High Temperature in Combination with UV Irradiation Enhances Horizontal Transfer of stx2 Gene from E. coli O157:H7 to Non-Pathogenic E. coli

Wan-Fu Yue¹, Min Du², Mei-Jun Zhu¹*

1 Department of Animal Science, University of Wyoming, Laramie, Wyoming, United States of America, 2 Department of Animal Sciences, Washington State University, Pullman, Washington, United States of America

Abstract

Background: Shiga toxin (stx) genes have been transferred to numerous bacteria, one of which is E. coli O157:H7. It is a common belief that stx gene is transferred by bacteriophages, because stx genes are located on lambdoid prophages in the E. coli O157:H7 genome. Both E. coli O157:H7 and non-pathogenic E. coli are highly enriched in cattle feedlots. We hypothesized that strong UV radiation in combination with high temperature accelerates stx gene transfer into non-pathogenic E. coli in feedlots.

Methodology/Principal Findings: E. coli O157:H7 EDL933 strain were subjected to different UV irradiation (0 or 0.5 kJ/m²) combination with different temperature (22, 28, 30, 32, and 37 °C) treatments, and the activation of lambdoid prophages was analyzed by plaque forming unit while induction of Stx2 prophages was quantified by quantitative real-time PCR. Data showed that lambdoid prophages in E. coli O157:H7, including phages carrying stx2, were activated under UV radiation, a process enhanced by elevated temperature. Consistently, western blotting analysis indicated that the production of Shiga toxin 2 was also dramatically increased by UV irradiation and high temperature. In situ colony hybridization screening indicated that these activated Stx2 prophages were capable of converting laboratory strain of E. coli K12 into new Shiga toxigenic E. coli, which were further confirmed by PCR and ELISA analysis.

Conclusions/Significance: These data implicate that high environmental temperature in combination with UV irradiation accelerates the spread of stx genes through enhancing Stx prophage induction and Stx phage mediated gene transfer. Cattle feedlot sludge are teemed with E. coli O157:H7 and non-pathogenic E. coli, and is frequently exposed to UV radiation via sunlight, which may contribute to the rapid spread of stx gene to non-pathogenic E. coli and diversity of shiga toxin producing E. coli.

Introduction

Escherichia coli (E. coli) O157:H7 and non-O157 Shiga toxin producing E. coli (STEC) serotypes, most commonly O26, O111, and O103, are responsible for many food-borne diseases [1] and cause deadly diseases or even death in humans. Recently E. coli O104:H4 outbreak in Europe caused thousands of people sick, hundreds of serious hemolytic uremic syndrome and more than thirty death [2]. E. coli O157:H7 induces huge losses to the meat industry and is a threat to consumer health [3,4].

Since the first STEC serotype, E. coli O157:H7, was discovered in 1982, more than 500 different serogroups of E. coli have been reported to produce Shiga toxin [5]. It is widely regarded that E. coli O157:H7 and other STEC obtained the Shiga toxin (stx) genes through horizontal gene transfer mediated by lambda phages, because stx genes are located in lambdoid prophages within E. coli O157:H7 genome [6,7]. The lambdoid prophages in STEC genomes might be activated similar to lambda phages [7]. UV light activates SOS response, a post-replication DNA repair system, in bacterial cells which enhances the expression of RecA (DNA strand exchange and recombination protein with protease and nuclease activity), leading to the activation of lambda prophages [8]. It is reported that lambda prophage activation requires a threshold temperature of 20°C; below this temperature, lambda prophage cannot be activated, while the higher temperature may enhance its activation [9,10]. Whether lambdoid prophages in STEC is sensitized similarly by temperature as lambda prophages, and whether there is a synergistic effect of UV light and elevated temperature on its activation has not been tested. However, this is an important question, because global warming increases environmental average temperature, which may accelerate phage activation and the spread of stx genes.

Cattle gastrointestinal tract are the natural reservoir of E. coli O157:H7. As a result, the sludge in cattle feedlots is densely populated with enteric bacteria including both E. coli O157:H7 and non-pathogenic E. coli [11,12]. The extremely high dense
population of generic E. coli in the feedlot sludge may provide abundant opportunities for the activated stx carrying phages to be integrated into the genome of non-toxin producing E. coli, generating new STEC. In addition, most feedlots are directly exposed to sunlight which contains a high level of solar UV irradiation. The objective of this study was to test whether high environmental temperature in combination with strong UV radiation provides an environment to generate new STEC, which may provide an explanation for the exploding increase of STEC strains.

Materials and Methods

Bacterial strains

E. coli O157:H7 strains EDL933, 86-24, 493/89 and 9505 were obtained from the STEC center at Michigan State University. Wild-type laboratory strain, E. coli K12 MG1655, was obtained from the American Type Culture Collection (700926™, ATCC, Manassas, VA), which is used as sensitive hosts for induced phages generated by E. coli O157:H7 strains. E. coli strains were stored in Luria-Bertani (LB) medium containing 15% glycerol at −80°C, which were routinely grown in LB broth at 37°C overnight with aeration.

Bacterial activation and prophage induction

E. coli O157:H7 strains were activated from frozen glycerol stock by culturing in LB media overnight at 37°C with aeration and, then, 1:100 inoculated into fresh LB medium. The inoculum was cultured at 37°C, 250 rpm till OD600 nm 0.6–0.8 and, then the culture was divided into two parts. For UV induction, 10 ml of the E. coli O157:H7 culture was placed in a 100×15 mm petri dishes with lid off and exposed to UV radiation (0.5 kJ/m2) from and treated with DNase exactly the same except UV irradiation. After incubation, culture controls untreated with UV irradiation, cultures were processed for 6 h at different temperatures (22, 28, 30, 32, or 37°C). Following UV radiation, cultures were maintained shaking 60 min. The resulting phage pellet was dissolved in sterile ddH2O and treated with DNase I (2 units/μl) at 37°C for 2 h to digest possible E. coli O157:H7 genomic DNA contamination. The resulting phage preparation that only contain packaged phage DNA (phage protein coats protect phage DNA from DNase I) was incubated at 100°C for 10 min to inactivate DNase I and release phage DNA. The prepared phage DNA samples were stored at −20°C and used as a template for quantitative PCR (qPCR) analysis of Stx2 bacteriophages. PCR was conducted using primers specific to stx2 subunit A (Forward primer: CACTGGTTTCTCATCAT; Reverse primer: TCCTGTATCTGCGTGAAGCGTAA; PCR product size is 135 bp) and SYBR Green master mix (Bio-Rad, Hercules, CA). The specificity of primers was verified by spiking E. coli O157:H7 genomic DNA; showing that qPCR signal was directly proportional to the amount of genomic DNA added into the reaction. The amplification efficiency was 0.90–0.99. At the end of each run, dissociation melt curves were obtained to verify that only one PCR product was amplified; the size of amplicon was further confirmed by electrophoresis. Stx2 phage are known to carry only one stx2 gene copy, therefore the abundance of stx2 gene was extrapolated to the quantity of Stx2 bacteriophage in each sample.

Western blot analysis of Shiga toxin 2

Immunoblotting analysis was conducted according to the procedures described previously [16,17,18]. Briefly, protein extractions from the whole bacterial suspension were separated by 10% SDS-PAGE and transferred to nitrocellulose membranes. The transferred nitrocellulose membranes were blocked with 5% milk in PBS, pH 7.4 with 0.05% Tween-20, incubated with Stx2A mouse monoclonal antibody (1:1000 dilution, Toxin Technology Inc., Sarasota, FL) and anti-mouse secondary antibody (Cell Signaling Tech., Boston, MA) consecutively. Blotted membranes were visualized using ECL™ Western blotting detection reagents (Amersham Bioscience, Piscataway, NJ). The density of bands was quantified by using the Quantity One software (Bio-Rad Laboratories, Hercules, CA).

Horizontal transfer of stx2 gene from E. coli O157:H7 to non-pathogenic E. coli

Wild type laboratory E. coli K12 MG1655 was electroporated with the pKNOCK plasmid which carries a Kanamycin resistant gene [19]. MG1655 (KanR) carrying kanamycin resistance was activated from frozen glycerol stock by culturing in LB media overnight at 37°C with aeration. The activated overnight culture was 1:100 inoculated into fresh LB medium and cultured at 37°C, 250 rpm till OD600 nm=0.6, when 10% (V/V) of the phage preparation obtained from EDL933 was added. MG1655 and phage preparation mixture was incubated at 37°C for 6 h.

In situ colony hybridization to screen newly converted STEC

The newly converted STEC was screened by in situ colony hybridization using DIG labeled stx2 probes. Briefly, the MG1655 (KanR) and phage co-culture prepared above was 10-fold serial diluted and plated to LB with 50 μg/ml Kanamycin (LBKan50) plates. Colonies in plates with 200–250 colonies were lifted with sterile nitrocellulose (NC) membrane. The NC membrane was inverted and transferred to freshly prepared LBKan50 plates and incubated at 37°C for 3 h. After incubation, the NC membrane was dried, saturated with 10% SDS, transferred to denaturing solution (0.5 N NaOH, 1.5 M NaCl), neutralizing solution (1.5 M NaCl, 0.5 M Tris Cl pH 7.4) and 2x saline-sodium citrate (SSC) washing solution following the published protocols [20]. Then, the membrane was baked at 80°C for 2 h to cross-link DNA to NC membrane and hybridized with DIG label stx2 probes synthesized.
using a PCR DIG Probe Synthesis Kit (Roche, Basel, Switzerland) according to the manufacturer’s instruction. The positive colonies carrying stx2 gene was detected using DIG Nucleic Acid Detection Kit (Roche).

**PCR confirmation of newly converted STEC**

*E. coli* O157:H7 EDL933 strain, MG1655 (KanR) and potential positive STEC strains were activated from frozen glycerol stock by culturing in LB media overnight at 37°C with aeration, where EDL933 served as a positive control while MG1655 (KanR) served as a negative control. Overnight culture (200 μl) was centrifuged for 3 min at 10,000 x g, the pellet was washed with sterile ddH2O twice, then re-suspended in 200 μl sterile ddH2O and boiled for 15 min. This crude DNA extract (1 μl) from each strain was used as a template DNA in 25 μl PCR reaction containing 200 μM dNTP, 200 nM each primer and 1 unit of Taq polymerase (NEB, Ipswich, MA). Stx2 primer sequences (Forward primer: GGCA-CTGTCTGAAACTGCTCC; Reverse primer: TCGCCAGT-TATCTGACATTCTG; Product size = 255 bp) and O157 primer sequences (Forward primer: CGGACATCCATGTGATATGG; Reverse primer: TTTGCCTATGTACAGCTAATCC; Product size = 259 bp) were synthesized according to the published sequences [21]. PCR reaction mixtures were electrophoresed on 2% (W/V) agarose gel and stained with ethidium bromide.

**Examination of Stx production by ELISA**

Six production of newly converted STEC was analyzed by ELISA using the ProSpecT Shiga Toxin *E. coli* (STEC) Microplate Assay kit (Thermo Fisher Scientific, Lenexa, KS).

**E. coli** O157 serotyping

*E. coli* O157:H7, MG1655 (KanR) and potential positive STEC strains were activated from frozen glycerol stock by culturing in LB media overnight at 37°C with aeration. Overnight cultures were boiled at 100°C for 30 min then used for O157 serotyping using an *E. coli* O157:H7 Latex test kit according to the manual instruction (RIM *E. coli* O157:H7 Latex test, Thermo Fisher Scientific).

**Statistics**

Data were analyzed using GLM (General Linear Model of Statistical Analysis System, SAS, 2000). Differences in mean values
were compared by Tukey multiple comparison, and mean ± standard errors of mean (SEM) is reported. Statistical significance was considered as $P<0.05$. All data are given as means ± SEM of three independent experiments.

Results

Rates of lambdoid prophage activation differed among E. coli O157:H7 strains

Four different E. coli O157:H7 strains, EDL933, 86-24, 493/89, and 5905, were selected to test the spontaneous activation of lambdoid prophages. As measured by the formation of phage plaques, EDL933 strain had the highest rate of spontaneous activation of prophages, 493/89 strain was the second, and the 86-24 strain had the lowest (Figure 1). Therefore, we chose EDL933 strain for further studies.

UV radiation and high temperature enhanced activation of lambdoid prophages

The UV radiation dramatically increased the release of lambdoid prophages (Figure 2). Meanwhile, induction of prophage was affected by temperature (Figure 2). For EDL933 strain, when temperature increased from 22 to 37°C, the induction of prophages was enhanced (Figure 2). We can also see that temperature and UV irradiation had synergistic effects on lambdoid prophage activation (Figure 2).

Synergistic effects of temperature and UV irradiation on induction of Stx2 prophages

We further studied the induction of Stx2 prophages under different temperature and UV irradiation combination by quantitative PCR using primers specific to stx2 gene subunit A. Since Stx2 phage contains one copy of stx2 gene, the abundance of stx2 gene subunit A was referred to the quantity of induced Stx2 phages. At all test temperature except 22°C, UV irradiation dramatically enhanced the induction of Stx2 prophages (Figure 3).

Figure 3. Quantitative PCR quantification of Stx2 prophage induction in the E. coli O157:H7 EDL933 strain with/without UV radiation at different temperatures. **: $P<0.01$; *: $P<0.05$. (Mean ± SEM; n = 3).

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Figure 4. Effects of UV radiation and temperature on Shiga toxin 2 protein content in E. coli O157:H7 EDL933 strain. (A) Representative Stx2A western blotting band. (B) Relative Stx2A protein content including only the major band. (C) Relative Stx2A protein content including all three bands. **: $P<0.01$; *: $P<0.05$. (Mean ± SEM; n = 3).

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In non-UV treated control, induction of Stx2 prophage at 28°C was not different from that at 22°C, however, induction of Stx2 prophage was significantly higher at 30, 32 and 37°C compared to that at 22°C. In the UV treated group, induction of Stx2 prophage increased several hundred folds when temperature increased from 22°C to 28, 30, 32 or 37°C (Figure 3); the induction of Stx2 prophage was the highest at 37°C, followed by 30 and 32°C (Figure 3). These results indicated that there were synergistic effects between UV irradiation and environmental temperature on Stx2 prophage induction.

Effects of UV radiation and temperature on Shiga toxin 2 production

Consistent with the enhanced Stx2 prophages induction, UV treatment and elevated temperature increased the protein content of Stx2 (Figure 4). As for Stx2 prophages induction, there was synergistic effect between UV and temperature on Stx2 production (Figure 4). Interestingly, western blotting analysis detected three bands of Stx2A subunit in samples treated UV irradiation, while only single band (MW = 37 kD) in non-UV treated samples. The reason for these two lower MW bands appeared in the UV treated group is unclear (Figure 4).

Horizontal gene transfer of stx2 gene from Stx2 phage to non-pathogenic E. coli

To test whether induced Stx2 phage has the ability to convert non-pathogenic E. coli to STEC, phage preparation following EDL933 induction was incubated with an E. coli K12 strain MG1655 (KanR). As shown in Figure 5A, a number of stx2 positive colonies were detected by in situ colony hybridization. To further confirm, three positive colonies were selected which were designated as PS1–3. PCR analysis indicated that PS1–3 contained stx2 gene (Figure 5B). ELISA analysis further confirmed that PS1–3 produced Stxs (Figure 5C). O157 agglutination assay indicated that PS1–3 as well as MG1655 (KanR) were O157 negative. We further analyzed the presence of O157 gene by PCR using primers specific to O157 gene. As indicated in Figure 5E, O157 gene was only detected in E. coli O157:H7, but not in MG1665 (KanR) and PS1–3. All these indicated that PS1–3 were newly generated STEC through horizontal gene transfer.

Discussion

Shiga toxin genes are mainly responsible for the pathogenesis of E. coli O157:H7 through Stx-induced renal endothelial injury [22]. E. coli O157:H7 and non-O157 STEC serotypes are responsible for many food-borne diseases [1]. Beef product recalls due to E. coli O157:H7 contamination cause huge losses to beef industry. Further, the runoffs from cattle farms contaminate vegetables causing additional safety concerns. Therefore, it is important to prevent E. coli O157:H7 and other STEC contamination and propagation. Very recently, European toll in the outbreak of a rare STEC strain, E. coli O113, in Germany and France had risen to 855 cases of HUS, 2,987 cases of acute gastroenteritis and 35 deaths, highlighting the seriousness of food safety problems associated with STECs [2].

Cattle gastrointestinal tract is the primary reservoir of E. coli O157:H7 and non-O157 STEC [23], and fecal shedding of E. coli O157:H7 contamination cause huge losses to beef industry. Further, the runoffs from cattle farms contaminate vegetables causing additional safety concerns. Therefore, it is important to prevent E. coli O157:H7 and other STEC contamination and propagation. Very recently, European toll in the outbreak of a rare STEC strain, E. coli O113, in Germany and France had risen to 855 cases of HUS, 2,987 cases of acute gastroenteritis and 35 deaths, highlighting the seriousness of food safety problems associated with STECs [2].

O118, O145, and O166 serogroups are increasingly detected in beef feedlots, which also have been isolated from beef and associated human cases [23]. These STECs co-exist with extremely dense populations of enteric bacteria in feces, which accumulate in the feedlot sludge. The abundance of both STEC and non-STEC, in combination with the high moisture content of
feedlot sludge, may provide an ideal environment for horizontal transfer of stx genes from STEC to non-pathogenic E. coli.

Shiga toxin genes likely were captured by STEC through horizontal gene transfer [26]. There are 18 lambdoid prophages identified in the E. coli O157:H7 genome. Both stx1 and stx2 genes locate in lambdoid prophages, with stx2 gene in prophage 5 and stx1 gene in prophage 15 [6,7]. Though these prophages are defective in certain genes required for phage induction and propagation individually, a very recent study shows that as a pool, these prophages can compensate each other's defects and generate active phages carrying stx2 genes [7]. We tested the spontaneous induction of phages in four different E. coli O157:H7 strains, EDL933, 8624, 49389, and 5903, and the EDL933 strain had the highest rate of spontaneous induction of prophages while the 8624 strain had the lowest. The difference in phage activation may be due to the different degree of lambdoid prophage degeneration; high degree of degeneration reduces and abolishes the ability of lambdoid prophages to be activated [27].

It has been demonstrated earlier that lambda prophage activation is temperature dependent; higher temperature decreases the stability of phage CII protein, promoting the lytic cycle of prophages [9]. The lytic pathway is blocked when temperature below 20°C. In this study, similar temperature-dependent induction of lambdoid prophages was observed. In addition, we also observed that lambdoid prophages in E. coli O157:H7 were dramatically induced by UV radiation at a level comparable to the radiation of sunlight in western high plains. More importantly, we observed synergistic effects between temperature and UV radiation on lambdoid prophage induction, including stx2 prophages.

For the propagation of stx gene, those activated lambdoid prophages carrying stx2 genes must be integrated into the genome of non-STEC. Indeed, we demonstrated that induced Stx2 prophages were able to convert a non-pathogenic E. coli into STEC. In a previous study, lysogenic infection of Stx phages was also detected in a pig farm [20].

In recent decades, climate change characterized by global warming significantly increases environmental temperature. It is expected that temperature will continue to increase during this century. In addition, most cattle feedlots are not or only partially shaded, and exposed to sunlight. High temperature in combination with UV radiation, plus the abundant STEC and other enteric bacteria in cattle sludge, may provide an ideal reservoir for the generation of new STEC from non-STEC. New pathogens, once generated, could rapidly propagate to other regions through cattle transportation, and beef and food distribution, threatening the health of Americans and even globally.

In summary, following the first identification of STEC, E. coli O157:H7, in 1982, stx genes have spread to more than 500 serogroups of E. coli, and other bacteria [3]. If no preventive strategies are taken, stx genes are expected to spread further. Our data demonstrate that high temperature and UV radiation comparable to the environment of cattle feedlots cause induction of lambdoid prophages carrying stx genes, which can convert non-pathogenic E. coli into STECs. Our observation provides a possible explanation for the widely spreading of stx genes in the last decades.

Author Contributions

Conceived and designed the experiments: WY MD MZ. Performed the experiments: WY. Analyzed the data: MZ. Contributed reagents/materials/analysis tools: MZ. Wrote the paper: MZ MD WY.

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