Potential Regulatory Role in Mammalian Host Adaptation for a Small Intergenic Region of Lp17 in the Lyme Disease Spirochete

Michael A. Crowley and Troy Bankhead*

Department of Veterinary Microbiology and Pathology, Washington State University, Pullman, WA, United States

The bacterial agent of Lyme disease, *Borrelia burgdorferi*, relies on an intricate gene regulatory network to transit between the disparate *Ixodes* tick vector and mammalian host environments. We recently reported that a *B. burgdorferi* mutant lacking a transcriptionally active intergenic region of Lp17 displayed attenuated murine tissue colonization and pathogenesis due to altered expression of multiple antigens. In this study, a more detailed characterization of the putative regulatory factor encoded by the intergenic region was pursued. *In cis* complemented strains featuring mutations aimed at eliminating potential protein translation were capable of full tissue colonization, suggesting that the functional product encoded by the intergenic region is not a protein as previously predicted. *In trans* complementation of the intergenic region resulted in elevated transcription of the sequence compared to wild type and was found to completely abolish infectivity in both immunocompetent and immunodeficient mice. Quantitative analysis of transcription of the intergenic region by wild-type *B. burgdorferi* showed it to be highly induced during murine infection relative to *in vitro* culture. Lastly, targeted deletion of this intergenic region resulted in significant changes to the transcriptome, including genes with potential roles in transmission and host adaptation. The findings reported herein strongly suggest that this segment of Lp17 serves a potentially critical role in the regulation of genes required for adaptation and persistence of the pathogen in a mammalian host.

Keywords: Lyme disease, *Borrelia burgdorferi*, gene regulation, host adaptation, sRNA (small RNA)

INTRODUCTION

Lyme borreliosis is an emerging disease with no reliable vaccine that affects an estimated 476,000 people each year in the United States (Kugeler et al., 2021). Unmitigated infection with the causative spirochetal bacterium, *Borrelia burgdorferi*, can result in debilitating clinical manifestations in humans including arthritis, carditis, and neurological disorders (Steere et al., 1987; Steere et al., 1994; Steere and Glickstein, 2004; Bratton et al., 2008). The pathogen is transmitted to humans and other susceptible animals through feeding by infected *Ixodes* ticks.

During transmission from the tick vector to a mammalian host, *B. burgdorferi* undergoes a drastic shift in gene expression in response to a biophysiochemical disparity between the two
environments. This shift in gene expression is controlled in part by the Rrp2-RpoN-RpoS two-component regulatory system and has been shown to be triggered by changes in temperature, pH, CO2 concentration, host immune pressures, and nutrient availability (Yang et al., 2000; Hubner, 2001; Caimano et al., 2004; Yang et al., 2005; Burtnick, 2007; Caimano et al., 2007; Caimano et al., 2007; Hyde et al., 2007; Caimano, 2011; Dunham-Ems et al., 2012; Radolf et al., 2012; Caimano et al., 2019). When expressed, the RpoS alternative sigma factor promotes expression of a subset of genes that facilitate spirochete transmission and survival in mammalian hosts including those that encode surface lipoproteins required for host interaction such as complement binding proteins and extracellular matrix binding proteins, proteins facilitating evasion of innate and adaptive immune responses, and metabolic genes required to sustain the bacterium’s auxotrophic nature in the host (Kraiczy, 2003; Purser, 2003; Kraiczy, 2004; Fischer et al., 2006; Hartmann, 2006; McDowell, 2006; Seshu, 2006; Tilly et al., 2006; Xu et al., 2006; Bankhead and Chaconas, 2007; Tilly et al., 2007; Siegel, 2010; Carrasco et al., 2015; Caine et al., 2017; Stevenson and Seshu, 2018). Importantly, activation of the RpoS regulon also results in the repression of tick- and transmission-phase associated genes which, if left unexpressed, can result in attenuated ability of spirochetes to establish persistent murine infection (Grove et al., 2017). To date, study of the transcriptomic shift resulting from RpoS activation has been primarily focused on two aspects: 1) the bacterial, vector, and host factors that induce gene expression changes, and 2) the end effects of these changes on the transcriptome and proteome of the bacterium under various conditions. Intermediate molecular factors bridging Rrp2-RpoN-RpoS activation and its downstream effects are not as well characterized. Attempts to bridge this knowledge gap have turned in part toward the investigation of regulatory small non-coding RNA (sRNA) activities in this emerging pathogen.

It was formerly posited that the B. burgdorferi genome encoded only a few sRNA molecules, and lacked any orthologues of sRNA-associated proteins such as the RNA chaperone protein Hfq (Ostberg et al., 2004). However, a series of more recent studies have highlighted the importance of sRNAs in the Lyme disease pathogen as robust facilitators of genetic regulation [Reviewed in (Lybecker and Samuels, 2017)]. Lybecker and Samuels demonstrated that B. burgdorferi encodes an Hfq orthologue (HfqBb) that is required for the function of DsrA, an sRNA important for the translation of RpoS in a temperature-dependent manner (Lybecker and Samuels, 2007; Lybecker et al., 2010). More recently, Medina-Pérez et al. described ittA, an lp17-encoded sRNA with an important regulatory role during murine infection (Medina-Pérez et al., 2020). A study by Poptisch et al. probed the temperature-dependent sRNA transcriptome of B. burgdorferi and detected a number of sRNAs that are up-regulated at 37°C compared to room temperature in vitro, which is suggestive of a role in mammalian infection (Poptisch et al., 2017). Similar work analyzed the stringent response-regulated sRNA transcriptome using a relB mutant clone (Drekrath et al., 2018). In both of these studies, an lp17-encoded sRNA was detected and denoted SR0726. This respective RNA transcript mapped to an intergenic space that was previously annotated as a predicted ORF, bbd07. An RNA transcript from this same region was also detected in a pair of earlier studies investigating Rrp2-, RpoN-, and RpoS-dependent genes, where its expression was shown to be highly dependent on an intact alternative sigma factor pathway (Boardman, 2008; Ouyang et al., 2008). We recently demonstrated that an lp17 left-end deletion mutant lacking this region displays attenuated murine tissue colonization and pathogenicity, which was ultimately attributed to a 317 bp intergenic region encompassing the bbd07 locus, suggesting that the gene product responsible for the mutant phenotype could be the SR0726 sRNA (Casselli et al., 2019). The tissue colonization defect was not observed during infection of SCID mice, indicating a potential role for this locus in avoidance of adaptive immunity. Further investigation provided evidence that deletion of this region results in dysregulated antigen expression, implicating the gene product as a regulatory factor. In the current study, we aimed to test the hypothesis that the bbd07 intergenic region of lp17 encodes for the sRNA SR0726, which participates in the transcriptome and proteome shift required for spirochetes to adapt to the mammalian host environment. To do this, the previously described lp17 left-end mutant was complemented with non-native bbd07 to rule out the possibility that the phenotype of the mutant results from absence of BBDO7 protein production (Casselli et al., 2019). Then, the effects of SR0726 overexpression were studied in the context of murine infection and antigen expression. These tests revealed that spirochetes transcribing high levels of SR0726 cannot infect mice, and that this phenotype may be independent of altered in vitro antigen expression. Next, the transcription of SR0726 was quantified under in vivo conditions, which further supported its putative involvement in the mammalian portion of the enzootic cycle. Finally, a clone featuring a targeted knockout of the bbd07 intergenic region was generated and used for RNA-seq analysis, which revealed that SR0726 activity has affects on transcript levels in addition to the previously observed effects on the in vivo-expressed antigenic proteome. This work represents a significant step forward toward understanding the critical role that this lp17 intergenic region has in host adaptation by the Lyme disease pathogen.

MATERIALS AND METHODS

Bacterial Strains and Culture Conditions

The B. burgdorferi isolate B31-5A4 used in this work has been characterized in previous studies (Casselli et al., 2012; Casselli et al., 2019; Table 1). B. burgdorferi clones were grown at 35°C under 1.5% CO2 in modified Barbour-Stoenner-Kelly medium (BSK-II) supplemented with 6% rabbit serum (Cedarlane) (Barbour, 1984). Mutant strains were grown in BSK-II supplemented with kanamycin (200 µg/ml) and/or gentamicin.
(100 μg/ml) as indicated. Culture density was monitored by visualization under dark-field microscopy using a Petroff-Hauser counting chamber.

**Mutant and Complement Strain Generation and Screening**

A list of mutant strains and their corresponding genotypes are provided in Table 1. All transformations were performed using electrocompetent *B. burgdorferi* cells as previously described (Samuels, 1995; Bankhead and Chaconas, 2007). Transformations were recovered in drug-free media for 24 hours and plated by limiting dilution with antibiotic selection to isolate clonal transformants. Positive clones were identified by PCR for introduced sequence. In trans complement strains were further verified by visualization of the respective shuttle vectors on agarose gel. Endogenous plasmid content was analyzed in all strains by multiplex PCR using primers specific for regions unique to each plasmid as previously described (Bunikis et al., 2011).

**Ethics Statement**

The experiments on mice were carried out according to the protocols and guidelines approved by American Association for Accreditation of Laboratory Animal Care (AAALAC) and by the Office of Campus Veterinarian at Washington State University (Animal Welfare Assurance A3485-01 and USDA registration number 91-R-002). These guidelines are in compliance with the U.S. Public Health Service Policy on Humane Care and Use of Laboratory Animals. The animals were housed and maintained in an AAALAC-accredited facility at Washington State University, Pullman, WA. The Washington State University Institutional Animal Care and Use Committee approved the experimental procedures carried out during the current studies.

**Infection, Recovery, and Quantification of *B. burgdorferi* From Mice**

Four-week-old male immunocompetent C3H/HeJ (C3H) and immunodeficient C3SnSn.CB17-Prkdcscid/J (SCID) (Jackson, Bar Harbor, ME) mice were infected by subcutaneous needle inoculation (near the base of the tail, to the right of the midline) with 100 µl BSK-II containing 5X10^6 total *B. burgdorferi* cells unless indicated otherwise.

Blood (day 7 post infection), ear (day 14, 21, and 28 post infection), joint, heart, and bladder (day 28 post infection) tissues were collected and cultured in BSK-II supplemented with 20 µg/ml phosphomycin, 50 µg/ml rifampicin, and 2.5 µg/ml amphotericin-B. Dark-field microscopy was used to determine the presence or absence of viable spirochetes for each cultured tissue sample. A sample was deemed negative if no spirochetes could be seen in 10 fields of view after 3 weeks of culture.

For bacterial burden quantification, heart, bladder, joint, and ear tissues were harvested at day 28 post infection and immediately snap-frozen in liquid nitrogen prior to storage at -80°C. DNA was extracted using DNeasy Blood and Tissue Kit (Qiagen, Valencia, CA) following the manufacturer's instructions. DNA samples were then cleaned and concentrated using Genomic DNA Clean & Concentrator Kit (Zymo Research, Orange, CA). Quantitative PCR for the *B. burgdorferi flaB* and mouse β-actin genes was performed in duplex on each sample in triplicate using TaqMan probes and the droplet digital PCR system (ddPCR™, BioRad, Carlsbad, CA). All steps, including droplet generation, thermocycling, and droplet reading were performed following the manufacturer's instructions. All reactions were performed with 4 ng of template DNA. Primers and probes used for this assay are listed in Table 1.

**qRT-PCR Analysis**

For RNA extraction from *in vitro* cultures, triplicate cultures of wild-type, Δ1-7, Comp7Nc, and Comp7Nt were grown to late log phase (1x10^8 spirochetes ml^-1), pooled, and pelleted by centrifugation. RNA was extracted using a hot phenol method described previously (Jahn et al., 2008; Drecktrah et al., 2015; Popitsch et al., 2017; Drecktrah et al., 2018). For RNA isolation from mouse tissues, three 4- to 6-week-old C3H mice were infected with a total of 10^5 wild type spirochetes. Infection was verified and monitored as described above. At day 21 post infection, heart, bladder, and joint tissue were harvested and snap frozen in liquid nitrogen. Tissues were homogenized by mortar and pestle under liquid nitrogen. Homogenates were suspended in Trizol reagent (Invitrogen), and RNA was extracted following manufacturer's instructions using chloroform followed by alcohol precipitation.

Genomic DNA was removed from RNA samples using the Turbo DNase free kit (Invitrogen). cDNA was synthesized from

---

**Table 1 | *B. burgdorferi* strains used in this study.**

| Strain* | Description | Reference |
|---------|-------------|-----------|
| Wild type | *B. burgdorferi* strain B31 clone 5A4 | (Burkholder and Norris, 2000) |
| Δ1-7 | 5A4 lacking genes bbd01-bbd07 (bp 1-4680) from lp17. | (Casselli et al., 2019) |
| Comp7Nc | Δ1-7 complemented in cis with bbd07 (bbd07/SR0726, bp 4257-4573) sequence of lp17. | (Casselli et al., 2019) |
| Comp7Ntstop | Δ1-7 complemented in cis with bbd07/SR0726 with C-A mutation corresponding to bp 4306 of lp17. | This Study |
| Comp7NΔstartc | Δ1-7 complemented in cis with bbd07/SR0726 with T-C mutation corresponding to bp 4372 of lp17. | This Study |
| Comp7NΔstartt | Δ1-7 complemented in trans with the Comp7N sequence harbored on pBSV2G. | This Study, (Elias et al., 2003; Tilly et al., 2006) |
| Comp7NtstopΔstartc | Δ1-7 complemented in trans with the Comp7Nstop sequence harbored on pBSV2G. | This Study, (Elias et al., 2003; Tilly et al., 2006) |
| Comp7NtstopΔstartt | Δ1-7 complemented in trans with the Comp7Nstop sequence harbored on pBSV2G. | This Study, (Elias et al., 2003; Tilly et al., 2006) |
| Comp7Nt | Δ1-7 complemented with empty pBSV2G. | This Study |
| Δd07 | 5A4 lacking bbd07 (bp 4257-4573), and cp32-6 | This Study |
| Δd07Comp7Nt | Δd07 complemented with lp17 lacking bbd01-bbd03, and carrying a kanamycin resistance cassette. | This Study, (Casselli et al., 2019) |

*Subscripted c or t in complement strain names indicates in cis or in trans complementation, respectively.
1µg of RNA using the iScript cDNA synthesis kit (BioRad). Non-quantitative control PCR reactions were performed using RNA and genomic DNA templates corresponding to each sample to verify successful removal of contaminant DNA, primer specificity, and the absence of bbd07/SR0726 amplification from Δ1-7 derived DNA. A total of 1µL of cDNA from each sample was diluted 1:10 and added to quadruplicate PCR reactions. PCR was performed using Evagreen supermix and the QX200 ddPCR system according to the manufacturer’s instructions (BioRad). Replica reactions for each sample were performed at least in quadruplicate.

Western Blot Analysis
Cultures of indicated strains were grown in triplicate to late log-phase (1x10^8 cells mL^-1) under standard culture conditions as described above. Replicate cultures were pooled and pelleted by centrifugation, washed, and resuspended in 90µL PBS. Lysis was performed by adding 30µL of 4X Laemmlı loading dye containing 10% β-mercaptoethanol, and then heating the samples to 80°C for 10 minutes following at least one freeze-thaw cycle. Lysates (10^7 cells) were electrophoresed on a precast 4%-15% polyacrylamide gradient gel (Bio-Rad). Western blotting was performed as described previously (Casselli et al., 2012), using sera harvested from C3H mice infected with 5x10^3 spirochetes of the indicated strain for 28 days. Purified polyclonal antibodies (Rockland) were used in and anti-FlaB Western blots.

RNA-Seq
Cultures were grown in triplicate under standard culture conditions to mid-log phase (5x10^7 spirochetes mL^-1), then temperature shifted by 1:100 dilution into room temperature BSK-II. Cultures were allowed to grow back to mid log phase, at which point they were subcultured again 1:100 into warm BSK-II. These final cultures were then allowed to grow under standard conditions to late log-phase (1x10^8 cells mL^-1). Cultures were pooled, and RNA was extracted using a hot phenol method described previously (Jahn et al., 2008; Drecktrah et al., 2015; Popitsch et al., 2017; Drecktrah et al., 2018). After DNase treatment, RNA was assessed for integrity using an Agilent Bioanalyzer. High quality RNA samples were shipped to the Novogene Corporation for library preparation, sequencing, and data analysis. 3µg (5S) of RNA from each strain was separated using the SequaGel UreaGel 19:1 Denaturing Gel System (National Diagnostics) and transferred to nylon membranes (Rosche) using a Trans-Blot Turbo™ transfer system (BioRad) run at 25V for 45 minutes. After transfer and UV crosslinking, dried membranes were prehybridized with probe-free UltraHyb™ oligo hybridization buffer (Invitrogen) for 2 hours at 42°C, then hybridized overnight at the same temperature with biotinylated probe P1339 or P1349 (Table S1) at a final concentration of 200 pM. After washing (2X SSC, 0.1% SDS) and blocking (1X Intersect® PBS blocking buffer, 0.5% SDS), membranes were treated with IRDye® 800CW Streptavidin (LI-COR Biosciences) in blocking buffer, then washed with PBST. Detection was performed on the Odyssey® CLx infrared imaging system (LI-COR Biosciences).

Northern Blot Analysis
RNA was extracted from triplicate cultures of indicated strains exactly as described above for RNAseq. Fifteen µg (SR0726) or 1.5 µg (5S) of RNA from each strain was separated using the NEBNext Ultra™ Directional RNA Library Prep Kit for Illumina® (NEB, USA) following manufacturer’s recommendations and index codes were added to attribute sequences to each sample. Following RNA removal, fragmentation was carried out using divalent cations under elevated temperature in NEBNext First Strand Synthesis Reaction Buffer (5X). First strand cDNA was synthesized using random hexamer primer and M-MuLV Reverse Transcriptase (RNaseH-). Second strand cDNA synthesis was subsequently performed using DNA Polymerase I and RNase H. In the reaction buffer, dNTPs with dTTP were replaced by dUTP. After adenylation of 3’ ends of cDNA fragments, NEBNext Adaptor with hairpin loop structure were ligated to prepare for hybridization. In order to select cDNA fragments of preferentially 150–200 bp in length, the library fragments were purified with Ampure XP system (Beckman Coulter, Beverly, USA). Then 3 µl USER Enzyme (NEB, USA) was used with size-selected, adaptor-ligated cDNA at 37°C for 15 min followed by 5 min at 95°C before PCR. Then PCR was performed with Phusion High-Fidelity DNA polymerase, Universal PCR primers and Index (X) Primer. Lastly, products were purified (Ampure XP system) and library quality was assessed on the Agilent Bioanalyzer 2100 system. The clustering of the index-coded samples was performed on a cBot Cluster Generation System using HiSeq PE Cluster Kit cBot-HS (Illumina). After cluster generation, the library preparations were sequenced on an Illumina platform and paired-end reads were generated. Raw data of fastq format was firstly processed through in-house perl scripts. In this step, clean reads were obtained by removing reads containing adapter, reads containing poly-N, and low-quality reads. Alignment of clean reads to reference genome was performed with used Bowtie2-2.2.3. (Langmead and Salzberg, 2012). HTSeq v0.6.1 was used to count the read numbers mapped to each gene. Prior to differential gene expression analysis, for each sequenced library, the read counts were adjusted by edgeR program package through one scaling normalized factor. Differential expression analysis between the strains was performed using the DESeq R package (1.20.0). P values were adjusted using the Benjamini & Hochberg method (Green and Diggle, 2007).

Statistical Analyses
Fisher’s exact test was used to determine significant differences in the ability to recover a given recombinant strain by culturing of tissues compared with wild type B. burgdorferi. Student’s t-test was performed to determine significant differences in spirochete burden in heart tissue samples from qPCR analyses, where the average burden in heart tissues from mice infected with a given recombinant strain was compared to that of mice infected with the wild type. Student’s t-test was also used to determine significant differences in the average in vitro SR0726 transcription levels
between a given recombinant strain and the wild type by qRT-PCR. One-way ANOVA followed by all pairwise multiple comparison (Holm-Sidak) was used to determine significantly different levels of average in vivo SR0726 transcription by the wild type between each tissue tested, as well as significantly different bb0360 and bb0733 transcription levels between strains by qRT-PCR. All statistical tests were performed using SigmaPlot.

RESULTS

Mutations That Disrupt Potential BBD07 Protein Production Do Not Perturb the Functionality of the Gene Product During Murine Infection

The recent detection of a putative sRNA encoded within the intergenic space of lp17 containing the discontinued bbd07 ORF annotation (NC_001849.1 [discontinued]), coupled with numerous failed attempts by our laboratory to detect a BBD07 protein product, provided strong indication that the functional product encoded by the bbd07 locus is the SR0726 sRNA transcript (Popitsch et al., 2017). To further rule out the possibility of functional BBD07 protein production, two in cis complement strains were generated in our previously described lp17 mutant strain lacking a region containing bbd011-bbd07 that is incapable of murine heart tissue colonization (Δ1-7; (Casselli et al., 2019)). These two genetically complemented strains harbored a bbd07 copy containing either a premature stop codon or a disrupted start codon, and were denoted Comp7Nstopc and Comp7Nastartc, respectively (Table 1). Both constructs included 200 bp of native sequence upstream of the previously annotated bbd07 that are also present in the previously described native complement Comp7Nc (Casselli et al., 2019). The rationale was that if the genetic region encodes a protein that contributes to the mutant phenotype, then these strains would not be capable of translating the functional protein, leading to a defective tissue colonization phenotype comparable to the Δ1-7 mutant strain. Alternatively, if the functional product encoded by the region is sRNA SR0726, then these mutations would be expected to have no effect on functionality, and thus the strains would exhibit tissue colonization levels comparable to wild-type control and native cis complement (Comp7Nc) strains. Single nucleotide mutations were made in frame as defined by the previously predicted TTG start codon at bp 4373 of B. burgdorferi B31A lp17 (NC_001849). For Comp7Nstopc, the stop codon was generated via a cytosine to adenine mutation corresponding to bp 4306 of the annotated lp17 DNA sequence. For Comp7Nastartc, a thymine to cytosine mutation was introduced in the middle nucleotide of the previously predicted start codon that corresponds to bp 4372 of the annotated lp17 DNA sequence (Figure 1A). Neither mutation was predicted to significantly perturb the putative RNA secondary structure that might be important for the function of the SR0726 sRNA product. To generate the clones, suicide vector-derived plasmids harboring the 317 bp sequences were used to transform Δ1-7 B. burgdorferi cells, and transformants were screened for insertion of the altered sequences in lp17. PCR verification of these clones demonstrated successful complementation as shown in Figure 1B. Sequencing was performed to verify the single base pair mutations in each construct, and isogenicity to the parent clone was confirmed by multiplex PCR for native plasmid content (data not shown) (Bunikis et al., 2011).

To determine if these altered sequences were able to rescue the mutant phenotype, the capacity for heart tissue colonization of immunocompetent mice was selected for use as a readout. We reasoned that this was a reliable indicator of gene product functionality due to the fact that the Δ1-7 mutant has been previously shown to be unable to colonize heart tissue in immunocompetent mice (Casselli et al., 2019). Groups of five C3H mice each were needle inoculated (5x10⁵ total spirochetes) with either wild type or one of the various complement clones. Successful establishment of infection was monitored weekly by culturing blood and ear tissues to visually verify the presence of spirochetes by dark field microscopy (Table 2). All mice in the experiment displayed spirochetaemia at 7 days post infection and remained infected for the duration of the 28-day experiment. Recovery of Δ1-7 spirochetes from ear tissue samples on day 14 post infection was variable in a previous experiment, while here all ear tissue samples taken at this time point from Comp7Nstopc- and Comp7Nastartc-infected mice yielded spirochete growth in culture. At day 28 post infection, heart tissue was collected from each mouse and divided in half longitudinally. One half of each heart was deposited into culture media, while the other half was snap-frozen for DNA extraction and qPCR to determine bacterial burden. Comp7Nstopc and Comp7Nastartc, spirochetes were recovered from heart tissue to the same extent as the wild type and Comp7Nc strains (Table 2). Moreover, qPCR analysis of total DNA from the tissues showed no statistically significant differences in spirochete burden between any of the tested strains (P<0.05, Figure 1C). These combined findings demonstrate that neither introduction of a premature stop codon nor the destruction of the potential start codon affect the functionality of the gene product in the context of heart tissue colonization, further suggesting that the functional gene product encoded by the bbd07 intergenic region is not a protein, but rather the sRNA SR0726.

High-Copy Expression of SR0726 Is Deleterious to Murine Host Infection

Our laboratory recently reported that absence of the region encoding SR0726 affects antigen expression in vivo, which could potentially explain the observed attenuation in tissue colonization and pathogenesis by the mutant (Casselli et al., 2019). Thus, it was hypothesized that SR0726 overexpression may lead to altered murine infectivity due to abnormal antigen production. B. burgdorferi has been shown to maintain the pBSV2G shuttle vector at a higher copy number than its native plasmids, and expression levels of genes complemented on this vector can be elevated compared to wild type (Elias et al., 2003; Tilly et al., 2006). Thus, in trans complemented strains that harbored bbd07 gene copies on pBSV2G were generated in the Δ1-7 mutant background to assess the effects of SR0726 overexpression. Complementation was performed by transforming Δ1-7 cells with pBSV2G carrying
either a wild-type copy of bbd07 (Comp7N) or a copy containing an early stop codon (Comp7Nstop). An empty vector control strain harboring pBSV2G without a bbd07 copy was also generated (CompE). PCR verification of the presence or absence of bbd07 DNA in these strains is illustrated in Figure 2A, and isogenecity to the parent strain was confirmed via multiplex PCR (data not shown) (Bunikis et al., 2011).

To determine the relative in vitro expression levels of SR0726 in the wild type and Comp7N, qRT-PCR analysis was performed using cDNA derived from pooled triplicate cultures of wild type, Δ1-7, and Comp7N, grown to late log-phase (1x10^8 cells mL^-1). As shown in Figure 2B, a ~24-fold increase in SR0726 transcription by Comp7N, spirochetes compared to the wild type was observed. Wild-type transcription of SR0726 was found to be low, producing less than two SR0726 copies per 10^4 flaB copies. These results indicate that transcriptional induction of SR0726 may be tightly regulated, and that residence of the encoding sequence on a high-copy vector results in elevated in vitro transcription.
Inability to evade the adaptive immune response, Comp7N of infectivity exhibited by these strains in C3H mice was due to a dose dependent (data not shown). To determine whether the lack of attenuation was due to an inability to evade the adaptative immune response, Comp7N expression (Casselli et al., 2019). Considering this, along with the murine infection was associated with dysregulated antigen expression (Casselli et al., 2019). Recently, we showed that the murine tissue colonization defect and attenuated pathogenesis exhibited by the murine infection, even in the absence of an adaptive immune response. To ensure reproducibility, a second independent infection assay was conducted with the same results. Next, groups of three C3H mice each were needle inoculated with wild type, Comp7N, Comp7Nstopα, or CompE α s p i r o c h e t e s . I n f e c t i o n was monitored weekly by cultivating of tissues as before. Interestingly, while infection was established in all mice inoculated with wild type or the CompE control clone, infection was not established in any of the mice inoculated with Comp7N α or Comp7Nstopα, spirochetes (Table 3). To ensure reproducibility, a second independent infection assay was conducted with the same results. Next, groups of three C3H mice each were needle inoculated with wild type, Comp7N α or Comp7Nstopα, spirochetes were used to inoculate groups of five immunodeficient SCID mice. Neither strain was able to establish infection in any of the mice tested during the 28-day experiment (Table 4). Together, these findings suggest that high-copy expression of SR0726 renders spirochetes unable to establish murine infection, even in the absence of an adaptive immune response. To assess the effects of high copy SR0726 expression on murine infection, groups of five C3H mice each were needle inoculated (5x10⁷ total spirochetes) with wild type, Comp7N α, Comp7Nstopα, or CompE α s p i r o c h e t e s . I n f e c t i o n was monitored weekly by cultivating of tissues as before. Interestingly, while infection was established in all mice inoculated with wild type or the CompE control clone, infection was not established in any of the mice inoculated with Comp7N α or Comp7Nstopα, spirochetes (Table 3). To ensure reproducibility, a second independent infection assay was conducted with the same results. Next, groups of three C3H mice each were needle inoculated with wild type, Comp7N α or Comp7Nstopα, spirochetes were used to inoculate groups of five immunodeficient SCID mice. Neither strain was able to establish infection in any of the mice tested during the 28-day experiment (Table 4). Together, these findings suggest that high-copy expression of SR0726 renders spirochetes unable to establish murine infection, even in the absence of an adaptive immune response.

### High-Copy Expression of SR0726 Does Not Alter Antigen Expression In Vitro

Recently, we showed that the murine tissue colonization defect and attenuated pathogenesis exhibited by the Δ1-7 mutant during murine infection was associated with dysregulated antigen expression (Casselli et al., 2019). Considering this, along with the finding that the in trans bbd07 complement strains were non-infectious in mice, it seemed possible that overexpression of SR0726 might also result in dysregulated antigen expression that in turn renders those strains non-infectious. Because SR0726 transcription by Comp7N α s p i r o c h e t e s is highly elevated during in vitro cultivation (Figure 2B), we predicted that any potential resultant protein expression changes would be observable under the same conditions.

### FIGURE 2 | In trans complementation of bbd07 results in elevated SR0726 transcription that does not alter in vitro antigen expression.

(A) PCR verifications of successful in trans complementation using P931/P932. (B) Assessment of SR0726 transcript levels by indicated strains in vitro via qRT-PCR. Triplicate cultures were grown to late log-phase (10⁸ spirochetes mL⁻¹). Reactions were performed in duplex with primers for SR0726 (P1001/P1003) and flaB (P411/P412). Data bars indicate the average number of SR0726 copies per 10⁴ flaB copies. Data from negative control reactions using Δ1-7 cDNA is included to illustrate background signal in the assay. Students t-test was performed to assess significance of the differences in SR0726 transcription between each recombinant strain and wild type (P < 0.05), and error bars indicate SEM among the biological replicates (n = 3). (C) Indicated strains were grown in vitro in triplicate under the same conditions used for in vitro SR0726 transcript quantification. Bacterial lysates (10⁹ cells per lane) were Western blotted with serum collected from C3H mice infected with wild type for 28 days. FlaB protein from these lysates was probed with polyclonal anti-FlaB antibodies as a loading control. Approximate molecular weights are indicated to the left. Asterisk indicates significant difference in SR0726 transcription levels between indicated strains by Students t-test.

| Strain | Timepoint/tissue | WT | Δ1-7 | Comp7Nα | Comp7Nstopα | Comp7NDstartα |
|--------|-----------------|----|------|---------|-------------|---------------|
|        | Day 7/blood     | 5/5| 5/5  | 5/5     | 5/5         | 5/5           |
|        | Day14/ear       | 5/5| 5/5  | 5/5     | 5/5         | 5/5           |
|        | Day 21/ear      | 5/5| 5/5  | 5/5     | 5/5         | 5/5           |
|        | Day 28/heart    | 5/5| 5/5  | 5/5     | 5/5         | 5/5           |

*Significant difference compared to wild type determined by Fisher’s exact test (P < 0.05).

To assess the effects of high copy SR0726 expression on murine infection, groups of five C3H mice each were needle inoculated (5x10⁷ total spirochetes) with wild type, Comp7N α, Comp7Nstopα, or CompE α s p i r o c h e t e s . I n f e c t i o n was monitored weekly by cultivating of tissues as before. Interestingly, while infection was established in all mice inoculated with wild type or the CompE control clone, infection was not established in any of the mice inoculated with Comp7N α or Comp7Nstopα, spirochetes (Table 3). To ensure reproducibility, a second independent infection assay was conducted with the same results. Next, groups of three C3H mice each were needle inoculated with wild type, Comp7N α or Comp7Nstopα, spirochetes were used to inoculate groups of five immunodeficient SCID mice. Neither strain was able to establish infection in any of the mice tested during the 28-day experiment (Table 4). Together, these findings suggest that high-copy expression of SR0726 renders spirochetes unable to establish murine infection, even in the absence of an adaptive immune response.
To assess the effects of SR0726 overexpression on overall antigen production, cultures of wild type, Δ1-7, Comp7NΔ, Comp7NRΔ, and CompEΔ, spirochetes were grown in triplicate under the same conditions used to quantify SR0726 transcript levels in the Comp7NΔ strain. Pooled protein lysates (10⁸ total cells) of each strain were subjected to Western blot analysis using murine immune sera harvested from mice that had been infected with wild-type B. burgdorferi for 28 days. Unexpectedly, no notable differences were observed between the wild-type B. burgdorferi strain and the Δ1-7 mutant clone, it was necessary to generate a knockout clone that lacked only the bbd07 locus. Deletion of the 317 bp region of lp17 encoding SR0726 was performed through allelic exchange using a suicide vector-derived plasmid construct containing a gentamycin resistance cassette flanked by upstream and downstream regions of DNA homologous to lp17. A positive clone (Δld07) was selected and recovered via PCR screening as shown in Figure 4B. The endogenous plasmid profile of this clone was identical to the wild type 5A4 parent strain with the exception of cp32-6, which is not required for infectivity (Brisson et al., 2013). Deletion was further verified by RT-PCR to ensure the absence of SR0726 transcription (Figure 4C). This clone did not display any apparent defects in in vitro growth rate, morphology or motility, consistent with the absence of these defects in the Δ1-7 mutant tested in a previous work (Casselli et al., 2019).

Targeted Deletion of SR0726 Results in an Altered Transcriptome

To further examine a potential regulatory role for SR0726, we sought to determine if deletion of SR0726 affects the transcriptome of B. burgdorferi. To eliminate any possible secondary effects brought about by the additional loss of bbd01-bbd06 in the Δ1-7 mutant clone, it was necessary to generate a knockout clone that lacked only the bbd07 locus. Deletion of the 317 bp region of lp17 encoding SR0726 was performed through allelic exchange using a suicide vector-derived plasmid construct containing a gentamycin resistance cassette flanked by upstream and downstream regions of DNA homologous to lp17 (Figure 4A). A positive clone (Δld07) was selected and recovered via PCR screening as shown in Figure 4B. The endogenous plasmid profile of this clone was identical to the wild type 5A4 parent strain with the exception of cp32-6, which is not required for infectivity (Brisson et al., 2013). Deletion was further verified by RT-PCR to ensure the absence of SR0726 transcription (Figure 4C). This clone did not display any apparent defects in in vitro growth rate, morphology or motility, consistent with the absence of these defects in the Δ1-7 mutant tested in a previous work (Casselli et al., 2019). Numerous attempts

Expression of SR0726 Is Induced During Murine Infection

Transcription of the SR0726 locus was previously shown to increase during in vitro growth at 37°C compared to 23°C, suggesting that it may be upregulated during transmission and/or infection of the mammalian host (Popitsch et al., 2017). To determine whether SR0726 transcription is in fact induced in the mammalian host, and to assess any potential expression differences in spirochetes colonizing various tissue sites, SR0726 transcripts were quantified from infected murine tissues by qRT-PCR. Group of three mice each were infected with 1x10⁵ total wild-type spirochetes, and heart, bladder, and joint tissues were harvested at 28 days post infection for total RNA extraction and subsequent analysis. Relative abundance of SR0726 expression was calculated for each tissue. Expression of SR0726 was detected in each tissue examined, with an average expression level of approximately 20, 65, and 95 copies of flab in spirochetes colonizing either the heart, bladder, or joints, respectively (Figure 3). These values range from a 100- to 400-fold increase in SR0726 transcript levels relative to that observed for in vitro-grown wild type spirochetes (~2 copies of SR0726 per 10⁴ copies of flab, see Figure 2B), supporting the hypothesis that SR0726 transcription is upregulated during mammalian infection. Despite SR0726 transcription being ~100-fold higher in heart-resident spirochetes than those grown in vitro, this in vivo SR0726 expression level was significantly less than that observed for spirochetes colonizing joint tissue (P<0.05). Differences in SR0726 transcription between heart and bladder, and bladder and joint did not reach significance.

![FIGURE 3](image-url)  | SR0726 transcription is induced during mammalian infection. Three mice were inoculated subcutaneously with 10⁵ wild type spirochetes. Infection was verified as before. Tissues were harvested for RNA extraction on day 28 post infection. cDNA derived from indicated tissues was used in qRT PCR reactions similar to those used for assessment of SR0726 transcript levels in vitro. Error bars indicate SEM among biological replicates (n = 3). Asterisk indicates statistically different group (P < 0.05) as determined by one-way ANOVA followed by all pairwise multiple comparison (Holm-Sidak).
to complement the SR0726 region via allelic exchange were unsuccessful. As an alternative strategy, a complement clone was generated by transforming Δd07 cells with gDNA from a previously described strain harboring an lp17 plasmid in which the bbd01-bbd03 region was replaced with a kanamycin resistance gene (Δd07Comp). bbd01-bbd03 are known to be dispensable in terms of murine tissue colonization (Casselli et al., 2019). This plasmid replacement approach has been utilized in several past studies where traditional complementation was not achievable in other B. burgdorferi mutant clones (Imai et al., 2013; Raffel et al., 2014). This clone was PCR negative for a gentamycin resistance cassette and did not grow in culture in the presence of gentamycin, which confirmed complete plasmid replacement (data not shown).

A mouse infection assay was carried out to ensure the newly generated Δd07 mutant strain would exhibit an in vivo phenotype similar to the Δ1-7 mutant clone. Groups of five C3H mice each were needle inoculated with the wild type, Δd07, or Δd07Comp at a dose of 5x10^3 total spirochetes. All mice became infected as determined by culture positivity of blood and ear tissue collected weekly following infection. At day 28 post infection, heart, bladder, joint, and ear tissue were harvested and cultured for detection of spirochete growth by dark field microscopy as described before. As was previously observed for Δ1-7, none of the heart tissue cultures from Δd07-infected mice were positive for spirochete growth, further demonstrating that SR0726 transcription is required for heart tissue colonization in mice (Figure 5A). Unexpectedly, joint tissue colonization was attenuated for Δd07 compared to wild type, with spirochetes being recovered from that tissue in only 2/5 Δd07-infected mice. This contrasts with Δ1-7, which was recovered from joints of all 13 mice at the 28-day time point, despite its recovery from joints being attenuated at day 14 in prior experiments (Casselli et al., 2019). Δd07Comp spirochetes were recovered from all tissues in all mice, supporting the validity of the observed phenotype of targeted bbd07 deletion.

As a final confirmation that the Δd07 mutant exhibits similar defects to those of the Δ1-7 strain, the in vivo antigenic profile of Δd07 was compared to those of the wild type and Δ1-7 strains. This was done by subjecting in vitro-grown wild-type spirochetes to Western blot analysis using pooled antisera from groups of 3 mice infected for 28 days with either wild-type, Δ1-7, or Δd07 spirochetes. Sera from Δd07- and Δ1-7-infected mice displayed detectable reactivity to at least two additional antigens compared to sera from wild type-infected mice, indicating altered expression of these antigens during murine infection by strains lacking SR0726 transcription (Figure 5B).

The Δd07 mutant was then analyzed by RNA-seq to determine if the absence of SR0726 transcription affects the B. burgdorferi transcriptome. To accomplish this, triplicate cultures of wild-type or Δd07 spirochetes were grown to a density of 1x10^8 spirochetes mL^-1 at 37°C following a temperature shift involving a 1:100 subculture from room temperature cultures. This temperature shift was performed in an attempt to induce SR0726 expression by the wild type (Popitsch et al., 2017). Pooled RNA from each strain was DNase treated and sent to the Novogene Corporation for library preparation, sequencing, and data analysis. Table 5 shows a list of 17 transcripts that were...
differentially expressed between wild type and Δd07 transcriptomes with a log₂-fold change > ± 2. In total, 91 transcripts were differentially detected with a log₂-fold change > ± 1, omitting those transcripts encoded by cp32-6, which is absent in the Δd07 clone. Full DEG analysis results can be found in Supplementary Tables 2, 3.

The most significant transcriptional difference observed was in bb0360, which was detected approximately 34-fold more from Δd07 compared to wild type (P=3.51x10⁻¹²) and encodes a hypothetical protein. Sultan et al. demonstrated that this gene is the first in a co-transcribed operon including the subsequent four genes (bb0361-bb0364) (Sultan et al., 2010). Despite this, none of the other transcripts in the putative polycistron were detected differentially between the strains tested. bb0733 was detected 5.5-fold less from Δd07 compared to wild type and encodes PlzA, a well characterized c-di-GMP binding protein. A volcano plot illustrating a compilation of the differential expression analysis is shown in Figure 6A. In order to corroborate the findings of this experiment, qRT-PCR analysis was performed to compare the relative transcription levels of bb0360 and bb0733 between wild type, Δd07, and Δd07Comp⁺.

Consistent with the trends observed by RNAseq, bb0360 transcription was significantly elevated (P<0.05, Figure 6B) and bb0733 transcription significantly diminished (P<0.05, Figure 6C), in Δd07 compared to wild type and Δd07Comp⁺. The fold change in bb0733 transcription between wild type and Δd07 was nearly identical to what was observed by RNAseq, while the degree of difference in bb0360 transcription was not as stark. Combined, this data demonstrates that SR0726 has effects on the in vitro transcriptome of B. burgdorferi, and that the overall effects of its activity may be diverse.

SR0726 May Be Post-Transcriptionally Processed Into a Mature sRNA With Complementarity to bb0360

Sequencing of the temperature-dependent sRNA transcriptome by Popitsch and colleagues has previously revealed that SR0726 is likely expressed as a longer proto-transcript which is processed into a 98 nucleotide (nt) sRNA corresponding to bps 4269-4366 of lp17 that is highly favored during growth in vitro at 37°C compared to at room temperature (Popitsch et al., 2017). To test this potentiality...
and to confirm the existence of a stably transcribed SR0726 sRNA, Northern blot analysis was performed using a probe complementary to a run of nucleotides contained in the sequence reported in the study mentioned above. RNA from wild type, Δd07, Δd07CompΔ, and Comp7NΔ, was prepared identically to that used for the RNAseq analysis reported above. Comp7NΔ-derived RNA was used in this experiment to ensure detectability of the transcript, as this clone had been shown to overexpress SR0726 (Figure 2B). As illustrated by the most intense band in Figure 7, this analysis confirmed the presence of a stably transcribed sRNA of approximately 98 nucleotides being produced in each strain except the Δd07 mutant. Additionally, a band corresponding to a larger transcript is visible in the wild type and Comp7NΔ, lanes which may represent the hypothetical unprocessed transcript. The band intensity from Δd07CompΔ RNA was remarkably low and may have been due to variability of SR0726 expression levels in vitro.

Using this dominant 98 nt sequence as an input, a folding prediction with the mfold webtool was conducted, and a binding interaction prediction with the bb0360 coding sequence with intaRNA (Freiburg RNA Tools) was then performed (Zuker, 2003; Busch et al., 2008). These in silico analyses revealed a potentially highly structured SR0726 RNA (Figure 8A) that may bind through complementarity to the extreme 3’ end of the bb0360 mRNA (Figure 8B).

### DISCUSSION

In this study, we attempted to further characterize the bbd07 intergenic region of lp17 by determining if the functional product encoded is an sRNA, and by assessing any potential regulatory effects resulting from its targeted deletion. Our findings show that genetically complemented strains of the Δ1-7 mutant featuring mutations aimed at eliminating potential protein translation (Comp7stop, and Comp7start) colonized heart tissue at levels comparable to the wild type and native in cis complement (Comp7NΔ). This evidence, along with the ability to detect a stable transcript by Northern blot, strongly suggests that this genetic locus encodes sRNA SR0726, and that the lack of production of this sRNA in our mutant clones is responsible for their observed phenotypes. While we cannot entirely rule out the possibility that a small peptide is translated from this genetic region, our data show that the phenotype associated with deletion of this sequence is not due to the absence of a putative BBD07 protein product. Proceeding under the notion that the functional product encoded by this region is a regulatory sRNA, we reasoned that it may have drastic effects on multiple bacterial characteristics if it were transcribed from a high-copy plasmid, and that investigation of these effects could provide insight into the function of SR0726. Indeed, spirochetes overexpressing SR0726 were unable to establish infection in C3H mice using an inoculum of up to 10⁶ spirochetes and were also found to be non-infectious in SCID mice. This is a uniquely severe phenotype, as many sRNAs of other of pathogenic bacteria have been observed to carry subtle deletion or overexpression phenotypes, due in part to functional redundancy and incomplete inhibition/activation of target mRNA expression (Beisel and Storz, 2010; Storz et al., 2011; Caldelari et al., 2013; Barquist and Vogel, 2015; Lybecker and Samuels, 2017). The severity of phenotypes associated with bbd07 deletion and SR0726 overexpression suggest that the sRNA may serve a key regulatory function critical for mammalian infection. If so, it may either have robust regulatory activities on multiple targets that together confer a fitness advantage and tissue colonization capacity, or it may regulate a single target early in a regulatory pathway, causing multiple and critical downstream effects. In either case, it appears that the effects of the absence or overexpression of SR0726

---

**TABLE 5** | Genes differentially expressed by Δd07 compared to wild type in vitro.

| Gene ID | Gene Description | Read count WT | Read count Δd07 | Log2 fold change | P-value |
|---------|------------------|---------------|-----------------|-----------------|---------|
| BB_0360 | Hypothetical protein | 1.341 | 45.631 | 5.0879 | 3.51E-12 |
| BB_0044 | Hypothetical protein | 5.664 | 38.242 | 2.7551 | 2.56E-07 |
| BB_0234 | Membrane protein | 34.734 | 157.065 | 2.1769 | 8.32E-20 |
| BB_0469 | Signal peptidase II | 20.945 | 86.271 | 2.0243 | 9.18E-11 |
| BB_0157 | Hypothetical protein | 81.618 | 333.602 | 2.0312 | 6.09E-37 |
| BB_0769 | DUF368 domain-containing protein | 18.038 | 4.293 | 2.0708 | 0.0024284 |
| BB_121 | ParA family protein | 142.739 | 31.852 | 2.1639 | 1.82E-18 |
| BB_0206 | RsmD | 315.880 | 68.397 | 2.2074 | 8.25E-40 |
| BB_0733 | PzaA | 922.850 | 194.709 | 2.2448 | 4.17E-115 |
| BB_A57 | Surface lipoprotein | 43.306 | 8.287 | 2.3855 | 3.05E-07 |
| BB_0365 | Periplasmic lipoprotein | 2919.265 | 521.621 | 2.4845 | 0 |
| BB_K50 | Immunoegenic protein P37 | 337.059 | 57.414 | 2.5353 | 7.30E-50 |
| BB_0760 | Nucleoside triphosphate pyrophosphohydrolase family protein | 114.042 | 18.172 | 2.6497 | 1.24E-18 |
| BB_K49 | Hypothetical protein | 119.409 | 18.871 | 2.6616 | 1.60E-19 |
| BB_A69 | Complement regulator-acquiring protein | 570.361 | 82.676 | 2.7883 | 5.12E-91 |
| BB_0046 | Ribonuclease HII | 146.913 | 21.168 | 2.796 | 8.35E-25 |
| BB_K47 | Hypothetical protein | 492.619 | 70.894 | 2.7967 | 3.67E-79 |

a Genes that displayed a log2-fold change at least of ±2 in transcription between the strains are listed.

b Bold line indicates separation of positive and negative Log2 fold change values.
FIGURE 6 | bbd07 deletion results in an altered in vitro transcriptome. (A) Volcano plot illustrating differentially expressed genes (DEGs) following targeted deletion of bbd07. DEGs with a positive Log2 fold change were expressed at a greater level in Δd07 than in wild type and are shown as red dots. DEGs with negative Log2 fold change were expressed at lower level in Δd07 than in wild type and are shown as blue dots. Red and blue dots correspond to genes with log2-fold change in expression of ±1.5, and with a -Log10 (qvalue) greater than 1.5. (B, C) qRT-PCR analysis comparing relative transcription of bb0360 (B) and bb0733 (C) between indicated strains. Each bar represents the average value from three unpooled biological replicates (cultures) per strain, with three technical replicates performed for each biological replicate. Error bars indicate SEM among biological replicates (n = 3). Asterisk indicates statistically different group (P < 0.05) as determined by one-way ANOVA followed by all pairwise multiple comparison (Holm-Sidak).
appeared to be de-repressed in the absence of SR0726 Comp7N transcription. Based on this, the lack of infectivity exhibited by Comp7N in inoculum. Unexpectedly, however, SR0726 overexpression over-repression of protein(s) required for infection in the pre-growth and inoculum preparation, and perhaps over-repression of protein(s) required for infection in the pre-inoculum. Unexpectedly, however, SR0726 overexpression (Comp7N) appeared to have no effect on antigen expression in vitro despite changes being observed in preliminary iterations of the experiment. One possible explanation for this outcome is that the lack of infectivity exhibited by Comp7N, spirochetes is not due to altered antigen expression, but rather in the expression of cysotolic proteins. Alternatively, it may be that altered antigen expression is only detectable in spirochetes when propagating within the infected host environment. Indeed, we observed SR0726 to be transcribed 20-fold higher by wild type spirochetes colonizing heart tissue compared to in vitro-grown spirochetes. Even higher transcription levels were detected in bladder and joint tissues. This observation points to the importance of the timing and regulation of SR0726 transcription, that is, overexpression in culture prior to inoculation mitigates infectivity (Comp7N), while induction to even higher levels in vivo is critical for pathogenesis. While previous studies have found SR0726 transcription to be RpoS- and temperature-dependent, it seems highly worthwhile to more precisely define which conditions and/or regulatory elements promote this induction, and when the induction occurs within the enzootic cycle (Boardman, 2008; Ouyang et al., 2008; Popitsch et al., 2017; Drecktrah et al., 2018).

Targeted deletion of bb07— the 317 bp intergenic region of lp17 encoding SR0726— resulted in an infectious phenotype similar to the previously characterized Δ1-7 mutant clone (Casselli et al., 2019). Most importantly, Δd07 spirochetes were not capable of murine heart tissue colonization. The altered in vivo antigenic profile of the Δ1-7 mutant demonstrated in a previous study was also reproduced in the current work with the newly generated Δd07 mutant. Global transcriptomic analysis comparing wild type and Δd07 revealed potential insight into the severe phenotypes associated with SR0726 absence and overexpression. Specifically, bb0360 was found to be approximately 34-fold more abundant in spirochetes lacking SR0726. While this gene is annotated as a hypothetical protein with no predicted function, it has been shown to be co-transcribed with four other genes (bb0360-bb0364). In that study, bb0363 was revealed to function as a cyclic-di-GMP phosphodiesterase required for optimal motility and infectivity (Sultan et al., 2010). bb0360 was the only transcript of this polycistron that was differentially detected in our experiment. Using the 98 nt dominant sRNA sequence reported by Popitsch and colleagues and corroborated by Northern blot data reported herein, in silico analyses were performed and predicted a highly structured SR0726 RNA which may bind through complementarity to the extreme 3′ end of the bb0360 mRNA. Interestingly, the region of predicted binding contains the Shine-Delgarno sequence for the CDS of the downstream gene bb0361, which encodes a predicted ATP-binding protein (Fraser, 1997; Galperin et al., 2001).

Transcription of bb0733 was also differentially detected (5.5-fold less in Δd07) from RNAseq analysis, which encodes a known c-di-GMP binding protein PlzA (Pitzer et al., 2011). In B. burgdorferi, c-di-GMP serves as a cyclic nucleotide second messenger that promotes expression of tick phase-specific genes through activation of the HK1-Rrp1 regulon, which is critical for spirochete survival in ticks (Novak et al., 2014). More recently, PlzA was shown to contribute to mammalian host adaptation in the absence of c-di-GMP (Groshong et al., 2021). Considering the combination of previous observations and those reported herein, it appears that the overall outcomes of SR0726 activity are diverse and impactful on the virulence of B. burgdorferi. Further work is required to solidify a regulatory connection between SR0726 and these genes, and to clarify the mechanism of any putative regulatory interactions.

To date, lp17 has been a largely understudied component of the B. burgdorferi genome. However, recent findings have indicated that the plasmid may serve as a regulatory hub encoding multiple factors, including protein and sRNA molecules that interact with the regulatory mechanisms required for this pathogen to transit through the enzootic cycle (Sarkar et al., 2011; Casselli et al., 2012; Hayes et al., 2014;
Medina-Pérez et al., 2020). As techniques for studying sRNA biology in bacteria continue to emerge and evolve, it is likely that further study of lp17-encoded sRNAs will reveal new mechanisms of gene regulation that will expand our understanding of this steadily emerging pathogen. This and other recent studies are elucidating the critical nature of lp17-encoded functionalities to the fitness of the Lyme disease pathogen in each environment it encounters in nature. Further research in this area holds the promise of revealing enigmatic mechanisms of pathogenesis that may serve as points of opportunity for the prevention of the debilitating disease.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

ETHICS STATEMENT

The animal study was reviewed and approved by Washington State University Institutional Animal Care and Use Committee.

REFERENCES

Bankhead, T., and Chaconas, G. (2007). The Role of VlsE Antigenic Variation in the Lyme Disease Spirochete: Persistence Through a Mechanism That Differs From Other Pathogens. *Mol. Microbiol.* 65 (6), 1547–1558. doi: 10.1111/j.1365-2958.2007.05895.x

Barbour, A. G. (1984). Isolation and Cultivation of Lyme Disease Spirochetes. *Yale J. Biol. Med.* 57 (4), 521–525.

Barquist, L., and Vogel, J. (2015). Accelerating Discovery and Functional Analysis of Small RNAs With New Technologies. *Annu. Rev. Genet.* 49, 367–394. doi: 10.1146/annurev-genet-112414-054804

AUTHOR CONTRIBUTIONS

MC and TB designed the experiments. MC performed the experiments. MC and TB analyzed the data and wrote the manuscript. All authors contributed to the article and approved the submitted version.

FUNDING

This research was supported by funding to TB through the National Institutes of Health/NIAID grant R21 AI155756.

ACKNOWLEDGMENTS

We thank Danny Powell, Preeti Singh, and Jessica Wong for thoughtful and critical review of the manuscript.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcimb.2022.892220/full#supplementary-material
Caldelari, I., Chao, Y., Romby, P., and Vogel, J. (2013). RNA-Mediated Regulation
Caimano, M. J., Iyer, R., Eggers, C. H., Gonzalez, C., Morton, E. A., Gilbert, M. A.,
Caimano, M. J., Groshong, A. M., Belperron, A., Mao, J., Hawley, K. L., Luthra, A.,
Busch, A., Richter, A. S., and Backofen, R. (2008). IntaRNA: Ef
Dunham-Ems, S. M., Caimano, M. J., Eggers, C. H., and Radolf, J. D. (2012). Essential Role of the Response Regulator Rrp2 in the Infectious Cycle of Borrelia Burgdorferi. Infect. Immun. 76, 3844–3853. doi: 10.1128/IAI00467-08
Bratton, R. L., Whiteside, J. W., Hovan, M. J., Engle, R. L., and Edwards, F. D. (2008). Diagnosis and Treatment of Lyme Disease. Mayo Clin. Proc. 83 (5), 566–571. doi: 10.1016/j.mayocp.2008.02.011
Boardman, B. K. (2008). Essential Role of the Response Regulator RpoP2 in the Lyme Disease Spirochete Promotes Bacterial Attachment to Glycosaminoglycans. Infect. Immun. 74, 435–441. doi: 10.1128/IAI.74.1.435–441.2006
Fraser, C. M. (1997). Genomic Sequence of a Lyme Disease Spirochaete, Borrelia Burgdorferi. Nature 390, 580–586. doi: 10.1038/37551
Galperin, M. Y., Nikolskaya, A. N., and Koonin, E. V. (2001). Novel Domains of the Prokaryotic Two-Component Signal Transduction Systems. FEMS Microbiol. Lett. 203 (1), 11–21. doi: 10.1111/j.1574-6968.2001.tb01814.x
Green, G. H., and Diggie, P. J. (2007). On the Operational Characteristics of the Benjamini and Hochberg False Discovery Rate Procedure. Stat. Appl. Genet. Mol. Biol. 6 (1), 1544–6115. doi: 10.2202/1544-6115.1302
Groshong, A. M., Grassmann, A. A., Luthra, A., McLain, M. A., Provatas, A. A., Radolf, J. D., et al. (2011). PlzA Is a Bifunctional C-Di-Gmp Biosensor That PromotesTick and Mammalian Host-Adaptation of Borrelia Burgdorferi. PloS Pathog. 17 (7), e1009725. doi: 10.1371/journal.ppat.1009725
Grove, A. P., Livers, D. I., Iyer, R., Petzke, M., Rudman, J., Caimano, M. J., et al. (2017). Two Distinct Mechanisms Govern RpoS-Mediated Repression of Tick-Phase Genes During Mammalian Host Adaptation by Borrelia Burgdorferi, the Lyme Disease Spirochete. PLoS ONE 12 (7), e0182139. doi: 10.1371/journal.pone.0182139
Hartmann, K. F. (2006). Functional Characterization of BbCRASP-2, a Distinct Outer Membrane Protein of Borrelia Burgdorferi That Binds Host Complement Regulators Factor H and FHL-1. Mol. Microbiol. 61, 1220–1236. doi: 10.1111/j.1365-2958.2006.05318.x
Hayes, B. M., Dulebohn, D. P., Sarkar, A., Tilly, K., Bestor, A., Ambroggio, X., et al. (2014). Regulatory Protein BBK18 of the Lyme Disease Spirochete: Essential Role During Tick Invasion? Mol. Biol. 5 (2), e01017–e01014. doi: 10.1128/mbio.01017-14
Hubner, A. (2001). Expression of Borrelia burgdorferi OspC and DbpA is Controlled by a RpoN–RpoS Regulatory Pathway. Proc. Natl. Acad. Sci. USA 98, 12724–12729. doi: 10.1073/pnas.231442988
Hyde, J. A., Trzeciakowski, J. P., and Skare, J. T. (2007). Borrelia Burgdorferi Alters Its Gene Expression and Antigenic Profile in Response to CO2 Levels. J. Bacteriol. 19 (2), 437–445. doi: 10.1128/jb.01109-06
Imai, D., Holden, K., Velazquez, E. M., Feng, S., Hodzic, E., and Barthold, S. W. (2013). Influence of Arthritis-Related Protein (BBF01) on Infectivity of Borrelia burgdorferi B31. BMC Microbiol. 13, 100. doi: 10.1186/1471-2180-13-100
Jahn, C. E., Charkowski, A. O., and Willis, D. L. (2008). Evaluation of Isolation Methods and RNA Integrity for Bacterial RNA Quantitation. J. Microbiol. Methods 75 (2), 318–324. doi: 10.1016/j.mimet.2008.07.004
Kraicz, P. (2003). Immune Evasion of Borrelia Burgdorferi: Mapping of a Complement-Inhibitor Factor H-Binding Site of BbCRASP-3, a Novel Member of the Erp Family. Euro. J. Immunol. 33, 697–707. doi: 10.1002/eji.200232571
Kraicz, P. (2004). Complement Resistance of Borrelia Burgdorferi Correlates With the Expression of BbCRASP-1, a Novel Linear Plasmid-Encoded Surface Protein That Interacts With Human Factor H and FHL-1 and Is Unrelated to Erp Proteins. J. Biol. Chem. 279, 2421–2429. doi: 10.1074/jbc.M308343200
Kugeler, K. J., Schwartz, A. M., Delorey, M. J., Mead, P. S., and Hinckley, A. F. (2021). Estimating the Frequency of Lyme Disease Diagnoses, United States–2018. Emerg. Infect. Dis. 27 (2), 616–619. doi: 10.3201/eid2702.200731
Langmead, B., and Salzberg, S. L. (2012). Fast Gapped-Read Alignment With Bowtie 2. Nat. Methods 9 (4), 357–359. doi: 10.1038/nmeth.1923
Lybecke, M. C., Abel, C. A., Feig, A. L., and Samuels, D. S. (2010). Identification and Function of the RNA Chaperone Hfq in the Lyme Disease Spirochete Borrelia burgdorferi. Mol. Microbiol. 73 (3), 622–635. doi: 10.1111/j.1365-2958.2010.07374.x
Lybecke, M. C., and Samuels, D. S. (2007). Temperature-Induced Regulation of RpoS by a Small RNA in Borrelia burgdorferi. Mol. Microbiol. 64 (4), 1075–1089. doi: 10.1111/j.1365-2958.2007.05716.x
Lybecke, M. C., and Samuels, D. S. (2017). Small RNAs of Borrelia burgdorferi: Characterizing Functional Regulators in a Sea of sRNAs. Yale J. Biol. Med. 90 (2), 317–323.
McDowell, J. V. (2006). Evidence That the BRA68 Protein (BbCRASP-1) of the Lyme Disease Spirochetes Does Not Contribute to Factor H-Mediated Immune
