168 h of incubation at 37°C (Figure 6). After 168 h of incubation, there was a 0.5 log_{10} reduction of LPSE1 phage titer. The calculated deterioration rate was 2.9 × 10^{-3} log_{10} per hour exhibiting good stability of LPSE1. This results are in accord with results presented by (Cairns et al., 2009) showing a phage decay rate of 1.06 × 10^{-2} log_{10} per hour. In previous studies, phage stability is measured in samples showing that phage is stable for 24 h and then it start deteriorating significantly in Chinese cabbage and chicken breast but phages showed better stability in milk (Bao et al., 2015) but this data was recorded as long as 72 h. Another study on stability of phages recovered and applied to different food matrices show phages with different stability at different temperatures (Robeson et al., 2014). In the presence of host, phage shows better stability as proven by (Guenther et al., 2012) by spiking samples with host and phage at the same time and recorded phage stability as long as 6 days in different food stuff with no considerable increase or decrease.
One Step Growth Curve
The infection dynamics of phage LPSE1 were examined (Figure 7). The majority of LPSE1 phage particles infected host *Salmonella Enteritidis* ATCC 13076 within 20 min post-inoculation. A very long initial period is probably due to less approach of LPSE1 to the host but the higher number of PFU per cell was very high in first burst as compared to second one which was defined by presence of higher number of available host cells which decreased slowly in medium. Following a short latent period, LPSE1 phage particles were generated exponentially. The average burst was calculated to be approximately 94 PFU/CFU.

Application of Phage LPSE1 in Controlling Foodborne *Salmonella enterica*
Milk
Milk, a broadly available and highly consumed product, is collected and stored in various forms and conditions. The influence of bacteriophage LPSE1 against *Salmonella Enteritidis* ATCC 13076 was assessed at both 4°C, lower than average refrigeration temperature, and 28°C, average the room storage temperature (Laguerre et al., 2002) (Figure 8). When applied at an MOI of 1 or 100 at 4°C, LPSE1 did not confer an appreciable change upon viable *Salmonella* CFUs or phage replication PFUs statistics. The low temperature is one of the reasons of the low virulence of phage as low temperature hinder the growth of microbes and phages are dependent on the multiplication of its host. However, when applied at an MOI of 1 or 100 at 28°C, the LPSE1 titer rose over the course of 6 h incubation to 9.12 log₁₀ PFU/mL or 7.67 log₁₀ PFU/mL, respectively. Administration of LPSE1 reduced recoverable *Salmonella* by 1.44 log₁₀ CFU/mL at an MOI of 1 or 2.37 log₁₀ CFU/mL at an MOI of 100, relative to the phage-excluded control. Despite a significant reduction in detectable *Salmonella* following LPSE1 treatment relative to the non-treated control at 28°C, in the total number of recoverable *Salmonella* increased throughout the experimental duration. When administered at an MOI of 1, LPSE1 permitted an overall increase in *Salmonella* concentration 1.22 log₁₀ CFU/mL; whereas, the non-treated control was enhanced by 2.5 log₁₀ CFU/mL. More strikingly, when introduced at an MOI of 100, LPSE1 largely suppressed *Salmonella* proliferation resulting in a 0.44 log₁₀ CFU/mL increase. In the absence of LPSE1 treatment, *Salmonella* was multiplied by 2.81 log₁₀ CFU/mL. The reason behind the increase in *Salmonella* count upon incubation in milk at 28°C is may be attributed to favorable replication conditions. This argument is in accordance with a related study in which incubation of chocolate milk were artificially spiked with 10³ CFU/mL *Salmonella Typhimurium*. No detectable bacterial multiplication was observed for up to 6 days upon incubation at 8°C. However, upon incubation at 15°C, *Salmonella* Typhimurium rapidly multiplied after 48 h post-inoculation (Guenther et al., 2012). On the other hand, storage temperature may also influence phages stability or replication kinetics. As detailed in another study, multiple distinct phages were applied in milk against *Salmonella* at 4 and 25°C, resulting in variable trends (Bao et al., 2015). Alternate factors present in milk, such as immune components or inhibitory proteins, may also hinder the efficacy of bacteriophages from gaining access to host bacteria (O’Flaherty et al., 2005; Gill et al., 2006).

Sausage
As a versatile meat product comprised of various ingredients potentially contaminated with foodborne pathogens, sausages are of special consideration in regards to safe preparation. The anti-*Salmonella* efficacy of phage LPSE1 was assessed in pork sausage (Figure 9). At MOI of 1, application of LPSE1 at 4°C decreased the number of *Salmonella* from 5.32 to 4.94 log₁₀ CFU/mL as opposed to an increase to 5.81 log₁₀ CFU/mL observed for the non-treated control. This reduction in *Salmonella* corresponded...
FIGURE 8 | Application of LPSE1 in milk. (A) LPSE1 applied at 4°C using MOI of 1; (B) LPSE1 applied at 28°C using MOI of 1; (C) LPSE1 applied at 4°C using MOI of 100; (D) LPSE1 applied at 28°C using MOI of 100, Values are indicated as means of biological replicates. **Highly Significant P-value < 0.05 (Tukey’s B).

FIGURE 9 | Application of LPSE1 in sausage. (A) LPSE1 applied at 4°C using MOI of 1; (B) LPSE1 applied at 28°C using MOI of 1; (C) LPSE1 applied at 4°C using MOI of 100; (D) LPSE1 applied at 28°C using MOI of 100, Values are indicated as means of biological replicates. **Highly Significant P-value < 0.05 (Tukey’s B).
with an increase of LPSE1 phage titer from 5.32 to 6.83 $\log_{10}$ PFU/mL. Application of LPSE1 at MOI of 100 at 4°C also resulted in reduced viable Salmonella. With an initial concentration of 3.2 $\log_{10}$ CFU/mL, recoverable Salmonella decreased to 2.71 CFU/mL upon LPSE1 administration; whereas, viable Salmonella increased to 3.78 CFU/mL in the absence of phage. The LPSE1 titer also increased from 5.2 $\log_{10}$ to 6.34 $\log_{10}$ PFU/mL when introduced at an MOI of 100 at 4°C. Comparable results were observed upon administration of LPSE1 on sausage at 28°C. Introduction of LPSE1 at an MOI of 1 reduced viable Salmonella from 5.2 to 4.68 $\log_{10}$ CFU/mL. To the contrary, the non-treated control demonstrated Salmonella proliferation up to 7.4 $\log_{10}$ CFU/mL. The LPSE1 phage titer was multiplied from 5.2 to 6.77 $\log_{10}$ PFU/mL. Administration of LPSE1 at an MOI of 100 decreased Salmonella colony forming units from 3.8 to 3.42 $\log_{10}$ CFU/mL. Once again, the non-treated control supported Salmonella growth to a final concentration of 5.32 $\log_{10}$ CFU/mL and a phage titer increase to 6.02 $\log_{10}$. Taken together, LPSE1 application on sausage demonstrated a constant overall reduction in viable Salmonella at both 4 and 28°C. The anti-Salmonella efficacy of LPSE1 demonstrated superior performance compared to a related study assessing extended application of phage at 18°C on sausage. In this study, a decreasing trend when incubated for at least 3 days and firstly increasing for 6 days and then gradually decreasing trend when applied on barbeque sausage. This took even longer time when same incubation was done at 4°C and it took 10 days to lower Salmonella count as maximum as 1.6 $\log_{10}$ CFU/mL (Galarce et al., 2016). Almost same trend was found when Salmonella was applied with different variants of phages (Whichard et al., 2003). The high degree of LPSE1 efficacy may be attributed to robust stability as previously evaluated (Figures 5, 6). In addition to this, bacteriophage was applied and Salmonella elimination was recorded after 24 h to non-detectable limit in hot dogs and sliced turkey but after very small reduction was noted in mixed sea food (Guenther et al., 2012). Salmonella on chicken skin was gave about 3 $\log_{10}$ reduction when incubated for 24 h (Kang et al., 2013) more than 1.3 $\log_{10}$ reduction after 7 h (Spricigo et al., 2013).

**Lettuce**

Vegetables, including lettuce, are notoriously implicated to harbor foodborne pathogens (Spricigo et al., 2013). LPSE1 applied on lettuce leaves produced pragmatic results as shown in Figure 10. Relative to the non-treated controls, the viable Salmonella counts were reduced upon administration of LPSE1 at an MOI of 1, 10, and 100. Upon LPSE1 inoculation at an MOI of 1, the Salmonella count decreased to 2.4 $\log_{10}$ CFU/mL; whereas, viable Salmonella increased to 4.47 $\log_{10}$ CFU/mL in the untreated control. Similarly, at MOI of 10, recoverable Salmonella decreased to 1.42 $\log_{10}$ CFU/mL. The non-treated sample resulted in an increase in Salmonella count from the initial 2.77 $\log_{10}$ CFU/mL to 3.12 $\log_{10}$ CFU/mL. Administration at an MOI of 100, revealed a different trend. In the untreated control, the Salmonella count was raised to 4.6 $\log_{10}$ from the initial 2.97 $\log_{10}$ CFU/ml inoculum. However, upon introduction of LPSE1 at an MOI of 100, the Salmonella count decreased abruptly after 1 h. Thereafter, the recoverable Salmonella increased gradually to 3.15 $\log_{10}$ CFU/mL, a value slightly higher than

![Figure 10](image-url)
the initial concentration. These results are in agreement with independent observations showing a 3 log_{10} reduction when a distinct phage was applied against Salmonella on Chinese cabbage (Bao et al., 2015), 1.7 log_{10} reduction on lettuce (Spricigo et al., 2013), 1.37 log_{10} on mustard and a 0.55 log_{10} reduction on broccoli (Pao et al., 2006).

**CONCLUSION**

This study details the environmental isolation of bacteriophages shown to be efficacious against a broad range of human pathogenic Salmonella serotypes. Phage LPSE1, which demonstrated prolonged in vitro suppression of Salmonella Enteritidis ATCC 13076, was further characterized. LPSE1 exhibited robust pH and thermal stability as well as rapid anti-Salmonella lytic potential. Application of LPSE1 phage upon milk, sausage, and lettuce contaminated with Salmonella Enteritidis, reduced recoverable pathogen relative to the non-treated controls. Thus, these findings establish phage LPSE1 as an effective Salmonella bio-control agent in various ready to eat (RTE) food preparations. Additional studies are necessary to further detail and refine phage-mediated foodborne pathogen control applications.

**REFERENCES**

Abuladze, T., Li, M., Menetrez, M. Y., Dean, T., Senecal, A., and Sulakvelidze, A. (2008). Bacteriophages reduce experimental contamination of hard surfaces, tomato, spinach, broccoli, and ground beef by Escherichia coli O157:H7. *Appl. Environ. Microbiol.* 74, 6230–6238. doi: 10.1128/AEM.01465-08

Akhtar, M., Viazis, S., and Diez-Gonzalez, F. (2014). Isolation, identification and characterization of lytic, wide host range bacteriophages from waste effluents against Salmonella enterica serovars. *Food Control* 38, 67–74. doi: 10.1016/j.foodcont.2013.09.064

Albino, L. a a, Rostagno, M. H., and Mendonça, R. C. S. (2014). Isolation, characterization, and application of bacteriophages for Salmonella spp. biocontrol in pigs. *Foodborne Pathog. Dis.* 11, 602–609. doi: 10.1093/fpd/ftp098

Altschul, S. F., Madden, T. L., Schäffer, A. A., Zhang, J., Zhang, Z., Miller, W., et al. (1997). Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. *Nucleic Acids Res.* 25, 3389–3402. doi: 10.1093/nar/25.17.3389

Atterbury, R. J., Connerton, P. L., Dodd, C. E. R., Rees, C. E. D., and Connerton, I. F. (2003). Application of host-specific bacteriophages to the surface of chicken skin leads to a reduction in recovery of Campylobacter jejuni. *Appl. Environ. Microbiol.* 69, 6302–6306. doi: 10.1128/AEM.69.10.6302-6306.2003

Atterbury, R. J., Van Bergen, M. A. P., Ortiz, F., Lovell, M. A., Harris, J. A., De Boer, A., et al. (2007). Bacteriophage therapy to reduce Salmonella colonization of broiler chickens. *Appl. Environ. Microbiol.* 73, 4543–4549. doi: 10.1128/AEM.00049-07

Bao, H., Zhang, H., and Wang, R. (2011). Isolation and characterization of Salmonella enterica serovar Pullorum. *Poul. Sci. Res.* 90, 2370–2377. doi: 10.3382/ps.2011-01496

Bao, H., Zhang, P., Zhang, H., Zhou, Y., Zhang, L., and Wang, R. (2015). Biocontrol of Salmonella enteritidis in foods using bacteriophages. *Viruses* 7, 4836–4853. doi: 10.3390/v7082847

Bardina, C., Spricigo, D. A., Cortés, P., and Llagostera, M. (2012). Significance of the bacteriophage treatment schedule in reducing Salmonella colonization of poultry. *Appl. Environ. Microbiol.* 78, 6600–6607. doi: 10.1128/AEM.01257-12

Bielke, L. R., Higgins, S. E., Donoghue, A. M., Donoghue, J. H., Hargis, B. M., and Tellez, G. (2007). Use of wide-host-range bacteriophages to reduce Salmonella on poultry products. *Int. J. Poul. Sci.* 6, 754–757. doi: 10.3923/ijps.2007.754.757

Cairns, B. J., Timms, A. R., Jansen, V. A. A., Connerton, I. F., and Payne, R. J. H. (2009). Quantitative models of in vitro bacteriophage-host dynamics and their application to phage therapy. *PLoS Pathog.* 5:e1000253. doi: 10.1371/journal.ppat.1000253

Carey-Smith, G. V., Billington, C., Cornelius, A. J., Hudson, J. A., and Heinemann, J. A. (2006). Isolation and characterization of bacteriophages infecting Salmonella spp. *FEMS Microbiol. Lett.* 258, 182–186. doi: 10.1111/j.1574-6968.2006.00217.x

Carter, C. D., Parks, A., Abuladze, T., Li, M., Woodston, J., Magnone, J., et al. (2012). Bacteriophage cocktail significantly reduces Escherichia coli O157: H7 contamination of lettuce and beef, but does not protect against recontamination. *Bacteriophage* 2, 178–185. doi: 10.4161/bact.22825

CDC (2015). 2015 Surveillance Report. Available at: https://www.cdc.gov/foodnet/pdfs/foodNet-Annual-Report-2015-508c.pdf

CDC (2016). Reports of E. coli Outbreak Investigations from 2016. *Centers for Disease Control and Prevention*. Available at: https://www.cdc.gov/ecoli/2016-outbreaks.html

Clokie, M. R. J., and Kropinski, A. (2009). Bacteriophages. Methods and Protocols: Isolation, Characterization, and Interactions, Vol. 1, eds M. R. J. Clokie and A. M. Kropinski (Totowa, NJ: Humana Press), doi: 10.1007/978-1-60327-164-6

Delcher, A. L., Bratke, K. A., Powers, E. C., and Salzberg, S. L. (2007). Identifying bacterial genes and endosymbiont DNA with Glimmer. *Bioinformatics* 23, 673–679. doi: 10.1093/bioinformatics/btm009

Flores, C. O., Meyer, J. R., Valverde, S., Farr, L., and Weitz, J. S. (2011). Statistical structure of host-phage interactions. *Proc. Natl. Acad. Sci. U.S.A.* 108, E288–E297. doi: 10.1073/pnas.1101595108

Galarce, N., Escobar, B., Rojas, V., Navarro, C., Turra, G., Robeson, J., et al. (2016). Role of Listeria and their application in food safety. *Lett. Appl. Microbiol.* 47, 479–485. doi: 10.1111/1472-765X.2008.02458.x

García, P., Martínez, B., Obeso, J. M., and Rodríguez, A. (2008). Bacteriophages and their application in food safety. *Lett. Appl. Microbiol.* 47, 479–485. doi: 10.1111/j.1472-765X.2008.02458.x

Garrido, V., Vitas, A. I., and García-Jalón, I. (2009). Survey of Listeria monocytogenes in ready-to-eat products: Prevalence by brands and retail establishments for exposure assessment of lysteriosis in Northern Spain. *Food Control* 20, 986–991. doi: 10.1016/j.foodcont.2008.11.013

**AUTHOR CONTRIBUTIONS**

JQL and XW planned the experiments. CH, JS, and JL did the experiments and analyses. SV wrote the manuscript. JQL, YZ, SW, MM, and HA revised the manuscript.

**FUNDING**

This research was supported by the National Key R&D Program of China (2017YFC1600105), National Natural Science Foundation of China (31772054 and 31772083), the National Key Research and Development Program of China, National Innovation and Entrepreneurship Training Program for Undergraduates (201610504067 and 201710504081), and the Fundamental Research Funds for the Central Universities (52902-090021537).

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2018.01046/full#supplementary-material
Lambertz, S. T., Nilsson, C., Brådenmark, A., Sylvén, S., Johansson, K., Kocharunchitt, C., Ross, T., and McNeil, D. L. (2009). Use of bacteriophages as agents for controlling foodborne pathogens. *Adv. Food Nutr. Res.* 66, 217–238. doi: 10.1016/B978-0-12-394597-6.00005-7

Pui, C. F., Wong, W. C., Chai, L. C., Tunung, R., Jeyaletchumi, N., Noor Hidayah, M. N., et al. (2011). *Salmonella*: a foodborne pathogen. *Int. Food Res. J.* 18, 465–473.

Robeson, J., Turra, G., Huber, K., and Boris, C. (2014). A note on stability in food matrices of *Salmonella enterica* serovar enteritidis-controlling bacteriophages. *Electron. J. Biotechnol.* 17, 189–191. doi: 10.1386/ebj.2014.6.001

Whichard, J. M., Sriranganathan, N., and Pierson, F. W. (2003). Suppression of *Salmonella* spp. occurrence. *Int. J. Molec. Med.* 12, 453–459. doi: 10.1016/j.ijfoodmicro.2003.10.023

Pajunen, M., Kiihunen, S., and Skurnik, M. (2000). Bacteriophage phiYeO3-12, specific for *Yersinia enterocolitica* serotype O3, is related to coliphages T3 and T7. *J. Bacteriol.* 182, 5114–5120. doi: 10.1128/JB.182.18.5114-5120.2000.

Copyright © 2018 Huang, Virk, Shi, Zhou, Williams, Morry, Abdelnabibby, Liu, Wang and Li. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.