Genomic insights into persistence of *Listeria* species in the food processing environment

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ABSTRACT

AIMS

Listeria species may colonise and persist in food processing facilities for prolonged periods of time, despite hygiene interventions in place. To understand the genetic factors contributing to persistence of Listeria strains, this study undertook a comparative analysis of 7 persistent and 6 presumed non-persistent strains, isolated from a single food processing environment, to identify genetic markers correlating to promoting persistence of Listeria strains, through whole genome sequence analysis.

METHODS AND RESULTS

A diverse pool of genetic markers relevant to hygiene tolerance were identified, including disinfectant resistance markers qacH, emrC, and the efflux cassette bcrABC. Both persistent and presumed non-persistent cohorts encoded a range of stress resistance markers, including heavy metal resistance, oxidative and pH stress, although trends were associated with each cohort (e.g. qacH and cadA1C resistance was more frequently found in persistent isolates). Persistent isolates were more likely to contain mutations associated with attenuated virulence, including a truncated InlA. Plasmids and transposons were widespread between cohorts.

CONCLUSIONS

Results suggest no single genetic marker identified was universally responsible for a strains ability to persist. Persistent strains were more likely to harbour mutation associated with hypovirulence.

SIGNIFICANCE AND IMPACT OF THE STUDY

This study provides additional insights into the distribution of genetic elements relevant to persistence across Listeria species, as well as strain virulence potential.
KEYWORDS: Listeria; Food safety; Disinfection; Virulence; Plasmids.
**INTRODUCTION**

*Listeria* species comprise an expanding genus of bacteria, which to date includes 21 recorded species, many of which are relatively recently described (Leclercq et al., 2019, Quereda et al., 2020). Of these species, *L. monocytogenes* is of primary concern to public health, although *L. ivanovii* is an important pathogen of animals (Orsi and Wiedmann, 2016). These bacteria can be found ubiquitously in the environment, and may contaminate foods including ready-to-eat foods, vegetable, seafood, meat, eggs, and dairy products; thus, incidence of disease is mainly linked to infections *via* foodborne transmission (Fugett et al., 2007, Scallan et al., 2011, McAuley et al., 2014). Both pathogenic and non-pathogenic species are known to share common niches, and as such non-pathogenic *Listeria* species, such as *L. innocua* and *L. welshimeri*, may be used as index organisms for potential contamination and/or colonisation of *L. monocytogenes* in food processing environments (FPEs). Hygiene regimes, which include cleaning, sanitising and disinfection cycles, are among the primary interventions applied in FPEs to control *Listeria* species. This includes the use of antimicrobial agents such as quaternary ammonium compounds (QACs), as well as other antimicrobial formulations.

The persistence of *L. monocytogenes* has frequently been reported in FPEs, with several studies from various locations reporting re-isolation of the same clone over extended periods up to and exceeding 10 years (Wulff et al., 2006, Chambel et al., 2007, Lomonaco et al., 2009, Fox et al., 2011b). This presents an important challenge to food producers, as these persistent contaminants are associated with an increased likelihood of cross-contamination of food products produced, since they are not eliminated from the FPE. Persistence may be caused, or at least contributed to, by several factors such as: poor hygiene practice and/or ineffective sanitisers; harbourage sites in the FPE, such as damaged equipment of surfaces; the presence of genetic markers providing a competitive advantage to persistent strains; the efficient production of biofilms by persistent strains, or interactions with native microbiota (Fox et al., 2014, Fox et al., 2015, Schmitz-Esser et al., 2015, Harter et al., 2017, Rodríguez-Campos et al., 2019). Although a number of genetic elements have been purported to play a role in colonisation and persistence dynamics, the
nature of the role of these mechanisms to the persistence phenomenon remains poorly understood. This may, in part, be due to the different environmental conditions across sometimes disparate FPEs, which may vary in aspects such as hygiene systems, temperature conditions, and resident microbiota, among other factors. A particular challenge to studying the persistence phenotype, is the difficulty in replicating experimental conditions amenable to its study under laboratory conditions. Similarly, introduction of pathogenic *L. monocytogenes* to an FPE to examine colonisation dynamics represents an unacceptable food safety risk. To further elucidate the potential genetic factors that may promote persistence of *Listeria* strains, and to understand other relevant aspects of interest such as pathogenic potential, this study aimed to characterise 7 persistent and 6 presumed non-persistent strains, isolated from the same FPE, over the same timeframe, to correlate genetic traits across persistent and/or non-persistent cohorts. This would facilitate the comparison of strains experiencing comparable environmental selection, such as antimicrobial agents in use, temperatures, resident microbiota, and surface materials. This study included persistent and presumed non-persistent strains from 3 species (*L. monocytogenes*, *L. welshimeri*, and *L. innocua*), to examine pangenome markers across multiple members of the genus *Listeria*.

**MATERIALS AND METHODS**

**Bacterial isolates in this study.**

This study characterized 13 *Listeria* strains collected over a 2-year period from a meat processing facility in Ireland. Seven of them (*L. monocytogenes*: UCDL011, UCDL016, UCDL019, UCDL187; *L. innocua*: UCDL146; and *L. welshimeri*: UCDL122) were characterized as ‘persistent’ contaminants, representing pulsed-field gel electrophoresis (PFGE) pulsotypes isolated multiple times over 6 months or more. All isolates were subjected to the PulseNet Standard PFGE method for subtyping *Listeria monocytogenes* (PulseNet, 2013), utilising two restriction enzymes (namely *Ascl* and *Apal*). Isolates were classified as the same strain based on an indistinguishable PFGE pulsotype considering
fingerprints of both enzymes (i.e. 100% similarity score). The other six isolates (L. monocytogenes: UCDL037, UCDL133, UCDL150, UCDL175; L. innocua: UCDL085; and L. welshimeri: UCDL063) were designated as 'presumed non-persistent' contaminants, comprising genotypes only identified a single time over the 2-year surveillance period.

Genome assembly and annotation

Genomic DNA was extracted using the QIAGEN DNeasy kit (QIAGEN, Germany). Sample quality was confirmed using a NanoDrop instrument (Thermo Fisher Scientific, Waltham, MA) to confirm 260:280 nm and 260:230 nm ratios between 1.8 and 2.0. Library preparation using genomic DNA of isolates was performed using the Nextera XT library prep kit (illumina, San Diego, CA). Raw read sequences were then generated using 250-bp paired end sequencing on the MiSeq platform (illumina). The raw read quality was assessed with FastQC (version 0.11.8). These raw reads were subsequently processed to remove adapter sequences and low quality reads using Trimmomatic software v0.22 (Bolger et al., 2014). Draft genomes were assembled using SPAdes (Species Prediction and Diversity Estimation) software v2.5.1 based on an algorithm which employs multi-sized De Bruijn graphs with k-mer values of ‘21, 33, 55, 77’ to construct the contiguous sequences (Bankevich et al., 2012). All draft genomes were annotated using the RAST online platform tool, and using Prokka algorithms (Aziz et al., 2008, Seemann, 2014).

Molecular subtyping of isolates

The serotype of L. monocytogenes isolates was identified using previously described in silico schemes (Doumith et al., 2004). Strain MLST type was derived using the seven housekeeping gene targets previously described (Ragon et al., 2008), and referencing the Institut Pasteur BIGSdb-Lm database (https://bigsdb.pasteur.fr/listeria). Novel alleles were submitted to the Institut Pasteur BIGSdb-Lm database for assignment of novel STs.
Genome screening for molecular markers, and comparative visualisation of sequence data

A strain BLAST database was created using the Geneious Prime software platform (Kearse et al., 2012). Additional databases were created comprising genes of interest relating to virulence, stress resistance, or other features such as mobile genetic elements, as detailed in Supplementary Table 1. Sequence alignments were performed using MAFFT program (Katoh et al., 2002). EasyFig software was utilised to visualise sequence alignment similarities, including transposon and phage alignments (Sullivan et al., 2011). The BLAST ring image generator (BRIG) platform was used to visualise BLAST comparisons using constructed pangenome references (Alikhan et al., 2011).

Pangenome analysis, core SNP analysis and phylogenetic tree construction

Pan-genome analysis was performed utilising the Roary pipeline (Page et al., 2015), and maximum likelihood phylogenetic trees were constructed using RAxML (Stamatakis, 2014). Pangenome interrogation for phage insert regions was performed using the online PHASTER tool (Arndt et al., 2016). Core SNP analysis was conducted utilising the Snippy pipeline (Seemann, 2015). Phylogenetic analysis of core genome alignments was performed using FastTree, with the GTR+CAT model (Price et al., 2009). Plasmid searches were performed using PlasmidFinder 2.1, interrogating against the Gram-Positive database (Carattoli et al., 2014), coupled with BLAST searches of draft genomes utilising published plasmid sequences pLI100, pN1-011A, and p6179 (NCBI accession numbers NC_003383, NC_022045, and NZ_HG813250, respectively).

Draft sequence archiving

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Draft genome sequences for strains from this project have been deposited in the NCBI genome database, BioProject PRJNA692370, under the following accessions: UCDL011, SAMN17321004; UCDL016, SAMN17321005; UCDL019, SAMN17321006; UCDL037, SAMN17321007; UCDL063, SAMN17321008; UCDL085, SAMN17321009; UCDL122, SAMN17321010; UCDL133, SAMN17321011; UCDL146, SAMN17321012; UCDL150, SAMN17321013; UCDL162, SAMN17321014; UCDL175, LXRD00000000; UCDL187, SAMN17321015.

RESULTS

Overview of the genomes.

An overview of the genetic subtypes and genome characteristics of isolates in this study are presented in Table 1. The *L. monocytogenes* strains’ genomes ranged from 2,913,758 bp to 3,080,560 bp, the *L. innocua* from 2,991,782 bp to 3,026,780 bp, and *L. welshimeri* from 2,856,944 bp to 2,946,539 bp. GC content was lowest among *L. welshimeri* (36.1-36.3%), followed by *L. innocua* (37.3%), and highest among *L. monocytogenes* strains (37.8-37.9%). The total pangenome size was 7,669 CDS sequences, of which 1,314 were core to all strains (17%; Figure 1). *Listeria monocytogenes* shared a greater number of genes exclusively with *L. innocua* (*n=*477), relative to genes exclusive with *L. welshimeri* (*n=*178); this is supported by the likelihood of these species being closer in evolutionary terms (Orsi and Wiedmann, 2016). Among the *L. monocytogenes* strains, clonal complex 9 (CC9) strains were most common (50%, 4/8); this included 3 ST9 isolates, and a single allele variant (ST622). Other STs identified included ST1, ST121 and ST204. Among the *L. welshimeri* strains was ST168 and ST1084 isolates, along with a novel ST not previously described, designated as ST2688 in the Institut Pasteur BIGSdb-*Lm* database. For *L. innocua*, ST602 and ST1008 were observed.

Stress resistance markers.

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Three disinfectant resistance markers were identified among strains in this study: bcrABC, emrC, and qacH. The most common of these genetic markers found was bcrABC, present in 4 strains, followed by emrC in 3 strains, and qacH in 2 strains (Figure 2). Interestingly, strains only harboured one of these disinfectant resistance markers. When considering persistent and presumed non-persistent cohorts, 5/7 persisters harboured disinfectant resistance markers (71%), compared with 4/6 non-persisters (67%). The qacH marker was only identified in persistent strains (2/7), while the other 2 markers were present in both cohort groups.

Cadmium resistance cassettes were prevalent among both persistent (86%) and presumed non-persistent (83%) cohorts; this included the cadA1, cadA2, and cadA3 variants of this resistance system (Figure 2). Of these, cadA1 was more frequent among persisters compared with non-persisters (57% versus 17%), while cadA4 was only identified in non-persisters.

Listeria Genomic island 2 (LGI2) encodes a large arsenic resistance operon (arsD1A1R1D2R2A2B1B2), and was identified in two presumed non-persistent isolates: UCDL037 and UCDL175. Another known arsenic cassette carrying element, a Tn544 transposon, was found in 6 isolates (4 persistent and 2 presumed non-persistent). An additional screen of 100 isolates previously described by Hurley et al. (2019) was then analysed for the presence of arsA1, arsA2, and the Tn544 resistance cassette, with an overall prevalence of 12%, 2% and 1% identified, respectively.

The L. monocytogenes stress survival islets (SSIs) encode genetic mechanisms for resistance to stress conditions such as temperature, pH and osmotic stress (Ryan et al., 2010, Harter et al., 2017). Of the previously described SSIs, SSI-1 was most common; it was found in 8 isolates, including 5/7 persisters (71%) and 3/6 non-persisters (50%; Figure 2, Supplementary Figure 1). SSI-2 was identified in 3 isolates (UCDL019, UCDL085 and UCDL146).

Virulence markers.
The distribution of a number of important virulence markers is shown in Figure 3. None of the virulence genes in Figure 3 were identified outside of L. monocytogenes in this study. All of the 12 internalins, however, were identified among the L. monocytogenes strains; of these, inlA, inlB, inlC, inlE, inlF, inlI, inlJ, and inlK, were present in all strains. The inlG gene was absent in 2 persistent strains and a presumed non-persistent strain, while inlC2, inlD, and inlH, were each absent from 4 strains (2 persistent and 2 presumed non-persistent).

Premature stop codons (PMSCs) were identified in inlA sequences in 5 L. monocytogenes strains (all persisters and 1 non-persister); in addition, UCDL187 harboured PMSCs in inlC, in ascB and a hypothetical protein in its inlC2DE locus, and in the prfA virulence regulator (Supplementary Figures-2 and -3).

The Listeria Pathogenicity Islands (LIPI) -3 and -4 contribute to the pathogenesis of strains, and are associated with increased virulence in mammalian host infections (Cotter et al., 2008, Maury et al., 2016). LIPI-3 was identified in a single presumed non-persistent strain, the L. monocytogenes strain UCDL037; LIPI-4 was absent in all isolates in this study.

**Mobile genetic elements.**

Plasmids were identified in 10 of the strains in this study (77%); with three of these containing 2 plasmids (Figure 4, Supplementary Figure 4). Both L. welshimeri UCDL063 and UCDL122 contained identical plasmids (pUCDL063-1 and pUCDL122-1); two ST9 strains (UCDL016 and UCDL133) contained similar plasmids (pUCDL016-1 and pUCDL133-1), and a smaller plasmid of 4,265 bp was present in three isolates in this study (UCDL011, UCDL016, and UCDL133).

The $\phi$comK phage insert was identified in 7 strains in this study (54%); this included 4 persistent (57%) and 3 presumed non-persistent isolates (50%, Supplementary Figure 5). This phage was identified in both L. monocytogenes and L. innocua species, but not in L. welshimeri.
The maximum likelihood tree generated from the pangenome analysis of all coding sequences among the strains in this study identified 3 clades, one representing each of the three species (Supplementary Figure 6). The *L. monocytogenes*-containing clade included a CC9 sub-clade, supporting their genetic similarity relative to other STs identified. The CC9 sub-clade was investigated through a core SNP analysis, and SNP frequencies supporting diverse strains (ranging from 198 to 1,236 SNPs between isolates (Supplementary Figure 7).

**DISCUSSION**

This study characterised persistent and presumed non-persistent strains of three *Listeria* species. While a diverse population was noted (Table 1, Supplementary Figure 6), for the *L. monocytogenes* strains, CC9 was most common. This CC was represented among both persistent and presumed non-persistent isolates, suggesting it is associated with food-related niches. This finding supports previous similar studies from Ireland and Europe, which found a high incidence of CC9 among food-related sources (Ebner et al., 2015, Henri et al., 2016, Hurley et al., 2019). One each of ST1, ST121 and ST204 were also identified; the latter two STs also being among the more common food-related clonal subgroups (Schmitz-Esser et al., 2015, Jennison et al., 2017). Lineage II was the most common genetic lineage observed among the *L. monocytogenes* strains, which supports the assertion that this lineage has adapted to food-associated niches, compared with lineage I, which is more frequently associated with clinical incidence of disease (Maury et al., 2016, Jennison et al., 2017).

The ability of strains to colonise and persist in FPEs is thought to be a multi-faceted phenomenon. Strains must colonise an environmental niche, where efficient biofilm production is likely to be important (Norwood and Gilmour, 1999, Rodríguez-Campos et al., 2019), although a direct correlation with persistence has not always been identified (Djordjevic et al., 2002). Subsequently, these bacteria must tolerate a plethora of environmental stressful conditions, many which may be unfavourable or antagonistic to their
survival. Exposure to disinfectants imposes a continual stress on bacterial species colonising FPEs, as these are central to hygiene efforts and food safety. Previous studies have suggested disinfectant resistance may be a feature of strains encountered, or persisting, in FPE’s; this is thought to contribute to the dominance of ST121 and ST204 clonally related strains (Schmitz-Esser et al., 2015, Fox et al., 2016), however a positive association with persistence of specific strains in FPEs varies (Kastbjerg and Gram, 2009, Fox et al., 2011a, Rodríguez-Campos et al., 2019). A variety of disinfectant resistance markers have been identified in *Listeria* species, typically comprising efflux pump systems; these include the *bcrABC* cassette, *emrC, emrE, qacA, qacC, qacH*, and *qacEΔ1* determinants. These systems are typically associated with resistance to QACs, with this class of disinfectant in use at the food processing facility where these strains were isolated. Comparative analysis of the aforementioned genetic markers between persistent and presumed non-persistent isolates did not suggest a correlation with either phenotype group. Although 3 different markers were identified among persisters (*bcrABC, emrC, and qacH*) relative to 2 among non-persisters (*bcrABC and emrC*), the overall prevalence was similar (*Figure 2*); 5/7 persisters harboured disinfectant resistance markers (71%), compared with 4/6 non-persisters (67%). This suggests that the presence of known disinfectant resistant markers was not the sole causative mechanism for persistence. It does, however, support the previous associations of Tn*6188* with strains associated with food environments, and their propensity to be associated with survival and/or persistent contamination dynamics, since this transposon, including the *qacH* gene, was only identified among persistent strains in this study (Muller et al., 2013, Ortiz et al., 2015, Hurley et al., 2019).

Heavy metal resistance has been frequently observed in *Listeria* species, principally to cadmium and arsenic; the associated genetic resistance markers are among the more commonly found stress resistance markers associated with mobile genetic elements across the genus (Parsons et al., 2018). Cadmium resistance is generally mediated through the *cadAC* cassette system in *Listeria* species (Lebrun et al., 1994a, Lebrun et al., 1994b), with 6 *cadA* variants (*cadA1-A6*) described to date (Chmielowska et al., 2020). Of these variants, *cadA4* is thought to provide the lowest relative tolerance to cadmium, permitting growth up to...
approximately 50 µg/ml (Parsons et al., 2017); cadA1 and cadA2, however, facilitate growth at concentrations >140 µg/ml. While a direct link to persistence and cadmium resistance has not been demonstrated, there is growing evidence that the prevalence of cadmium resistance is higher among clones showing recurrent contamination patterns in FPEs compared with their sporadically contaminating counterparts (Harvey and Gilmour, 2001, Parsons et al., 2020). Results of this study suggest that high frequencies of known cadmium resistance cassettes were present among both persistent (86%) and presumed non-persistent (83%) cohorts. Although found at high incidence among strains in this study, results suggest cadA1 is more common in persisters, while cadA4, which provides lower tolerance than cadA1, was only carried in non-persisters.

Arsenic resistance is typically associated with higher prevalence among serotype 4b strains of L. monocytogenes (McLauchlin et al., 1997, Mullapudi et al., 2008); this study only included a single 4b isolate, UCDL037, harbouring Listeria Genomic island 2 (LGI2), which carries a large arsenic resistance operon (arsD1A1R1D2R2A2B1B2). LGI2 was also present in UCDL175, and this operon encodes both the arsA1 and arsA2 ATP transporters, as well as the membrane transporters arsB1 and arsB2. Interestingly in this study, lineage II L. monocytogenes had a relatively high rate of carriage of arsenic resistance determinants, with 86% (6/7) of these strains encoding an arsenic transporter. This was primarily due to the presence of a Tn544 resistance transposon containing an arsCDABR cassette (Kuenne et al., 2013). This prevalence is higher than previously noted by McLauchlin et al. (1997) or Mullapudi et al. (2008), who both reported lineage II resistance rates of 3%. An extended wider analysis of 100 isolates was conducted to further investigate if the higher arsenic resistance prevalence from the facility in this study, was also observed in other facilities in Ireland. A set of 100 isolates previously described by Hurley et al. (2019) was analysed for carriage of arsenic resistance markers (arsA1, arsA2, and the Tn544 resistance cassette); although the carriage rate among the lineage II isolates was higher than the previously mentioned studies at 14%, it was still lower than the prevalence observed in this study. In both cases, the Tn544 cassette was the most common resistant determinant. Interestingly, Pasquali et al. (2018) noted a high carriage rate of LGI2-associated ars operon among ST14
isolates; however, this was absent in ST121 isolates collected from the same environment.
The reason for the higher prevalence of arsenic resistance in the present study is not clear, 
but may elude to introduction of resistant isolates from ingredient suppliers, and/or horizontal 
gene transfer (HGT) events at the facility. The high carriage rate of Tn544-mediate 
resistance among persisters (50%), coupled with carriage across different species, supports 
the likelihood of HGT dynamics.

A number of broad spectrum stress survival islets of *L. monocytogenes* and/or *L. innocua*, denoted as SSIs (SSI-1 and SSI-2), have been described; these provide benefits to 
growth and/or survival under sub-optimal or stress conditions, such as low pH (SSI-1), 
alkaline pH (SSI-2), or oxidative stress conditions (both islets) (Ryan et al., 2010, Harter et 
al., 2017). Their carriage is typically overrepresented among food isolates, and has been 
implicated in persistence of clonally-related groups, such as ST121; serotype 4b isolates 
often lack SSI-1 or SSI-2, but instead harbour a 549 bp hypothetical protein CDS (referred to 
as the variation ‘SSI-V’ islet in this study). In line with previous studies, UCDL019 (an ST121 
strain) and both *L. innocua* isolates, harboured SSI-2; the other lineage II isolates harbour 
SSI-1 (UCD011, UCDL016, UCDL133, UCDL150, UCDL175, and UCDL187), while the ST1 
isolette UCDL037 contained SSI-V (*Figure 2, Supplementary Figure 1*). Ryan et al. (2010) 
noted *L. welshimeri* strain SLCC5334 lacked any genes in the SSI insertion hotspot; 
interestingly, in our study both persistent *L. welshimeri* isolates harboured SSI-1, while the 
non-persistent isolates had an absence of any insert in the SSI locus. This may allude to 
the possible contribution of the SSI inserts to persistence of *Listeria* strains in FPEs, and should 
be further investigated among other persistent and presumed non-persistent clones to 
provide additional insights.

The internalin family of proteins comprise 25 members with characteristic leucine-rich repeat 
domains, and have demonstrated roles in virulence and host pathogen interactions 
(Radoshevich and Cossart, 2017). The most well-characterised of these, InlA, mediates 
entry to host cells through binding of the E-cadherin host cell receptor (Gaillard et al., 1991, 
Mengaud et al., 1996). A number of mutations have been reported in the coding gene, *inlA*, 
which lead to production of truncated InlA variants (Van Stelten et al., 2010). These variants
typically lack the LPXGT motif at the C-terminal end, and are not bound to the bacterial cell wall by the sortase enzyme. Associated strains of *L. monocytogenes* lacking *inlA* are generally attenuated in their pathogenicity (Olier et al., 2005). In this study, of the 8 *L. monocytogenes* isolates (each harbouring *inlA*), 5 contained mutations leading to a premature stop codon (PMSC) in the gene sequence, which would produce a truncated InlA lacking the LPXTG sequence motif. This included all the persistent strains (4/4; 100%), and 1 of the presumed non-persistent strains (1/4; 25%). This suggests that all the persistent isolates included in this study would be associated with reduced virulence *in vivo*. Persistent isolate UCDL185 also contained a single nucleotide insertion in a polyA region at the N-terminal end of *inlC* (nucleotide positions 7-15), causing a frameshift mutation and leading to a downstream PMSC (Supplementary Figure 2). This mutation may also have a negative impact on the virulence of this strain.

The *ascB-dapE* internalin cluster includes variable combinations of *inlC2*, *inlD*, *inlE*, *inlG*, and *inlH*, and has been suggested as of potential use as a marker for sublineage classification (Chen et al., 2012). Sublineages IIA, IIB and IIC were noted in this study. However, strain UCDL019 included another sublineage II variant, similar to that described by Dramsi et al. (1997). Another interesting feature of this locus was noted in UCDL187, where the flanking *ascB* β-glucosidase gene, as well as one of the hypothetical proteins in the locus, were identified as pseudogenes (Supplementary Figure 3).

The expression of most key *L. monocytogenes* virulence factors identified to date is under the control of *prfA*, the main virulence regulator; this regulator is responsible for the switch to *in vivo* pathogenesis, when the bacterium enters its mammalian host (Chakraborty et al., 1992, Freitag et al., 2009). One persistent isolate in this study, UCDL185, harboured a 7 nucleotide insertion in *prfA*, causing a downstream PMSC at amino acid position 185 (A185*). This mutation has been associated with attenuated virulence *in vivo* (Roche et al., 2005, López et al., 2013).

Apart for LIPI-1 and LIPI-2 (the former encoding the main virulence gene locus in *L. monocytogenes*, and the latter encoding virulence factors in *L. ivanovii*), two additional
pathogenicity island of note have been described: LIPI-3 and LIPI-4. The LIPI-3 pathogenicity island encodes listeriolysin S, which is associated with increased strain virulence. This has been associated with functionality as a bacteriocin when expressed in the intestinal microenvironment, positively contributing to strains’ capacity to colonise this niche, and with a role as an alternative haemolysin/cytolysin (Cotter et al., 2008, Quereda et al., 2017). In this study, only a single isolate harboured LIPI-3: UCDL037, a presumed non-persistent strain. The LIPI-4 pathogenicity island is associated with hypervirulence in a subset of *L. monocytogenes* genetic clones, encoding a putative phosphotransferase system (Maury et al., 2016). No isolates in this study harboured LIPI-4. Overall, these results suggest that these additional pathogenicity islands are not common among food isolates, and does not correlate persistence to increased/hypervirulence.

Taken together, our results suggest a lower virulence potential of persistent isolates in this study, due to the widespread prevalence of truncated InlA among the persistent *L. monocytogenes* strains, the lack of additional virulence factors such as LIPI-3 and LIPI-4, and the other notable mutations such as that of *prfA* in persistent strain UCDL187. Since persistence of pathogenic bacteria in FPEs can be associated with an increased risk to public health, due to an ongoing risk of cross-contamination of food products associated with the colonised environment, the attenuated virulence observed among persistent isolates in this study is positive from a food safety perspective. These results also suggest in the facility studied, persistent strains were likely to be less virulent than other transient strains found in the same environment. None of the non-*monocytogenes* species in this study contained homologs of any of the virulence genes shown in Figure 3.

The presence of mobile genetic elements typically gives rise to diverse functional variation in the *L. monocytogenes* accessory genome, although species-specific differences have also been noted (Glaser et al., 2001, Hain et al., 2006, Fox et al., 2016). Plasmids were found to contribute to variation across strains of the same species, as well as inter-species, with at least one plasmid present in 10 of the isolates included in this study (77%); of these, three isolates contained 2 plasmids (Supplementary Figure 4). These plasmids
encoded a number of genetic markers related to stress resistance, as illustrated in Figure 4. This included determinants related to disinfectant resistance (\textit{bcrABC} and \textit{emrC}), heavy metal resistance systems (including cadmium and copper resistance), and other stress resistance markers with roles in oxidative and temperature stress, such as \textit{clpB}, \textit{clpL} and NADH peroxidase. Interestingly, homologs of the same plasmid were found in multiple strains: for example, both \textit{L. welshimeri} UCDL063 and UCDL122 strains contained identical plasmids (pUCDL063-1 and pUCDL122-1, \textbf{Supplementary Figure 4}); similarly, two ST9 strains (UCDL016 and UCDL133) contained similar plasmids (pUCDL016-1 and pUCDL133-1), and a smaller plasmid previously described in ST6 strains (Kropac et al., 2019), encoding \textit{emrC}, was present in three isolates in this study (UCDL011, UCDL016, and UCDL133). Interestingly, all strains harbouring this small 4,265 bp plasmid also harboured larger plasmids, but these larger plasmids did not encode \textit{bcrABC}, nor did these strains carry the \textit{qacH}-containing transposon Tn6188. The carriage of extrachromosomal plasmid DNA confers an associated fitness cost to strains; whether the presence of either disinfectant resistance plasmid leads to exclusion or unstable carriage of the other, requires further investigation.

The \textit{comK} gene is a known phage insertion hotspot in \textit{L. monocytogenes}, and may contain the variant of A118, or other, phage (Loessner et al., 2000, Orsi et al., 2008, Fox et al., 2016). Interestingly, the presence of a \textit{comK} phage insertion (\textit{\phi comK}), has been suggested to play a role in colonisation and persistence by functioning as a rapid adaptation island through recombination events (Verghese et al., 2011). Analysis of isolates in this study found \textit{\phi comK} variants among both persistent (57%) and presumed non-persistent isolates (50%), suggesting the presence of an insert does not predispose a strain to persistence. The \textit{\phi comK} genotypes also suggested multiple recombination events had occurred, and no clear genotype responsible for persistence was apparent (\textbf{Supplementary Figure 5}). Interestingly among the isolates in this study, no \textit{L. welshimeri} had a \textit{\phi comK} insert. To further investigate this, we examined the phage \textit{attP} attachment site and the corresponding \textit{attB} bacterial site. The \textit{comK} phage \textit{attP} site is unusual in that the core insert sequence is just 3 nucleotides in length (-GGA-). When comparing the insert site sequence
across isolates in this study, all three *L. welshimeri* isolates contained a SNP in their *attB* (GGT, Figure 5). To further elaborate this, we compared this region in four additional *L. welshimeri* strains (Supplementary Figure 8); all of these also harboured the ‘GGT’ variant. Taken together, these results may indicate that the *comK* gene in *L. welshimeri* may not be an insertion hotspot due to *attP*/*attB* sequence variation. This could be further investigated as more *L. welshimeri* genomes become available.

To investigate if similar genotypes were shared by persistent isolates, we conducted a pangenome analysis and constructed an associated maximum likelihood phylogenetic analysis of the strains in this study (Supplementary Figure 6). No clear segregation was noted based on pangenome genotype; similarly, considering plasmid carriage and Φ*comK* status, no clear clustering was observed. In addition, further analysis of the CC9 sub-clade was undertaken, comparing core SNPs across the 4 associated strains. This sub-clade included both persistent and presumed non-persistent isolates, and the SNP differences supported a diverse strain cohort, with no clear segregation between persistent and presumed non-persistent strains, again reinforcing the observations of the pangenome phylogeny.

This study sought to further investigate persistence of *Listeria* species in FPEs by comparing cohorts of persistent and presumed non-persistent isolates collected from the same environment. This facilitated evaluation of related molecular mechanisms, in the context of an environment exerting similar selective pressures on associated strains of *Listeria*. Taken together, the insights provided in this study do not point to a single genetic mechanism driving the persistence of *Listeria* strains in the FPE of their isolation. Persistent strains of *L. monocytogenes* were more likely to harbour mutations associated with hypovirulence and less invasive disease. While disinfectant resistance markers were found in both persistent and presumed non-persistent strains, *qacH* was only identified among the persistent cohort. Persistent *L. welshimeri* strains harbour SSI-1, and strains of this species may be less prone to *comK* phage insertion due to *attB* site mutation.
ACKNOWLEDGEMENTS

The authors wish to sincerely thank the food business involved in this study. We thank the Institut Pasteur teams for the curation and maintenance of BIGSdb-Pasteur databases at http://bigsdb.pasteur.fr/.

CONFLICT OF INTEREST

No conflict of interest declared.

REFERENCES


### TABLE 1 Summary of the genetic subtypes and genomes of strains in this study.

<table>
<thead>
<tr>
<th>Isolate</th>
<th>Species</th>
<th>Sequence Type (ST)</th>
<th>Clonal Complex (CC)</th>
<th>Serotype</th>
<th>Lineage</th>
<th>Genome Size (bp)</th>
<th>GC%</th>
<th>CDS</th>
</tr>
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<tr>
<td>UCDL011</td>
<td>L. monocytogenes</td>
<td>ST9</td>
<td>CC9</td>
<td>1/2c, 3c</td>
<td>II</td>
<td>3,073,215</td>
<td>37.8</td>
<td>3,058</td>
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<td>UCDL016</td>
<td>L. monocytogenes</td>
<td>ST9</td>
<td>CC9</td>
<td>1/2c, 3c</td>
<td>II</td>
<td>3,063,336</td>
<td>37.8</td>
<td>3,035</td>
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<td>UCDL019</td>
<td>L. monocytogenes</td>
<td>ST121</td>
<td>CC121</td>
<td>1/2a, 3a</td>
<td>II</td>
<td>3,057,649</td>
<td>37.8</td>
<td>3,018</td>
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<td>CC31</td>
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<td>II</td>
<td>3,080,560</td>
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<td>3,094</td>
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<td>L. welshimeri</td>
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<td>CC168</td>
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<td>L. welshimeri</td>
<td>ST2688</td>
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<td>-</td>
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<td>4b, 4e, 4d</td>
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<td>2,913,758</td>
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<td>CC9</td>
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<td>II</td>
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<td>2,991,782</td>
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<td>3,002</td>
</tr>
</tbody>
</table>

ND, Not determined. - , Not defined.
FIGURE 1 Pangenome analysis of the isolates in this study, grouped by species. Numbers represent gene coding loci associated with one or more species.
FIGURE 2 Presence of selected stress resistance markers among isolates in this study. Black boxes indicate presence of gene, white indicate absence. Persistent strains above the grey line, presumed non-persistent strains below.
FIGURE 3 Presence of selected stress virulence markers among *L. monocytogenes* isolates in this study. Black boxes indicate presence of gene/genetic island, grey indicate the presence of premature stop codon in the gene sequence (leading to a predicted truncated protein product), and a white box indicates absence of a gene/genetic island. Persistent strains above the grey line, presumed non-persistent strains below.
**FIGURE 4** BRIG comparative analysis of selected plasmid-borne genes of the *Listeria* isolates. Each ring represents a different plasmid. The black circle in the middle separates the persistent (innermost circles) from the presumed non-persistent (outermost circles) isolates. Numbered genes: 7, 8, 10, heavy metal transporting ATPase; 9, cadmium resistance protein; 11, 12, multicopper oxidase; 13, 14, copper transport negative regulator; 15, multi-antimicrobial extrusion family transporter; 16, NADH peroxidase; 17, NADH quinone oxidoreductase; 18, Na(+)/H(+) antiporter. Gene colours: orange, disinfectant resistance; purple, heavy metal resistance; red, antimicrobial resistance; green, other stress resistance.
FIGURE 5 Comparative analysis of the comK gene and associated phage insert site among isolates in this study. The \textit{attP/attB} site is indicated by the boxes. Species: Red square, \textit{L. monocytogenes}; yellow square, \textit{L. innocua}; orange square, \textit{L. welshimeri}. Number track indicates nucleotide position in wild type \textit{comK} gene sequence.
**SUPPLEMENTARY TABLE 1** List of genes used for BLAST analysis, and associated NCBI accession numbers.

**SUPPLEMENTARY FIGURE 1** Stress Survival Islet insert site and associated genes among strains in this study. The ‘SSI-1’ genotype was found in strains UCDL011, UCDL016, UCDL133, UCDL150, UCDL175, UCDL187. The ‘SSI-2’ genotype was present in strains UCDL019, UCDL085 and UCDL146.

**SUPPLEMENTARY FIGURE 2** Comparative analysis of the inlC gene showing the wild type sequence (UCDL019), and the UCDL187 sequence harbouring a single nucleotide insertion in the poly(A) tract from nucleotide positions 7-15. This insert results in a premature stop codon at amino acid position 6.

**SUPPLEMENTARY FIGURE 3** Comparative analysis of the ascB-dapE internalin cluster among strains in this study. Pseudogenes present in UCDL187 are indicated by a dotted line arrow.

**SUPPLEMENTARY FIGURE 4** BLAST Ring comparison of plasmids identified among isolates in this study, showing sequence homology between different plasmids. Each ring represents an individual plasmid, as per the Figure legend. The inner black circle represents a constructed plasmid pangenome, incorporating all plasmid sequences of strains in this study.

**SUPPLEMENTARY FIGURE 5** Comparative analysis of the comK gene and associated \( \phi \text{comK} \) phage inserts. The comK gene is coloured black, and the integrase gene is blue.
SUPPLEMENTARY FIGURE 6 Maximum likelihood analysis of strains in this study, based on a comparative pangenome analysis. From inside to out: the inner ring shows species, then persistent or presumed non-persistent status, then the presence or absence of a φcomK phage insert, with the outermost ring indicating the presence or absence of a plasmid.

SUPPLEMENTARY FIGURE 7 Core SNP analysis of the CC9 strains in this study. A, a maximum-likelihood phylogenetic tree generated from alignments of core genome nucleotide SNPs. B, number of SNPs between different CC9 strains in this study.

SUPPLEMENTARY FIGURE 8 Alignment of the comK gene sequence form L. welshimeri strains in this study, as well as an additional 4 strains taken from the NCBI genome database (strains CDPHFDLB, F4083, NCTC 11857, and SLCC5334).