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Comparative genomic analysis of 142 bacteriophages infecting Salmonella enterica subsp. enterica

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Abstract

Background: Bacteriophages are bacterial parasites and are considered the most abundant and diverse biological entities on the planet. Previously we identified 154 prophages from 151 serovars of Salmonella enterica subsp. enterica . A detailed analysis of Salmonella prophage genomics is required given the influence of phages on their bacterial hosts and should provide a broader understanding of Salmonella biology and virulence and contribute to the practical applications of phages as vectors and antibacterial agents.

Results: Comparative analysis of the full genome sequences of 142 prophages of Salmonella enterica subsp. enterica retrieved from public databases revealed an extensive variation in genome sizes (6.4- 358.7 kb) and guanine plus cytosine (GC) content (35.5-65.4%) and a linear correlation between the genome size and the number of open reading frames (ORFs). We used three approaches to compare the phage genomes. The NUCmer/MUMmer genome alignment tool was used to evaluate linkages and correlations based on nucleotide identity between genomes. Multiple sequence alignment was performed to calculate genome average nucleotide identity using the Kalgin program. Finally, genome synteny was explored using dot plot analysis. We found that 90 phage genome sequences grouped into 17 distinct clusters while the remaining 52 genomes showed no close relationships with the other phage genomes and are identified as singletons. We generated genome maps using nucleotide and amino acid sequences which allowed protein-coding genes to be sorted into phamilies (phams) using the Phamerator software. Out of 5796 total assigned phamilies, one phamily was observed to be dominant and was found in 49 prophages, or 34.5% of the 142 phages in our collection. A majority of the phamilies, 4330 out of 5796 (74.7%), occurred in just one prophage underscoring the high degree of diversity among Salmonella bacteriophages.

Conclusions: Based on nucleotide and amino acid sequences, a high diversity was found among Salmonella bacteriophages which validate the use of prophage sequence analysis as a highly discriminatory subtyping tool for Salmonella. Thorough understanding of the conservation and variation of prophage genomic characteristics will facilitate their rational design and use as tools for bacterial strain construction, vector development and as anti-bacterial agents.

Background

The Gram-negative bacterial genus *Salmonella* belongs to the family Enterobacteriaceae, order Enterobacteriales, class Gammaproteobacteria and phylum Proteobacteria. *Salmonella* cells have a length of 2 to 5 µm and a diameter ranging from 0.7 to 1.5 µm, as well as being predominantly motile due to peritrichous flagella [1]. The genus consists of two species, namely *Salmonella enterica* and *S. bongori*. The former can be further divided into six subspecies which corresponds to known serotypes (depicted with Roman numerals): *enterica* (1), *salamae* (11), *arizonae* (111a), *diarizonae* (111b), *houtenae* (1V) and *indica* (VI) [2]. The serotype V is now considered a separate species and designated *S. bongori*. Based on the presence of somatic O (lipopolysaccharide) and flagellar H antigens (Kauffman-White classification), the above six *S. enterica* subspecies are divided into over 2600 serovars [3] but fewer than 100 serovars have been associated with human illnesses [4]. *Salmonella enterica* subspecies *enterica* is typically categorized into typhoidal and non-typhoidal *Salmonella* as a result of symptoms presenting in infected humans. Non-typhoidal *Salmonella*, which is made up of a large number of the serovars, can be transmitted from animals to humans and between humans, often via vehicles such as foods, and they usually invade only the gastrointestinal tract leading to symptoms that resolve even in the absence of antibacterial therapy [5]. In contrast, typhoidal *Salmonella* serovars such as Typhi, Paratyphi A and Paratyphic C, are transferred from human to human and can cause severe infections requiring antibiotic treatment [6]. Wide spread resistance against antibiotics has prompted a renewed surge of interest in bacteriophages which are viruses capable of infecting and sometimes killing bacteria, as safe and effective therapy alternatives [7].

Bacteriophages, sometimes simply referred to as phages, are considered the most abundant biological entities on the planet [8]. These bacterial viruses can undergo two life cycles: lysis or lysogeny. A bacteriophage capable of only lytic growth is described as virulent. In contrast, temperate bacteriophage refers to the ability of some phages to display a lysogenic cycle and instead of killing the host bacterium becomes integrated into the chromosome. A bacterium that contains a complete set of phage genes is called a lysogen, while the integrated viral DNA is called a prophage. Most temperate phages form lysogens by integration at a unique attachment site in the host chromosome [9, 10]. The integration process has been described as a biological arms race between the infecting virus and the host bacterium [11]. There is an array of host defense mechanisms that are stacked against the virus which in turn increasingly acquires and displays a counter-offensive to thwart and evade the anti-viral mechanisms resulting in integration into the host genome [11–13].

Tailed phages which belong to the Order Caudovirales are the most abundant group of viruses infecting bacteria and are also the most prevalent in the human gut. They are easily recognized under an electron microscope by their polyhedral capsids and tubular tails [14]. The order Caudovirales is made up of five families, namely: (1) *Myoviridae* (contractile tails, long and relatively thick), (2) *Siphoviridae* (long noncontractile tails), (3) *Podoviridae* (short noncontractile tails) [14], (4) *Ackermannviridae* (contractile tails) and (5) *Herelleviridae* - spouna-like (contractile tails, long and relatively thick) [15]. Bacteriophages were first described by Frederick Twort in 1915 and Felix d'Herelle in 1917 [16], and studies into their relationship with *Salmonella enterica* serovar Typhimurium led to the description of "symbiotic bacteriophages" by Boyd [17]. We recently analyzed the bacteriophages present in 1,760 genomes of *Salmonella* strains present in a research database (https://salfos.ibis.ulaval.ca/) and apart from three strains devoid of any prophage, the genomes had 1 - 15 prophages with an average of 5 prophages per isolate [18].Previous analyses of *Salmonella* phages have led to their classification into five groups (P27-like, P2-like, lambdoid, P22-like, and T7-like) and three outliers (£15, KS7, and Felix O1) [10]. Apart from the primary role of phage gene products to ensure that these viruses can infect bacteria, survive and reproduce in their hosts, phage genes have been shown to code for virulence factors, toxin, and antimicrobial resistance genes. The presence of these genes appears to contribute in a substantial manner to the evolution of the bacterial host [18–20]. Studies of prophage biology have practical significance in choice of phages as antibacterial agents, in bacterial strain construction and typing for epidemiological purposes [21, 22].

The advent of whole genome sequencing has greatly facilitated the detection and characterization of phages and prophages in bacterial hosts and the ability to evaluate their impacts on the host. Evolutionary analysis of phage genes open reading frames (ORF) families based on sequence analysis of a large number of phage genomes in the GenBank (about 13,703 phage genomes were present as of June 2019) (http://millardlab.org/bioinformatics/bacteriophage-genomes/phage-genomes-june-2019/) has provided insights into the impact on the evolution of both the virus and host [23]. Whole-genome comparative

analysis has been successfully applied to study phages present or infecting several bacterial genera including *Mycobacteria* [24], *Staphylococcus* [25], *Bacillus* [26], *Gordonia* [27], *Pseudomonas* [23] and as well as the *Enterobacteriaceae* family [28]. Phage genomes are commonly grouped into clusters, but outlier phages lacking strong nucleotide identity relationships with other clustered genome are often designed as 'singletons' [27]. To classify phage genomes into clusters and subclusters, there are several commonly used tools/approaches. The dot plot program Genome Pair Rapid Dotter (Gepard) [29] can reveal very substantial synteny among genomes. Typically, the dot plot can recognize similarities spanning more than half of the genome lengths [24]. The average nucleotide identity (ANI) are determined using tools such as Kalign [30] and MUMmer [31] using genomes alignment and comparison. Genome map and gene content analyses can be performed using Phamerator, which assorts protein-coding genes into Phamilies (Phams) and generate a database of gene relationships [32, 33].

Using PHASTER (PHAge Search Tool Enhanced Release) [34, 35], we previously demonstrated the presence of 154 different prophages in 1760 *S. enterica* genomes which covered 151 *Salmonella serovars* [18]. We also previously showed that some prophage sequences were conserved among strains belonging to the same serovars and that the prophage repertories provided an additional marker for differentiating *S. enterica* subtypes during foodborne outbreaks [18]. Here, a more detailed characterization of these *Salmonella* phage genomes was carried out to generate knowledge on their biological variation and evolution and thereby provide insights into the role of phages in *S. enterica* taxonomy, diversity and biology.

Results

142 Salmonella phage genome sequences and patterns of variation

Complete genome sequences of *S. enterica* prophages were searched and downloaded from the NCBI database. Full genome sequences were available for 142 phages (Document S1) and their corresponding genomic information are summarized in Table 1 and include accession number, phage name, assigned cluster, host species, genome size, guanine plus cytosine (GC) content, number of ORFs and virus lineage and DNA structure, i.e., double stranded (dsDNA) or single stranded (ssDNA). The size range of the phage genomes was from 6.4-kb to 358.7-kb, with the majority between 30-kb to 50-kb (Fig. 1A), the GC content ranged from 35.5% to 65.4% (Table 1). The virus lineages for all 142 phages were retrieved from the Virus-Host DB (https://www.genome.jp/virushostdb/) and summarized in Table 1. Ninety-five percent of the phage genomes (135 out of 142) were linear ds DNA and belong to the order Caudovirales and four out of its five known families, namely: *Myoviridae, Siphoviridae, Podoviridae* and *Ackermannviridae* based on virus lineages retrieved from Virus-Host DB. There is a total of 28 genera represented in this collection of 142 prophages. Four of the remaining seven phages (5%) were single stranded DNA (NC_001954.1, NC_006294.1, NC_001332.1 and NC_025824.1), while three have not yet been classified (NC_010393.1, NC_010392.1 and NC_010391.1).

Open reading frame characterization of phage genomes

Theavailabilityofthe 142 phage sequences in the NCBI database facilitated comparative genomic analysis. However, 32 out of 142 phages downloaded from the GenBank contained invalid start or stop codons for some ORFs, which were detected during our construction of the *Salmonella* prophage database (SpDB) and analysis with the Phamerator software (see under Materials and Methods). To ensure congruence between the annotations shown in the GenBank and ORFs displayed by the Pharmerator, it became necessary to ensure that proper start and stop codons were present in the sequences. The detailed error messages (including number of errors and their locations in the original sequences) are shown in Table 1, and the revised sequences and NCBI annotation files are now included in Document S2. The distribution of the genome sizes mirrored the number of ORFs, with the genome size (grey) matching the number of ORFs (blue) as displayed in Fig. 1A and 1B. For instance, the 4 genomes with the smallest size (6408, 6744, 7107 and 8454 bp) had the least ORFs (10, 9, 12, and 10, respectively). Similarly, the 10 largest genomes encoded the highest number of ORFs, typically over 120 ORFs (Table 1A and 1B). There was a statistically significant, strong linear correlation between the genome sizes and number of ORFs (R² = 0.95, p<0.001, Fig. 1C).

Salmonella phages occur in other bacteria

Although the 142 prophages were identified in *Salmonella enterica* strains present in the Salfos database [17], many prophages matched sequences of viral origin associated with bacterial hosts other than *Salmonella*. This designation of a non-*Salmonella* host was presumably a consequence of which host the prophage was associated with at the time of initial documentation or publication. The original known host lineage for each phage was retrieved online from Virus-Host Database (https://www.genome.jp/virushostdb), which was used to evaluate the occurrence of these phages in other bacteria. As shown in Table 1 and illustrated in Fig. 2, fifty-three out of the 142 *Salmonella* phages (37.3%) were apparently first recovered from the genus *Escherichia*,followed by 34 phages (23.9%) first described for a *Salmonella* host. The others, including *Shigella, Burkholderia*, and *Pseudomonas*, showed relatively lower frequencies of 9, 6, and 6 phages, respectively (Fig. 2). Although the cellular host for the phage P4 is named as *Escherichia*, it is indeed a satellite virus for another phage called *Escherichia* virus P2, the latter serving as a helper to provide late gene functions for phage P4 lytic growth cycle, but not for its early functions especially DNA synthesis and lysogenization [37, 38]. We evaluated the above observations by using a web based tool called Hostphinder [36; https://cge.cbs.dtu.dk/services/HostPhinder/] and found a 97% agreement with the metadata on the bacterial host documented in the Virus-Host Database (Table S1).

Similarities among the 142 phage genomes based on nucleotide identity

Given that nucleotide identity and genome alignment are key tools for comparative genomic analysis and cluster assignment, NUCmer/MUMmer software was initially applied to analyze these 142 prophage sequences. The pairwise nucleotide identity was calculated among all the 142 genomes and those fragments with over 80% identity between two genomes were listed in Table S2. The sizes of aligned phage genome fragments varied, ranging from 103 bp to

14,505 bp. Out of the 142 genomes investigated, 133 share at least one fragment with another prophage. To illustrate the nucleotide connections between all the analyzed phage genomes, the visualization tool Circos [39] was used. *Salmonella_phage_SJ46* (103 kb) and *Enterobacteria_phage_P1* (95 kb), shared a large number of fragments with other *Salmonella* prophages as shown in Figure 3. In a striking contrast, *Salmonella/Cronobacter* prophage vB_CsaM_GAP32 and *Salmonella/cyanophage* MED4–213, which have the two biggest genomes (181- and 359-kb) did not share any fragment with another phage genome.

Clustering of phage genomes

Conserved DNA fragments among groups of prophage sequences (Fig. 3), were combined with both the results with ANI, identified with the aid of Kalign [31] and whole genome dot plot analysis, to assign the prophage genomes to clusters. To this end, a phylogenetic tree was constructed using MEGA X from the genome nucleotide identity matrix generated with the Kalign algorithm (Figure. S1). Furthermore, all 142 genomes were concatenated into a single nucleotide sequence and duplicated to form two axes for the purpose of generating a dot plot matrix (Fig. 4). We were able to assign 90 phage genomes into 17 clusters, named A to Q as follows: Cluster A (n = 3), Cluster B (n = 5), Cluster C (n = 2), Cluster D (n = 15), Cluster E (n = 4), Cluster F (n = 9), Cluster G (n = 5), Cluster H (n = 10), Cluster I (n = 4), Cluster J (n = 6), Cluster K (n = 12), Cluster L (n = 3), Cluster M (n = 3), Cluster N (n = 3), Cluster O (n = 2), and Cluster Q (n = 2). The remaining 52 phage genomes could not be assigned to any cluster and remained as singletons. We observed both qualitative and quantitative differences in the structure of the clusters based on the intensity of the dot plots (Fig. 4) and pairwise nucleotide similarity between members of each cluster (Table 2, Cluster A-Q). Clusters E, F, H, I and J had relatively high intracluster nucleotide similarities and moderate genome sizes (37 - 77 kb). All four members of Cluster E belonged to the same genus, Epsilon15 virus under the family of *Podoviridae* according to the International Committee on Taxonomy of Viruses (ICTV) classification. Details of cluster assignment for all prophages are shown in Table 1.

We observed uniformity among the genome sizes and number of ORFs of members of the same cluster (Fig. 1C) which underscores the nucleotide identity among related genomes as also shown in Fig. 3.

Genome maps of multiple phages that incorporate and display nucleotide and amino acid sequence relationships

Using a ClustalW threshold of 35% amino acid identity and a BLASTP score of 1e-50, the predicted ORFs and translated nucleotide sequences were assigned to groups of closely related sequences using the Phamerator software (Document S3 and Fig. 5). A total of 5796 Phamilies was assigned by Phamerator (Table S3). The most common Phamily was present in 49 prophages but there were 4330 Phamilies found in only one prophage. The relatively conserved Phamily numbers were summarized in the 17 assigned clusters in Table 3. To establish cluster-specific markers, we retrieved the conserved phamilies from each analyzed clusters and found that a total of 181 representative protein groups were present in all 17 clusters and 159 of them (excluding the 22 red highlighted proteins in Table 3) were specifically present in one cluster. For example, Cluster A uniquely contained seven Phamilies. In contrast, Cluster H contained 10 Phamilies but not all were unique because two of these Phamilies were also present in Cluster I. In the same vein, Cluster K contained 15 Phamilies, seven of which were shared with Cluster L. Thus, we demonstrated the presence of unique proteins and/or unique combination of proteins that define each prophage cluster, notwithstanding the fact that some individuals' proteins may be shared among some clusters. A representative genomic map of phages in Cluster H is shown in Fig. 5. Considerable genome length was observed to be conserved between members of the same cluster inferring synteny (violet shading blocks), with the same phamily ORF (same colour, Fig. 5). Often syntenic regions are interspersed with dissimilar and variable sequences (white blocks or breaks).

Discussion

We have carried out a comparative genomic analysis for the purpose of characterizing the prophages of *Salmonella enterica*. Both dsDNA and ssDNA viruses were represented in our collection of 142 phage genomes. The four ssDNA phages present in our collection belonged to the family *Inoviridae*. In contrast, the dsDNA phages were spread over four of the five known families of the order Caudovirales, i.e., *Myoviridae, Podoviridae, Siphoviridae* and the rare *Ackermannviridae*. Within these four families, a total of 28 different phage genera were represented (Table 1). Earlier studies using core genes analysis indicated that *Salmonella* phages could be classified into five groups, namely: P27-like, P2-like, lambdoid, P22-like, and T7-like [9, 10], and all of which were present in our prophage collection. From our classification, we have identified two new members of Cluster D namely, ST64T and ST104 which are related to the previously described P22-like group. We have described an additional 13 members in this group (Table 1). Similarly, we detected the P2-like PSP3 phages and were able to cluster them with an additional 12 double stranded phage viruses to make up Cluster K. In addition, three lambdoid phages, namely Gifsy 1, Gifsy 2 and lambda were assigned to lambdoid phage group Cluster M (Table 1 and Table 3). This work has extended published observations by identifying additional members of previously described, albeit small groupings, and has achieved a more discriminative and extensive characterization of *Salmonella* prophage sequences.

An earlier genomic comparison of tailed phages showed 337 fully sequenced lytic and temperate phages in the entire Enterobacteriaceae family [28], and based on this observation, a large number of diverse phages could potentially infect *Salmonella*. We observed the presence of the same phages infecting different bacteria and whether this is an outcome of the shared location or relatedness among hosts cannot be ascertained at this time. It is possible that both phylogeny, i.e., the relatedness among hosts such as belonging to the same family, or occupation of the same niche, i.e., gastrointestinal tract location may facilitate the presence of same prophages in different hosts. As examples, we observed phages X29 and KSF–1phi in *Salmonella*, which were first found in *Vibrio cholerae* according to Virus-Host DB [TAX:666; https://www.genome.jp/virushostdb/]. On the other hand, 38 other phages known to infect *Vibrio cholera* have not been reportedly found in *S. enterica* and given that the two organisms belong to different Orders, this suggests that hosts phylogeny rather than co-location plays the primary role whether prophages are shared among hosts. Nevertheless, it is difficult to entirely discount the role of a shared niche since the virus will still have to find the new host before infection can take place. Furthermore, 33 phages analyzed here were observed to have originated from

Escherichia coli strains [TAX:562] (Table 1). *Enterobacteria* phage fiAA91-ss is also able to infect at least two more hosts, namely, *Shigella sonnei* [TAX:624] and *Escherichia coli* 0157:H7 [TAX:83334]. *Haemophilus* phage Aaphi23 can also infect *Aggregatibacter actinomycetemcomitans* [TAX:714] and *Haemophilus* [TAX:724]. The species A. *actinomycetemcomitans* has now been renamed *Haemophilus actinomycetemcomitans* by Potts *et al.* (1985) [40]. Based on our observations, studies of phage host range should not be restricted to specific species but should comprehensively involve as many different host genera as possible to capture all available information, even if the focus is a particular host species. This will help provide a broader perspective of the distribution of phages and contribute to their role in the evolution of the host.

The occurrence of the same phage sequences in different hosts may also imply horizontal viral gene transfer among hosts belonging to different genera. Genome clustering facilitates the identification of genes that are in greatest genetic flux and are more likely to have been exchanged horizontally during a relatively recent evolutionary time. Such viral sequence exchanges may help a phage increase its fitness to invade a new host, and evade selective pressure such as anti-phage defense mechanisms [11]. Given the biological arms race between bacteria and phages, and in order to thrive in most environments, phages have evolved multiple tactics to avoid, circumvent or subvert bacterial anti-phage mechanisms [21]. Ironically, these viral sequences once established in *Salmonella* may help the host to thrive in specific ecological niches, including the gut [41].

Diverse phage genomes were identified in our *Salmonella* phage collection. As shown in Fig. 2, the highest number of matching prophages were named after the genus *Escherichia* (n = 53) while *Salmonella* ranked second (n = 34). Regarding the lineage for their original known host, three phyla (Firmicutes, Proteobacteria and Cyanobacteria), four classes (Bacilli, Betaproteobacteria, Alphaproteobacteria and Gammaproteobacteria) and 25 unique genera could be identified (Table 1). Such a wide host span provides further evidence of the diversity of *Salmonella* prophages analyzed in this study. In a study of prophages integrated in a single host species *Mycobacterium smegnatis*, a threshold of 50% nucleotide identity was used for genome cluster assignment [24]. The threshold was slightly reduced (45%) for clustering *Pseudomonas* phages because phages infecting a genus would be expected to show greater variation in genome sequences than one infecting a single species [23]. Among the 56 phage clusters reported for the Enterobacteriaceae family, the sequence similarity was substantially less between clusters [28], indicating a higher degree of variation and justifying a lower threshold of nucleotide identity for certain clusters in *Salmonella* phages, a large proportion of which may infect or have previously infected other hosts.

It should be noted that nucleotide identity is not the only parameter for assessing genome properties, because the nucleotide alignments for thousands of homologous protein are not significant based on nucleotide alignment, but are clearly homologous based on statistically significant protein structural similarity or strong sequence similarity to an intermediate sequence [42]. Thus, there may not be a linear relationship between sequence identity and function [43]. In our set of phage genomes, except for Cluster B, L and M showed a lower pairwise ANI of 41%, all the other clusters Clusters E (59%), F (75%) and J (57%) displayed high nucleotide identity (Table 3). Their assignment to each of these clusters was supported by results of analysis using dotplot program, Kalign genome alignment and gene content analysis. For instance, the dotplot (Fig. 4) and Kalign analysis grouped members of Clusters B, G and N, even though some of their respective nucleotide identities were 40.7%, 42.2%, and 42.3% (Fig. 4 and Figure S1). A similar phenomenon was also observed for Cluster L made up of members belonging to the same P2 virus group showing a nucleotide identity of 41.3%. The differences in the output of the different tools should not be surprising because of their unique underlying algorithms. While Kalign focuses more on analyzing larger genomes in general, MUMmer focuses more on the similar DNA fragment identification. Despite the high degree of diversity in our prophage collection, we were still able to cluster related isolates using congruent results from at least two bioinformatics analyses.

The genome size ranges of the prophages documented for the different bacteria genera are fairly similar: *Salmonella* (6.4 - 358.7 kb), *Pseudomonas* (3.0 - 316.0 kb), *Staphylococcus* (15.6 - 138.7 kb), *Gordonia* (17.1 - 103.4 kb), *Bacillus* (14.3 - 497.5 kb) and *Mycobacterium* (41.9 - 164.6 kb). The ranges of the GC content showed less of an overlap: *Salmonella* (35.5 to 65.4%), *Pseudomonas* (37.0 to 66.0%), *Staphylococcus* (29.3 to 38.0%), *Gordonia* (47.0 to 68.8%), *Bacillus* (29.9 to 49.9%) and *Mycobacterium* (56.3 to 69.1%) [23–27]. *Salmonella* and *Pseudomonas* both belong to the Enterobacteriaceae family and their phages share very similar genome sizes and GC content. Despite the similarities between the phages of *Pseudomonas* and *Salmonella*, the former appear to display better clustering pattern (fewer singletons) based on the grouping of 100 out of 130 phages [23] compared to 90 out of 142 *Salmonella* phages with 52 singletons. However, as *Pseudomonas* bacteriophages were collected only using "*Pseudomonas*" as host for the search in the database [23], the set most likely did not represent the full complement of viruses capable of infecting *Pseudomonas* and integrating into the genome and would have excluded bacteriophages of this group but first found or described in another bacterial host. We expect that more diverse prophage patterns would be obtained for *Pseudomonas* and other bacterial hosts if a more comprehensive search of bacterial genomes is carried with tool such as PHASTER [34].

The diversity of *Salmonella* prophage genomes was also reflected in the total number of phamilies for the ORFs in the analyzed prophage genomes: 5796. One phamily with Pham number of 2217 was observed to be dominant and was present in 49 prophages (34.5% of 142 phages) whereas 4330 phamilies were each present in a single prophage, which makes it challenging to select some conserved genes for all the 142 prophage genomes. Clustering of the viral genome was useful in establishing relatedness of *Salmonella* bacteriophages. In each assigned cluster, some conserved Pham numbers (containing different ORFs) are present. For example, Pham 180 (portal protein), Pham 2012 (recombination protein) and Pham 2217 (endopeptidase) are commonly present in Cluster D; Pham 321 (phage head-tail connector protein), Pham 415 (terminase large subunit) and Pham 1522 (terminase small unit) in Cluster E; Pham 1995 (lysozyme), Pham 2370 (terminator) and Pham 1332 (attachment invasion locus protein precursor) in Cluster F; Pham 27 (phage tail protein), Pham 519 (phage portal protein), and Pham 1717 (assembly protein) in Cluster H; Pham 528 (major capsid protein), Pham 297 (terminase large subunit) and Pham 666 (tail protein) in Cluster J; Pham 963 (base plate assembly protein) in Cluster K (Document S3). Specifically, some proteins are unique to one cluster, for example, four members of Pham 4878 (a hypothetical protein), Pham 1893 (a hypothetical protein) Pham 2968 (a hypothetical protein) Pham 2849 (a hypothetical protein) in the Cluster E. These may be good markers for characterizing prophage members of the different clusters (Document S3, Table 3).

The observations reported in this study are quite relevant for the application of bacteriophages as antibacterial agents and in cloning vector construction. Our list of *Salmonella* bacteriophages can be used for screening a novel, candidate bacteriophage identified as a potential anti-bacterial agent for *Salmonella* or any host described in this study. The implication is that because the bacteriophages present in our collection induce lysogeny, the bacterial host will be

immune to infection or lysis by the same bacteriophage; a bacteriophage on our list will likely not be an effective antibacterial agent for the hosts identified in this study. Thus, a distinct bacteriophage may be a better anti-bacterial candidate than one on our list. Similarly, the *Salmonella* prophagedatabase in the Pharmerator can be used to evaluate a candidate antibacterial agent even if it distinct from members on our list. Because bacteriophages are prone to recombination leading to a mosaic profile, the protein components can be used to assess relatedness with the goal of choosing a candidate antibacterial agent that is phylogenetically distant from any of the isolates in our collection to increase the chance of success. In the same vein, knowledge from our collection can be used in strategies to design phage vectors. For example, λ cloning vectors requires a lytic cycle and their ability to package large foreign DNA fragments have relied on the removal of lysogenic genes from the vectors. Thus, the removal of lysogenic fragments in a temperate phage can probably deviate the life cycle into a lytic path making them more relevant for vector construction especially if the bacteriophage has signature genetic markers that can be exploited for selection or vector purification, e.g., antibacterial resistance genes or a target for a widely used ligand.

Conclusions

The comparative genomic analysis of 142 *Salmonella enterica* subsp. *enterica* prophages revealed a high diversity in genomic characteristics, compared to that in other bacteria species such as *Pseudomonas, Staphylococcus, Gordonia, Bacillus* and *Mycobacterium*. The combination of nucleotide identity, dot plot, genome map comparison and gene content analysis, revealed the presence of 17 main clusters of *Salmonella* phages and many singletons. In order to have a fuller picture of *Salmonella* phages, a similar comparative phage genomic analysis needs to be performed on *Salmonella* virulent/lytic phages. The high diversity among prophages may well be a mechanism developed to generate new molecules and decoys to thwart the potent, anti-viral defence mechanism of the bacterial host. We hypothesize that in place of the resources needed to lyse a host cell, temperate prophages may instead have developed a rather sophisticated capacity to acquire and display diversity and thereby present a degree of invincibility against the host arsenal so that they can survive long enough to integrate into the host genome. Thus, we predict that prophages will show more diversity than their virulent phage counterparts. Areas of conservation and variations among the investigated prophage genomes provides further evidence showing why prophage typing is a discriminative method for *Salmonella* typing. A fuller understanding of the genomic architecture of *Salmonella* bacteriophages should furnish practical information relevant for bacterial strain construction, vector development, and the selection of appropriate phages to be tested for bio-control strategies.

Methods

Phage genome sequences

We previously identified 154 different prophages among 1,760 *S. enterica* genomes derived from 151 serovars using PHASTER [18]. We downloaded 142 of these 154 phage genomes from NCBI Batch Entrez (https://www.ncbi.nlm.nih.gov/sites/batchentrez) but were unable to locate the full length of the remaining 12 genomes. Genome annotation were downloaded from NCBI and validated using gene calling programs GeneMarkS and Glimmer [44–46], and BLASTN when necessary.

Comparative phage genome analysis

All 142 phage genomesequences were pooled and saved as a multi-fasta file and aligned to one another using MUMmer v4.0.0.beta2. Genome comparison was carried out to produce delta files using the following breaklen parameters: maxgap = 200; mincluster = 90; minmatch = 60. Results were generated as coordinate files using "shwon-coords" and visualized via Circos [39]. Whole genome alignment and calculation of percentage of nucleotide identity were carried out with Kalign [30]. The evolutionary history was inferred using the Neighbor-Joining method [47]. The bootstrap consensus tree inferred from 500 replicates [48] was taken to represent the evolutionary history of the taxa analyzed. Branches corresponding to partitions reproduced in less than 50% bootstrap replicates were collapsed. The percentage of replicate trees in which the associated taxa clustered together in the bootstrap test (500 replicates) was shown next to the branches. The evolutionary distances were computed using the Maximum Composite Likelihood method [49] and are presented as the number of base substitutions per site. There were a total of 431,295 positions in the final dataset. Evolutionary analyses for tree construction were conducted in MEGA X [50]. Prophage genomes (n = 142 phage) were concatenated into a single sequence with a total length of 7,260,982 bp, which when plotted against itself with a sliding window of 10 bp and visualized by Gepard 1.40 version [29], revealed an overall pattern of similarity or dissimilarity of all the genomes. The graphics displayed pairwise similarity between genomes which was then used for the preliminary assignment of clusters. Among all the analyzed prophage genomes, if two sequences shared high similarity, a diagonal would show at that location on the plot (the center diagonal line demonstrated the 100% similarities where a sequences was compared to itself).

Genome clustering

Three criteria were used to cluster the phage genomes. First, the genomes were grouped based on nucleotide identity among members. Second, dot plot was used to analyze sequences based on similarity leading to graphically demonstrable clustering of sequences. Third, translated nucleotide sequences were used to cluster phages based on translated amino acids sequences. Phage genomes that did not meet these criteria were identified as 'singletons'.

Salmonella phage database creation and genome map viewing via Phamerator

In order to produce the first, web-based inventory of *Salmonella* prophages that could be used for comparative analysis with prophage genomes from other bacteria, we created the SpDB in the Pharmerator platform. For this purpose, *Salmonella* phage database, a web-based application PhamDB was used for building the *Salmonella* Phamerator phage database consisting of 142 phage sequences. Briefly, after installing Docker Toolbox, Kitematic was launched to finish the initial setup and loading. An existing 'PhamDB' database in the Phamerator platform was downloaded and used as a template. By running the

PhamDB program as a web interface on a local network, a new database was created in toolbar using GenBank Files as input. All the 142 phage NCBI files were summarized in Document S2. The generated database was a sql file which was used as an input file and uploaded into Phamerator website (https://phamerator.org, created and maintained by Dr. Steven Cresawn of James Madison University). Based on the assigned clusters, genome maps can be visualized for direct comparisons. As displayed in the Phamerator map, long regions of violet shading indicate long conserved regions between phage genomes. Within a cluster, the same color block represents the ORF with higher similarities. Regions of high similarity and same-coloured ORF blocks shown on the map indicated a prevalent synteny. Areas with little or no sequence similarity between genome sequences are shown as either white blocks or a break in a syntenic block.

List Of Abbreviations

ORFs: Open Reading Frames

PHASTER: PHAge Search Tool Enhanced Release

CRISPRs: clustered regularly interspaced short palindromic repeats

ICTV: International Committee on Taxonomy of Viruses

Gepard: Genome Pair Rapid Dotter

Double stranded DNA (dsDNA)

Single stranded DNA (ssDNA)

Declarations

Ethics approval and consent to participate

Not applicable

Consent for publication

This manuscript was approved for publication by the Canadian Food Inspection Agency?]

Availability of data and material

Not applicable

Competing interests

The authors declare that they have no competing interests

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Authors' contributions

RG and DO conceived and designed the study. RG developed and analyzed the data and wrote the draft manuscript. SN, SM analyzed data and edited manuscript. LG secured funding and edited manuscript, DO secured funding, supervised the project, analyzed data and edited manuscript. All authors read and approved the final manuscript.

Availability of data and materials

The datasets supporting the conclusions of this article are included within the article and its additional files.

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Tables

 $\textbf{Table 1} \ \textbf{The profiles of 142 prophages present in Salmonella enterica}$

Accession number	Phage name	Family	Genus	Cluster	Size (bp)	GC (%)	ORF	Lineage of original ho	ost
								Family	Genus
NC_006552.1	Pseudomonas phage F116	Podoviridae	F116virus	А	65195	63.17	70	Pseudomonadaceae	Pseudomonas
NC_005357.1	Bordetella phage BPP-1	Podoviridae	Bpp1virus	А	42493	65.41	49	Alcaligenaceae	Bordetella
NC_005887.1	Burkholderia phage BcepC6B	Podoviridae	Bpp1virus	А	42415	65.19	46	Burkholderiaceae	Burkholderia
NC 015266.1	Burkholderia phage KL3	Myoviridae	P2virus	В	40555	63.23	52	Burkholderiaceae	Burkholderia
NC_025115.1	Ralstonia phage RSY1 DNA	Myoviridae	P2virus	В	40002	64.82	49	Burkholderiaceae	Ralstonia
NC 015273.1	Burkholderia phage KS14	Myoviridae	P2virus	В	32317	62.28	44	Burkholderiaceae	Burkholderia
NC_009237.1	Burkholderia phage phiE255 chromosome	Myoviridae	Bcepmuvirus	В	37446	63.05	55	Burkholderiaceae	Burkholderia
NC_005882.1	<i>Burkholderia cenocepacia</i> phage BcepMu	Myoviridae	Bcepmuvirus	В	36748	62.86	53	Burkholderiaceae	Burkholderia
NC_005178.1	Pseudomonas phage D3112	Siphoviridae	D3112virus	С	37611	64.34	55	Pseudomonadaceae	Pseudomonas
NC_008717.1	Pseudomonas phage DMS3	Siphoviridae	D3112virus	С	36415	64.26	52	Pseudomonadaceae	Pseudomonas
NC_011976.1	Salmonella phage epsilon34	Podoviridae	P22virus	D	43016	47.26	73	Enterobacteriaceae	Salmonella
NC_030919.1	Salmonella phage 118970_sal4	Podoviridae	P22virus	D	42418	46.81	64	Enterobacteriaceae	Salmonella
NC_031019.1	<i>Enterobacteria</i> phage UAB_Phi20	Podoviridae	P22virus	D	41809	47.24	80	Enterobacteriaceae	Salmonella
NC_005841.1	<i>Enterobacteria</i> phage ST104 DNA	Podoviridae	P22virus	D	41391	47.43	63	Enterobacteriaceae	Salmonella
NC_028696.2	Salmonella phage SEN22	Podoviridae	P22virus	D	41338	47.83	55	Enterobacteriaceae	Salmonella
NC_014900.1	Salmonella phage ST160	Podoviridae	P22virus	D	40986	47.06	63	Enterobacteriaceae	Salmonella
NC_013059.1	Salmonella phage c341	Podoviridae	P22virus	D	40975	47.4	67	Enterobacteriaceae	Salmonella
NC_004348.1	Enterobacteria phage ST64T	Podoviridae	P22virus	D	40679	47.52	65	Enterobacteriaceae	Salmonella
NC_031946.1	Salmonella Phage 103203_sal5	Podoviridae	P22virus	D	40443	46.52	60	Enterobacteriaceae	Salmonella
NC_017985.1	Salmonella phage SPN9CC	Podoviridae	P22virus	D	40128	47.33	62	Enterobacteriaceae	Salmonella
NC_018275.1	<i>Salmonella</i> phage vB_SemP_Emek	Podoviridae	P22virus	D	39783	47.65	70	Enterobacteriaceae	Salmonella
NC_019501.1	Enterobacteria phage IME10	Podoviridae	P22virus	D	39646	47.5	53	Enterobacteriaceae	Escherichia
NC_005344.1	Enterobacteria phage Sf6	Podoviridae	P22virus	D	39043	47.47	66	Enterobacteriaceae	Shigella
NC_027398.1	Enterobacteria phage Sf101	Podoviridae	P22virus	D	38742	47.44	66	Enterobacteriaceae	Shigella
NC_002730.1	Enterobacteria phage HK620	Podoviridae	P22virus	D	38297	46.69	58	Enterobacteriaceae	Escherichia
NC_019445.1	<i>Escherichia</i> phage TL-2011b	Podoviridae	Epsilon15virus	Е	44784	47.05	57	Enterobacteriaceae	Escherichia
NC_031077.1	Enterobacter phage Tyrion	Podoviridae	Epsilon15virus	Е	41760	50.59	56	Enterobacteriaceae	Enterobacter
NC_004775.2	<i>Enterobacteria</i> phage epsilon15	Podoviridae	Epsilon15virus	E	39672	50.83	51	Enterobacteriaceae	Salmonella
NC_016761.1	Salmonella phage SPN1S	Podoviridae	Epsilon15virus	Е	38684	50.16	52	Enterobacteriaceae	Salmonella
NC_028656.1	<i>Enterobacteria</i> phage VT2phi_272	Podoviridae	Tl2011virus	F	65955	50.11	83	Enterobacteriaceae	Escherichia
NC_010237.1	Enterobacteria phage Min27	Podoviridae	Nona33virus	F	63395	49.5	83	Enterobacteriaceae	Escherichia
NC_028685.1	Shigella phage Ss-VASD	Podoviridae	Tl2011virus	F	62851	50.07	74	Enterobacteriaceae	Shigella
NC_025434.1	Shigella phage POCJ13	Podoviridae	Pocjvirus	F	62699	49.35	79	Enterobacteriaceae	Shigella
NC_000924.1	Enterobacteria phage 933W	Podoviridae	Nona33virus	F	61670	49.37	80	Enterobacteriaceae	Escherichia
NC_000902.1	<i>Enterobacteria</i> phage VT2- Sakai	Podoviridae	Nona33virus	F	60942	49.91	83	Enterobacteriaceae	Escherichia
NC_018846.1	Escherichia phage P13374	Podoviridae	Tl2011virus	F	60894	50.23	79	Enterobacteriaceae	Escherichia
NC_029120.1	<i>Shigella</i> phage 75_02 Stx	Podoviridae	Pocjvirus	F	60875	49.12	76	Enterobacteriaceae	Shigella
NC_008464.1	Stx2-converting phage 86	Podoviridae	Nona33virus	F	60238	49.07	81	Enterobacteriaceae	Escherichia
NC_004813.1	Enterobacteria phage BP-4795	Siphoviridae	unclassified	G	57930	50.61	85	Enterobacteriaceae	Escherichia
NC_011356.1	<i>Enterobacteria</i> phage YYZ- 2008	Siphoviridae	unclassified	G	54896	51.12	75	Enterobacteriaceae	Escherichia
NC_011357.1	Stx2-converting phage 1717	Siphoviridae	unclassified	G	62147	50.92	77	Enterobacteriaceae	Escherichia
NC_018279.1	<i>Salmonella</i> phage vB_SosS_Oslo	Siphoviridae	unclassified	G	49116	48.74	79	Enterobacteriaceae	Salmonella
NC_006949.1	Enterobacteria phage ES18	Siphoviridae	unclassified	G	46900	48.59	79	Enterobacteriaceae	Salmonella
NC_019721.1	Enterobacterial phage mEp390	Siphoviridae	Hk97virus	Η	40029	51.68	59	Enterobacteriaceae	Escherichia
NC_019705.1	Enterobacteria phage mEpX2	Siphoviridae	Hk97virus	Η	38759	50.08	67	Enterobacteriaceae	Escherichia
NC_016160.1	Escherichia phage HK75	Siphoviridae	Hk97virus	Η	36661	50.19	58	Enterobacteriaceae	Escherichia
NC_019709.1	Enterobacteria phage mEpX1	Siphoviridae	Hk97virus	H	41567	49.31	66	Enterobacteriaceae	Escherichia
NC_019719.1	Enterobacteria phage HK633	Siphoviridae	Hk97virus	H	41528	49.65	67	Enterobacteriaceae	Escherichia
NC_019714.1	Enterobacteria phage HK446	Siphoviridae	Hk97virus	H	39026	50.1	60	Enterobacteriaceae	Escherichia
NC_019708.1	Enterobacteria phage mEp235	Siphoviridae	Hk97virus	H	37595	50.01	61	Enterobacteriaceae	Escherichia
NC_002166.1	Bacteriophage HK022	Siphoviridae	Hk97virus	H	40751	49.48	65	Enterobacteriaceae	Escherichia
NC_002167.1	Enterobacteria phage HK97	Siphoviridae	Hk97virus	H	39732	49.79	61	Enterobacteriaceae	Escherichia
NC_019768.1	Enterobacteria phage HK106	Siphoviridae	Hk97virus	H	41468	49.34	65	Enterobacteriaceae	Escherichia
NC_021190.1	Enterobacteria phage phi80	Siphoviridae	unclassified	1	46150	52.13	63	Enterobacteriaceae	Escherichia
NC_019717.1	Enterobacteria phage HK225	Siphoviridae	unclassified	1	45366	51.96	69	Enterobacteriaceae	Escherichia
NC_019704.1	Enterobacteria phage mEp237	Siphoviridae	unclassified	1	44375	51.43	63	Enterobacteriaceae	Escherichia
NC_019706.1	<i>Enterobacteria</i> phage mEp043 c-1	Siphoviridae	unclassified	1	42780	50.79	69	Enterobacteriaceae	Escherichia
NC_031940.1	Salmonella phage 118970_sal3	Myoviridae	unclassified	J	77375	50.7	135	Enterobacteriaceae	Salmonella

NC 003356.1	Enterobacteria phage phiP27	Myoviridae	unclassified	J	42575	49.35	58	Enterobacteriaceae	Escherichia
NC 021857.1	Shigella phage SfII	Mvoviridae	unclassified	Ī	41475	49.17	58	Enterobacteriaceae	Shigella
NC 0043131	Salmonella phage ST64B	Mvoviridae	unclassified	T	40149	51.01	56	Enterohacteriaceae	Salmonella
NC_001010.1	Chinelle phage CfW	Magazinida a	unclassified	J	20750	50.0	50	Enterchectoriaceae	Chigalla
NC_022/49.1	Singena phage Silv	Myöviildae	unclassified	J	39/38	50.5	54	Enterobacteriaceae	Shigelia
NC_003444.1	Enterobacteria phage SfV	Myoviridae	unclassified	J	37074	50.77	53	Enterobacteriaceae	Shigella
NC_001895.1	<i>Enterobacteria</i> phage P2	Myoviridae	P2virus	K	33593	50.17	43	Enterobacteriaceae	Escherichia
NC_004745.1	Yersinia phage L-413C	Myoviridae	P2virus	Κ	30728	52.11	40	Yersiniaceae	Yersinia
NC 005340.1	Enterobacteria phage PsP3	Mvoviridae	P2virus	Κ	30636	52.83	42	Enterobacteriaceae	Salmonella
NC 0013171	Bacterionhage 186	Mvoviridae	P2virus	К	30624	53.09	46	Enterohacteriaceae	Fscherichia
NC 005056 1	Bactoriophage WDbi	Muoviridaa	Davinuo	v	22604	51 72	10	Enterobactoriaceae	Escherichia
NC_005050.1	Bacteriopriage wPin	Myöviildae	PZVIIUS	K	32084	51.72	44	Enterobacteriaceae	Escherichia
NC_022750.1	Enterobacteria phage fiAA91-	Myoviridae	P2virus	K	33628	51.91	40	Enterobacteriaceae	Escherichia
	SS								
NC_028701.2	Salmonella phage SEN5	Myoviridae	P2virus	K	33509	53.36	47	Enterobacteriaceae	Salmonella
NC 029015.2	Salmonella phage SEN4	Myoviridae	P2virus	Κ	33509	53.36	47	Enterobacteriaceae	Salmonella
NC 021774 1	Salmonella phage FSL SP-004	Mvoviridae	P2virus	К	29742	52.84	40	Enterobacteriaceae	Salmonella
NC 020003.2	Salmonolla phago SEN1	Myoviridaa	Daviras	V	20733	52.01	13	Enterobactoriaceae	Salmonolla
NC_029003.2	Each anish is many and and	Myovindae	D2virus	IX IZ	20700	53.01	40	Enterobacteriaceae	Fachariahia
NC_028943.1	Escherichia phage pro483	Myoviridae	P2virus	K	29237	52.98	43	Enterobacteriaceae	Escherichia
NC_019488.1	Salmonella phage RE-2010	Myoviridae	P2virus	K	34117	51.02	47	Enterobacteriaceae	Salmonella
NC_010463.1	Enterobacteria phage Fels-2	Myoviridae	P2virus	L	33693	52.49	46	Enterobacteriaceae	Salmonella
NC 026014.1	Enterobacteria phage P88	Mvoviridae	P2virus	L	35814	52.87	53	Enterobacteriaceae	Escherichia
NC 0199321	<i>Erwinia</i> phage ENT90	Mvoviridae	P2virus	T	29564	55.81	60	Frwiniaceae	Frwinia
NC 010202.1	Dhama Cifan 2	ny ovinduo	1 2111 40	M	45040	E1 1	EE	Entonobo etonio eso e	Colmonollo
NC_010393.1	Phage Gilsy-2			IVI	45840	51.1	55	Enterobacteriaceae	Salmonella
NC_010392.1	Phage Gifsy-1			М	48491	51.1	58	Enterobacteriaceae	Salmonella
NC_001416.1	Enterobacteria phage lambda	Siphoviridae	Lambdavirus	М	48502	49.86	73	Enterobacteriaceae	Escherichia
NC_020845.1	Cyanophage MED4-213	Myoviridae	unclassified	Ν	180977	37.76	216	Prochloraceae	Prochlorococcus
NC 023693.1	Enterobacteria phage phi92	Mvoviridae	unclassified	Ν	148612	37.43	250	Enterobacteriaceae	Escherichia
NC 000004 1	Enterococcus phage phiEE24C	Myoviridae	unclassified	N	1/2072	35.74	221	Enterococcaceae	Enterococcus
NC_003304.1	Linterococcus pilage piliti 240	Myovindae	the 1-days	0	222255	40.01	40	Destaurallesses	Linterococcus
NC_001697.1	Haemophilus phage HP1	Myoviridae	Hpivirus	0	32355	40.01	42	Pasteurellaceae	Haemophilus
NC_003315.1	Haemophilus phage HP2	Myoviridae	Hp1virus	0	31508	39.94	37	Pasteurellaceae	Haemophilus
NC_005856.1	Enterobacteria phage P1	Myoviridae	P1virus	Р	94800	47.31	110	Enterobacteriaceae	Escherichia
NC 031129.1	Salmonella phage SJ46	Myoviridae	P1virus	Р	103445	48.58	122	Enterobacteriaceae	Salmonella
NC 010495.1	Salmonella phage E1	Siphoviridae	Pis4avirus	0	45051	46.13	51	Enterobacteriaceae	Salmonella
NC 031024.1	Salmonella phage IME207	Sinhoviridae	Pic/avirus	ò	47564	46.42	0/	Enterobacteriaceae	Klobsiella
NC_005204.1	Bush aldaria ala ana ali 1020	Circle activide a	E105-invi	VON	4/304 F40CE	40.42	02	Devel-balderia	Riebsiella
NC_005284.1	Burkholderia phage phi1026b	Siphoviridae	E125virus	NON	54865	60.68	83	Burkholderiaceae	Burkholderia
NC_024365.1	Pseudomonas phage phiPSA1	Siphoviridae	unclassified	NON	51090	58.57	51	Pseudomonadaceae	Pseudomonas
NC_031091.1	Pseudomonas phage MD8	Siphoviridae	unclassified	NON	43277	61.13	64	Pseudomonadaceae	Pseudomonas
NC 005859.1	Enterobacteria phage T5	Siphoviridae	T5virus	NON	121750	39.27	162	Enterobacteriaceae	Escherichia
NC_028748.2	Bacillus phage	Sinhoviridae	unclassified	NON	51366	35 45	76	Bacillaceae	Bacillus
110_0207 10.2	vB BtS BMBto3	Siphovinado	unoiussinou	11011	01000	00.10	/0	Duomuoouo	Duomus
NC 020041 1	Pactoriophaga Lily	Sinhoviridaa	unclossified	NON	44052	10 70	74	Doonihooillooooo	Doonibooilluo
NC_028841.1	Bacteriophage Lily	Siphovindae	unclassified	NON	44952	42.73	/4	Paembacmaceae	Paenibacillus
NC_019401.1	Cronobacter phage	Myoviridae	unclassified	NON	358663	35.55	545	Enterobacteriaceae	Cronobacter
	vB_CsaM_GAP32								
NC_009821.1	Enterobacteria phage Phi1	Myoviridae	Rb49virus	NON	164270	40.5	276	Enterobacteriaceae	Escherichia
NC 020079.1	Escherichia phage phAPEC8	Myoviridae	unclassified	NON	147737	39.15	269	Enterobacteriaceae	Escherichia
NC_004827.1	Bacteriophage Aaphi23	Mvoviridae	unclassified	NON	43033	42 46	66	Pasteurellaceae	Haemonhilus
NC 010024.1	Cronobactorphage ENT20119	Siphoviridaa	Ul-07. ima	NON	20012	52.06	20	Entorobactoriacoaa	Cronobactor
NC_019934.1		Sipilovilluae	HK9/VIIUS	NON	39012	55.00	30	Enterobacteriaceae	Cionopacter
NC_013594.1	Escherichia phage D108	Myoviridae	Muvirus	NON	37235	51.76	55	Enterobacteriaceae	Escherichia
NC_019455.1	<i>Haemophilus</i> phage SuMu	Myoviridae	Muvirus	NON	37151	41.87	55	Pasteurellaceae	Haemophilus
NC_028898.1	<i>Mannheimia</i> phage	Myoviridae	P2virus	NON	35764	42.06	51	Pasteurellaceae	Mannheimia
	vB MhM 587AP1								
NC 0288961	<i>Escherichia</i> phage pro147	Mvoviridae	P2virus	NON	32675	50 74	44	Enterobacteriaceae	Escherichia
NC 0033131	Vibrio phage K139	Myoviridae	Hn1virus	NON	33106	48.9	44	Vibrionaceae	Vibrio
NO_010522.1	Pastakastarium akana 7E40	Managinida	iipiviius	NON	40454	10.5		Destale staria as a	Destable start
NC_019522.1	Pectobacterium phage ZF40	Myoviridae	unclassified	NON	48454	50.2	68	Pectobacteriaceae	Pectobacterium
NC_019927.1	Cronobacter phage ENT47670	Myoviridae	unclassified	NON	47611	51.59	46	Enterobacteriaceae	Cronobacter
NC_015295.1	<i>Erwinia</i> phage phiEt88	Myoviridae	unclassified	NON	47279	47.33	68	Erwiniaceae	Erwinia
NC 025458.1	Shewanella sp. phage 1 41	Myoviridae	unclassified	NON	43510	42.7	69	Shewanellaceae	Shewanella
NC_026611.1	Edwardsiella phage GE-2 DNA	Mvoviridae	unclassified	NON	43129	51 27	82	Hafniaceae	Edwardsiella
NC 027005 1	Eccharichia phago	Myoviridaa	Cum10nimus	NON	11666	52.27	56	Entorobactoriacoao	Ecohorichia
140_027555.1		wyovindae	CVIIIIOVIIUS	INDIN	41000	55.57	50	Litterobacteriaceae	Lischerheima
	VB_ECOM_ECO1230-10								
NC_028699.1	Salmonella phage SEN34	Myoviridae	unclassified	NON	40740	49.91	63	Enterobacteriaceae	Salmonella
NC_027339.1	Enterobacteria phage SfI	Myoviridae	unclassified	NON	38389	50.12	65	Enterobacteriaceae	Shigella
NC_024369.2	<i>Vibrio</i> phage X29	Myoviridae	unclassified	NON	41569	46.07	67	Vibrionaceae	Vibrio
NC 019514.1	Erwinia phage vB EamP-S6	Podoviridae	unclassified	NON	74669	52.09	115	Erwiniaceae	Erwinia
NC 025445 1	Enterohacteria nhage 19.65	Podoviridae	unclassified	NON	40081	55.60	47	Enternhacteriaceac	Fscherichia
NC 0254424	Colmonollo pho ONA	Dederwinde -	Manana	NION	-10201	40.03		Entersheateriaceae	Colmon - 11-
INC_025443.1	<i>Saimonella</i> phage 9NA	roaoviridae	Ivonanavirus	INUN	52869	42.91	δ4	Enteropacteriaceae	Saimonella
NC 011551 1			1 1	NON	39867	42.91	41	Enterobacteriaceae	Candidatus
100_011001.1	Bacteriophage APSE-2	Podoviridae	unclassified	INDIN	00007		**		
NC_000935.1	Bacteriophage APSE-2 Acyrthosiphon pisum	Podoviridae Podoviridae	unclassified	NON	36524	43.89	54	Enterobacteriaceae	Candidatus
NC_000935.1	Bacteriophage APSE-2 Acyrthosiphon pisum bacteriophage APSE-1	Podoviridae Podoviridae	unclassified	NON	36524	43.89	54	Enterobacteriaceae	Candidatus
NC_000935.1 NC_009514.1	Bacteriophage APSE-2 Acyrthosiphon pisum bacteriophage APSE-1 Phage cdtI DNA	Podoviridae Podoviridae Siphoviridae	unclassified unassigned unclassified	NON	36524 47021	43.89 49.12	54 60	Enterobacteriaceae	Candidatus Escherichia
NC_000935.1 NC_009514.1 NC_031264_1	Bacteriophage APSE-2 Acyrthosiphon pisum bacteriophage APSE-1 Phage cdtI DNA Brucella phage BiPBO1	Podoviridae Podoviridae Siphoviridae Siphoviridae	unclassified unclassified	NON NON	36524 47021 46877	43.89 49.12	54 60	Enterobacteriaceae Enterobacteriaceae	Candidatus Escherichia Brucella
NC_000935.1 NC_0009514.1 NC_031264.1	Bacteriophage APSE-2 Acyrthosiphon pisum bacteriophage APSE-1 Phage cdtI DNA Brucella phage BiPBO1 Pacteriophe re 2015	Podoviridae Podoviridae Siphoviridae Siphoviridae	unclassified unclassified unclassified	NON NON NON	36524 47021 46877	43.89 49.12 53.32	54 60 86	Enterobacteriaceae Enterobacteriaceae Brucellaceae	Candidatus Escherichia Brucella
NC_000935.1 NC_0009514.1 NC_031264.1 NC_001901.1	Bacteriophage APSE-2 Acyrthosiphon pisum bacteriophage APSE-1 Phage cdtI DNA Brucella phage BiPBO1 Bacteriophage N15	Podoviridae Podoviridae Siphoviridae Siphoviridae Siphoviridae	unclassified unassigned unclassified N15virus	NON NON NON NON	36524 47021 46877 46375	43.89 49.12 53.32 51.17	54 60 86 60	Enterobacteriaceae Enterobacteriaceae Brucellaceae Enterobacteriaceae	Candidatus Escherichia Brucella Escherichia
NC_000935.1 NC_009514.1 NC_031264.1 NC_001901.1 NC_005069.1	Bacteriophage APSE-2 Acyrthosiphon pisum bacteriophage APSE-1 Phage cdtI DNA Brucella phage BiPBO1 Bacteriophage N15 Yersinia phage PY54	Podoviridae Podoviridae Siphoviridae Siphoviridae Siphoviridae Siphoviridae	unclassified unclassified unclassified N15virus unclassified	NON NON NON NON	36524 47021 46877 46375 46339	43.89 49.12 53.32 51.17 44.57	54 60 86 60 67	Enterobacteriaceae Brucellaceae Enterobacteriaceae Yersiniaceae	Candidatus Escherichia Brucella Escherichia Yersinia

NC_018843.1	Salmonella phage SSU5	Siphoviridae	unclassified	NON	103299	51.11	130	Enterobacteriaceae	Salmonella
NC_029028.1	Enterobacteria phage JenP1	Siphoviridae	Nonagvirus	NON	60754	43.23	87	Enterobacteriaceae	Escherichia
NC_028776.1	Enterobacteria phage CAjan	Siphoviridae	Seuratvirus	NON	59670	44.71	91	Enterobacteriaceae	Escherichia
NC_019545.1	Salmonella phage SPN3UB	Siphoviridae	unclassified	NON	47355	49.61	71	Enterobacteriaceae	Salmonella
NC_005857.1	Klebsiella phage phiKO2	Siphoviridae	unclassified	NON	51601	51.49	64	Enterobacteriaceae	Klebsiella
NC_016158.1	Escherichia phage HK639	Siphoviridae	unclassified	NON	49576	52.45	76	Enterobacteriaceae	Escherichia
NC_009552.2	Geobacillus virus E2	Siphoviridae	unclassified	NON	40863	44.79	71	Bacillaceae	Geobacillus
NC_018454.1	Cronobacter phage phiES15	Siphoviridae	unclassified	NON	39974	53.54	52	Enterobacteriaceae	Cronobacter
NC_015296.1	Salmonella phage Vi01	Ackermannviridae	Vi1virus	NON	157061	45.22	208	Enterobacteriaceae	Salmonella
NC_001609.1	Enterobacteria phage P4	Unclassified Caudovirales		NON	11624	49.53	14	Enterobacteriaceae	Escherichia
NC_023575.1	<i>Pseudomonas</i> phage vB PaeP Tr60 Ab31	Unclassified dsDNA		NON	45550	57.11	69	Pseudomonadaceae	Pseudomonas
NC_020850.1	<i>Vibrio</i> phage VBM1 genomic sequence	Unclassified dsDNA		NON	38374	42.26	56	Vibrionaceae	Vibrio
NC_010391.1	Salmonella phage Fels-1	Unclassified bacterial viruses		NON	42723	51.56	52	Enterobacteriaceae	Salmonella
NC_001954.1	Enterobacteria phage If1	Inoviridae	Escherichia virus If1	NON	8454	43.71	10	Enterobacteriaceae	Escherichia
NC_006294.1	Vibrio phage KSF-1phi	Inoviridae	Vibrio virus KSF1	NON	7107	44.38	12	Vibrionaceae	Vibrio
NC_001332.1	Enterobacteria phage I2-2	Inoviridae	Lineavirus	NON	6744	42.72	9	Enterobacteriaceae	Escherichia
NC_025824.1	<i>Enterobacteria</i> phage fd strain 478	Inoviridae	unclassified	NON	6408	40.89	10	Enterobacteriaceae	Escherichia

 Table 2: Nucleotide identify matrix for 17 clusters of Cluster A-Q

Cluster A	F116	BPP1	BcepC6B
F116	100	45.1	51.5
BPP1		100	44.8
BcepC6B			100

Cluster B	KL3	RSY1	KS14	phiE255	BcepMu
KL3	100	42.5	63.1	45.6	44.3
RSY1		100	41.6	40.7	40.2
KS14			100	44.9	43.2
phiE255				100	84.3
BcepMu					100

Cluster C	D3112	DMS3
D3112	100	84.4
DMS3		100

ster D	epsilon34	118970_sal4	UAB_Phi20	ST104	SEN22	ST160	g341c	ST64T	103203_sal5	SPN9CC	vB_SemP_Emek	IME10	Sf6	Sf101	HK
ilon34	100	61.7	71.0	60.8	70.6	57.9	85.9	58.4	70.00	62.1	64.1	59.5	53.2	61.1	54
3970_sal4		100	73.1	82.1	52.5	78.3	58.4	76.6	98.8	92.7	58.8	59.8	49.0	48.6	54
B_Phi20			100	79.5	65.9	76.6	66.6	76.4	89.0	71.7	66.1	51.4	48.7	53.7	50
104				100	56.2	81.6	56.9	81.8	78.1	83.9	64.5	62.3	50.5	52.4	52
N22					100	50.0	66.0	52.9	64.5	52.7	64.0	48.9	52.9	54.7	47
160						100	54.0	86.9	69.2	74.8	58.2	63.4	49.1	51.1	57
l1c							100	55.4	67.1	58.6	68.0	58.8	52.5	58.6	53.
54T								100	71.0	81.1	63.5	64.0	48.1	50.3	54
3203_sal5									100	98.1	66.4	53.8	49.7	51.5	50.
N9CC										100	59.3	61.5	48.9	48.7	51
SemP_Emek											100	57.5	50.1	52.7	50
E10												100	70.1	62.7	57
i.													100	55.01	50
01														100	53
620															10

Cluster E	TL-2011b	Tyrion	epsilon15	SPN1S
TL-2011b	100	65.5	58.8	59.2
Tyrion		100	61.8	70.0
epsilon15			100	73.2
SPN1S				100

uster F	VT2phi_272	Min27	Ss-VASD	POCJ13	933W	VT2-Sakai	P13374	Stx	86
'2phi_272	100	80.5	90.2	74.5	81.7	81.5	92.0	78.0	88.5
in27		100	79.0	75.9	96.8	94.0	81.7	79.3	85.8
-VASD			100	76.8	80.1	80.3	94.0	80.2	85.7
)CJ13				100	76.6	77.0	75.8	93.7	84.1
ЗW					100	94.2	82.9	80.4	85.9
'2-Sakai						100	83.1	80.0	85.6
.3374							100	80.0	88.0
x								100	83.8
1									100

Cluster G	BP-4795	YYZ-2008	1717	vB_SosS_Oslo	ES18
BP-4795	100	84.7	80.5	44.2	42.3
YYZ-2008		100	86.3	44.9	42.7
1717			100	44.7	42.5
vB_SosS_Oslo				100	65.1
ES18					100

Chuston H	mEn200	mEnV2	UV75	mEnV1	UV622	UVAAG	mEn225	UV022	UV07	UV106
Cluster H	mep390	шерла	ПК/Э	шерлі	пкоээ	ПК440	шергээ	HKU22	пк9/	HK100
mEp390	100	60.7	64.3	62.7	63.5	63.8	52.0	59.8	62.9	63.4
mEpX2		100	82.3	75.0	77.0	78.1	79.6	86.0	75.3	76.2
HK75			100	84.9	89.0	83.7	72.2	81.5	84	85.0
mEpX1				100	82.0	80.8	66.4	74.1	82.5	79.5
HK633					100	83.2	68.1	77.5	82.7	84.7
HK446						100	65.7	75.4	85.4	84.5
mEp235							100	83.8	66.8	68.7
HK022								100	77.6	78.0
HK97									100	88.0
HK106										100

Cluster I	phi80	HK225	mEp237	c-1
phi80	100	70.1	68.2	58.0
HK225		100	81.5	49.2
mEp237			100	51.2
c-1				100

Cluster J	118970_sal3	phiP27	SfII	ST64B	SfIV	SfV
118970_sal3	100	59.4	63.0	89.5	63.3	62.1
phiP27		100	62.1	68.2	65.5	57.0
SfII			100	61.2	81.4	83.1
ST64B				100	61.7	59.0
SfIV					100	79.5
SfV						100

Cluster K	P2	L413C	PsP3	186	WPhi	fiAA91-ss	SEN5	SEN4	SP-004	SEN1	pro483	RE-2010
P2	100	87.1	65.1	65.3	87.1	86.0	47.9	47.9	71.3	65.1	88.4	54.8
L413C		100	65.0	65.6	88.8	89.0	49.0	49.0	75.4	65.4	87.9	54.9
PsP3			100	79.2	65.4	64.4	47.5	47.6	79.5	91.8	70.8	56.8
186				100	65.2	64.8	48.1	48.1	76.3	80.2	71.3	57.0
WPhi					100	88.2	48.5	48.5	72.9	65.4	89.4	55.2
fiAA91-ss						100	48.1	48.1	73.4	64.7	89.0	55.4
SEN5							100	100	50.4	50.1	48.7	54.4
SEN4								100	50.4	50.1	48.7	54.4
SP-004									100	80.4	70.7	58.2
SEN1										100	71.2	60.0
pro483											100	51.3
RE-2010												100

Cluster L	Fels2	P88	ENT90
Fels2	100	41.3	52.7
P88		100	48.3
ENT90			100

Cluster M	Fels2	P88	ENT90
Fels2	100	41.3	52.7
P88		100	48.3
ENT90			100

Cluster N	MED4-213	phi92	phiEF24C
MED4-213	100	48.3	42.4
phi92	48.3	100	42.3
phiEF24C	42.4	42.3	100

Cluster O	HP1	HP2
HP1	100	90.4
HP2		100
Cluster P	P1	SJ46
P1	100	46.3
SJ46		100
Cluster Q	II-E1	IME207

100

IME207

Table 3: The distribution of conserved Phamily members among clusters of Salmonella bacteriop	hages

							Clus	ster (Nu	nber o	of pres	ence)						
Pham	A(3)	B(5)	C(2)	D(15)	E(4)	F(9)	G(5)	H(10)	I(4)	J(6)	K(12)	L(3)	M(3)	N(3)	O(2)	P(2)	Q(2)
6(10)						Р				-							
27(17)								Р	Р								
35(14)								-	-				р				
45(0)									р				1				
4J(9) 52(4)									Г				D				
55(4)			D										Г				
58(3)			Р														
64(4)	Р																
89(5)	_						Р										
103(2)	Р																
124(3)																	Р
127(7)	Р				Р												
163(11)						Р											
172(9)						Р											
180(12)				Р													
195(7)														Р			
212(3)			Р														
239(12)						Р											
269(23)											Р	Р			Р		
297(10)										Р							
312(10)						Р											
316(9)						Р											
321(7)					Р												
329(3)			Р														
333(4)			P														
375(5)	Р																
303(13)	*			р													
703(3)				T													D
403(3)																р	Г
415(2)					D											r	
415(5)				D	Р												
44/(1/)				Р			D										
450(5)							Р										
450(2)																	Р
460(6)																-	Р
474(15)																Р	
475(9)										Р							
489(4)	Р																
519(19)								Р		Р							
520(9)						Р											
526(12)				Р													
528(8)										Р							
529(10)						Р											
550(9)						Р											
573(19)											Р						
617(19)		Р									Р						
640(26)				Р													
669(9)										Р							
708(9)										Р							
728(2)														Р			
735(19)											Р	Р					
738(20)											P	P					
746(7)										Р	-	-					
769(19)										1	р				р		
776(4)											1				P		
770(11)															*	р	
788(19)											р					T	
705(12)				D							T						
1904(3)				T											D		
0U4(J)	D				D										г		
024(/)	Г				Г	р											
020(9)						Р	ъ										D
890(6)						D	Ч										Р
895(13)						Ч											D
910(2)																	Р
944(2)		_									_	_				Р	
963(21)		Р									Р	Р					
965(12)				Р													
991(10)										Р							
1026(15)													Р				
1059(8)															Р		
1115(2)																Р	
1144(3)			Р														
1171(9)						Ρ											
1188(6)																	Р
1190(18)								Р									
1230(23)								Р	Р								

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1250(2)			Р														
1306(11)						D			Р				Р				
1341(17) 1371(3)						Ρ											D
1371(3) 1372(2)			Р														г
1388(5)			-		Р												
1399(28)							Р										
1417(13)													Р				
1429(14)				Р													
1442(10)				_									Р				
1454(17)				Р				D									
14/1(10) 1476(8)								Р		р							
1506(11)										1						Р	
1522(5)					Р											-	
1582(9)						Р											
1611(8)															Р		
1617(31)				Р		Р	Р										
1626(16)			_								Р	Р					
1641(2)			Р		ъ												
1000(0) 1650(4)					P P												
1698(17)					1	Р	Р										
1700(21)		Р				-	-				Р	Р					
1717(16)								Р									
1745(14)				Р													
1751(4)	Р																
1756(3)										_				Р			
1789(8)									D	Р			ъ				
1025(2)									Р				Ρ			р	
1033(2) 1848(2)																r p	
1873(11)						Р										1	
1893(4)					Р												
1912(9)										Ρ							
1955(17)						Р											
1972(3)														Р			
1984(8)										Р							
2012(20)				Р		D	D										
2012(30)						Ρ	Р	D									
2037(10)								Г	р								
2002(11)									T		Р						
2123(19)											P						
2144(2)																Р	
2179(2)			Р														
2215(2)															Р		
2217(49)				Р		Р									_		
2227(2)					D										Р		
2230(5)				р	Р												р
2240(34) 2254(12)				r P													r
2268(2)			Р	1													
2291(9)			-			Р											
2292(9)						Р											
2327(5)					Р												
2370(19)						Р											
2402(17)											Р						
2474(15)			D	Р													
2511(2)			Ρ														D
2552(2) 2567(11)									D								r
2577(2)									1							Р	
2585(6)																-	Р
2595(9)										Р							
2602(11)													Р				
2616(2)			Р														
2774(2)			Р						_				_				
2775(11)									Р				Р				
2833(20)					р				Ч								
∠049(4) 2878(0)					Г	Р											
2888(20)						Ŧ		Р									
2922(9)						Р		-									
2968(4)					Р												
2982(9)								Р									

3082(2)											Р			
3125(21)	Р							Р	Р					
3181(14)			Р											
3246(12)										Р				
3258(6)				Р										
3330(2)													Р	
3331(2)													Р	
3381(3)											Р			
3386(4)				Р										
3508(23)						Р								
3555(14)							Р							
3597(5)				Р										
3606(2)												Р		
3725(11)								Р						
3826(17)					Р									
3828(2)		Р												
3975(4)				Р										
4047(2)		Р												
4053(13)					Р									
4276(2)												Р		
4340(18)							Р							
4411(3)		Р												
4412(2)													Р	
4652(3)												Р		
4878(4)				Р										
4887(33)					Р									
4959(25)			Р											
5158(2)		Р												
5196(2)											Р			
5261(2)		Р												
5722(2)		Р												

Conserved phamilies shown in bold are shared by at least two clusters and are not unique. Nevertheless, their presences contribute to the generation of cluster-specific profiles of phamilies.

Figures



Genome characteristics of 142 Salmonella prophages. (A) Plot of genome sizes (B) Plot of the number of Open Reading Frames (ORFs). X axis shows names of each of the 142 prophages. Y axis represents either the genome length or number of detected ORFs in each prophage genome. (C) The correlation between the number of predicted ORFs and genome size in prophage genomes (R2 = 0.95, p<0.001). The shading besides the line indicates 95% confident interval of the linear correlation. The genomes from different clusters were shown with a different color of dot.



Bacterial hosts harbouring *Salmonella* prophages based on first description in the literature

Bacterial hosts of 142 Salmonella prophages. The X axis represents the number of prophages while the Y axis represents the frequency of occurrence in the bacterial host as identified in Virus-Host DB (https://www.genome.jp/virushostdb/).



Similarities among 142 Salmonella prophages based on nucleotide identity and displayed using Circos. Nucleotide identities between prophages were calculated and coordinates were generated using NUCmer/MUMmer and displayed as Circos. Names of prophages are shown on the outer layer and arranged according to genome sizes. Prophages are highlighted in color block if more than one link (using the same color line as prophage block) existed with any of the other prophages. In contrast, prophages were shown in black block if no nucleotide similary was detected with the other genomes.



Whole-genome dot plot comparison of prophage nucleotides sequences of Salmonella. Prophage genomes (n=142 phage) were concatenated into a single sequence with a total length of 7,260,982 bp, which plots against itself with a sliding window of 10 bp and visualized by Genome Pair Rapid Dotter (Gepard) 1.40 version. A total of 90 prophage genomes were assigned to 17 groups A - Q, and the remaining 52 prophage genomes plotted as singletons.



Genomic maps of Salmonella prophages belonging to Cluster H using the Phamerator software. (A) 11 prophage genomes (mEp390, mEpX2, HK75, mEpX1, HK633, HK446, mEp235, ENT39118, HK022, HK97 and HK106) was present in Cluster J. (B) Close-up view of partial of cluster J map. Blocks represent predicted ORFs, genes are color-coded according to their pham assignment. Gene names are shown within each gene box and the pham number and number of pham members are shown in parentheses above each gene. Shading between genomes indicates regions of pair-wise nucleotide similarity and was coded in color spectrum so that color indicates nucleotide similarity with violet being the most similar and red being the least similar. No shading suggests there is no similarity.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- TableS2DNAalignmentsfor142phagenucleotideidentity.xlsx
- TableS3AssignedPhamnumbersandcolorcode.xlsx
- FigureS1.Phylogenetictreeof142Salmonellaprophages.pptx
- TableS1Salmonellaentericaphageprofiles.xlsx