Protozoan Predation of *Escherichia coli* O157: H7 Is Unaffected by the Carriage of Shiga Toxin-Encoding Bacteriophages

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Abstract

*Escherichia coli* O157:H7 is a food-borne bacterium that causes hemorrhagic diarrhea and hemolytic uremic syndrome in humans. While cattle are a known source of *E. coli* O157:H7 exposure resulting in human infection, environmental reservoirs may also be important sources of infection for both cattle and humans. Bacteriophage-encoded Shiga toxins (Stx) carried by *E. coli* O157:H7 may provide a selective advantage for survival of these bacteria in the environment, possibly through their toxic effects on grazing protozoa. To determine Stx effects on protozoan grazing, we co-cultured *Paramecium caudatum*, a common ciliate protozoon in cattle water sources, with multiple strains of Shiga-toxigenic *E. coli* O157:H7 and non-Shiga toxigenic cattle commensal *E. coli*. Over three days at ambient laboratory temperature, *P. caudatum* consistently reduced both *E. coli* O157:H7 and non-Shiga toxigenic *E. coli* populations by 1–3 log cfu. Furthermore, a wild-type strain of Shiga-toxigenic *E. coli* O157:H7 (EDL933) and isogenic mutants lacking the A subunit of Stx 2a, the entire Stx 2a-encoding bacteriophage, and/or the entire Stx 1-encoding bacteriophage were grazed with similar efficacy by both *P. caudatum* and *Tetrahymena pyriformis* (another ciliate protozoon). Therefore, our data provided no evidence of a protective effect of either Stx or the products of other bacteriophage genes on protozoan predation of *E. coli*. Further research is necessary to determine if the grazing activity of naturally-occurring protozoa in cattle water troughs can serve to decrease cattle exposure to *E. coli* O157:H7 and other Shiga-toxigenic *E. coli*.

Introduction

Diseases caused by the bacterium *Escherichia coli* O157:H7 are major public health concerns worldwide, with the highest numbers of reported cases in the United States, United Kingdom, Argentina, Canada and Japan [1, 2]. Many human infections are associated with the consumption of contaminated food and water, or through direct contact with cattle or their surrounding environments [3, 4]. *E. coli* O157:H7 virulence factors include the locus of enteroocyte and
effacement (LEE) pathogenicity island and one or more Shiga toxins (Stx), primarily Stx1, Stx2a, and Stx2c. The LEE pathogenicity island is responsible for attaching and effacing lesions seen in both humans and cattle. Stx are encoded by lambdoid lysogenic bacteriophages and are released from lysed bacteria. In humans, Stx targets endothelial cells in the colon contributing to hemorrhagic colitis [5], and renal glomerular endothelial cells in some cases resulting in the life-threatening disease, hemolytic uremic syndrome (HUS) [6, 7].

The high prevalence of carriage of Shiga toxin-encoding bacteriophages within the *E. coli* O157:H7 lineage raises a possibility that these prophages confer a selective advantage to the bacterium; however, the nature of this selective advantage is currently unknown. While Stx play a central role in *E. coli* O157:H7 pathogenesis in humans, the infection is likely too rare to provide the bacterium a significant selective advantage. In cattle, *E. coli* O157:H7 colonize the rectoanal junction (RAJ) resulting in transient and intermittent fecal shedding at levels as high as $10^6$ colony forming units (CFU) per gram of feces [8, 9]. Unlike humans, cattle lack vascular receptors for Stx [10] and therefore are not generally susceptible to disease associated with *E. coli* O157:H7 [10–12]. Furthermore, deletion of Stx genes does not change the ability of *E. coli* O157:H7 to colonize the bovine RAJ [13]. Given the lack of an observed selective role for Stx in mammalian hosts, it has been suggested that Stx may alternatively offer a selective advantage to *E. coli* O157:H7 in the environment by protection against predation (grazing) by free-living protozoa [14–17].

Previously, some investigators have observed that Stx-encoding bacteriophages protect *E. coli* O157:H7 from grazing by laboratory strains of *Tetrahymena pyriformis* [14] and *T. thermophila* [15, 17], even killing the latter [15, 17]. Other investigators have observed that *E. coli* O157:H7 is readily grazed by colpodean and oligohymenophorean ciliates [18, 19] isolated from dairy farm waste-water and by unidentified protozoa collected from cattle water troughs [20]. The goal of this study was to determine the roles of Stx and their encoding bacteriophages in protection against protozoan grazing. We evaluated the ability of protozoa to graze diverse genotypes of Shiga-toxigenic *E. coli* O157:H7 over three days using cattle water trough isolates of the protozoon, *Paramecium caudatum*. We also evaluated the ability of protozoa to graze *E. coli* O157:H7 strain EDL933 and isogenic mutants with deletion of the Stx2a subunit A-encoding nucleotide sequence, deletion of the entire Stx 2a-encoding bacteriophage sequence, and/or deletion of the entire Stx1-encoding bacteriophage sequence, using both *P. caudatum* and the laboratory strain of *T. pyriformis* previously described as susceptible to Stx [14].

**Materials and Methods**

**Microbial agents**

*Paramecium caudatum* was isolated from cattle water troughs where, frequently, it is a predominant member of the protozoan flora (unpublished observations). *P. caudatum* was cultivated in lidded Cellstar® 24 well polystyrene culture plates with 1 ml of autoclaved trough water at ambient laboratory temperature, and the amplified protozoa were maintained at 4°C. Identification was confirmed by 18S rDNA sequences, as follows: Protozoan DNA was extracted (MagMAX™ Total Nucleic Acid Isolation Kit, AM1840, Applied Biosystems Inc.) per the manufacturer’s recommendations for liquid samples. Polymerase chain reaction (PCR) for the 18S rRNA gene was performed on the extracted DNA using primers (Invitrogen, Carlsbad, CA) P-SSU-342f and Medlin B described by Karnati et al [21] (Table 1). Each 25 μl PCR reaction contained 20 pmol of each primer, 1X PCR buffer, 125 μM of dNTPs, 2mM magnesium chloride, and 2.5 U of Invitrogen™ Platinum Taq polymerase. Thermocycler (Bio-Rad iCycler) settings included an initial denaturation step (94°C, 2 minutes), followed by 35 cycles of [denaturation (94°C, 1 minute), annealing (37°C, 65
seconds), and extension (72°C, 3 minutes) with a final 6 minute extension step at 72°C followed by a hold at 4°C. The 1,360-bp amplicon was visualized via gel electrophoresis, using a 0.8% agarose gel stained with ethidium bromide (Sigma-Aldrich, St. Louis, MO). The PCR product was cleaned using EXO/SAP with 8U Exonuclease 1 and 1.6 U FastAP, a Thermosensitive Alkaline Phosphatase (Thermo Scientific) at thermocycler settings of 20 minutes at 37°C, 15 minutes at 80°C, followed by a 4°C hold. The cleaned PCR product was submitted to Amplicon Express (Pullman, WA) for forward and reverse 18S sequencing using the same primers used for amplification. Sequences were compared to best fit matches using the NCBI BLAST algorithm (http://blast.ncbi.nlm.nih.gov/Blast.cgi).

**Tetrahymena pyriformis** strain GL-C, used as a control for bacterial grazing, was obtained from Cornell University (SD00707, *Tetrahymena* stock center, Ithaca, NY). *T. pyriformis* was cultivated at ambient laboratory temperature in 25cm² polystyrene tissue culture flasks (Corning Glass Works, Corning, NY) in modified Neff medium (Rich Axenic Nutrient Media, https://tetrahymena.vet.cornell.edu/recipes.php) and amplified cultures were maintained at 4°C.

*E. coli* strains used in this study (Table 2) were maintained as glycerol stocks at -80°C. Overnight cultures of these bacterial stocks were prepared with the appropriate antibiotics (rifampicin 50 μg/ml, nalidixic acid 30 μg/ml, or chloramphenicol 25 μg/ml) according to their antibiotic resistance profile (Table 2) in Lennox broth (LB) (Invitrogen™, Carlsbad, CA) shaken (250 rpm) at 37°C. The overnight cultures were used to streak LB plates with the same selective antibiotics for isolation of colonies. Isolated colonies were subsequently grown as individual

| Primer      | Nucleotide Sequence | Objective                  | Ref.  |
|-------------|---------------------|----------------------------|-------|
| P-SSU-342f | 5′-CTTTCGATGGTAGTATTGGACTC-3′ | Protozoa sequencing [21] |       |
| Medlin B    | 5′-TGATTCCCTTCGACGCTTACCT-3′ | Protozoa sequencing [24] |       |
| Stx2KOP1    | 5′-ATGAAAGTGATATATTAAAAATGGGTACGGTGATGAGGAGCTGCTTC-3′ | Stx 2a A subunit knock-out [25] |       |
| Stx2KOP2    | 5′-TTATTTACCCTTGTATATTTAAAACTGGTAGCTTATATAGATCTTCTCCTTAG-3′ | Stx 2a A subunit knock-out [25] |       |
| StxlphageK1 | 5′-TTATTTACCCTTGTATATTTAAAACTGGTAGCTTATATAGATCTTCTCCTTAG-3′ | Stx 1 phage knock-out This work |       |
| StxlphageK2 | 5′-GTCTGTCCGTTGCGGTTTCAGCAATCCGTAACGCCTCTGCCATATGAATATCCTCCTTAG-3′ | Stx 1 phage knock-out This work |       |
| Stx2phageK1 | 5′-GTTTATCATTTTTGAAAAATATAATTTATTTCCATCTCCGTGATGAGGAGCTGCTTC-3′ | Stx 2a phage knock-out This work |       |
| Stx2phageK2 | 5′-AAACACAGAATTACCGAAGATCGTCAAGAGCATATTTATCCAGTATCCCTCCTTAG-3′ | Stx 2a phage knock-out This work |       |

doi:10.1371/journal.pone.0147270.t001

**Table 2.** *E. coli* strains used in these studies.

| Strain      | Parent strain source       | Stx profile  | Antibiotic resistance | Ref.  |
|-------------|---------------------------|--------------|-----------------------|-------|
| *E. coli* 186 | Bovine feces              | None         | Rifampicin            | [26, 27] |
| EDL933      | Raw hamburger             | Stx 1, Stx 2a | Nalidixic acid        | [28]  |
| E12056      | Water, WA                 | Stx 2c       | Nalidixic acid        | [28]  |
| E12058      | Bovine feces, WA          | Stx 1, Stx 2c | Nalidixic acid        | [28]  |
| E12061      | Human clinical, WA        | Stx 2a, Stx 2c | Nalidixic acid        | [28]  |
| E12064      | Human clinical, WA        | Stx 2a       | Nalidixic acid        | [28]  |
| EDL933AStx 2a subunit A | Raw hamburger (EDL933) | Stx 1, Stx2aAsubunit A | Chloramphenicol | This work |
| EDL933AStx 1 phage | Raw hamburger (EDL933) | Stx 2a       | Chloramphenicol       | This work |
| EDL933AStx 2a phage | Raw hamburger (EDL933) | Stx 1       | Chloramphenicol       | This work |
| EDL933AStx 1 & Stx 2a phages | Raw hamburger (EDL933) | None        | Chloramphenicol       | This work |

doi:10.1371/journal.pone.0147270.t002
overnight cultures in LB without antibiotics for use in protozoa co-culture experiments and as inoculum for growth curves.

Preparation of *E. coli* O157:H7 isogenic mutants

The λ Red recombinase system was used to create isogenic mutants of *E. coli* O157:H7 EDL933. Mutants included deletions of: the gene encoding the A subunit of Stx 2a, the entire Stx 2a-encoding bacteriophage, the entire Stx 1-encoding bacteriophage, and both the Stx 1- and Stx 2a-encoding bacteriophages. Recombinant strains (Table 2) were created using the pKD46 and pKD3 plasmids (*E. coli* Genetic Resource Center, Yale University, New Haven, CT) as described by Datsenko et al. [22] and primers listed in Table 1. EDL933 was cultured in LB at 37°C shaking at 250 rpm to an optical density of 0.6 at 600 nm (OD<sub>600</sub>). The cells were made electrocompetent by washing three times with ice-cold 10% glycerol. Electrocompetent cells were transformed with the pKD46 plasmid via electroporation, and ampicillin (100μg/ml) was used to select for transformed colonies at 30°C overnight. Transformed colonies were grown in LB with 5mM L-arabinose at 30°C to an optical density of 0.6 at 600 nm (OD<sub>600</sub>). Cells were made electrocompetent as described above and transformed with the linear DNA fragment amplified from a pKD3 plasmid flanked by DNA sequences homologous to the knock-out target [22]. Chloramphenicol (25μg/ml) was used to select for transformed colonies at 30°C overnight. Isolated transformed colonies were then grown at 43°C to cure the pKD46 plasmid, and banked in glycerol at -80°C. Prior to banking, EDL933 mutants were confirmed using PCR for the knockout target gene (*stx2a*A subunit) and by Stx-associated bacteriophage insertion (SBI) genotyping for the Stx 2a-, Stx 1-, and combined Stx 1- & Stx 2a-bacteriophage knock-outs [23]. The loss of Stx production was confirmed by negative results on the Meridian ImmunoCard STAT!EHEC lateral flow devices (Bioscience, Inc., Germany) for Stx 1 and 2 compared with the parent strain.

Protozoan grazing of Shiga-toxigenic *E. coli* compared to non-Shiga toxigenic *E. coli*

Protozoa culture suspensions (1 ml) were added to 1.5 ml autoclaved conical tubes with loosened caps (USA Scientific). On day zero, Shiga toxigenic *E. coli* and non-Shiga toxigenic *E. coli* with selectable resistance markers (Table 2) were added to these suspensions to create mixed cultures, with multiplicities of infection (MOI) between 1 x 10<sup>4</sup> and 1 x 10<sup>5</sup> bacterial cfu per protozoan. Colony forming units were counted from serial decimal dilutions of the co-culture suspensions following 0, 24, 48 and 72 hours of co-culture using LB plates with appropriate selective antibiotics. Protozoan densities were determined every 24 hours via light microscopy. For each co-culture experiment, parallel cultures containing the same bacterial inoculum in the absence of protozoa served as negative controls, using sterile modified Neff media for *T. pyriformis* assays and cattle trough water treated with 10 μg/ml cycloheximide (Sigma-Aldrich, St. Louis, MO) for *P. caudatum* assays. Three biological replicates were performed for all co-culture experiments.

Growth patterns of *E. coli* O157:H7, cattle commensal *E. coli*, and EDL933 mutants

Bacterial growth curves for each of the bacterial strains (Table 2) were determined using a Bioscreen C MBR (Oy Growth Curves AB Ltd., Piscataway, NJ). For each growth curve, approximately 1 x 10<sup>7</sup> bacteria/ml of individual bacterial strains used throughout the study was added to ten separate wells (five biological replicates) of a sterilized Honeycomb 2 100-well
plate (Oy Growth Curves AB Ltd.). Bacterial inocula were suspended in cycloheximide-treated trough water (\textit{P. caudatum} studies) or modified Neff media (\textit{T. pyriformis} studies) to mimic the culture conditions of co-culture experiments. The mean OD_{420-580nm} (wideband) were determined every 2 hours for three days at ambient laboratory temperature (23°C) without shaking to create growth curves (S1 and S2 Figs).

### Statistical analysis

Repeated measures ANOVAs were used to evaluate differences in protozoan grazing of Shiga-toxigenic and non-Shiga toxigenic \textit{E. coli} strains over three days of co-culture and in protozoan proliferation over three days with and without added \textit{E. coli}. \textit{P}-values <0.05 were considered statistically significant.

### Results

#### \textit{P. caudatum} grazing of \textit{E. coli} O157:H7

When co-cultured with \textit{P. caudatum} for 3 days, viable cell counts of both Shiga-toxigenic \textit{E. coli} O157:H7 strain EDL933 and cattle commensal Stx-negative \textit{E. coli} strain #186 were reduced by 1–3 log cfu/ml (Fig 1). No statistically significant differences in the reduction of Shiga-toxigenic versus non-Shiga toxigenic \textit{E. coli} strains were observed. Fig 2 depicts the ratios of protozoan-grazed Shiga-toxigenic \textit{E. coli} to grazed non-Shiga toxigenic \textit{E. coli}. Five diverse strains of Shiga-toxigenic \textit{E. coli}, each with a different Stx profile (Table 2), were used in these co-culture experiments along with cattle commensal \textit{E. coli} strain #186. While after the first day there was some variation in the ratios of Shiga-toxigenic:non-Shiga toxigenic bacteria grazed by \textit{P. caudatum}, by the end of the second and third days, the ratios were near unity for all strains used in this study, with no apparent effect by Stx profile. No decrease in the numbers of \textit{P. caudatum} were observed for over the three day period; the tendency was instead for increased protozoan numbers compared to control cultures without added bacteria (Fig 3).

![Fig 1. \textit{P. caudatum} grazing of \textit{E. coli} O157:H7 EDL933 and cattle commensal \textit{E. coli} (186) over three days at ambient laboratory temperature. CFU (mean ± s. e.) for three grazing trials each containing a matched MOI of \textit{E. coli} O157:H7 EDL933 (squares) and cattle commensal \textit{E. coli} (triangles).](https://doi.org/10.1371/journal.pone.0147270.g001)
Comparison of wild-type Shiga-toxigenic *E. coli* O157:H7 strain EDL933 with *stx*-negative and Stx-encoding bacteriophage negative isogenic mutants grazed by protozoa

*P. caudatum* grazed the wild-type strain of *E. coli* O157:H7 (EDL933), *stx2a*-negative EDL933, and EDL933 completely lacking the Stx 1-, Stx 2-, and the Stx 1- and Stx 2-encoding bacteriophages at very similar degrees, reducing the mutant strains and the wild-type strain by

![Graph of CFU ratios of five strains of *E. coli* O157:H7 compared to matched MOI of cattle commensal *E. coli* (186) grazed by *P. caudatum* over three days at ambient laboratory temperature. Five strains of *E. coli* O157:H7 (Table 2) containing different Shiga toxin profiles: EDL933 (squares), E12056 (diamonds), E12058 (circles), E12061 (triangles), E12064 (X).](image1)

![Graph of density (mean ± s. e.) of *P. caudatum* when co-cultured with matched MOI of *E. coli* O157:H7 EDL933 and cattle commensal *E. coli* (186) for three days at ambient laboratory temperature. Squares, *P. caudatum* with added *E. coli*; no marker, *P. caudatum* in trough water without added bacteria.](image2)
approximately 3-logs over three days (Fig 4), with a tendency towards greater predation of the wild-type strain compared to any of the Stx mutants by the end of three days. Co-cultures of the wild-type and mutant strains of EDL933 with *T. pyriformis* produced very similar reductions of 1- to 3-logs, and no statistically significant differences in the degree of grazing of these strains were observed at any time point. In contrast to *P. caudatum*, at the end of day 1 of co-culture with *T. pyriformis* there is a trend towards greater predation of mutants compared to wild-type *E. coli O157:H7*. However, this trend disappeared by the second day. Similar to *P. caudatum*, *T. pyriformis* also proliferated over three days when co-cultured with Shiga-toxigenic *E. coli* (data not shown).
Discussion

In contrast to previous reports that carriage of Shiga toxin-encoding bacteriophages by *E. coli* O157:H7 provides protection against grazing protozoa [14–17], our experiments did not detect a protective effect of Stx expression or by other factors encoded on the Stx-encoding bacteriophages of *E. coli* O157:H7 against grazing protozoa. In Fig 4, within the first 24 hours, there was a trend for higher viable cell counts of wild-type *E. coli* O157:H7 compared to the Stx mutants when co-cultured with *T. pyriformis*, similar to previous reports with *T. thermophila* [15, 17]. However, the transient difference was not statistically significant and the trend was not seen with co-cultured *P. caudatum*. In fact, by the end of the third day, the trend was opposite for *P. caudatum*, with more of the wild-type *E. coli* O157:H7 grazed than the Stx mutants. Overall, the variation in grazing of wild-type *E. coli* O157:H7 compared to Stx mutants by *P. caudatum* or *T. pyriformis* was not statistically significant at any time point throughout the course of the study and protection against grazing by the Stx genes or prophage was not demonstrated.

There was also no statistically significant difference when comparing the ratios of five different strains of grazed *E. coli* O157:H7 to cattle commensal *E. coli*, with the ratios approaching unity for all strains by the second day and remaining near unity by the end of the study. Each strain of *E. coli* O157:H7 had a different Stx profile, with none of the different Stx profiles providing protection against grazing protozoa. While the reason(s) underlying the differences between our results and some previously published findings [14–17] is unknown, potentially the different strains of *E. coli* and protozoa used in this study and the different (longer) time course investigated may have played a role. In contrast, the results of this study are consistent with the findings of others [18–20] that at least some environmental protozoa on cattle farms efficiently graze *E. coli* O157:H7. Further investigation of the conditions under which Stx expression may protect against protozoan predation is required to clarify these observations.

Several species of protozoa graze bacteria as a food source. *P. caudatum* is a free-living ciliate protozoon commonly found in cattle farm water troughs. This species is highly bactivorous as demonstrated in this report, similar in this regard to *T. pyriformis*, another free-living ciliate that has been frequently used in biomedical research. While other environmental strains of protozoa may have preferences on bacterial predation, no such preferences were observed with either of these species in regard to Shiga-toxigenic *E. coli* compared to non-Shiga toxigenic *E. coli*.

The proliferation of both *T. pyriformis* and *P. caudatum* in the presence of Shiga-toxigenic *E. coli* demonstrates the ability of these protozoa to use the bacteria as a food source for growth and replication. In contrast to the reports evaluating *Tetrahymena thermophila* [15, 17] and *Acanthamoeba castellanii* [16], there was no indication that either *T. pyriformis* or *P. caudatum* was killed by Shiga-toxigenic *E. coli* O157:H7.

The growth and survival of cattle commensal *E. coli*, wild-type EDL933 and Stx mutants were similar in cycloheximide-treated trough water over three days (S1 Fig). Within the first 24 hours, there was increased optical density of cattle commensal *E. coli* at a few time points, however, this slight variation was not seen for the remainder of the study (S1 Fig inset). In these studies, neither Stx nor their encoding bacteriophages provided a selective advantage for *E. coli* O157:H7. In modified Neff media, optical density measurements suggested that the bacteriophage knock-out mutant strains reached stationary phase at lower numbers compared to wild-type *E. coli* O157:H7 EDL933 (S2 Fig). This observation does not change the conclusion that protozoa graze Shiga-toxigenic *E. coli* as well as non-Shiga toxigenic *E. coli*; rather increased grazing of Shiga-toxigenic *E. coli* would be required if the wild type strains proliferate to higher levels than the mutants.
The use of several isogenic mutants of *E. coli* O157:H7 and the use of a common environmental protozoon isolated from farms in the inland Northwest (*P. caudatum*) differentiates the results of this study from previous literature. This report provides strong evidence that the stx genes and Stx-encoding bacteriophages do not protect *E. coli* O157:H7 against grazing by some of the most frequently occurring strains of environmental protozoa in cattle water troughs. Continued research is necessary to investigate other potential roles of Shiga toxins and their encoding bacteriophages in the environment and in the cattle host. Additionally, since commonly-occurring *P. caudatum* are excellent grazers of *E. coli* O157:H7, evaluating the use of these protozoa as a pre-harvest control measure on cattle farms is also warranted.

**Supporting Information**

**S1 Fig. Growth curves of *E. coli* O157:H7, cattle commensal *E. coli* (186) and Shiga toxin mutants in cycloheximide-treated trough water.** Optical density measurements at wideband wavelength (420–580 nm) over three days at ambient laboratory temperature (23°C). No marker, cycloheximide-treated water without added bacteria; squares, *E. coli* O157:H7 EDL933; triangles, cattle commensal *E. coli* (186); circles, EDL933ΔStx 1 phage; diamonds, EDL933ΔStx 2a subunit A; X, EDL933ΔStx 2a phage; plus, EDL933ΔStx 1 and Stx 2a phages. By the end of the first 24 hours, 95% confidence interval bars on *E. coli* O157:H7 EDL933 overlap with 186 and all isogenic mutants for the remainder of the study (inset).

**(TIFF)**

**S2 Fig. Growth curves of *E. coli* O157:H7 and Shiga toxin mutants in modified Neff media.** Optical density measurements at wideband wavelength (420–580 nm) over three days at ambient laboratory temperature (23°C). No marker, modified Neff media without added bacteria; squares, *E. coli* O157:H7 EDL933; circles, EDL933ΔStx 1 phage; diamonds, EDL933ΔStx 2a subunit A; X, EDL933ΔStx 2a phage; plus, EDL933ΔStx 1 and Stx 2a phages. 95% confidence interval bars on *E. coli* O157:H7 EDL933 overlap with EDL933ΔStx 2a subunit A. All bacteriophage knock-out mutants reach a lower optical density by stationary phase and for the remainder of the growth curves, the optical densities of the knock-out mutants missing at least one entire bacteriophage do not overlap with the 95% confidence interval bars on *E. coli* O157:H7 EDL933.

**(TIFF)**

**Acknowledgments**

The authors would like to thank Katie Baker, Jennifer Santos, and members of the Field Disease Investigation Unit (FDIU) at Washington State University for their technical assistance.

**Author Contributions**

Conceived and designed the experiments: CES SS TEB. Performed the experiments: CES SS. Analyzed the data: CES TEB. Contributed reagents/materials/analysis tools: CES SS TEB. Wrote the paper: CES SS TEB.

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