Emerging Variants of the Integrative and Conjugant Element ICE\textit{Mh1} in Livestock Pathogens: Structural Insights, Potential Host Range, and Implications for Bacterial Fitness and Antimicrobial Therapy

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Horizontal gene transfer of integrative and conjugative elements (ICE) in bacterial pathogens of the bovine respiratory disease (BRD) complex has emerged as a significant cause of antimicrobial resistance (AMR) and therapeutic failure and mortalities in cattle. The aim of this study was to assess an AMR ICE occurring in \textit{Pasteurella multocida} from a case of BRD, designated ICE\textit{Mh1}\textsubscript{PM22} for its structure and host genome insertion site, and to identify consequences for host fitness and antimicrobial therapy. The modular structure of ICE\textit{Mh1}-like elements found in several related livestock pathogens was compared to ICE\textit{Mh1}\textsubscript{PM22}, and the repertoire of cargo genes in variable ICE modules was functionally categorized. AMR genes were identified as frequent additions to the variable modules of ICE\textit{Mh1}-like elements. Random PCR-based mapping of ICE\textit{Mh1}\textsubscript{PM22}-genome junctions in transconjugants provided evidence that ICE\textit{Mh1}\textsubscript{PM22} integrates into the tRNA-leu for the UUG codon, and not into tRNA-leu for other codons. This was separately confirmed in the genomes of ICE\textit{Mh1}-like-harboring livestock pathogens. Bacterial genera harboring receptive tRNA-leu\textsubscript{UUG} were identified to establish the potential host range of ICE\textit{Mh1}-like elements. ICE\textit{Mh1}\textsubscript{PM22}-carrying transconjugants in \textit{P. multocida} and \textit{Mannheimia haemolytica} were less fit than isogenic strains without the ICE when grown without antimicrobial selection. This fitness cost was abrogated in the presence of subinhibitory concentrations of antimicrobials. Despite this cost, ICE\textit{Mh1}\textsubscript{PM22} was retained in transconjugants in extended culture. To identify possible therapeutic efficiencies, antimicrobial combinations were screened for synergistic interactions against AMR ICE\textit{Mh1}\textsubscript{PM22}-carrying transconjugants. No antimicrobial combination tested exhibited synergistic interactions against AMR \textit{P. multocida} or \textit{M. haemolytica} harboring ICE\textit{Mh1}\textsubscript{PM22}. In conclusion, this study provided information on the structural variation of ICE\textit{Mh1}-like elements, refined the ICE insertion site and potential host range, and demonstrated the risk and consequences for AMR following horizontal transfer of ICE into BRD pathogens.

Keywords: bovine respiratory disease, \textit{Pasteurella multocida}, \textit{Mannheimia haemolytica}, antimicrobial resistance, synergy, integrative and conjugative element, conjugative transposon, cattle
INTRODUCTION

Integrative and conjugative elements (ICEs) are mobile genetic elements that can transfer autonomously by conjugation in bacteria. In general, ICEs can excise from the host chromosome to form a circular extrachromosomal intermediate which can be transferred and integrated into a receptive host (Johnson and Grossman, 2015). These widespread elements have increasingly been detected in bovine pathogens comprising the bacterial component of the bovine respiratory disease (BRD) complex (Michael et al., 2011b; Eidam et al., 2014). BRD bacteria are typically opportunistic pathogens which harmlessly reside in the nasopharynx, but upon exposure of cattle to stressors (e.g., weaning, transportation, feed changes) these bacteria can invade the respiratory tract and cause infection in conjunction with a variety of viral agents (Mosier, 2015). Serious BRD infections often lead to bovine pneumonia mortalities in calves. As a cause of significant economic loss to the cattle industry, BRD is typically prevented or treated with antimicrobials, including the use of in-feed antimicrobial prophylaxis (Cameron and McAllister, 2016). ICEs tend to have a modular structure, comprising modules for recombination and conjugation (Johnson and Grossman, 2015), but ICEs may also carry ‘cargo’ gene modules that are often advantageous to the recipient cell in terms of altering virulence, metabolic, and antimicrobial resistance capabilities. The first comprehensive reports of ICEs in BRD Pasteurellaceae described ICEPmu1 and ICEMh1, in Pasteurella multocida strain 36950 (Michael et al., 2011a,b) and Mannheimia haemolytica strain 42548, respectively (Eidam et al., 2014). Recently, related ICE sequences have been described in other BRD Pasteurellaceae isolates (Klima et al., 2016; Beker et al., 2018). Of particular concern, these ICEs can harbor multiple resistance genes, including determinants capable of conferring resistance to most veterinary antimicrobials that are approved for the treatment of BRD (FDA, 2016). In addition to those Pasteurellaceae, ICE ICEPmu1- and ICEMh1-like sequences have also been detected in mortality-associated Histophilus somni (Bhatt et al., 2018), as well as in disease-associated Pasteurellaceae from swine suffering from respiratory infection (M. J. Hauglund et al., USDA, unpublished data). Furthermore, resistance genes found in these ICE are often highly related to AMR genes from other human and veterinary bacteria (Michael et al., 2011a,b; Eidam et al., 2014; Cameron et al., 2018).

With the increasing availability of BRD-associated bacterial genome sequences, it is now evident that related ICEs are widespread in the Pasteurellaceae, which differ primarily in their ‘cargo’ (Beker et al., 2018). ICEPmu1, the first BRD ICE characterized in P. multocida, was shown to integrate into a copy of the leucine tRNA (tRNA-leu) (Michael et al., 2011b). The chromosome-integrated form of ICEPmu1 was flanked by 13 bp direct repeats (5′-GATTTTGGAATC-3′), which corresponded to the attB attachment site for site-specific recombination. In the circular form of ICEPmu1, the direct repeat sequence is flanked by left and right ‘attachment’ sites, attL and attR, which are thought to be the recombination sites for a XerCD-like pair of tyrosine recombinases (Castillo et al., 2017). In the integrated form, the direct repeat and either attL or attR comprise the left and right terminals of the ICE. ICEMh1 also targets tRNA-leu, but is flanked by a shorter, but otherwise identical 11 bp direct repeat (5′-GATTTTGAATC-3′) (Eidam et al., 2014). Thus, ICEPmu1 and ICEMh1 seem to have evolved from a common ancestor, and a number of genes (particularly those for recombination and conjugation) are syntenous (Eidam et al., 2014). Both ICEs also harbor two separate cargo regions named ‘resistance region 1’ and ‘resistance region 2’ because these regions characteristically harbor genes for antimicrobial resistance. ICEPmu1 has 12 resistance genes: strA and strB (confering resistance to streptomycin), aphA1 (gentamicin), sul2 (sulfonamides), tetH (tetracyclines), floR (phenicolis), ermB (macrolides and lincosamides), aadB (gentamicin), aadA15 (streptomycin and spectinomycin), blaOXA-2 (β-lactams), and msi(E) and mph(E) (macrolides) (Michael et al., 2011a,b). ICEMh1 has only 5 resistance genes: strA, strB, aphA1, sul2, tetH (Eidam et al., 2014). Both ICEs are fully mobilizable and proven to integrate into P. multocida, M. haemolytica, and E. coli recipients (Klima et al., 2014).

The observation that ICEPmu1 and ICEMh1 can easily move between genera and species highlights the extreme risk for rapid acquisition of AMR in BRD bacteria via horizontal gene transfer. The acquisition of these AMR genes poses an obvious threat to effective antimicrobial therapy, and could exacerbate economic losses associated with cattle mortalities. Greater knowledge of basic ICE biology is necessary to understand their potential host range, including acquisition by human pathogens, and the threat they pose to the efficacy of antimicrobial therapy. We explored these attributes using isogenic transconjugants of an ICEMh1-like element (ICEMh1P22) previously identified in a bovine isolate (P. multocida PM22) from a BRD mortality (Klima et al., 2014). The objectives of this study were to (I) refine the insertion site of ICEMh1-like elements, (II) predict host range based on the insertion site, (III) explore the effect of ICEMh1P22 acquisition on host fitness, and (IV) identify any synergistic antimicrobial combinations effective against bacteria harboring ICEMh1P22. We tested for synergy using antimicrobials against which PM22 was both non-susceptible and susceptible to identify any combination capable of restoring susceptibility. We hypothesized that this information could be used to ensure prudent antimicrobial usage, inform future BRD mitigation strategies, and identify the potential risk in other areas of human and veterinary medicine.

MATERIALS AND METHODS

Bacterial Strains and Growth Conditions

*P. multocida* PM22 was initially isolated following lung tissue necropsy of a beef cattle BRD mortality (acute fibrinous pneumonia) in a Texas feedlot (Klima et al., 2014). Pasteurellaceae were routinely grown on tryptic soy agar (TSA) blood agar (Dalynn Biologicals, Calgary, AB) or Brain Heart Infusion (BHI) agar (BD Difco, Mississauga, ON). *E. coli* were maintained with Luria-Bertani (LB) or Mueller-Hinton II (MH; cation-adjusted) agar/broth (BD Difco) supplemented with antibiotics where appropriate. All susceptibility testing was
performed in MH broth. Spontaneous rifampin-resistant (Rif<sup>+</sup>) mutants of <i>P. multocida</i> CCUG 17976 and <i>M. haemolytica</i> ATCC 33396 were obtained by plating OD<sub>600</sub> 2.0 on BHI supplemented with 50 mg/L rifampin (rifampicin; MilliporeSigma, Oakville, ON, United States), followed by incubation for ~48 h at 37°C. To generate luciferase-expressing <i>E. coli</i> DH5α, the pAKlux2 plasmid (Karsi and Lawrence, 2007) was electroporated into <i>E. coli</i> DH5α and transformants were selected on and routinely maintained on LB agar supplemented with 100 mg/L of ampicillin (MilliporeSigma).

### Conjugation and Mapping of ICE Insertion Junctions by Random PCR

Bacterial conjugation assays were performed as previously described (Klima et al., 2014), with minor modifications. Briefly, in three independent experiments, OD<sub>600</sub> 1.0 equivalents of <i>P. multocida</i> PM22 and Rif<sup>+</sup> <i>P. multocida</i> CCUG 17976 or <i>M. haemolytica</i> ATCC 33396 were mated in 100 µL of BHI broth spotted on TSA blood agar, incubated aerobically at 37°C for 4 h, harvested and then plated on BHI agar supplemented with rifampin (50 mg/L), tetracycline (10 mg/L; MilliporeSigma), and spectinomycin (100 mg/L; MilliporeSigma). Six colonies were selected from each mating (18 in total for each species) and verified for ICE<sub>Mh1</sub><sup>PM22</sup> acquisition by susceptibility testing and PCR screening (Klima et al., 2014). To further ensure that <i>P. multocida</i> transconjugants were not spontaneous, Rif<sup>+</sup> mutants of <i>P. multocida</i> PM22, transconjugants were also tested for cefotiorf MIC (the cephalosporin resistance phenotype is not transferred to transconjugants). To map the ICE<sup>Mh1</sup><sup>PM22</sup> insertion site, transconjugant DNA was purified (DNeasy Blood and Tissue kit, Qiagen, Montreal, QC) and amplified using the CEK set of nested and random (i.e., containing degenerate sequence) oligonucleotides in combination with nested ICE<sub>Mh1</sub><sup>PM22</sup>-specific oligonucleotides: PM22-A1: 5'-CACCCTTAGTTGAAGCAATAG-3'; PM22-A2, 5'-TGTTGA AAGGTGTGTGTTGC-3'; PM22-B1, 5'-ATCGTACGAACTGT GATTTTG-3'; and PM22-B2 5'-ATTATTTGACACCTGC TACGC-3' (Eurofins Genomics, Toronto, ON) in tandem rounds of PCR as described by Salama et al. (2004). Resulting amplicons were gel-purified (Zymoclean Gel DNA Recovery Kit, Zymo Research, Irvine, CA, United States) and sequenced (Eurofins Genomics).

### Growth Curves and Co-culture Competitions

Growth curves of Rif<sup>+</sup> <i>P. multocida</i> CCUG 17976 and <i>M. haemolytica</i> ATCC 33396 and their isogenic ICE<sup>Mh1</sup><sup>PM22</sup> transconjugants were performed in 200 µL volumes of MH broth inoculated at an OD<sub>600</sub> of 0.005 in 96-well plates (Nunc, Thermo-Fisher Scientific, Ottawa, ON, Canada). Bacterial growth was monitored as above, with the addition of luminometry. The maximum light produced (in relative light units, RLU) in each competition was recorded, and used to generate a competitive index (i.e., RLU<sub>Test</sub>strains vs. <i>DH5α pAKlux2</i>/RLU<sub>DH5α vs. DH5α pAKlux2</sub>). Thus, values <1 indicated that test <i>E. coli</i> DH5α pAKlux2 was outperformed compared to an <i>E. coli</i>-only control. For long-term repeated passage experiments to assess if ICE<sup>Mh1</sup><sup>PM22</sup> could be lost from the host strain, ICE<sup>Mh1</sup><sup>PM22</sup> transconjugants were inoculated into 2 mL of MH broth or MH broth supplemented with 0.5 MIC (subinhibitory for the susceptible WT) oxytetracycline (0.125 mg/L), spectinomycin (32 mg/L), or tylosin (16 mg/L) in a sterile 96-well block (Greiner Bio-One, Monroe, NC), and sub-cultured (1/100) every ~3 d into fresh media supplemented with the same antimicrobials for 150 d. To assess for loss of ICE<sup>Mh1</sup><sup>PM22</sup>, CFU from OD<sub>600</sub> 0.1-equivalents from each culture were enumerated in parallel on MH agar (total count) and MH agar supplemented with each antimicrobial at concentrations selective for ICE<sup>Mh1</sup><sup>PM22</sup>: oxytetracycline (10 mg/L); spectinomycin (512 mg/L); or tylosin (64 mg/L). Likewise, the effect of subinhibitory concentrations on co-culture competitions with luciferase-expressing <i>E. coli</i> was assessed with 0.5 MICs (for WT strains) of oxytetracycline (0.125 mg/L) and spectinomycin (32 mg/L) as above for co-cultures. Tylosin was not tested because <i>E. coli</i> is intrinsically resistant to macrolides.

### MIC Determination and Checkerboard Assay Antimicrobial Synergy Screening

Minimum inhibitory concentrations (MICs) were determined for the Rif<sup>+</sup> and isogenic ICE<sup>Mh1</sup><sup>PM22</sup> <i>P. multocida</i> CCUG 17976 and <i>M. haemolytica</i> ATCC 33396 transconjugants according to the CLSI approved standard M07 - Methods for dilution antimicrobial susceptibility tests for bacteria that grow aerobically (CLSI, 2018). <i>Escherichia coli</i> ATCC 25922 and <i>E. faecalis</i> ATCC 29212 were used as quality control organisms for susceptibility testing. Susceptibility designations for <i>P. multocida</i> PM22 were previously assigned (Klima et al., 2014) in accordance with the CLSI approved standard M31-A3 – Performance standards for antimicrobial disk and dilution susceptibility tests for bacteria collected from animals (CLSI, 2008). Antimicrobials tested were purchased from MilliporeSigma (oxytetracycline hydrochloride, chlorotetracycline, tilmicosin, gamithromycin, spectinomycin dihydrochloride pentahydrate, penicillin G sodium salt, ampicillin, cefotiorf hydrochloride, sulfamethoxazole, enrofloxacin, tiamulin fumarate, clindamycin hydrochloride and florfenicol) or from AlfaAesar (Haverhill, MA; sulfamethoxazole, enrofloxacin, tiamulin fumarate, clindamycin hydrochloride and florfenicol).

Briefly, antimicrobial stocks were prepared immediately prior to testing with respect to potency in the appropriate solvent and filter sterilized where appropriate. Broth microdilution assays were performed in triplicate in 96-well plates in a total volume of 100 µL of MH broth containing 2-fold dilution series of each antimicrobial and inoculated with 5 µL of each strain tested (total inoculum of ~5 × 10<sup>4</sup> CFU). Plates were grown aerobically at
37°C for 20 h and MIC was registered as the lowest concentration inhibiting visually detectable growth. For checkerboard synergy assays, two-dimensional arrays of serial concentrations (8 x 8 wells; 2-fold dilution series) of antimicrobials were created for two experiments: (I) all combinations of 5 antimicrobials (i.e., oxytetracycline, spectinomycin, tilmicosin, tylosin, and sulfamethazine) representing major antimicrobial classes to which transconjugants were non-susceptible, and (II) selected combinations of ‘non-susceptible’ antimicrobials (i.e., oxytetracycline, spectinomycin, and tylosin) with antimicrobials to which transconjugants were non-susceptible, and (II) sulfamethazine representing major antimicrobial classes (i.e., oxytetracycline, spectinomycin, tilmicosin, tylosin, and chlortetracycline). Growth and sterility controls were included in each checkerboard assay, which were performed in triplicate. MICs were interpreted by eye and OD600 was measured in a plate reader to facilitate calculation of a fractional inhibitory concentration index (FICI). For discrepancies between replicates, the highest antimicrobial concentration determined the MIC. The FIC for each antimicrobial (A or B) was determined by the MIC of the antimicrobial in combination and divided by the MIC of the drug alone, according to:

$$FICI = FIC_A + FIC_B = \left( \frac{MIC_A+B}{MIC_A} \right) + \left( \frac{MIC_B+A}{MIC_B} \right)$$

Interactions were conservatively interpreted as ‘synergistic’ (FICI ≤ 0.5) or ‘no interaction’ (FICI > 0.5–4.0) in line with synergy testing guidelines in the Journal of Antimicrobial Chemotherapy (Odds, 2003).

**Bioinformatics and Statistical Analyses**

Statistical tests and graphing were performed with Sigmaplot 13.0 (Systat Software Inc.), with error bars indicating standard error of the mean (SEM). ICEMh1-like-containing Pasteurellaceae genomes were identified by default BLAST alignment to ICEMh1PM22, using only results with >80% sequence identity and >50% query coverage and eliminating isogenic or partial sequences. Sequence manipulations and alignments were performed in Geneious 8.1.9 using default MUSCLE parameters or progressive Mauve alignment (Darling et al., 2010) for identification of conserved and variable regions (and genes) in ICEMh1-like sequences. Gene Annotations in 41 ICEMh1-like elements were standardized by re-annotation with PROKKA (Seemann, 2014) and manually scrutinized for putative function. Trees were constructed with PhyML (Jukes-Cantor substitution model). Sequence logos were produced with WebLogo (Crooks et al., 2004). Sequence similarity between ICEMh1-like sequences was visualized with Circos (Krzywinski et al., 2009). Predicted tRNA structure and identification was performed with tRNAscan-SE (Chan and Lowe, 2019). To identify bacteria with tRNA-leu(UUG) containing the conserved direct repeat and palindrome sequences, a BLAST search was performed using the trnL2 (tRNA-leuUUG) sequence from M. haemolytica M42458 with parameters: Program, blastn; Word size, 11; Expect value, 10; Hitlist size, 20,000; Match/Mismatch scores, 2/3; Gapcosts, 5/2. This resulted in 9604 hits/alignments, which were filtered for those containing the ICEMh1-associated direct repeat (i.e., attB) and palindrome (with 100% identity). From this, a taxonomic report was generated to show bacterial genera.

**RESULTS**

**General Structure of the ICEMh1-like Variant ICEMh1PM22 From a BRD-Associated P. multocida Isolate**

ICEMh1PM22 is a 77,786 bp element in P. multocida PM22 (accession # CP045724) bound by two copies of a tRNA for leucine (tRNA-leu), one of which is disrupted and potentially non-functional (on left, Figure 1A) whereas the second copy is full-length and likely functional (on right, Figure 1A). There is also a third disrupted copy of tRNA-leu upstream of the start codon of the full-length functional tRNA-leu (not shown). The ICEMh1PM22 sequence may encode for ~94 proteins that have been annotated with putative functions or as conserved hypothetical proteins. Similar to the ICEMh1 prototype in M. haemolytica strain 42548 (Eidam et al., 2014) and ICEPmu1 strain 36950 (Michael et al., 2011b), and other Pasteurellaceae ICE (Beker et al., 2018), ICEMh1PM22 harbors multiple antimicrobial resistance genes/gene cassettes interspersed with numerous putative transposases in two discrete ‘resistance regions’. The first (left) region—resistance region 1, encodes aminoglycoside (aph(3')-Ia, aph(6)-Id, aph(3')-Ib), sulfonamide (sul2), and macrolide (erm42) resistance genes, and the second—resistance region 2—encodes genes for tetracycline (tetH, tetR), aminoglycoside (ant(2')-Ia, aadA25), macrolide (mphE) resistance, and a potential extended-spectrum β-lactamase (blaOXA-2) previously shown to be phenotypically non-functional in transconjugants (Klima et al., 2014). This two-region structure appears to be widely present in other ICEMh1-like elements found in 41 Pasteurellaceae genome sequences, encompassing the livestock pathogens P. multocida, M. haemolytica, Histophilus somni, Bibersteinia trehalosi, and Glaessnerella parasuis (Figure 1B). Also routiney present in ICEMh1-like sequences are putative tyrosine recombinases (integrases), sometimes annotated as XerC and XerD, members of which are thought to work in tandem by mediating site-specific recombination (i.e., insertion and excision of the ICE) using two recognition sites which separately constitute the attL and attR sites in integrated ICE, and which are found on either side of a central attachment site involved in crossover (Michael et al., 2011b; Johnson and Grossman, 2015; Castillo et al., 2017). Alignment of xerC and xerD sequences found in 41 ICEMh1-like elements indicates a high degree of similarity (alignment identity: xerC, 77.9% identity; xerD 82.4% identity). XerC and XerD are likely part of the core or conserved backbone of ICEMh1-like elements, as are genes annotated as part of the conjugation machinery, such as the tra genes (Johnson and Grossman, 2015). Most of these were usually present in the central region of ICEMh1-like elements with >95% identity. We further examined the gene content in conserved and variable regions of 41 ICEMh1-like elements by extracting gene annotations from MAUVE-aligned...
sequences, defining 'conserved' as alignments found in >50% of ICEm1-like elements with >80% sequence identity. 'Conserved' alignments harbored the majority of the conjugation machinery, such as tra and conjugation-associated proteins of unknown function, and DNA topoisomerases, integrases, and chromosome segregation factors potentially involved in ICE mobilization (Figure 1C). 'Variable' alignments contained more functionally diverse genes, including genes for antimicrobial and metal resistance, transposition, transcriptional regulation, potentially expanded metabolic functions (e.g., carbohydrate utilization and other respiratory genes), and toxin-antitoxin systems.

ICEm1-like Elements Insert Into the tRNA-leu for the UUG Codon

It was previously shown that ICEm1-like elements insert into tRNA-leu genes in P. multocida and M. haemolytica (Michael et al., 2011b; Eidam et al., 2014). The terminal ends of ICEm1 (and the cognate attB genome attachment site) were identified as a direct repeat (5’-GATTCAAAATC-3’ (Eidam et al., 2014). Given that there are multiple copies of tRNA-leu in most bacterial genomes, we initially thought that any could be receptive to ICEm1-like elements. To determine this, we mapped ICEm1PM22 junctions in transconjugants using degenerate (random) PCR oligonucleotides (Salama et al., 2004) with oligonucleotides specific for the terminal ends of ICEm1PM22 (Figure 2A). Following sequencing and alignment of PCR-amplified junctions, ICEm1PM22 transconjugants in P. multocida CCUG 17976 and M. haemolytica ATCC 33396 were found to have identical insertion sites, which we identified as a single tRNA-leu in each strain as shown mapped to the known genome sequences of P. multocida 36950 and M. haemolytica M42548 (Figure 2A). Furthermore, alignment of the left and right junctions in 41 ICEm1-like-containing genomes indicated that those ICES had exclusively inserted into tRNA-leu sequences in which both the direct repeat and an imperfect palindromic (5’-CGGTTCGAGTCCG-3’) were present (Figure 2B). To characterize this further, we examined the tRNA-leu present in the 41 ICEm1-like-containing genomes and found that these sequences could be categorized by multiple alignment phylogeny into four types in both P. multocida and M. haemolytica; representing 4 of the 6 possible anticodons for leucine (Figure 2C). This was consistent with data from the GtRNAdb tRNA databases (Chan and Lowe, 2015) which...
FIGURE 2 | Identification of tRNA-leuUUG as the putative attB insertion site of ICEmh1-like elements and predicted host range. (A) Schematic for ICE orientation and random PCR mapping of ICEmh1PM22 junctions in 18 Mannheimia haemolytica and 18 Pasteurella multocida transconjugants. ICEmh1PM22 insertions in every transconjugant were identical and aligned to a specific tRNA-leu in the genomes of P. multocida strain 36950 and M. haemolytica M42548. (B) Sequence logo of left and right MUSCLE-aligned junctions identified in 41 Pasteurellaceae harboring ICEmh1-like sequences. The left and right ends of ICEmh1-like variants contain a conserved direct repeat (DR; 5′-GATTCAAAATC-3′) attL conserves the tRNA TψC loop’s imperfect palindrome (5′-CGGTTCGAGTCCG-3′). The attL and attR sites are designated with respect to ICEPmu1 in Michael et al. (2011b). (C) Neighbor-joining tree of all tRNA-leu from 41 Pasteurellaceae harboring ICEmh1-like sequences. All ICEmh1-like insertions were associated with tRNA-leuUUG. (D) Predicted structure of tRNA-leuUUG showing presumptive ICEmh1 attB attachment site (also encoding the tRNA anticodon) and palindrome. (E) Frequencies of tRNA-leu codon types in 41 Pasteurellaceae harboring ICEmh1-like sequences. (F) Predicted host range of ICEmh1-like elements based on tRNA-leuUUG alignment by BLAST and strict (100% identity) conservation of direct repeat and palindrome. Colors are arbitrary.
indicates that these bacteria typically encode at least 4 tRNAs for the leucine codons CUA, CUC, UUA, and UUG. The other two tRNA-leu codons, CUG and CUU, are absent in currently known *P. multocida* and *M. haemolytica* genomes. Only tRNA-leu\(^{\text{UG}}\) was integrated with ICE\(_{\text{Mh1}}\)-like elements in the 41 genomes studied. The predicted structure of tRNA-leu\(^{\text{UG}}\) suggests that the ICE direct repeat constitutes the tRNA anticodon loop, and the palindrome is the basis of the T-loop (or T\(\psi\)C loop) ribosome recognition site (Figure 2D). Our analysis of ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) junctions also suggested that ICE insertion leaves one functional and one partial (disrupted) copy of tRNA-leu\(^{\text{UG}}\) (not shown). In the 41 ICE\(_{\text{Mh1}}\)-like-containing genomes, at least 1 functional copy of each tRNA was present, although sometimes full-length tRNA-leu\(^{\text{UG}}\) was present twice (Figure 1E). In all cases where two functional copies of tRNA-leu\(^{\text{UG}}\) were present, the copies were located directly on either side of the ICE insertion. We also observed that one terminus (i.e., direct repeat) of the ICE was absent in some ICE\(_{\text{Mh1}}\)-like-containing genomes, potentially indicating ICEs incapable of mobilization (not shown).

**Predicted Host Range of ICE\(_{\text{Mh1}}\)-like Elements**

Given the conservation of the tRNA-leu\(^{\text{UG}}\) direct repeat and palindrome in the terminal ends of ICE\(_{\text{Mh1}}\)-like elements, we used these as criteria for *in silico* prediction of potential host range. The full-length *M. haemolytica* tRNA-leu\(^{\text{UG}}\) sequence was used as the basis for a blastn nr database search optimized for short input sequences. Following retrieval of 9,604 BLAST alignments, tRNA-leu containing the exact direct repeat and palindrome sequence were filtered, and a taxonomic report showing bacterial genera with members with those attributes was constructed (Figure 2F). As expected, the phylum with the greatest number of genera harboring similar tRNA-leu were the Proteobacteria, specifically \(\gamma\)-Proteobacteria, of which Pasteurellales were most abundant (an Order which includes *P. multocida* and *M. haemolytica*, and some human pathogens, including *Haemophilus* spp.). Enterobacteriales were also frequently represented, and included many well-known food-borne and cattle-associated pathogens such as *Escherichia coli* and *Salmonella* spp. For *E. coli*, only some strains harbored the receptive tRNA-leu sequence, suggesting that only some members of any genus might be capable of conjugation. Burkholderiales (\(\beta\)-proteobacteria) also harbored similar tRNA-leu, suggesting the potential for ICE\(_{\text{Mh1}}\)-like horizontal gene transfer to *Burkholderia* spp. and *Bordetella* spp. Likewise, bacteria from \(\alpha\), \(\delta\)-, and \(\varepsilon\)-Proteobacteria were also represented and may be receptive to ICE\(_{\text{Mh1}}\), such that cattle-associated food-borne bacteria like *Campylobacter* could conjugate with ICE-bearing Pasteurellaceae. Some Gram-positive Firmicutes, specifically Clostridia, were also host to ICE-receptive tRNA-leu. Thus, if the tRNA-leu\(^{\text{UG}}\) sequence was the only requirement for mobilization and integration, ICE\(_{\text{Mh1}}\) might be capable of crossing into these Gram-positive organisms. At present, it has only been experimentally confirmed that ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) can transfer into Rif\(^{\text{R}}\) *P. multocida* and *M. haemolytica* (Klima et al., 2014), and *E. coli* strains K-12 and DH5\(\alpha\) (not shown).

**ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) Acquisition Confers a Fitness Cost in Laboratory Conditions**

*M. haemolytica* ATCC 33396 transconjugants harboring ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) were noticeably slower-growing than the isogenic WT on agar media supplemented with selective concentrations of antimicrobials. To assess the effect of ICE acquisition on growth parameters, we performed OD\(_{600}\)-based growth curves for Rif\(^{\text{R}}\) *P. multocida* CCUG 17976 and *M. haemolytica* ATCC 33396, and their respective ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) transconjugants. The transconjugant of Rif\(^{\text{R}}\) *P. multocida* CCUG 17976 exhibited both an extended lag phase and decreased growth rate compared to the ICE-minus strain (Figure 3A). Likewise, the transconjugant of the Rif\(^{\text{R}}\) *M. haemolytica* ATCC 33396 strain exhibited an extended lag phase, but did not have a significantly different growth rate (Figure 3B). To further explore the fitness costs of ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) integration, we competed the isogenic Rif\(^{\text{R}}\) WT and transconjugants against *E. coli* DH5\(\alpha\) expressing luciferase, and monitored light production to assess for *E. coli* fitness against all four strains (Figure 3C). In all cases, the Pasteurellaceae inhibited *E. coli* light production. However, competitions with strains harboring ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) resulted in increased light production relative to the isogenic WT strains, also suggesting that ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) confers a fitness cost on the host.

**ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) Was Retained in Transconjugants Following Repeated Laboratory Passage**

Given the apparent cost of ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) carriage, we hypothesized that hosts might lose the ICE following extended passage in non-selective conditions (i.e., without antimicrobials). To test this, the ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) transconjugants for Rif\(^{\text{R}}\) *P. multocida* CCUG 17976 and *M. haemolytica* ATCC 33396 were repeatedly passed over 150 days in media without antimicrobials or supplemented with sub-inhibitory concentrations of oxytetracycline, spectinomycin, or tlyosin. The chosen concentrations were sub-inhibitory (0.5 MIC) to the parental WT strains. Every 30 days, CFU from each repeated passage were enumerated on MH agar (total CFU) and MH agar supplemented with each antimicrobial at a selective concentration (i.e., at a concentration where non-susceptibility was conferred by the ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\)). The presence of ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) was also confirmed in selected isolated colonies by PCR (not shown). This showed that repeated passage of ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\)-carrying strains did not result in any measurable loss of the ICE (Figure 3D). In all cases there was no statistical difference between total and non-susceptible CFU counts in any repeated culture experiment. Thus, despite the fitness cost, ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) was retained in the absence of selection in these experiments.

**The Presence of ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) Altered Collective Resistance to Sub-Inhibitory Antimicrobial Concentrations**

Given that previous work had shown that ICE\(_{\text{Mh1}}\)^\(_{\text{PM22}}\) could transfer into *E. coli*, we attempted to monitor transconjugation
dynamics using luciferase-expressing *E. coli* in co-culture with RifR WT or ICEm1PM22 transconjugants under antimicrobial pressure. We thought that increased luciferase production might indicate conjugation events. Therefore, oxytetracycline (0.125 mg/L) and spectinomycin (32 mg/L) were selected as bacteriostatic antimicrobials and used at 0.5 MIC for both *P. multocida* and *M. haemolytica* RifR WT. At these concentrations, oxytetracycline was sub-inhibitory to *E. coli* DH5α pAKlux2 (MIC: ~1 mg/L), but spectinomycin was inhibitory (MIC: ~16 mg/L). Co-cultures of the transconjugants...
or Rif<sup>W</sup> WT with *E. coli* DH5α pAKlux2 were monitored for OD<sub>600</sub> and luciferase production over 12 h. For oxytetracycline, increased luciferase production was observed for both *P. multocida* and *M. haemolytica* ICE<sub>Mh1</sub><sup>PM22</sup> co-cultures compared to the ICE-minus Rif<sup>W</sup> WT (*Figure 3E*, left). For spectinomycin, luciferase production was observed only in co-cultures of *E. coli* and the ICE<sub>Mh1</sub><sup>PM22</sup> *P. multocida* transconjugant (*Figure 3E*, right). However, increased luciferase production was not due to *E. coli* acquisition of ICE<sub>Mh1</sub><sup>PM22</sup>, as non-susceptible *E. coli* could not be recovered on media supplemented with either tetracycline or spectinomycin at concentrations known to be selective for ICE<sub>Mh1</sub><sup>PM22</sup> *E. coli* transconjugants (not shown). These findings suggest that the presence of ICE<sub>Mh1</sub><sup>PM22</sup> negatively affected the efficacy of these antimicrobials against *E. coli* in co-culture, without horizontal gene transfer.

### Antimicrobials Used to Treat BRD Exhibit No Synergistic Interactions Against ICE<sub>Mh1</sub><sup>PM22</sup>-Bearing *P. multocida* and *M. haemolytica*

Lastly, because ICE<sub>Mh1</sub><sup>PM22</sup> harbors an extensive repertoire of antimicrobial resistance genes for drugs in frequent and common use for BRD, we investigated whether or not combination antimicrobial therapies were effective against *P. multocida* or *M. haemolytica* ICE<sub>Mh1</sub><sup>PM22</sup> transconjugants. Checkerboard antimicrobial synergy assays (*Figure 3F*) were performed to test for (I) synergism between combinations of two antimicrobials against which ICE<sub>Mh1</sub><sup>PM22</sup> confers non-susceptibility (i.e., oxytetracycline, spectinomycin, tilmicosin, tylosin, and sulfamethazine; *Table 1*), and (II) synergism between selected combinations of antimicrobials against which ICE<sub>Mh1</sub><sup>PM22</sup> confers non-susceptibility (i.e., oxytetracycline, spectinomycin, and tylosin) and those that it does not (i.e., penicillin G, enrofloxacin, florfenicol, ceftiofur, and chlorotetracycline).

Following calculation and strict interpretation of the FICI scores for each combination, we found that no pairwise combination of oxytetracycline, spectinomycin, tilmicosin, tylosin, and sulfamethazine demonstrated synergism (*Table 2*). Likewise, no combination of a non-effective antimicrobial with any effective antimicrobial tested exhibited synergy (*Table 3*), and when present, susceptibility was due to the action of only the effective antimicrobial.

### DISCUSSION

Many ICEs site-specifically insert into tRNAs and, in general, are not able to change their location within the same host cell (Burrus et al., 2002; Michael et al., 2011b). Previous research has

| TABLE 1 | MIC changes in transconjugants. |
| Antimicrobial | **MIC<sup>a</sup>** | *M. haemolytica* ATCC 33396<sup>b</sup> | *M. haemolytica* ATCC 33396<sup>b</sup> × PM22 transconjugant<sup>c</sup> | *P. multocida* CCUG 17976<sup>b</sup> | *P. multocida* CCUG 17976<sup>b</sup> × PM22 transconjugant<sup>c</sup> |
|-------------|----------------|-----------------|----------------|----------------|----------------|
| **Tetracyclines** | | | | | |
| Oxytetracycline | 0.250 | 16 | 0.125 | 16 |
| Chlortetracycline | 0.125 | 2 | 0.125 | 1 |
| **Macrolides** | | | | | |
| Tylosin | 32 | 256 | 32 | 256 |
| Tilmicosin | 4 | 64 | 2 | 64 |
| Gamithromycin | 2 | 64 | 1 | 64 |
| **Aminoglycosides** | | | | | |
| Spectinomycin | 64 | 1024 | 64 | 1024 |
| Neomycin | 16 | 256 | 4 | 256 |
| **β-lactams** | | | | | |
| Penicillin G | 0.125 | 0.125 | 0.125 | 0.125 |
| Ampicillin | 0.250 | 0.250 | 0.125 | 0.125 |
| Ceftriaxone | 0.125 | 0.125 | 0.125 | 0.125 |
| **Sulfonamides** | | | | | |
| Sulfamethazine | 128 | 1024 | 128 | 1024 |
| Sulfamethoxazole | 128 | 512 | 128 | 1024 |
| **Others** | | | | | |
| Enrofloxacin | 0.250 | 0.250 | 0.250 | 0.250 |
| Tiamulin | 8 | 8 | 4 | 8 |
| Clindamycin | 2 | 1024 | 4 | 1024 |
| Florfenicol | 1 | 1 | 1 | 1 |

<sup>a</sup>Minimum inhibitory concentration (MIC). The highest MIC resulting from three experiments is given. <sup>b</sup>MIC for spontaneous rifampicin-resistant mutant (Mutant MIC was equivalent to WT for all antimicrobials tested). <sup>c</sup>Transconjugants were selected for with 10 mg/L of tetracycline.
 proven that ICEPmu1 and other ICEMh1-like elements integrate into identical or near identical tRNA-leu (Michael et al., 2011b; Eidam et al., 2014; Beker et al., 2018; Bhatt et al., 2018). Here, we confirmed these findings, and provided further explanation for the tRNA-leu\(^{UG}\) integration specificity of ICEMh1-like elements. The ICEMh1-like direct repeat is highly conserved because it is the basis for the tRNA-leu\(^{UG}\) anticodon loop. Likewise, the attL site is conserved because it forms the tRNA’s T\(\Psi\)/C loop. Unexpectedly, the attR site does not conserve the tRNA’s D arm and loop. We speculate that this is the reason that integration seems to result in one functional and one disrupted tRNA-leu\(^{UG}\) as the terminus with attL and the attL-associated direct repeat maintains the complete tRNA, but the attR terminus does not complete the second tRNA fragment. Examination of several genomes with ICEMh1-like elements suggests this is the most frequent outcome of ICE insertion, but there are also examples where the ICE is flanked by complete tRNA-leu\(^{UG}\), as well as ICE insertions where a terminus (i.e., the direct repeat) cannot be identified. We speculate that these represent ongoing recombination post-integration, and may be mechanisms through which ICEs become non-mobile, or acquire new genes from the host chromosome.

The highly conserved structural features of tRNAs evidently provide an excellent site for exploitation by ICEs and other mobile genetic elements. Many ICEs from different bacterial species integrate into various tRNAs (Burrus et al., 2002; Johnson and Grossman, 2015; Castillo et al., 2017). There are several possible advantages to this. Firstly, all known life uses tRNAs, and organisms encode multiple tRNAs for specific amino acids (i.e., the basis of redundancy in the genetic code). Although specific

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### TABLE 2 | Results of checkerboard synergy testing (FICIs) with non-susceptible antimicrobial combinations.

| Antimicrobial     | Range\(^a\) (mg/L) | MIC\(_{ALONE}\)\(^b\) (mg/L) | Combination FIC\(_{MEAN}\) ± SD (FIC\(_{LOW}\))\(^c\) |
|-------------------|---------------------|-----------------------------|---------------------------------|
|                   |                     |                             | Spectinomycin | Tilmicosin | Tylosin | Sulfamethazine | Synergy (FIC\(_{MEAN}\) ≤ 0.5) |
| **Mannheimia haemolytica ATCC 33396 × PM22 transconjugant** |                     |                             |                 |            |         |               |                                 |
| Oxytetracycline   | 1–64                | 16                          | 0.84 ± 0.23 (0.63) | 0.57 ± 0.24 (0.31) | 0.98 ± 0.22 (0.63) | 0.99 ± 0.17 (0.75) | No interactions |
| Spectinomycin     | 64–4096             | 1024                        | 0.51 ± 0.30 (0.25) | 0.76 ± 0.63 (0.31) | 0.74 ± 0.65 (0.28) | No interactions |
| Tilmicosin        | 4–256               | 32                          | 0.60 ± 0.28 (0.38) | 0.54 ± 0.09 (0.38) | No interactions |
| Tylosin           | 16–1024             | 256                         |                  |            |         |               | No interactions |
| Sulfamethazine    | 32–2048             | 1024                        |                  |            |         |               | No interactions |
| **Pasteurella multocida CCUG 17976 × PM22 transconjugant** |                     |                             |                 |            |         |               |                                 |
| Oxytetracycline   | 1–64                | 16                          | 1.23 ± 0.18 (1.06) | 0.58 ± 0.05 (0.50) | 6.59 ± 5.82 (2.00) | 1.21 ± 0.18 (1.03) | No interactions |
| Spectinomycin     | 64–4096             | 1024                        | 0.60 ± 0.28 (0.38) | 0.59 ± 0.28 (0.38) | 1.11 ± 0.09 (1.00) | No interactions |
| Tilmicosin        | 4–256               | 32                          | 0.58 ± 0.28 (0.38) | 0.93 ± 0.25 (0.58) | No interactions |
| Tylosin           | 16–1024             | 256                         |                  |            |         |               | No interactions |
| Sulfamethazine    | 32–2048             | 1024                        |                  |            |         |               | No interactions |

\(^a\)Range of antimicrobial concentrations tested. \(^b\)Minimum inhibitory concentration (MIC) of antimicrobial tested alone. \(^c\)Fractional inhibitory concentration index (FICI). The FICI values are given as the mean ± standard deviation resulting from three experiments. FICI values in brackets indicate the lowest value for the given combination. Synergism: ≤0.5; No interaction, ≥0.5.

### TABLE 3 | Results of checkerboard synergy testing (FICIs) with non-susceptible and susceptible antimicrobial combinations.

| Antimicrobial     | Range\(^a\) (mg/L) | MIC\(_{ALONE}\)\(^b\) (mg/L) | Combination FIC\(_{MEAN}\) ± SD (FIC\(_{LOW}\))\(^c\) |
|-------------------|---------------------|-----------------------------|---------------------------------|
|                   |                     |                             | Spectinomycin | Tilmicosin | Tylosin | Sulfamethazine | Synergy (FIC\(_{MEAN}\) ≤ 0.5) |
| **Mannheimia haemolytica ATCC 33396 × PM22 transconjugant** |                     |                             |                 |            |         |               |                                 |
| Penicillin G       | 0.0078–0.5          | 0.125                        | 1.11 ± 0.09 (1.00) | 0.59 ± 0.25 (0.25) | 0.65 ± 0.09 (0.56) | No interactions |
| Enrofloxacin       | 0.0078–0.5          | 0.250                        | 0.64 ± 0.30 (0.31) | 0.70 ± 0.29 (0.38) | 0.57 ± 0.23 (0.31) | No interactions |
| Florfenicol        | 0.0625–4            | 1                            | 0.68 ± 0.22 (0.50) | 0.61 ± 0.24 (0.38) | 0.81 ± 0.23 (0.56) | No interactions |
| Ceftriaxone        | 0.0313–2            | 0.125                        | 1.28 ± 0.18 (1.06) | 1.28 ± 0.18 (1.06) | 3.29 ± 1.23 (1.50) | No interactions |
| Chlortetracycline  | 0.0625–4            | 1                            | 1.21 ± 0.18 (1.03) | 1.05 ± 0.51 (0.56) | 0.57 ± 0.24 (0.31) | No interactions |
| **Pasteurella multocida CCUG 17976 × PM22 transconjugant** |                     |                             |                 |            |         |               |                                 |
| Penicillin G       | 0.0078–0.5          | 0.125                        | 0.93 ± 0.25 (0.56) | 0.65 ± 0.09 (0.56) | 1.13 ± 0.10 (1.00) | No interactions |
| Enrofloxacin       | 0.0078–0.5          | 0.250                        | 1.23 ± 0.18 (1.06) | 0.98 ± 0.22 (0.63) | 0.99 ± 0.20 (0.63) | No interactions |
| Florfenicol        | 0.0625–4            | 1                            | 0.74 ± 0.25 (0.50) | 0.53 ± 0.09 (0.56) | 0.61 ± 0.24 (0.38) | No interactions |
| Ceftriaxone        | 0.0313–2            | 0.125                        | 1.14 ± 0.11 (1.00) | 1.28 ± 0.18 (1.06) | 1.14 ± 0.11 (1.00) | No interactions |
| Chlortetracycline  | 0.0625–4            | 1                            | 1.13 ± 0.10 (1.00) | 1.13 ± 0.10 (1.00) | 0.61 ± 0.24 (0.38) | No interactions |

\(^a\)Range of antimicrobial concentrations tested. \(^b\)Minimum inhibitory concentration (MIC) of antimicrobial tested alone. \(^c\)Fractional inhibitory concentration index (FICI). The FICI values are given as the mean ± standard deviation resulting from three experiments. FICI values in brackets indicate the lowest value for the given combination. Synergism: ≤0.5; No interaction, ≥0.5.
tRNAs may be absent or altered, they are still widely present in multiple bacterial species and provide for a broad host range. Secondly, tRNAs have redundancy, so ICE insertion into a tRNA need not be lethal even if the tRNA is disrupted. This would facilitate the transmission of the mobile genetic element without exerting a deleterious effect on the host, which might be expected if the insertion site was a highly conserved and a non-redundant housekeeping gene. However, although single tRNA deletions may have no appreciable phenotypic effects under certain conditions, some tRNAs for a particular amino acid are known to contribute differently to cellular fitness in challenging conditions (Bloom-Ackermann et al., 2014). Thirdly, the structural features of tRNAs provide for conserved recombination sites. Although relatively short sequences (<90 bp), tRNAs contain multiple stretches of complementary base pairs that provide tRNA secondary structure, enabling interactions with amino acids, mRNA, and the ribosome. In the case of ICEMh1-like elements and tRNA-leu^UUG, the 11 bp that constitute the ICE’s direct repeat and the tRNAs anticodon loop were conserved with 100% identity in all ICEMh1-like-containing genomes. Exploiting the anticodon loop in this manner also likely enables a broader host range compared to more variable features of the tRNA. Likewise, in the case of tRNA-leu^UUG, we speculate that other conserved bp in the tRNA provide for the attL and attR recognition and/or recombination sites of the putative XerCD tyrosine recombinases. Although we did not explore that possibility here, this would be consistent with known XerCD mechanisms (Castillo et al., 2017).

It is difficult to accurately assess the potential host range of ICEMh1-like elements. Here, we identified bacterial genera potentially receptive to the ICE based solely on the presence tRNA-leu, further refined by eliminating hits that did not contain the exact direct repeat and palindrome conserved at the attL terminus. As expected, related Pasteurellaceae and γ-Proteobacteria were most frequently represented, but genera from all Proteobacteria classes contained a receptive tRNA-leu. Most Gram-positive organisms may not be receptive to ICEMh1-like elements, but some Bacillli and Clostridia did harbor a receptive tRNA-leu. We attempted to transfer ICEMh1^PM22 to Clostridium difficile, but did not successfully recover transconjugants (not shown). The host range of other conjugative elements in nature has been shown to be narrower than that observed in in vitro experiments (Rice, 1998). There are also other factors that could prevent ICEMh1-like element transmission to bacteria, despite the presence of a receptive tRNA-leu. These may include phage (Lin et al., 2011), certain metabolites (Cabezón et al., 2017), and CRISPR-Cas systems (Zhang et al., 2013). Furthermore, ICES transfer to recipients relatively infrequently, remaining silent and integrated, with excision and horizontal transmission occurring at low frequencies within the population (Delavat et al., 2017). The putative host range of ICEMh1-like elements identified here includes many pathogens capable of causing significant human and veterinary disease. The transfer of AMR determinants into such bacteria could significantly compromise antimicrobial therapy.

Despite a fitness cost in the absence of antimicrobial selection, we also found that ICEMh1^PM22 transconjugants do not lose the ICE after long-term passage. This is likely due to ‘addiction’ via the action of toxin-antitoxin genes common to most ICE (Harms et al., 2018). For practical purposes this implies that the acquisition of an AMR-carrying ICE is not reversible at the single-cell level. Given that ICEMh1-like elements may have a fitness cost to the host cell in the absence of antimicrobials, elimination of antimicrobial usage could help non-carriers to outcompete hosts. However, ICEMh1-like elements frequently contain metal-resistance and other genes conferring benefits under dynamic selective pressures in vivo, so elimination of antimicrobial pressure may not be effective at dampening ICE-carrying populations. We also used ICEMh1^PM22 transconjugants to test for synergistic combinations of antimicrobials, hoping to identify combinations that might be effective against AMR BRD pathogens, potentially reducing antimicrobial usage and restoring drug effectiveness. Ultimately, we did not detect any synergistic interactions between the drugs tested using these organisms. This was not unexpected, and illustrates the relatively limited therapeutic options available to veterinarians for BRD treatment. The presence of multiple AMR determinants conferring resistance to most drug classes in these elements also underscores the dwindling effectiveness of antimicrobials. In conclusion, our results suggest that there is no easy solution to the emerging problem of AMR ICE in BRD pathogens using current antimicrobials and usage practices.

DATA AVAILABILITY STATEMENT

The PM22 sequence was deposited in GenBank under accession number CP045724.

AUTHOR CONTRIBUTIONS

AC and TM: conceptualization. AC and RZ: methodology, software, validation, formal analysis, and data curation. AC: investigation, visualization, writing, and original draft preparation. TM: resources, supervision, project administration, and funding acquisition. AC, RZ, and TM: writing, review, and editing.

FUNDING

This research was funded by the Alberta Agriculture and Forestry Strategic Research and Development and the Beef Cattle Research Council (BCRC) – Agriculture and Agri-Food Canada Beef Cluster. AC was supported by an NSERC Postdoctoral Fellowship.

ACKNOWLEDGMENTS

We acknowledge Cassidy Klima for the initial isolation of the PM22 P. multocida isolate, and thank Reuben Ha, Cheyenne Conrad, Shaun Cook, and Wendi Smart for laboratory assistance and maintenance.
REFERENCES

Beker, M., Rose, S., Lykkebo, C. A., and Douthwaite, S. (2018). Integrative and conjugative elements (ICEs) in Pasteurellaceae species and their detection by multiplex PCR. Front. Microbiol. 9:1329. doi: 10.3389/fmicb.2018.01329

Bhatt, K., Timsit, E., Rawlyk, N., Potter, A., and Liljebjelke, K. (2018). Integrative conjugative element ICEH1 encodes for antimicrobial resistance and metal tolerance in Histophilus somni. Front. Vet. Sci. 5:153. doi: 10.3389/fvets.2018.00153

Bloem-Ackermann, Z., Navon, S., Gingold, H., Towers, R., Pilpel, Y., and Dahan, O. (2014). A comprehensive tRNA deletion library unravels the genetic architecture of the tRNA pool. PLoS Genet. 10:e1004084. doi: 10.1371/journal.pgen.1004084

Burrus, V., Pavlovic, G., Decaris, B., and Guédon, G. (2002). Conjugative Bhatt, K., Timsit, E., Rawlyk, N., Potter, A., and Liljebjelke, K. (2018). Integrative conjugative element ICEH1 encodes for antimicrobial resistance and metal tolerance in Histophilus somni. Front. Vet. Sci. 5:153. doi: 10.3389/fvets.2018.00153

Chan, P. P., and Lowe, T. M. (2019). tRNAscan-SE: searching for tRNA Genes in Genomic Sequences. Methods Mol. Biol. 1962, 1–14. doi: 10.1007/978-1-4939-9173-0_1

Chan, P. P., and Lowe, T. M. (2015). GrRNAdb 2.0: an expanded database of transfer RNA genes identified in complete and draft genomes. Nucleic Acids Res. 44, D184–D189. doi: 10.1093/nar/gkv1309

Chan, P. P., and Lowe, T. M. (2019). tRNAscan-SE: searching for tRNA Genes in Genomic Sequences. Methods Mol. Biol. 1962, 1–14. doi: 10.1007/978-1-4939-9173-0_1

CLSI. (2008). Performance Standards for Antimicrobial Disk and Dilution Susceptibility Tests for Bacteria Collected From Animals; Approved Standard. CLSI Document M31-A3. Wayne, PA: Clinical and Laboratory Standards Institute.

CLSI. (2018). Methods for Dilation Antimicrobial Susceptibility Tests for Bacteria that Grow Aerobically. CLSI Standard M07. Wayne, PA: Clinical and Laboratory Standards Institute.

Crooks, G. E., Hon, G., Chandonia, J.-M., and Brenner, S. E. (2004). WebLogo: a sequence logo generator. Genome Res. 14, 1188–1190. doi: 10.1101/gr.449094

Darling, A. E., Mau, B., and Perna, N. T. (2010). progressiveMauve: multiple genome alignment with gene gain, loss and rearrangement. PLoS One 5:e11147. doi: 10.1371/journal.pone.0011147

Delavat, F., Miyazaki, R., Carraro, N., Pradervand, N., and Van Der Meer, J. R. (2017). The hidden life of integrative and conjugative elements. FEMS Microbiol. Rev. 41, 512–537. doi: 10.1093/femsre/fux008

Eidam, C., Poehlein, A., Leimbach, A., Michael, G. B., Kadlec, K., Liesegang, H., et al. (2014). Analysis and comparative genomics of ICE Mh1, a novel integrative and conjugative element (ICE) of Mannheimia haemolytica. J. Antimicrob. Chemother. 70, 93–97. doi: 10.1093/jac/dku301

FDA. (2016). Approved Animal Drug Products (Green Book). Maryland, MA: Food and Drug Administration.

Harms, A., Brodersen, D. E., Mitarai, N., and Gerdes, K. (2018). Toxins, targets, and triggers: an overview of toxin-antitoxin biology. Mol. Cell. 70, 768–784. doi: 10.1016/j.molcel.2018.01.003

Johnson, C. M., and Grossman, A. D. (2015). Integrative and conjugative elements (ICEs): what they do and how they work. Annu. Rev. Genet. 49, 577–601. doi: 10.1146/annurev-genet-112414-055018

Karsi, A., and Lawrence, M. L. (2007). Broad host range fluorescence and bioluminescence expression vectors for gram-negative bacteria. Plasmid 57, 286–295. doi: 10.1016/j.plasmid.2006.11.002

Klima, C. L., Cook, S. R., Zaheer, R., Laing, C., Gannon, V. P., Xu, Y., et al. (2016). Comparative genomic analysis of Mannheimia haemolytica from bovine sources. PLoS One 11:e0149520. doi: 10.1371/journal.pone.0149520

Klima, C. L., Zaheer, R., Cook, S. R., Booker, C. W., Hendrick, S., Alexander, T. W., et al. (2014). Pathogens of bovine respiratory disease in North American feedlots conferring multdrug resistance via integrative conjugative elements. J. Clin. Microbiol. 52, 438–448. doi: 10.1128/JCM.02485-13

Krzynowski, M., Schein, J., Birol, I., Connors, J., Gascoyne, R., Horsman, D., et al. (2009). Circos: an information aesthetic for comparative genomics. Genome Res. 19, 1639–1645. doi: 10.1101/gr.092759.109

Lin, A., Jimenez, J., Derr, J., Vera, P., Manapat, M. L., Esvelt, K. M., et al. (2011). Inhibition of bacterial conjugation by phage M13 and its protein g3p: quantitative analysis and model. PLoS One 6:e19991. doi: 10.1371/journal.pone.0019991

Michael, G. B., Kadlec, K., Sweeney, M. T., Bruszskiewicz, E., Liesegang, H., Daniel, R., et al. (2011a). ICE Pmu1, an integrative conjugative element (ICE) of Pasteurella multocida: analysis of the regions that comprise 12 antimicrobial resistance genes. J. Antimicrob. Chemother. 67, 84–90. doi: 10.1093/jac/dkr406

Michael, G. B., Kadlec, K., Sweeney, M. T., Bruszskiewicz, E., Liesegang, H., Daniel, R., et al. (2011b). ICE Pmu1, an integrative conjugative element (ICE) of Pasteurella multocida: structure and transfer. J. Antimicrob. Chemother. 67, 91–100. doi: 10.1093/jac/dkr411

Mosier, D. (2013). Review of BRD pathogenesis: the old and the new. Anim. Health Res. Rev. 15, 166–168. doi: 10.1111/j.1751-7375.2010.000176

Odds, F. C. (2003). Synergy, antagonism, and what the chequerboard puts between them. J. Antimicrob. Chemother. 52, 1–1. doi: 10.1093/jac/dkg301

Rice, L. B. (1998). Tn916 family conjugative transposons and dissemination of antimicrobial resistance determinants. Antimicrob. Agents Chemother. 42, 1877–1877. doi: 10.1128/AAC.42.8.1871

Salama, N. R., Shepherd, B., and Falkow, S. (2004). Global transposon mutagenesis and essential gene analysis of Pasteurella multocida: structure and transfer. J. Antimicrob. Chemother. 67, 91–100. doi: 10.1093/jac/dkr411

Seemann, T. (2014). Prokka: rapid prokaryotic genome annotation. Bioinformatics 30, 2068–2069. doi: 10.1093/bioinformatics/btu153

Zhang, Q., Rho, M., Tang, H., Doak, T. G., and Ye, Y. (2013). CRISPR-Cas systems target a diverse collection of invasive mobile genetic elements in human microbiomes. Genome Biol. 14:R40. doi: 10.1186/gb-2013-14-4-r40

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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