Engineered reporter phages for rapid bioluminescence-based detection and differentiation of viable Listeria cells

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The pathogen *Listeria monocytogenes* causes listeriosis, a severe foodborne disease associated with high mortality. Rapid and sensitive methods are required for specific detection of this pathogen during food production. Bioluminescence-based reporter bacteriophages are genetically engineered viruses that infect their host cells with high specificity and transduce a heterologous luciferase gene, whose activity can be detected with high sensitivity to indicate the presence of viable target cells. Here, we use synthetic biology for *de novo* genome assembly and activation as well as CRISPR-Cas-assisted phage engineering to construct a set of reporter phages for the detection and differentiation of viable *Listeria* cells. Based on a single phage backbone, we compare the performance of four reporter phages that encode different crustacean, cnidarian and bacterial luciferases. From this panel of reporter proteins, nanoluciferase (NLuc) was identified as a superior enzyme and was subsequently introduced into the genomes of a broad host-range phage (A511) and two serovar 1/2- and serovar 4b/6a-specific *Listeria* phages (A006 and A500, respectively). The broad-range NLuc-based phage A511::nlucCPS detects one CFU of *Listeria monocytogenes* in 25 g of artificially contaminated milk, cold cut, and lettuce within less than 24 hours. In addition, this reporter phage successfully detected *Listeria spp.* in potentially contaminated natural food samples without producing false-positive or false-negative results. Finally, A006::nluc and A500::nluc enable serovar-specific *Listeria* diagnostics. In conclusion, these NLuc-based reporter phages enable rapid, ultrasensitive detection and differentiation of viable *Listeria* cells using a simple protocol that is 72 hours faster than culture-dependent approaches.
Importance

Culture-dependent methods are the gold standard for sensitive and specific detection of pathogenic bacteria within the food production chain. In contrast to molecular approaches, these methods detect viable cells, which is a key advantage for foods generated from heat-inactivated source material. However, culture-based diagnostics are typically much slower than molecular or proteomic strategies. Reporter phage assays combine the best of both worlds and allow for near on-line assessment of microbial safety because phage replication is extremely fast, highly target specific, and restricted to metabolically active host cells. In addition, reporter phage assays are inexpensive and do not require highly trained personnel, facilitating their on-site implementation. The reporter phages presented in this study not only allow for rapid detection, but also enable an early estimation of the potential virulence of Listeria isolates from food production and processing sites.
INTRODUCTION

Listeria monocytogenes is an opportunistic, Gram-positive pathogen that can cause listeriosis, a severe foodborne disease associated with very high mortality rates (20-30 %) amongst the young, old, pregnant, and immunocompromised (YOPI) risk group (1-3). Long incubation periods of invasive listeriosis of up to 67 days make it extremely difficult to track down sources of L. monocytogenes-associated outbreaks (4). In addition, Listeria grows at refrigeration temperatures, low pH, and in the presence of high salt concentrations (5-7). Therefore, fast detection and early elimination of Listeria spp. from foods is a high priority and crucial for disease prevention. To this end, many countries enforce a zero-tolerance policy in ready-to-eat foods (RTE), i.e. Listeria cells must not be present in 25 g of RTE food. To date, the gold standard for detection of most foodborne bacterial pathogens are culture based protocols (8). These methods are time consuming and labour intensive (e.g. ISO 11290-1:2017 for Listeria). PCR-based, immunological, or mass spectrometry-based protocols are much faster, but cannot differentiate between dead and viable cells, which is an important pre-requisite when processed products are tested. In addition, these methods often require trained personnel, expensive machinery, and are frequently compromised by food matrix effects, possibly leading to either false-positive or false-negative results (9).

Bacteriophages are viruses of bacteria that recognize and infect their host cells with unparalleled specificity and typically complete an infectious cycle in less than one hour under appropriate growth conditions. Phage-encoded receptor binding proteins mediate attachment and confer genus-, species-, or even serovar-level specificity (10, 11). Phages can be genetically engineered to encode reporter proteins that are produced upon infection, released from infected cells upon host lysis, and that can be detected to indicate the presence of host bacteria (12, 13). A number of different reporter genes such as insect, bacterial or crustacean luciferases, beta-galactosidase, fluorescent proteins, and the ice nucleation protein have previously been used to generate such diagnostic tools (14-21). Luciferase-based reporter phages are very sensitive and, following short pre-enrichments of less than 24 hours in selective media, can detect cell numbers as low as 10 CFU / g of food (13).
Using an isogenic phage background, we present a systematic comparison of the suitability and performance of different luciferase systems for reporter phage construction. We identify nanoluciferase (NLuc) (22) as a superior reporter protein that enables direct detection of one to three *Listeria* cells under laboratory conditions. To highlight the potential of narrow host-range reporter phages for diagnostic applications, we construct two *nluc*-based, serovar-specific phages that can be employed for rapid species- and serovar-differentiation of *Listeria* isolates. Finally, we construct a broad host-range reporter phage based on the *Listeria* phage A511, which is shown to reliably detect one single *Listeria* cell in 25 g of milk, chicken cold cut, and iceberg lettuce in just 24 hours, effectively shortening culture-dependent detection assay time by 72 hours.

**RESULTS**

NLuc is a superior enzyme for the construction of reporter phages.

Luciferases are the most sensitive genetic reporters and have previously been used to construct a number of reporter phages that detect *Listeria*, *Mycobacterium*, *Bacillus*, *Yersinia*, *Escherichia*, *Salmonella*, *Erwinia*, and *Pseudomonas* species (16, 23-30). The choice of luciferase is likely to be an important determinant to consider when designing novel reporter phage candidates. Thus, we set out to construct and compare the performance of several isogenic reporter phages that encode different luciferase genes. As a genetic backbone, we selected the temperate Siphovirus A500, which infects serovar (SV) 4b *Listeria* strains. A500 features a 38.9 kb genome (31-33) and can be modified genetically using a recently developed synthetic phage engineering protocol (34). To this end, we assembled modified, synthetic phage genomes *in vitro* from smaller overlapping DNA fragments (Tables S1 and S2) and subsequently activated them in L-form bacteria (**Fig. 1A**). To ensure a strictly lytic phenotype, we used a virulent derivative of A500 (A500 ∆LCR), which had previously been constructed to lack the entire lysogeny control module (LCR) (35). The A500 LCR (*gp31-gp33*) encodes both the integrase (*gp31*) and the repressor of the lytic cycle (*gp33*). Thus, A500 ∆LCR cannot establish or maintain lysogeny (35). For reporter phage construction, we selected four
luciferases, derived from *Vibrio harveyi* (luxAB), *Gaussia princeps* (gluc), *Renilla reniformis* (rluc), and *Oplophorus gracilirostris* (nluc) (Promega). All non-bacterial luciferases were codon-optimized (36) for expression in *Listeria* and synthesized de novo (Table S3). A strong ribosomal binding site (RBS) and the luciferase coding sequences were inserted immediately downstream of the A500 endolysin gene (*ply*), which is highly expressed from a late viral promoter (Fig. 1B, Table S3). Synthetic phage genomes were assembled in vitro, activated in L-form bacteria, and the resulting reporter phages isolated, verified by PCR and sequencing, and their plaque morphologies compared to the parental phage (Fig. S1B). To determine infection kinetics of the A500 ΔLCR-based reporter phages, we performed bioluminescence time course assays (see methods) using infected *L. monocytogenes* SV 4b cultures (strain WSLC1042, Fig. 1C). While there were luciferase-dependent differences, light emission from all reporter phages reached a plateau at around 2-3 hours post infection (p.i.). Due to instability of the fused LuxAB protein at elevated temperatures (23), infection by A500::luxAB ΔLCR must be carried out at 20 °C to achieve a stable signal. At the plateau, the nluc-encoding reporter phage A500::nluc ΔLCR reached > 100-fold higher fold-change (FC) values compared to all other reporter phages, indicating its superior light-emitting properties. The sensitivity of these reporter phage systems was subsequently quantified by infecting serial host cell-dilutions and quantifying the FCs of light emission at 3 hours p.i. (Fig. 1D). The detection limit is defined as the minimal number of bacteria required to produce a signal that is distinguishable from the background (i.e., background RLU FC plus 3 times the standard deviation). Phage A500::nluc ΔLCR was able to directly detect as few as three WSLC1042 cells, while about 10^3 CFUs were needed to reliably detect *L. monocytogenes* using all other A500 ΔLCR-based reporter phage systems (detection limits were approximately 1’350, 1’320, and 800 cells for gluc, rluc, and luxAB, respectively). Thus, systematic comparison of different luciferases revealed the superior properties of NLuc for reporter phage construction. NLuc is a highly stable enzyme that produces strong background bioluminescence in crude phage lysates, which was not observed for any other tested luciferase. To remove residual NLuc protein after phage propagation, and to obtain ultrapure phage preparations with minimal background
luminescence, polyethylene glycol (PEG)-precipitation and two rounds of CsCl density gradient ultracentrifugation were required (see methods section).

**CRISPR-Cas assisted construction of broad host-range *Listeria* reporter phages.**

Most *Listeria* phages feature narrow host-ranges, which is a consequence of SV-specific host cell attachment. Only few phages are known to infect a broad range of *Listeria* SVs and species, such as P100 and A511 (37, 38). In fact, A511 has been used for construction of the first generation *Listeria* reporter phage (A511::<i>luxAB</i>) (23, 39). To enable efficient and sensitive detection of all relevant *Listeria* SVs and species, we thus aimed at constructing an A511-based phage that transduces <i>nluc</i> as a reporter. Since the large, 134 kb genome of A511 (38) cannot be assembled <i>in vitro</i>, we employed a homologous recombination-based and CRISPR-Cas-assisted counter-selection approach (40) for construction of A511::<i>nluc</i> reporter phages.

A workflow is shown in **Fig. 2A**. Briefly, A511 was propagated in the presence of a recombination template (editing plasmid), which encodes the <i>nluc</i> gene as well as flanking homology regions to direct its sequence-specific integration. The resulting lysate constitutes a mixed progeny population that contains both wild-type and recombinant phage. Subsequently, wild-type phages were actively counter-selected using a *L. ivanovii*-derived type II-A CRISPR-Cas system (41), which was programmed to cleave wild type but not recombinant genomes (**Fig. 2A-B**). Using this approach, we created two A511-derived reporter phages that encode the <i>nluc</i> gene either downstream of the A511 endolysin gene <i>ply</i> (A511::<i>nlucPLY</i>) or downstream of the major capsid gene <i(cps</i>) (A511::<i>nlucCPS</i>) (**Fig. 2 C-D** and Fig. S1C). Reporter phage-induced light emission was quantified from infected *L. monocytogenes* EGDe cells using time-course bioluminescence assays and benchmarked against the previously published reporter phage A511::<i>luxAB</i>. Luminescence was detected as early as five minutes post infection and reached a stable plateau with a FC of $10^6$ at 180 min p.i., which is roughly two orders of magnitude brighter than the signal produced with A511::<i>luxAB</i> (**Fig. 3A**). Next, we determined the sensitivity of these reporter phage systems using dose-response assays in growth medium: As previously published, A511::<i>luxAB</i> features a detection limit of 117 CFUs
(on strain EGDe), while both A511::nlucCPS and A511::nlucPLY are able to directly detect a single EGDe cell in this assay (Fig. 3B).

**Rapid serovar differentiation of *Listeria spp.* using narrow host-range reporter phages.**

More than 90% of human *Listeria monocytogenes* infections are caused by SVs 1/2 and 4b (42, 43). While serovar-differentiation is not a legal pre-requisite for the assessment of food safety, it provides valuable information to estimate the potential virulence of food isolates. In addition, serotyping is an important tool for epidemiological outbreak investigations, including the tracking of sources of contamination within the production chain. *Listeria* serovars correlate with the architecture and specific glycosylation patterns of wall teichoic acids (WTA), which also serve as primary phage receptors (44). This is why all temperate and most of the few virulent *Listeria* phages feature serovar-specific infection patterns. To enable rapid, phage-mediated differentiation of the two most relevant *Listeria monocytogenes* serovars, we generated a SV 1/2-specific NLuc reporter phage to complement our SV 4b/6a-specific phage A500::nluc ∆LCR. To this end, we first employed the L-form assisted synthetic phage engineering platform (34) to delete the LCR (gp21 - gp25) from the 38.1 kb temperate *Listeria* phage A006 (31), and subsequently introduced the nluc sequence downstream of the endogenous endolysin gene, yielding the SV 1/2-specific reporter phage A006::nluc ∆LCR (Fig. 4A). Genotypic and phenotypic characterization of this phage can be found in Fig. S1A. A time-course luminescence assay of A006::nluc ∆LCR-infected *L. monocytogenes* EGDe cells was performed and compared to the SV4b/6a- specific reporter phage A500::nluc ∆LCR and the broad host-range reporter phage A511::nlucCPS. For all reporter phages, bioluminescence reached a plateau at 3 h p.i., which was selected as a fixed endpoint for subsequent luminescence assays (Fig. 4B).

We tested reporter phage specificity on 54 *Listeria* strains covering 12 serovars (Fig. 4C), with a focus on SVs 1/2a, 1/2b, 1/2c, and 4b (28 strains). Target cells (10^7 CFU/mL) were infected at a moi of one and luminescence quantified at 3 h p.i. As previously described for A511 (33), A511::nlucCPS displayed a very broad host-range and transduced all strains except for the rare SV groups 3 and 7. A006 ∆LCR::nluc was highly specific to the SV 1/2 group whereas phage
A500 ΔLCR::nluc transduces SV 4b and 6a strains. The SV cross-reactivity of A500 ΔLCR::nluc was expected because SVs 4b and 6a share an identical glycosylation pattern of the WTA ribitol-phosphate repeating unit, i.e., the same phage receptor epitope (44). Genus specificity was assessed on *Staphylococcus*, *Enterococcus*, and on *Brochothrix* strains, the latter of which is a close phylogenetic relative of *Listeria* (45). None of the phages transduced any of these hosts. While *Listeria* phages are highly SV-specific, they generally infect host cells independent of the species. Accordingly, we found that all phages were able to transduce other species, including *L. seeligeri*, *L. welshimeri*, *L. ivanovii*, and *L. innocua*, as long as the SV matched the phage host-range (*Fig. 4C*). Interestingly, the SV-specific phages did not form plaques on many of the tested strains but they were still able to transduce bioluminescence in a SV-specific fashion, i.e. inject DNA into these hosts (*Fig. S2*). In sum, we demonstrate that SV-specific *Listeria* reporter phages can be used to reliably and rapidly differentiate the most important *Listeria* SVs.

**A511::nluc**<sub>CPS</sub> enables fast and highly sensitive detection of *Listeria monocytogenes* from foods

The application of the broad host range reporter phage A511::nluc<sub>CPS</sub> was optimized for rapid and sensitive detection of *L. monocytogenes* in food (*workflow is shown in Fig. 5A*). To this end, samples of different ready-to-eat foods (milk, lettuce, chicken cold cuts) were spiked with a single CFU of *L. monocytogenes* EGDe per 25 g of sample. Contaminated foods were subjected to selective enrichment in buffered *Listeria* enrichment broth (LEB), containing acriflavine, nalidixic acid, and cycloheximide at 4-fold diluted concentrations (1/4 LEB). Due to phage specificity, some growth of background flora is acceptable in this assay. An aliquot of the enriched cultures was removed after 16, 18, or 20 h, infected with A511::nluc<sub>CPS</sub>, and luminescence quantified at 3 h p.i. For stochastic reasons, not all samples receive a single cell when using an inoculation as low as 1 CFU / 25 g. Thus, we had to correlate our results with culture-based detection of the same samples (*Fig. 5B-D*, plus or minus). To this end, incubation of the remaining culture was continued until 48 h post inoculation in LEB, and the culture subsequently grown on selective agar plates for an additional 48 h. We found that
A511::nlucCPS produced a robust signal (> $10^3$ RLUs) from all positive samples and the reporter-phage derived results correlated 100% with the results obtained from culture-based detection (Fig. 5B). As expected, signals increased with longer pre-enrichment time. We propose that a 20 h pre-enrichment in 1/4 LEB produces the clearest results. We also tested these foods with pre-enrichment in full LEB (Fig. S3A-C, 5 samples each). While bioluminescence was generally slightly weaker, full LEB still produced 100% reliable results after 20 h of pre-enrichment. To address the performance of A511::nlucCPS in a difficult, high-fat food matrix, we applied the reporter phage protocol to artificially contaminated smoked salmon and found that the reporter phage reliably detected Listeria in this matrix as well, although a longer pre-enrichment (48 h) was required to produce reliable results (Fig. S3D).

In sum, we demonstrate that A511::nlucCPS enables reliable detection of 1 CFU of Listeria in contaminated food in as little as 24 h total assay time using a very simple protocol. Finally, we purchased 48 different food samples from local vendors and tested them for Listeria contamination using A511::nlucCPS. Our assay was benchmarked against the commercial 3M™ Listeria Molecular Detection Assay as well as against standard selective enrichment in Fraser broth and plating (ALOA and Oxford agar, ISO 11290-1). To make all assays compatible, we used half-Fraser broth instead of 1/4 LEB for initial liquid enrichment. Food samples included a variety of products ranging from salads, herbs, and sprouts to cheese, fish, and fruit (see Table S1). Four samples tested positive for Listeria in all assays (1x salmon, 3x salad) and the A511::nlucCPS reporter phage produced no false positive or false negative results. This data suggest that the reporter phage assay not only works in artificially spiked food samples, but also reliably detects Listeria in real, potentially contaminated food samples.
DISCUSSION

Previously, the construction of recombinant phages has been a challenging and time-consuming task, which typically relied on low-frequency homologous recombination and subsequent screening for recombinant phage clones (46, 47). Recently, more rapid and reliable phage genome engineering tools became available for *Listeria*, including CRISPR-Cas assisted counter-selection and L-form assisted activation of synthetic DNA (34, 40). These approaches enable systematic optimization of genome design principles as well as rapid construction and testing of genetically modified phages. For example, we optimized *Listeria* phage backbones for application as SV-specific diagnostic tools: *Listeria* phages with narrow SV-specificity typically feature a temperate lifestyle and are therefore inherently unsuitable for reporter phage construction. To circumvent this restriction, we first reprogrammed the backbones of temperate phages A006 and A500 to become strictly lytic and subsequently engineered them as SV-specific reporter systems. In addition, we present the first systematic comparison of the performance of different luciferases in reporter phage assays, which demonstrate the superior sensitivity and signal stability of NLuc.

By using A006- and A500-based reporter phages, we were able to differentiate *Listeria* SVs 1/2 and 4b/6a, respectively. Although serotyping cannot be used to fully determine the *Listeria* species (and therefore pathogenicity), a positive signal with either of these two reporter phages indicates a *L. monocytogenes* contamination. This is because (I) 1/2 and 4b are the most prevalent *L. monocytogenes* SVs in food and (II) because other food-associated *Listeria* species are either always (*L. ivanovii*, SV5) or predominantly (*L. innocua* and *L. welshimeri*, SVs 6a/6b) associated with SVs other than 1/2 or 4b (48). Due to similarities in WTA architecture and glycosylation, our assay currently cannot differentiate SVs 4b and 6a, the latter of which is generally not associated with the *monocytogenes* species. Given that SV 1/2- and 4b *L. monocytogenes* strains cause the vast majority of documented cases of listeriosis (42, 43), our SV-specific reporter phages provide an early assessment of the potential virulence of *L. monocytogenes* food isolates. By using the set of broad- and narrow host-range reporter phages presented in this study, food producers can therefore rapidly detect *Listeria*
spp. and obtain information about the pathogenicity and potential virulence of isolated strains. Although non-pathogenic *Listeria* species are not subject to the zero tolerance policy, their presence is an important indicator of potential sources of contamination in the food production chain. In addition, other *Listeria* species may inhibit recovery of *L. monocytogenes* through competition during selective enrichment (49).

Akin to serotyping, *Listeria* phage typing schemes allow for sub-differentiation of clinical isolates based primarily on WTA architecture (32, 44, 50). However, classical phage typing approaches rely on plaque formation as a readout. Therefore, they require SV-specific phages that are able to complete an infectious cycle on most strains of a specific SV. Unfortunately, such phages do not exist for *Listeria*. We observed that the SV-specific NLuc reporter phages were able to transduce bioluminescence into all strains of their target SV, even if plaque formation could not be observed (see Fig. S2). Thus, NLuc reporter phages may be useful diagnostic tools to complement serological *Listeria* sub-differentiation schemes. In addition, such NLuc-encoding phages could also be used to study transduction, the effect of intracellular defence mechanisms on phage gene expression, or as reporter systems to study and quantify phage promoter activity during infection.

Finally, we established an assay for NLuc-based detection of *Listeria* spp. in contaminated food products (Fig. 5, Table S1). We show that the A511::*nlucCPS* reporter phage assay meets the zero-tolerance policy requirements, i.e. reliably detects one cell in 25 g of spiked food. It does so with a total assay time of 24 h, which is 72 h faster than standardized selective plating methods such as ISO 11290-1. The ability of A511::*nlucCPS* to detect *Listeria* in commercial food samples (Table S1) suggest that this assay is reliable, independent of the growth- or metabolic state of the initial contaminating cells. The only limitation so far is the inability of A511 to infect strains of the rare SV-groups 3 and 7. It may be possible to adapt A511 to bind these strains or to isolate additional phage backbones with even broader host-range.

To avoid recalls of food products from distribution chains and consumers, diagnostic methods should ideally produce results within one day or less. For *Listeria* detection, such low assay times were recently achieved by combining specific capture and concentration of *Listeria* cells...
with subsequent reporter-phage assisted detection (51). Selective capture, separation and concentration of *Listeria* cells was accomplished using cell wall-binding domains (CBDs) of phage endolysins that were coupled to paramagnetic beads. Higher costs associated with the functionalized bead technology and delicate handling steps, requiring automatic sampling and separation devices or skilled personnel, may prohibit on-site implementation of this technology. Here, we achieve similar assay times and ultra-sensitive detection using a very simple and inexpensive assay.

In conclusion, we show how synthetic biology and CRISPR-Cas-assisted phage engineering allow for the construction of suitable *Listeria* reporter phages that reliably detect one CFU in 25 g of contaminated food in as little as 24 h. Our simple reporter phage assays are fully compatible with culture-dependent approaches and enable near on-line determination of *Listeria* contamination as well as an early assessment of the potential pathogenicity and virulence of strains isolated from food production and processing sites.
FIGURES AND LEGENDS

Figure 1: NLuc is a superior enzyme for the construction of synthetic and highly efficient Listeria specific reporter bacteriophages.

Figure 2: CRISPR-Cas9-aided construction of broad host-range reporter phages A511::nlucPLV and A511::nlucCPS.

Figure 3: Ultrasensitive, A511-based NLuc reporter phages enable single cell detection.

Figure 4: Serovar-specific reporter phages reliably differentiate Listeria strains.

Figure 5: Bioluminescence-based detection of Listeria in artificially contaminated foods.
Figure 1: NLuc is a superior enzyme for the construction of synthetic and highly efficient *Listeria* specific reporter bacteriophages. (A) Schematic representation of the synthetic phage engineering approach used to construct A500-derived reporter phages. (B) Comparison of the genetic location and size of the different luciferase genes integrated into the genome of A500 ΔLCR. (C) Bioluminescence time-course assays of WSLC1042 cells infected with the indicated reporter phage at 30 °C (unless indicated otherwise). (D) Reporter phage sensitivities were determined by infecting serial host cell dilutions and quantifying luminescence at 3 h p.i. Detection limits were calculated as the cell number required to produce a signal that is three-fold above the standard deviation of the background luminescence (indicated as vertical dotted lines). All values are fold changes calculated by dividing the signal produced by A500::luciferase ΔLCR divided by the signal produced from infections with the parental phage lacking the luciferase gene (A500 ΔLCR). Ply = phage lysin; RLU = relative luminescence unit. Data is mean ± SEM from biological triplicates.
Figure 2: CRISPR-Cas9-aided construction of broad host-range reporter phages A511::\textit{nluc}PLY and A511::\textit{nluc}CPS. (A) Schematic representation of the two-step, CRISPR-Cas-assisted phage engineering approach using a programmable type II-A CRISPR-Cas system from \textit{L. ivanovii}. Homologous recombination between the incoming A511 genome and an editing plasmid (pEdit) encoding the \textit{nluc} sequence and flanking homology arms occurs at low frequency. The homology arms contain a protospacer sequence, which can be targeted by Cas9. However, a silent point mutation is introduced into the PAM motif of the pEdit homology arms, which allows for subsequent CRISPR-mediated, sequence-specific cleavage of non-modified phage DNA, while recombinant genomes are protected and the corresponding phages enriched. (B) Schematic representation of the editing plasmids used to incorporate mutated PAMs and \textit{nluc} gene sequences either downstream of the A511 major capsid protein (\textit{cps}) or downstream of the A511 endolysin gene (\textit{ply}). (C) Counter-selection of wild-type phages: Serial dilutions of phages harvested after propagation on strains containing the indicated editing plasmids were spotted on \textit{L. ivanovii} 3009 \textit{p\textsubscript{pheb} cas9} containing the indicated CRISPR targeting plasmids (crRNA encoding vector pLRSR). A511::\textit{nluc} candidate phages that escape CRISPR-Cas interference are shown in red boxes. (D) Schematic representation of the resulting reporter phages A511::\textit{nluc}PLY and A511::\textit{nluc}CPS, including PCR-mediated genotype validation and assessment of plaque morphology. PAM = protospacer-adjacent motif; pLRSR = crRNA expression plasmids; \textit{p\textsubscript{pheb}} = strong, constitutive \textit{Listeria} promoter; pEdit empty = empty vector control without \textit{nluc} or flanking homology arms.
Figure 3: Ultrasensitive, A511-based NLuc reporter phages enable single cell detection. The NLuc reporter phages A511::nlucPLY and A511::nlucCPS were benchmarked against the previously published phage A511::luxAB. All reporter phages featured comparable infection kinetics as determined by bioluminescence time-course assays (A). However, dose-response curves demonstrate superior sensitivity of the NLuc-encoding phages, both of which are able to detect a single cell in this assay (B).

Detection limits were calculated as the cell number required to produce a signal that is three-fold above the standard deviation of the background luminescence (indicated as vertical dotted lines). All values are fold changes calculated by dividing the signal produced by A511::luciferase by the signal produced from infections with the parental wild type phage. Data is mean ± SEM from biological triplicates.
Figure 4: Serovar-specific reporter phages reliably differentiate Listeria strains. (A) Schematic representation of the luciferase gene insertion sites in the genomes of SV 1/2 specific phage A006::nluc ΔLCR, SV 4b specific phage A500::nluc ΔLCR, and broad host range phage A511::nlucCPS. (B) Time-course luminescence assays were used to compare infection kinetics of phage A006::nluc ΔLCR (on EGDe) to those of phages A500::nluc ΔLCR (on WSLC1042) and A511::nlucCPS (on WSLC3009). 3 hours post infection was selected as an optimal end-point for bioluminescence assays with all reporter phages (vertical dotted line). Data is mean ± SEM from biological triplicates. (C) Reporter phage-mediated serovar differentiation of 54 Listeria strains covering the major SVs. Indicated strains were infected with reporter phages and transduced bioluminescence quantified at 3 h post infection. Brothotrich thermosphacta, Staphylococcus aureus, and Enterococcus faecalis served as genus specificity controls. Heat-map shows fold changes calculated by dividing the background-corrected signal produced by reporter phage infections by the signal produced from infections with the parental phage lacking the luciferase. ATCC = American type culture collection, WSLC = Listeria strains from the Weihenstephan Microbial Strain Collection.
Figure 5: Bioluminescence-based detection of *Listeria* in artificially contaminated foods. (A) Schematic representation of the workflow and duration of the reporter phage-based detection assay compared to classical culture-dependent detection: (1) preparation of the food sample; (2) *Listeria*-selective enrichment; (3) phage infection; (4) substrate addition; (5) detection of bioluminescence. (B-D) Bioluminescence output (RLU) of artificially spiked food samples (sample 1-11) and unspiked controls are shown after selective enrichment in 1/4 LEB (16, 18 and 20 h) and compared to results from a culture-based detection approach performed with the same samples: (+) culture positive for *Listeria*; (-) culture negative for *Listeria*. Samples were contaminated with ± 1 CFU / 25 g of food: quantified values are 1.2 ± 0.2 in milk, 1.1 ± 0.04 in chicken cold cut (errors are SEM of biological duplicates) and 1.0 ± 0.2 in iceberg lettuce (error is STDEV of technical triplicates). Dotted lines = threshold value.
MATERIALS AND METHODS

Bacterial strains and growth conditions

All L. monocytogenes and L. ivanovii strains were grown at 30 °C in 0.5x Brain Heart Infusion (BHI, Biolife Italiana) broth. L. monocytogenes L-form strain Rev2L was grown in modified DM3 medium (5 g/L tryptone, 5 g/L yeast extract, 0.01% BSA, 500 mM succinic acid, 5 g/L sucrose, 20 mM K₂HPO₄, 11 mM KH₂PO₄, 20 mM MgCl₂, pH 7.3) at 32 °C (52). E. coli JM109 was grown in Luria-Bertani (LB) broth at 37 °C.

Phage propagation and purification, DNA isolation

Phages were propagated using the soft-agar overlay method (53). LC (LB agar, 0.4 %, supplemented with 10 mM CaCl₂, 10 mM MgSO₄, and 10 g/L glucose) was used as top agar and 0.5 x BHI served as bottom agar layer. Phages were propagated on L. ivanovii WSLC3009 (A511) and L. monocytogenes WSLC1042 (A500) at 30 °C or on L. monocytogenes EGDe (A006) at 25 °C. Progeny virions were extracted with 5 ml SM buffer per plate (100 mM NaCl, 8 mM MgSO₄, and 50 mM Tris, pH 7.4) and filter-sterilized (0.2 μm) to obtain crude lysates. For DNA isolation, lysates were digested with DNase I (10 μg/mL) and RNase A (1 U/10 mL) at 37 °C for 30 min, precipitated with polyethylene glycol (7 % PEG8000 and 1 M NaCl) in ice water over night, and pelleted by centrifugation (10’000 x g, 10 min, 4 °C). Precipitated phages were digested with proteinase K (200 μg/mL, 55 °C, 30 min, in SM buffer supplemented with 10 mM EDTA, pH 8.0) and genomic DNA purified using the GenElute™ PCR Clean-Up Kit (Sigma-Aldrich). For bioluminescence assays, reporter phages were purified from PEG-precipitated lysates by two rounds of CsCl density gradient ultracentrifugation (54) followed by two rounds of dialysis against 1000x excess of SM buffer.

Genome partitioning and assembly of synthetic genomes

Genomes of bacteriophages were partitioned in silico into 4-6 fragments using primers designed to generate 40 nucleotide overlaps with adjacent fragments (Table S1). Genomic DNA or phage lysates were used as PCR templates (Table S1). The same approach was used to delete lysogeny control regions from the temperent phages A500 (35) and A006 (nt positions 22809-25324). For reporter phage construction, the luciferase genes (rluc, gluc, nluc) were
codon optimized for expression in *Listeria* and generated by DNA synthesis (GeneArt String DNA Fragments, ThermoFisher) with a strong RBS (5'-GAGGAGGTAAATATAT-3') upstream of the luciferase sequence (Table S2). The luxAB cassette was directly amplified from phage A511::luxAB (23). Primers and templates used for reporter gene insertion and phage genome amplification are listed in Table S1. Fragments were purified (GenElute™ PCR Clean-Up Kit, Sigma-Aldrich) and assembled *in vitro* using Gibson one-step isothermal assembly (NEBuilder HiFi DNA Assembly MasterMix, New England BioLabs).

*L-form transfection and rebooting of phage genomes*

Synthetic phage genomes were reactivated as described previously (34). Briefly, cultures of *L. monocytogenes* L-form strain Rev2L were grown for 96 h in modified DM3 medium and the OD<sub>600</sub> was adjusted to 0.15. 100 μL of the L-forms were mixed thoroughly with 15-20 μL of synthetic phage DNA and 150 μL 40 % PEG 20’000 by pipetting. After 5 min of incubation at room temperature, 10 mL of pre-warmed DM3 medium was added and the mixture was incubated at 32 °C for 24 h without agitation. 50-500 μL of the transfected L-form cultures were mixed with 200 μL of the bacterial host strains in 5 mL of LC soft-agar and poured onto 0.5x BHI bottom agar, followed by over-night incubation at 30 °C to allow for plaque formation. After three rounds of plaque purification, phages were expanded until semi-confluent lysis was achieved. Correct insertion of reporter gene sequences was verified by PCR and Sanger sequencing (Table S1).

*Construction of A511::nluc<sub>PLY</sub> and A511::nluc<sub>CPS</sub> reporter phages*

Two editing plasmids were constructed to mediate integration of the codon-optimized nluc gene sequence and a strong ribosomal binding site (5'-GAGGAGGTAAATATAT-3') downstream of the A511 endolysin (*ply511*) and major capsid gene (*cps511*). The homology arms flanking the nluc gene contained silent mutations in the PAM motif that allow for CRISPR escape of recombinant phage genomes. Plasmids were constructed by Gibson isothermal assembly using pSK1_cps511_lys-his6 or pSK1_ply511_lys-his6 as backbones (41) an the synthetic, codon-optimized nluc sequence as insert. The resulting editing templates pEdit CPS (full name: pSK1_cps511_nluc) and pEdit PLY (pSK1_ply511_nluc) were amplified in *E. coli*.
JM109 and transformed into *L. ivanovii* WSLC3009. Primers and templates used for plasmid construction are listed in Table S1. Subsequently, pEdit-containing strains were infected with phage A511 using soft-agar overlays to obtain semi-confluent lysis and the resulting mixture containing wild-type and recombinant phage were extracted and subjected to counter selection on corresponding LivCRISPR-1 Cas9 and crRNA-expressing strains (WSLC309::Phelp_Cas9 pLRSR_A511ply or WSLC 3009::Phelp_Cas9 pLRSR_A511cps (41)). Several plaques were isolated for each phage and correct genotype was assessed by PCR and Sanger sequencing (Table S1).

**Bioluminescence time course assay**

Stationary phase cultures of *Listeria* were diluted to an OD$_{600}$ of 0.01 using 0.5x BHI. The cultures were infected with 1x $10^7$ PFU/mL phage and incubated at 30 °C or 20 °C at 150 rpm (Table S3). Bioluminescence was quantified (integration time 5 s, delay 2 s) every 20 min for 240 min in white, flat bottom 96-well plates (uncoated PP, Nunc, Thermofisher) using a luminometer (GloMax Navigator, Promega) with an injector for substrate addition (0.35 % nonanal in 70 % EtOH; Renilla Luciferase Assay System, Promega) according to Table S3. To reduce signal-to-noise ratio, the NLuc substrate (Nano-Glo® Luciferase Assay System, Promega) was added 5 minutes prior to measurement according to the manufacturers instructions. Relative light units (RLUs) were background corrected by subtraction of luminescence values obtained from phage only controls. RLU FCs were calculated by dividing background corrected luminescence values from infections with reporter phages by values obtained from infections with isogenic control phages that do not encode a luciferase.

**Sensitivity and dose response assays**

10-fold dilution series ranging from OD$_{600}$ $10^{-1}$ – $10^{-9}$ were prepared from stationary phase *Listeria* cultures in 0.5x BHI medium and infected with $10^7$ PFU/mL phage. Bacterial counts of the dilution series were determined by plating on 0.5x BHI agar prior to infection. Infected cultures were incubated and bioluminescence was measured according to Table S3. Fold changes of background-corrected RLUs (RLU reporter phage: RLU isogenic control phage) were calculated and plotted against the CFU of the corresponding host dilutions. To calculate
the minimum of CFUs detectable by the reporter systems (detection limit) a linear regression curve was fitted through log_{10} values of those calculated data points that were above the background luminescence. The intersection of the curve with the 3-fold standard deviation of the background signal was defined as the detection limit of the system.

**Listeria serovar differentiation**

Listeria cultures were diluted in 0.5 x BHI supplemented with 1 mM CaCl to an OD600 of 0.01 and infected with reporter phages A006::nluc ΔLCR, A500::nluc ΔLCR and A511::nlucCPS and corresponding isogenic, luciferase-deficient control phages at an moi of 1. Bioluminescence was quantified after 180 minutes of infection at 30 °C according to Table S3. FCs of background-corrected RLUs (RLU reporter phage/RLU isogenic control phage) were calculated. To test plaquing ability of the phages, 10 µL spots of serially diluted phages A006::nluc ΔLCR, A500::nluc ΔLCR and A511::nlucCPS were spotted on plates (LC top agar, 0.5 x BHI bottom agar) whose top agar layers had previously been inoculated with stationary phase cultures of indicated host strains.

**Listeria detection in spiked food samples**

Iceberg lettuce, chicken cold cuts, and pasteurized whole milk were obtained at local grocery stores. 1 cm² slices of food products were prepared and divided into portions of 25 g in blender bags. Individual samples were spiked with 1 CFU of a stationary phase culture of *L. monocytogenes* EGDe. For each food matrix, one unspiked sample served as negative control. Correct CFU input was confirmed by plating on 0.5x BHI. Samples were homogenized either with 100 mL buffered LEB (Fig. S1A-C; 36.1 g/L *Listeria* enrichment broth, Biolife Italiana; 28 mM K2HPO4, 5 mM KH2PO4) or with 100 mL 1/4 LEB (Fig. 5B-D, Fig. S3D; 9.1 g/L *Listeria* Enrichment Broth, Biolife Italiana; 28 mM K2HPO4; 5 mM KH2PO4; 30 g/L Tryptic Soy Broth, Biolife Italiana; 4.5 g/L Yeast Extract, Biolife Italiana) containing the same amount of nutrients and buffering agents but less antibiotics. The blender bags were sealed and incubated at 30 °C at 155 rpm for selective enrichment of *Listeria* spp. After 16, 18 and 20 h, aliquots of the enriched samples were removed and infected with 10^7 PFU/mL of phage A511::nlucCPS. At 3 hours p.i., luminescence measurements were carried out as described above with 100 µL...
sample and 100 μL substrate. To monitor *Listeria* growth, enriched samples were streaked on Oxford agar (Biolife Italiana) at each time point and incubated at 37 °C for 48 h. After 48 h of selective enrichment in the blender bags, all samples were streaked on Oxford and ALOA agar (Biolife Italiana) and incubated for another 48 h at 37 °C. Presence of *L. monocytogenes* on the plates was assessed by colony morphology and microscopy and results were compared to bioluminescence measurements.

### Listeria detection in food

25 g of food samples were mixed with 100 ml 1/2 Fraser Bouillon in blender bags, homogenized and incubated for 20 h (reporter phage assay) to 24 h (molecular detection and selective plating) at 30 °C. Ferric ammonium citrate was omitted from the 1/2 Fraser recipe because this compound interferes with luminescence measurements and reporter phage assays were performed in this broth as described above. At 24 hours post enrichment, molecular *Listeria* detection was done according to the manufacturer’s instructions (3M™ *Listeria* Molecular Detection Assay, MDA2LIS96). In addition, pre-enriched cultures were plated on ALOA (Biolife) and Oxford (Biolife) agar for an additional 48 hours. Potential conflicting results were resolved by microscopy (exclude cocci and spore-formers) or 16S sequencing. API tests (API® Listeria, bioMérieux) were performed to identify the *Listeria* species from positive food isolates.
REFERENCES

1. Scallan E, Hoekstra RM, Angulo FJ, Tauxe RV, Widdowson MA, Roy SL, Jones JL, Griffin PM. 2011. Foodborne illness acquired in the United States--major pathogens. Emerg Infect Dis 17:7-15.

2. Vazquez-Boland JA, Kuhn M, Berche P, Chakraborty T, Dominguez-Bernal G, Goebel W, Gonzalez-Zorn B, Wehland J, Kreft J. 2001. Listeria pathogenesis and molecular virulence determinants. Clin Microbiol Rev 14:584-640.

3. Buchanan RL, Gorris LGM, Hayman MM, Jackson TC, Whiting RC. 2017. A review of Listeria monocytogenes: An update on outbreaks, virulence, dose-response, ecology, and risk assessments. Food Control 75:1-13.

4. Goulet V, King LA, Vaillant V, de Valk H. 2013. What is the incubation period for listeriosis? BMC Infect Dis 13:11.

5. Donnelly CW. 2001. Listeria monocytogenes: a continuing challenge. Nutrition Reviews 59:183-194.

6. Lammerding A, Doyle M. 1990. Stability of Listeria monocytogenes to non-thermal processing conditions.

7. Yousef AE, Lou Y. 1999. Characteristics of Listeria monocytogenes important to food processors, p 131–224. In Ryser E. T. MEH (ed), Listeria: Listeriosis, and food safety, 2nd ed, vol 131. Marcel Dekker Inc. New York, N.Y.

8. Donnelly CW, Nyachuba DG. 2007. Conventional methods to detect and isolate Listeria monocytogenes. FOOD SCIENCE AND TECHNOLOGY-NEW YORK-MARCEL DEKKER- 161:215.

9. Minikh O, Tolba M, Brovko L, Griffiths M. 2010. Bacteriophage-based biosorbents coupled with bioluminescent ATP assay for rapid concentration and detection of Escherichia coli.

10. Dunne M, Hupfeld M, Klumpp J, Loessner MJ. 2018. Molecular Basis of Bacterial Host Interactions by Gram-Positive Targeting Bacteriophages. Viruses 10.

11. Dunne M, Ruf B, Tala M, Qabrati X, Ernst P, Shen Y, Sumrall E, Heeb L, Pluckthun A, Loessner MJ, Kilcher S. 2014. Application of bacteriophages for detection of foodborne pathogens. Bacteriophage 4:e28137.

12. Klumpp J, Loessner MJ. 2014. Detection of bacteria with bioluminescent reporter bacteriophages. Adv Biochem Eng Biotechnol 144:155-171.

13. Sarkis GJ, Jacobs WR, Jr., Hatfull GF. 1995. LS luciferase reporter mycobacteriophages: a sensitive tool for the detection and assay of live mycobacteria. Mol Microbiol 15:1055-1067.

14. Ulitzur S, Kuhn J. 1987. Introduction of lux genes into bacteria, a new approach for specific determination of bacteria and their antibiotic susceptibility. Bioluminescence and chemiluminescence new perspectives Wiley, New York:463-472.

15. Zhang D, Coronel-Aguilera CP, Romero PL, Perry L, Minocha U, Rosenfield C, Gehring AG, Paoli GC, Bhunia AK, Applegate B. 2016. The Use of a Novel NanoLuc -Based Reporter Phage for the Detection of Escherichia coli O157:H7. Sci Rep 6:33235.

16. Goodridge L, Griffiths M. 2002. Reporter bacteriophage assays as a means to detect foodborne pathogenic bacteria. Food Research International 35:863-870.

17. Hagens S, de Wouters T, Vollenweider P, Loessner MJ. 2011. Reporter bacteriophage A511::celB transduces a hyperthermostable glycosidase from Pyrococcus furiosus for rapid and simple detection of viable Listeria cells. Bacteriophage 1:143-151.

18. Funatsu T, Taniyama T, Tajima T, Tadakuma H, Namiki H. 2002. Rapid and sensitive detection method of a bacterium by using a GFP reporter phage. Microbiology and immunology 46:365-369.
20. Oda M, Morita M, Unno H, Tanji Y. 2004. Rapid detection of Escherichia coli O157: H7 by using green fluorescent protein-labeled PP01 bacteriophage. Appl Environ Microbiol 70:527-534.

21. Jain P, Thaler DS, Maiga M, Timmins GS, Bishai WR, Hatfull GF, Larsen MH, Jacobs WR. 2011. Reporter phage and breath tests: emerging phenotypic assays for diagnosing active tuberculosis, antibiotic resistance, and treatment efficacy. J Infect Dis 204 Suppl 4:S1142-1150.

22. Hall MP, Unch J, Binkowski BF, Valley MP, Butler BL, Wood MG, Otto P, Zimmerman K, Vidugiris G, Machleidt T, Robers MB, Benink HA, Eggers CT, Slater MR, Meisenheimer PL, Klaubert DH, Fan F, Encell LP, Wood KV. 2012. Engineered luciferase reporter from a deep sea shrimp utilizing a novel imidazopyrazinone substrate. ACS Chem Biol 7:1848-1857.

23. Loessner MJ, Rees CE, Stewart GS, Scherer S. 1996. Construction of luciferase reporter bacteriophage A511::luxAB for rapid and sensitive detection of viable Listeria cells. Appl Environ Microbiol 62:1133-1140.

24. Carriere C, Riska PF, Zimhony O, Kriakov J, Bardarov S, Burns J, Chan J, Jacobs WR, Jr. 1997. Conditionally replicating luciferase reporter phages: improved sensitivity for rapid detection and assessment of drug susceptibility of Mycobacterium tuberculosis. J Clin Microbiol 35:3232-3239.

25. Schofield DA, Westwater C. 2009. Phage-mediated bioluminescent detection of Bacillus anthracis. J Appl Microbiol 107:1468-1478.

26. Sharp NJ, Molineux II, Page MA, Schofield DA. 2016. Rapid Detection of Viable Bacillus anthracis Spores in Environmental Samples by Using Engineered Reporter Phages. Appl Environ Microbiol 82:2380-2387.

27. Vandamm JP, Rajanna C, Sharp NJ, Molineux II, Schofield DA. 2014. Rapid detection and simultaneous antibiotic susceptibility analysis of Yersinia pestis directly from clinical specimens by use of reporter phage. J Clin Microbiol 52:2998-3003.

28. Kim S, Kim M, Ryu S. 2014. Development of an engineered bioluminescent reporter phage for the sensitive detection of viable Salmonella typhimurium. Anal Chem 86:5858-5864.

29. Born Y, Fieseler L, Thony V, Leimer N, Duffy B, Loessner MJ. 2017. Engineering of Bacteriophages Y2::dpoL1-C and Y2::luxAB for Efficient Control and Rapid Detection of the Fire Blight Pathogen, Erwinia amylovora. Appl Environ Microbiol 83.

30. Schofield DA, Bull CT, Rubio I, Wechter WP, Westwater C, Molineux II. 2012. Development of an engineered bioluminescent reporter phage for detection of bacterial blight of crucifers. Appl Environ Microbiol 78:3592-3598.

31. Dorscht J, Klumpp J, Bielmann R, Schmelcher M, Born Y, Zimmer M, Calendar R, Loessner MJ. 2009. Comparative genome analysis of Listeria bacteriophages reveals extensive mosaicism, programmed translational frameshifting, and a novel prophage insertion site. J Bacteriol 191:7206-7215.

32. Loessner MJ, Busse M. 1990. Bacteriophage typing of Listeria species. Appl Environ Microbiol 56:1912-1918.

33. Klumpp J, Loessner MJ. 2013. Listeria phages: Genomes, evolution, and application. Bacteriophage 3:e26861.

34. Kilcher S, Studer P, Muescner C, Klumpp J, Loessner MJ. 2018. Cross-genus rebooting of custom-made, synthetic bacteriophage genomes in L-form bacteria. Proc Natl Acad Sci U S A 115:567-572.

35. Sumrall ET, Shen Y, Keller AP, Rismondo J, Pavlou M, Eugster MR, Boulou S, Disson O, Thouvenot P, Kilcher S, Wollscheid B, Cabanes D, Lecuit M, Grundling A, Loessner MJ. 2019. Phage resistance at the cost of virulence: Listeria monocytogenes serovar 4b requires galactosylated teichoic acids for InlB-mediated invasion. PLoS Pathog 15:e1008032.

36. Grote A, Hiller K, Scheer M, Munch R, Nortemann B, Hempel DC, Jahn D. 2005. JCat: a novel tool to adapt codon usage of a target gene to its potential expression host. Nucleic Acids Res 33:W526-531.
37. Carlton RM, Noordman WH, Biswas B, de Meester ED, Loessner MJ. 2005. Bacteriophage P100 for control of Listeria monocytogenes in foods: genome sequence, bioinformatic analyses, oral toxicity study, and application. Regul Toxicol Pharmacol 43:301-312.

38. Klumpp J, Dorscht J, Lurz R, Bielemann R, Wieland M, Zimmer M, Calendar R, Loessner MJ. 2008. The terminally redundant, nonpermuted genome of Listeria bacteriophage A511: a model for the SP01-like myoviruses of gram-positive bacteria. J Bacteriol 190:5753-5765.

39. Loessner MJ, Rudolf M, Scherer S. 1997. Evaluation of luciferase reporter bacteriophage A511::luxAB for detection of Listeria monocytogenes in contaminated foods. Appl Environ Microbiol 63:2961-2965.

40. Hupfeld M, Trasanidou D, Ramazzini L, Klumpp J, Loessner MJ, Kilcher S. 2018. A functional type II-A CRISPR–Cas system from Listeria enables efficient genome editing of large non-integrating bacteriophage. Nucleic Acids Res 46:6920-6933.

41. Hupfeld M, Trasanidou D, Ramazzini L, Klumpp J, Loessner MJ, Kilcher S. 2018. A functional type II-A CRISPR–Cas system from Listeria enables efficient genome editing of large non-integrating bacteriophage. Nucleic Acids Research doi:10.1093/nar/gky544.

42. McLauchlin J. 1990. Distribution of serovars of Listeria monocytogenes isolated from different categories of patients with listeriosis. Eur J Clin Microbiol Infect Dis 9:210-213.

43. Orsi RH, den Bakker HC, Wiedmann M. 2011. Listeria monocytogenes lineages: Genomics, evolution, ecology, and phenotypic characteristics. Int J Med Microbiol 301:79-96.

44. Shen Y, Boulos S, Sumrall E, Gerber B, Julian-Rodero A, Eugster MR, Fieseler L, Nystrom L, Ebert MO, Loessner MJ. 2017. Structural and functional diversity in Listeria cell wall teichoic acids. J Biol Chem 292:17832-17844.

45. Collins MD, Wallbanks S, Lane DJ, Shah J, Nietupski R, Smida J, Dorsch M, Stackebrandt E. 1991. Phylogenetic analysis of the genus Listeria based on reverse transcriptase sequencing of 16S rRNA. Int J Syst Bacteriol 41:240-246.

46. Kilcher S, Loessner MJ. 2019. Engineering Bacteriophages as Versatile Biologics. Trends Microbiol 27:355-367.

47. Pires DP, Cleto S, Sillankorva S, Azeredo J, Lu TK. 2016. Genetically Engineered Phages: a Review of Advances over the Last Decade. Microbiol Mol Biol Rev 80:523-543.

48. Gorski L. 2008. Phenotypic Identification, p 139-168. In Liu D (ed), Handbook of Listeria monocytogenes. CRC Press.

49. Dailey RC, Welch LJ, Hitchins AD, Smiley RD. 2015. Effect of Listeria seeligeri or Listeria welshimeri on Listeria monocytogenes detection in and recovery from buffered Listeria enrichment broth. Food Microbiol 46:528-534.

50. Loessner MJ. 1991. Improved procedure for bacteriophage typing of Listeria strains and evaluation of new phages. Appl Environ Microbiol 57:882-884.

51. Kretzer JW, Schmelcher M, Loessner MJ. 2018. Ultrasensitive and Fast Diagnostics of Viable Listeria Cells by CBD Magnetic Separation Combined with A511::luxAB Detection. Viruses 10.

52. Chang S, Cohen SN. 1979. High frequency transformation of Bacillus subtilis protoplasts by plasmid DNA. Mol Gen Genet 168:111-115.

53. Adams MH. 1959. Methods of study of bacterial viruses, p 443-457, Bacteriophages. Inter-science Publishers, New York.

54. Sambrook J, Russell DW. 2006. Purification of nucleic acids by extraction with phenol: chloroform. Cold Spring Harbor Protocols 2006: pdb. prot4455.