# Tn6188 - A Novel Transposon in *Listeria monocytogenes* Responsible for Tolerance to Benzalkonium Chloride

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## Abstract

Controlling the food-borne pathogen Listeria (L.) monocytogenes is of great importance from a food safety perspective, and thus for human health. The consequences of failures in this regard have been exemplified by recent large listeriosis outbreaks in the USA and Europe. It is thus particularly notable that tolerance to quaternary ammonium compounds such as benzalkonium chloride (BC) has been observed in many L. monocytogenes strains. However, the molecular determinants and mechanisms of BC tolerance of L. monocytogenes are still largely unknown. Here we describe Tn6188, a novel transposon in L. monocytogenes conferring tolerance to BC. Tn6188 is related to Tn554 from Staphylococcus (S.) aureus and other Tn554-like transposons such as Tn558, Tn559 and Tn5406 found in various Firmicutes. Tn6188 comprises 5117 bp, is integrated chromosomally within the radC gene and consists of three transposase genes (tnpABC) as well as genes encoding a putative transcriptional regulator and QacH, a small multidrug resistance protein family (SMR) transporter putatively associated with export of BC that shows high amino acid identity to Smr/QacC from S. aureus and to EmrE from Escherichia coli. We screened 91 L. monocytogenes strains for the presence of Tn6188 by PCR and found Tn6188 in 10 of the analyzed strains. These isolates were from food and food processing environments and predominantly from serovar 1/2a. L. monocytogenes strains harboring Tn6188 had significantly higher BC minimum inhibitory concentrations (MICs) (28.5  $\pm$  4.7 mg/l) than strains without Tn6188 (14  $\pm$  3.2 mg/l). Using quantitative reverse transcriptase PCR we could show a significant increase in qacH expression in the presence of BC. QacH deletion mutants were generated in two L. monocytogenes strains and growth analysis revealed that  $\Delta qacH$  strains had lower BC MICs than wildtype strains. In conclusion, our results provide evidence that Tn6188 is responsible for BC tolerance in various L. monocytogenes strains.

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## Introduction

*L. monocytogenes* is a gram-positive facultative intracellular food-borne pathogen responsible for listeriosis, a rare but severe illness in humans and also in animals. First unequivocal proof that dairy products can be responsible for listeriosis outbreaks was provided in the early 1980s [1,2]. Since then the importance of *L. monocytogenes* as a food-borne pathogen became more and more obvious. Concomitantly, an increasing rate of listeriosis cases in some European countries has been reported during the last few years [3,4]. In addition, there have been a number of recent large listeriosis outbreaks e.g. in 2011

in the USA [5] and in 2009/2010 in Austria, Germany, and the Czech Republic [6,7].

*L. monocytogenes* can survive in multiple habitats and has been isolated from soil, silage, marine and fresh water, sewage, vegetation, food processing plants, food, domestic and wild animals as well as humans [8,9]. Due to the ability of *L. monocytogenes* to resist environmental stresses, which normally limit bacterial growth and survival such as heavy metal ions, high salt concentration, low pH-values, low temperatures, as well as low water activity, this pathogen successfully colonizes food processing environments. Quaternary ammonium compounds (QACs) such as benzalkonium chloride (BC) or benzethonium chloride are widely used disinfectants in food production [10]. Using disinfectants at recommended concentrations, L. monocytogenes can be completely inactivated; however factors such as food debris, biofilm formation, inadequate cleaning and disinfection procedures or dosage failure can significantly reduce the efficiency of disinfectants [11-13]. A regular exposure to sublethal concentration of disinfectants can lead to the development of tolerance [14,15]. Between 10 to 46% of L. monocytogenes strains isolated from food and food processing environments can be regarded as being BC tolerant [16-19]. However, the molecular mechanisms underlying the resistance of L. monocytogenes to organic sanitizers are still poorly understood. Recently, a plasmid-borne composite transposon responsible for BC tolerance was identified in the L. monocytogenes strain (H7550) responsible for an outbreak in 1998/1999 in the USA [20]. In that case tolerance to BC was mediated by a bcrABC resistance cassette consisting of bcrA, a transcriptional regulator and bcrBC, representing small multidrug resistance protein family (SMR) transporters.

In this study we have identified and characterized Tn6188, a novel transposon in *L. monocytogenes* that confers tolerance to BC.

# **Materials and Methods**

# **Bacterial strains**

*L. monocytogenes* strains used in this study (n=91) are shown in Table S1. The strain set comprised reference and field strains isolated from humans, animals, food and food processing environments representing the 12 major serovars: 1/2a, 1/2b, 1/2c, 3a, 3b, 3c, 4a, 4b, 4c, 4d, 4e, and 7. The strains were not selected based on BC resistant phenotype.

# DNA isolation and genome sequencing

Strains were grown overnight in brain heart infusion broth (BHI, Merck; at 37°C with 125 rpm shaking). DNA was isolated from 2 ml of culture using either the DNeasy Blood and Tissue Kit (Qiagen) or the NucleoSpin Tissue Kit (Macherey-Nagel) according to the instructions of the manufacturer. The genomes of *L. monocytogenes* strains 4423 (a serovar 1/2a isolate from smear, Austria) and 6179 (a serovar 1/2a cheese isolate from Ireland previously shown to be tolerant to benzethonium chloride [21]) were sequenced using Illumina paired-end sequencing technology with a read-length of 100 bp on an Illumina GAII genome analyzer available at the University of Veterinary Medicine in Vienna. Four million reads were used for assembly using SeqManNGen (DNASTAR); assembly resulted in 35 and 32 contigs larger than 500 bp for 4423 and 6179, respectively.

## Sequence analyses

The genomes (and the enclosed sequences of Tn6188) of *L.* monocytogenes 6179 and 4423 were analyzed and automatically annotated using the Microbial Genome Analysis and Annotation Platform MaGe [22]. Nucleic acid and amino acid sequences were aligned with MAFFT [23]; alignments were visualized using BOXSHADE (<u>http://www.ch.embnet.org/</u> <u>software/BOX\_form.html</u>). Sequence searches for Tn6188 were performed using BlastP and BlastN against the non-redundant (nr) sequences at NCBI GenBank [24].

#### PCR screening for Tn6188

In total, 91 L. monocytogenes strains of different sources were screened for the presence of Tn6188 (Table S1). PCR primers targeting the *qacH* gene from Tn6188 and the flanking radC gene, into which Tn6188 is integrated, were designed based on available Tn6188 and L. monocytogenes genome sequences (Table 1). PCR conditions were as follows: 0.2 pmol/µl of each primer, 2mM MgCl<sub>2</sub>, 1mM dNTP-Mix, 0.625U Platinum Taq DNA polymerase (Life Technologies). PCR cycling conditions were: initial denaturation for 5 min at 95°C; 30 cycles of denaturation at 94°C for 40s, annealing at 56°C for 40s and elongation at 72°C (for qacH 25s; for radC 165s); final elongation at 72°C for 5 min. Negative controls (no DNA added) and positive controls (genomic DNA from L. monocytogenes 6179) were included in all PCR reactions. The presence and size of amplification products was checked with agarose gel electrophoresis using SYBR Safe (Life Technologies) or ethidium bromide (Merck) -staining.

#### PCR screening for bcrABC

All 91 strains were also screened for the presence of the *bcrABC* resistance cassette using primers BcF5 and BcR targeting the *bcrABC* genes [20], (Table 1). PCR conditions were as described above using an annealing temperature of 62°C and elongation for 45s. PCR products obtained were sequenced by LGC Genomics.

# Determination of minimum inhibitory concentrations (MICs)

For MIC determination all strains harboring Tn6188 (CDL67, CDL78, 6179, K15, N22-2, CDL64, F18, F19, F17, 4423) and 10 strains without Tn6188 (CDL65, NCTC5348, CZ48, F16, R479a, Clone2, CDL77, CDL66, CDL2, 535) as well as AqacH strains were used. MIC determinations were performed as previously described [19,20]. Briefly, strains were cultivated on tryptic soy agar (Merck). Single colonies were transferred to 8 ml Mueller-Hinton broth (Oxoid) and incubated overnight (37°C, 125 rpm). The bacterial culture was adjusted to an optical density (OD<sub>600</sub>) of 0.1 (corresponding to 10<sup>6</sup> bacteria per ml as determined by a colony forming unit [CFU] assay). 5 µl of the cultures were spotted in triplicate on Mueller Hinton agar (1.2% agar) supplemented with 1.2% defibrinated sheep blood (Oxoid) containing the following BC (Sigma-Aldrich) concentrations: 0, 2, 5, 10, 15, 20, 25, and 30 mg/l. Plates were incubated for 48h at 30°C. The MIC was defined as the lowest assessed BC concentration which prevented growth. Experiments were performed in three biological independent replicates.

For MIC determination of the antibiotics erythromycin and tetracycline *L. monocytogenes* 4423 and 6179 wildtype and  $\Delta$ *qacH* deletion mutants were used. MICs were determined as described above for BC using 0, 1, 2, and 5 mg/l erythromycin or tetracycline (Applichem).

Table 1. PCR primers used in this study.

		Amplicon size		
Primer	Sequence (5'-3')	(bp)	Reference	
qacH fwd	ATG TCA TAT CTA TAT TTA GC	366	This study	
qacH rev	TCA CTC TTC ATT AAT TGT AAT AG		This study	
radC fwd	CTT GCC AAT GAT AAT ATG ATC	200 (- Tn <i>6188</i> ) 5310 (+ Tn <i>6188</i> )	This study	
radC rev	GTG GTC TGA ATG CTC CAT CG		This study	
BcF5	GGA GGG TAA TCA TGT CAG	1312	[20]	
BcR	GTA TAA TCC GGA TGC TGC CC		[20]	
16S rRNA fwd	CCC TTA TGA CCT GGG CTA CA	236	This study	
16S rRNA rev	CCT ACC GAC TTC GGG TGT TA		This study	
qacH SoeA	ATG <b>GAA TTC</b> AGC TTA TAT TAA TAC <sup>*</sup>		This study	
qacH SoeB	TGT TAT TCG CCC TCC TGA ATC ATC		This study	
qacH SoeC	<u>GAT GAT TCA GG AGG GCG AAT</u> <u>AAC A</u> AA TAA CAA GTC CTT CAA ATA ATA CG <sup>*</sup>		This study	
qacH SoeD	AGG <b>CTG CAG</b> AAG AAG AGA ACG AAC <sup>*</sup>		This study	
qacH SoeE	GCA TTA ATT AAA GGA ATG GTG GAA G		This study	
qacH SoeZ	CTC GTA AAC CAA GTA AAA GTC CCC GT		This study	
pKSV7 fwd	ATG TGC TGC AAG GCG ATT A		[27]	
pKSV7 rev	CCA GGC TTT ACA CTT TAT G		[27]	

\*. regions highlighted in bold represent restriction sites; underlining indicates an overlab with SoeB primer

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#### Assessment of growth at different BC concentrations

To investigate the growth of *L. monocytogenes* in the presence of BC in more detail and to determine the BC concentrations suitable for qRT-PCR (see below), two strains - one with (N22-2) and one without (CDL65) Tn6188 - were selected (Table S1). One *L. monocytogenes* colony was grown overnight in 8 ml BHI (37°C, 125 rpm); the bacterial culture was adjusted to an optical density (OD<sub>600</sub>) of 0.2 with minimal media (MM) consisting of RPMI-1640 supplemented with 1% L-glutamine (both PAA) and 0.08 mg/ml ferric citrate (Merck); and incubated in 10 ml MM using 100 ml flasks (at 37°C; 125 rpm) with the following BC concentrations: 0, 1, 2, 5 mg/l; OD<sub>600</sub> was measured at time point 0, 2, 4, 6, 8, 10 and 24h and mean values and SD of at least two biological independent replicates were calculated.

#### RNA isolation, transcription into cDNA

To investigate the expression of the *qacH* gene, one colony of *L. monocytogenes* 4423 was grown overnight in 8 ml BHI

broth at 37°C with shaking (125 rpm). The bacterial culture was adjusted to an optical density ( $OD_{600}$ ) of 0.1 in a final volume of 65 ml BHl broth. Cells were grown at 37°C with shaking (125 rpm) to an  $OD_{600}$  of 0.5. Cultures were split in four parts of 15 ml each and incubated with BC (Sigma-Aldrich) at the following BC concentrations: 0, 1, 2, 5 mg/l for 30 min at 37°C with shaking. Cells were harvested by centrifugation (4000 rpm, 5 min.) and washed with 5 ml of PBS (phosphate buffered saline). Pellets were resuspended in 1 ml RNAlater Solution (Life Technologies) and stored at 4°C for 48h until RNA isolation. Experiments were performed in three biological independent replicates.

For RNA isolation, pellets were resuspended in 750 µl TRIzol Reagent (Life Technologies). Cells were disrupted using beadbeating in Lysing Matrix A tubes (MP Biomedicals) with a FastPrep FP120 instrument (MP Biomedicals) with the following parameters: three times 45s at speed 5.5 at 4°C. RNA isolation was performed according to the manufacturer's instructions. Concentration of nucleic acids was measured with a Nanodrop instrument (Shimadzu BioSpec-nano) and remaining DNA was removed using the Turbo DNA-free Kit (Life Technologies) according to manufacturer's instructions. The absence of DNA was confirmed by performing a PCR using qacH fwd and rev primers. PCR conditions were the same as indicated above, except that 40 cycles were used.

200 ng RNA were used for cDNA synthesis with random primers using the RevertAid H Minus First Strand cDNA Synthesis Kit (Thermo Scientific) according to the protocol of the manufacturer.

# Quantitative real time (qRT)-PCR

Primers targeting the Tn6188 qacH and L. monocytogenes 16S rRNA gene were designed using the online tools Primer3 (v. 0.4.0), Primer Express 2.0 and NetPrimer (Premier Biosoft) (Table 1). We used the 16S rRNA, which is the most stably expressed housekeeping gene of L. monocytogenes under various growth conditions [25], as an internal reference. 0.5 ng cDNA were used as a template in each reaction. Cycling conditions for the qacH qRT-PCR consisted of: 94°C for 2 min., 40 cycles consisting of the two steps 94°C for 30s and 60°C for 1 min., and a subsequent dissociation curve (95°C for 1 min., 50-95°C for 30s each) using a Mx3000P cycler (Stratagene). In a final volume of 25 µl following concentrations were applied: 0.25 pmol/µl primers, 3.5 mM MgCl<sub>2</sub>, 0.8 mM dNTP-Mix, 1.5 U Platinum Tag DNA polymerase (Life Technologies) and 1x EvaGreen (Jena Bioscience). The same concentrations were also used for the 16S rRNA gene gRT-PCR except for 2 mM MqCl<sub>2</sub>. Cycling conditions for the 16S rRNA gene gRT-PCR consisted of: 95°C for 4 min., 40 cycles of the three steps: 95°C for 10s and 70°C for 20s and 72°C for 20s. A subsequent dissociation curve (95°C for 1 min., 50-95°C for 30s each) was performed. A dilution series of genomic DNA from L. monocytogenes 4423 (1 to 10-5 ng/µl) was used as an internal amplification control and for calculation of the primer efficiency (1.84 for gacH and 1.7 for 16S rRNA). Data were analyzed using Mx300P MxPro software (Stratagene). Each sample was measured in duplicates. Relative quantification was performed using the comparative Ct method. Values, given as x-fold of control (0 mg/l BC) were normalized using 16S rRNA.

## Creation of qacH deletion mutants

Non-polar deletion of the *qacH* gene was performed in two *L*. monocytogenes strains (4423 and 6179) using the splicing overlap extension PCR technique (SOEing-PCR) [26] and the temperature-sensitive shuttle vector pKSV7 [27], conferring both ampicillin and chloramphenicol resistance. Primers (SoeA-D) were designed to amplify two segments of DNA (SoeAB and SoeCD), which flank the region that is targeted for mutagenesis (Table 1). PCR reactions were performed using VENT® DNA Polymerase (New England BioLabs). The amplicons were purified with the QIAquick PCR purification kit (QIAGEN), mixed in a 1:1 ratio and used as a template for another PCR using primer SoeA and SoeD to create a spliced amplicon (SoeAD). This PCR product was gel extracted (QIAquick gel extraction kit, Qiagen), digested with EcoRI and PstI (Roche) and ligated using T4 ligase (Roche) into a similarly digested pKSV7, resulting in pKSV7(SoeAD). pKSV7(SoeAD) was transformed into E. coli using One Shot TOP10 chemically competent E. coli (Life Technologies), transformants were selected on TSA agar complemented with 50 µg/ml ampicillin (Sigma Aldrich), the plasmid was isolated using QIAprep spin miniprep kit (QIAGEN) and electroporated into two competent L. monocytogenes strains (4423 and 6179) with the following parameters: voltage 2 kV, resistance 400 Ω, capacity 25 μF. Transformants were selected on BHI agar complemented with 10 µg/ml chloramphenicol (BHI-Cm, Sigma-Aldrich). Chromosomal integration of the plasmid was induced by serial passage of transformants in BHI-Cm at 42°C. Plasmid excision and curing was induced by continuous passage in BHI at 30°C. Every 4th to 5th passage cultures were plated on BHI agar and colonies were streaked in replica on BHI and BHI-Cm agar to select the appropriate deletion event. Chloramphenicol sensitive strains, i.e. a phenotype indicating the loss of the pKSV7 plasmid, were selected for further analysis. Deletion mutants were identified by PCR primers designed to bind upstream of SoeA (SoeZ) and downstream of SoeD (SoeE). These yielded either a 799 bp (mutant) or 1171 bp (wildtype) amplicon. In addition, a PCR amplifying the gacH gene was also performed on wildtype and mutant strains. The in-frame gene deletion in the mutant strain was confirmed by sequencing the SoeEZ PCR product (LGC Genomics).

## Statistical analysis

Averages and standard deviations were calculated using Microsoft Excel<sup>®</sup> 2007 software. Values were compared statistically using t-test (independent variables); P-values <0.05 were considered to be significant.

## Accession numbers

The nucleotide sequences of Tn6188 from *L. monocytogenes* 6179, 4423, and K15 have been submitted to EMBL/DDBJ/GenBank under accession numbers HF565366, HF565365, and HG329628, respectively.

# **Results and Discussion**

During genome analysis of the persistent L. monocytogenes strains 6179 and 4423 we identified a region in both genomes harboring three consecutive transposase genes showing high similarity to the transposases of Tn554 and related transposons from S. aureus and other Firmicutes. After a more detailed inspection we identified a 5117 bp region, which is not flanked by inverted repeats, representing a novel transposon named Tn6188. Tn6188 has a G+C content of 32.9%, which is considerably lower than the average G+C content of L. monocytogenes 4423 and 6179 (37.9%, respectively) and other L. monocytogenes genomes (37.8 to 38.0%). The Tn6188 copies from L. monocytogenes strains 6179 and 4423 are identical. Tn6188 encodes three consecutive transposase genes (tnpABC), one protein with high similarity to Smr/ EmrE/Qac proteins, i.e. transporters responsible for the export of disinfectants from E. coli and S. aureus [28], and a putative tetR family transcriptional regulator upstream of the transporter (Figure 1, Table 2). The Smr/EmrE/Qac-like protein consists of 123 amino acids and shares highest amino acid sequence identity, among functionally characterized proteins, with QacH from Staphylococcus saprophyticus (59%) [29], QacJ from S. aureus (57%) [30], QacC/Smr from S. aureus (53%) [31,32], and with EmrE from E. coli (45%) [33,34] (Figure 2). We thus refer to this protein as QacH. These transporters belong to the small multidrug resistance (SMR) protein family (Transporter Classification Database family: 2.A.7.1 [35]), comprise approx. 100 to 140 amino acids, span the membrane by four transmembrane alpha helices and confer tolerance to a variety of QACs such as BC or cetyltrimethylammonium bromide (CTAB) [28]. Functionally characterized members of the SMR family catalyze multidrug/H<sup>+</sup> antiport with the proton motive force providing the driving force for drug efflux [28,33]. Amino acids important for the functionality of SMR family transporters are also conserved in QacH of Tn6188. Interestingly, QacH from Tn6188 shows a 16 amino acid C-terminal extension compared to functionally characterized Smr/Qac/EmrE proteins, which might result in functional differences of these transporters (Figure 2).

Notably, Tn554 and related transposons (Tn558, Tn559, Tn5406) show a strong preference for insertion at the same relative (highly conserved) site within the radC gene found in many Firmicutes [36-41]. Similarly, Tn6188 is inserted into the same relative site within the radC gene between bp 540 and 541. This conservation of the insertion site is surprising as the RadC proteins from L. monocytogenes show only 45% amino acid sequence identity to the RadC proteins from Staphylococcus spp. and 53% to 60% to Bacillus spp. We performed amino acid and nucleic acid alignments of radC sequences form various Listeria spp. and other Firmicutes. The amino acid alignment shows a highly conserved motif upstream of the insertion site (Figure S1). Also on DNA level, a highly conserved region upstream of the insertion site of Tn6188 and other Tn554-like transposons is present (Figure S2). We also performed BlastP searches against all Listeria genomes in GenBank using the L. monocytogenes EGDe RadC amino acid sequence as query and found RadC proteins in all Listeria

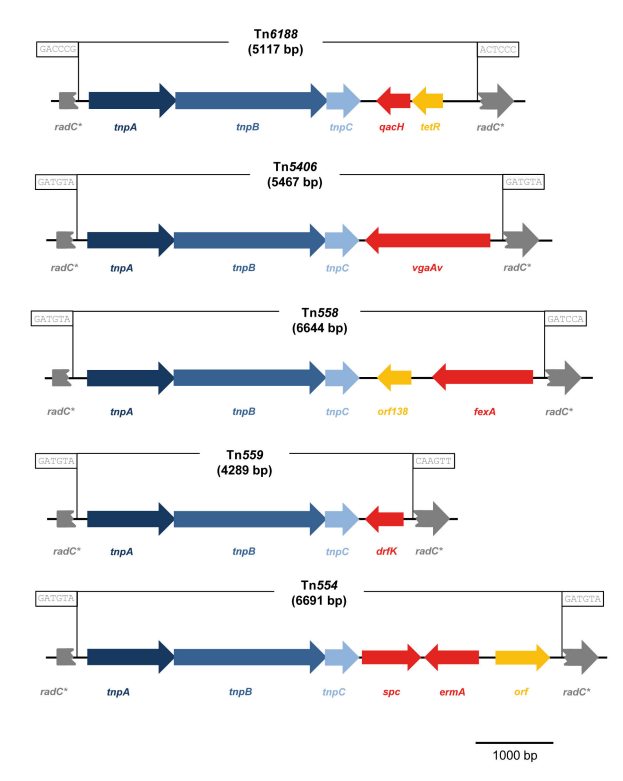


Figure 1. Organization of the *L. monocytogenes* transposon Tn6188 and comparison with other related transposons Tn554 (X03216), Tn5406 (AF186237), Tn558 (AJ715531), Tn559 (FN677369). The transposase genes *tnpABC* are shown in dark blue, blue and light blue, respectively. Effector proteins conferring antimicrobial resistance are shown in red; proteins with other or unknown function are shown in orange. The 6 bp nucleotide sequences at the transposon junctions are shown in boxes. The disrupted *radC* genes are indicated by an asterisk.

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Table 2.	Predicted	genes on	Tn6188.
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				length		Best blast hit (BlastP nr) (amino acid identity to best blast hit excluding <i>Listeria</i> ,
				(amino	G+C-	GenBank accession
Gene	function	start	end	acids)	content	no. of best hit)
tnpA	Transposase	132	1217	1086 bp (361)	33.0%	Transposase A Tn558 Staphylococcus lentus (91%, CAG29647)
tnpB	Transposase	1220	3133	1914 bp (637)	33.7%	Transposase B Tn558 Staphylococcus lentus (93%, CAG29648)
tnpC	Transposase	3135	3500	366 bp (121)	36.1%	Transposase C Tn558 Staphylococcus lentus (88%, CAG29649)
qacH	Quaternary ammonium compound- resistance protein QacH	3765	4135	372 bp (123)	33.6%	DMT superfamily multidrug transporter <i>Sporosarcina</i> <i>newyorkensis</i> 2681 (89%, ZP_08677172)
tetR	Transcriptional regulator, tetR family	4138	4539	519 bp (172)	32.2%	TetR family transcriptional regulator Sporosarcina newyorkensis 2681 (77%, ZP_08677171)

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species with sequenced genomes. The Listeria homolog with the lowest amino acid identity was found in L. gravi (64%). Many different functions of RadC proteins e.g. DNA repair, a role in transformation or competence, have been suggested, however, the precise function of RadC is still unclear [42]. Tn6188 positive strains can be considered to be radC insertion mutants; however as the function of RadC is still unknown, it is hard to determine the effect of the radC insertion. In Bacillus subtilis and Streptococcus pneumoniae radC is non-essential [42]. The transposase genes required for transposition of Tn554-like transposons are highly conserved, but the resistance markers are diverse. Tn554-like transposons are thus flexible units allowing the transfer of a variety of resistance markers among Firmicutes. Tn6188 is the first Tn554-like transposon which encodes a SMR family transporter as a resistance marker and provides tolerance to disinfectants rather than the resistance to antibiotics provided by Tn554, Tn558, Tn559 and Tn5406. Tn554-like transposons thus share a modular composition with a highly conserved transposase module (consisting of the transposases TnpABC) and flexible resistance markers. In general, Listeria genomes are believed to be relatively stable and horizontal gene transfer (particularly from outside the genus Listeria) is thought to be relatively uncommon [43]. The overall G+C content of Tn6188 (32.9%), being considerably lower than the overall G+C content of Listeria genomes, suggests a relatively recent transfer of Tn6188 into L. monocytogenes. In line with this, to our knowledge, only few transposons have been identified in L. *monocytogenes* so far: Tn5422, which is found on the majority of *Listeria* plasmids, conferring tolerance to cadmium [44-46], the IS1216 composite transposon harboring the *bcrABC* resistance cassette [20], Tn6198, a conjugative Tn916-like transposon conferring resistance to antibiotics [47], a Tn554like transposon putatively involved in arsenic resistance [48], and an integrative conjugative element belonging to the Tn916 family which has been found in the *L. monocytogenes* EGDe genome [49]. In contrast to Tn6188, Tn5422 and Tn6198 have a G+C content of 37.9%, which is much more similar to the overall G+C content of *L. monocytogenes* genomes. This suggests that the transfer of Tn5422 and Tn6198 into *L. monocytogenes* was a more ancient event than the introduction of Tn6188.

To investigate the distribution of Tn6188 across other L. monocytogenes strains we first performed BlastP and BlastN searches of the protein and nucleotide sequences against the non-redundant sequences (nr) databases in GenBank. Interestingly, we found only one Tn6188 copy among all currently sequenced genomes (as of April 2013): The genome of the L. monocytogenes strain HPB2262 encodes a Tn6188 copy sharing 99% nucleotide similarity. Here, Tn6188 is integrated at the same genomic locus i.e. within the radC gene. L. monocytogenes HPB2262 (formerly also referred to as Aureli 1997) is a serotype 4b strain which was isolated from a febrile gastrointestinal illness outbreak in Northern Italy in 1997 [50]. The QacH protein of L. monocytogenes HPB2262 shares 97% amino acid identity (corresponding to four amino acid substitutions) with QacH from strains 6179 and 4423 (Figure 2). In order to get deeper insights into the prevalence of Tn6188 among L. monocytogenes we designed primers targeting the flanking radC and the qacH gene of Tn6188 and performed PCR assays. We screened 91 strains of different serovars isolated from various sources for the presence of Tn6188 and detected 10 L. monocytogenes strains harboring Tn6188 (11%) (Table S1). As we used primers targeting the flanking radC gene, this strongly suggests that in the positive strains Tn6188 is integrated in the same radC locus. Tn6188 was predominantly found in L. monocytogenes 1/2a strains isolated from food and food processing environments. Furthermore, two isolates from smoked salmon (serovar 3a) and cheese processing environment (1/2c) were also found to be positive for Tn6188 (Table S1). Additionally, we screened all 91 strains for presence of the BC-resistance cassette bcrABC [20]. BcrABC could be found in 5 of the 91 strains (5.5%), none of them harboring Tn6188 (Table S1). In order to analyze whether Tn6188 is involved in BC tolerance we determined the BC MICs of L. monocytogenes strains with and without Tn6188 (n=10, respectively). Strains harboring Tn6188 showed significantly higher BC MICs compared to strains devoid of Tn6188 (Figure 3):  $(28.5 \pm 4.7)$  versus  $(14 \pm 3.2)$  mg/l, respectively (p < 0.001). Interestingly, strain K15 – although harboring Tn6188 - showed a BC MIC of only 15 mg/l (Figure 3). In order to get more insights into possible reasons for this reduced MIC we determined the sequence of the Tn6188 copy in strain K15: it shows 99.9% nucleotide sequence similarity to Tn6188 from strains 4423 and 6179. Three non-synonymous substitutions were found, all of them in the qacH gene,

QacH_LM4423		M-S <mark>Y</mark> LYLALAIVG <mark>E</mark> IIGSSLLK <mark>A</mark> SEGFSKLFPTIGVIIAFVVSFFFLSLSLKTIPLNTAY
QacH_LM6179	1	M-S <mark>YLYLALAIVGE</mark> IIGSSLLK <mark>A</mark> SEGFSKLFPTIG <mark>VIIA</mark> FVV <mark>S</mark> FFFLSLSLKTIPLNTAY
QacH_LMK15	1	M-S <mark>Y</mark> LYLALAIVG <mark>E</mark> IIGSSLLK <mark>A</mark> SEGFSKLFPTIG <mark>VIIA</mark> FVV <mark>CFF</mark> FLSLSLKTIPLNTAY
QacH_LMHPB2262	1	M-S <mark>YLYLALAIVGE</mark> ITGSSLLK <mark>ASEGFSKLFPTIG</mark> VIIAFVV <mark>SFSFLSLSLKTIPLNT</mark> AY
QACC_STAAU	1	M-P <mark>YIYLIIAISTE</mark> VIGSAFLKSSEGFSKFIPSLGTIISFGICFYFLSKTMQHLPLNITY
QACH_STAAU	1	M-P <mark>YLYLLLSIVSE</mark> VIGSAFLKSSDGFSKLYPTITTIISFLICFYFLSKTM <u>Q</u> HLPLNITY
QACJ_STAAU	1	M-P <mark>Y</mark> LYLVIAIIT <mark>E</mark> IIGTSFLKTAEGFTKLWPTLGTLISFGICFYFLSVTMKYLPLNVSY
EMRE_ECOLI	1	MNP <mark>Y</mark> IYLGGAILA <mark>E</mark> VIGTTLMKFSEGFTRLWPSVGTIICYCASFWLLAQTLAYIPTGIAY
consensus	1	* .*.*********
	60	SL <mark>WSGLG</mark> LVLTTIISVLIWKEKLNMASIAGITLILAGVVILNLFGPGHGEPDHKASET
QacH_LM6179	60	SL <mark>WSGLG</mark> LVLTTIISVLIWKEKLNMASIAGITLILAGVVILNLFGPGHGEPDHKASET
QacH_LMK15		ALWAGLGLVLTTIISVLIWKEKLNMASIAGITLILAGVVILNLFGPGHGEPDHKASET
Qach_LMHPB2262	60	ALWAGLGLVLTTIISVLIWKEKLNMASIAGITLILAGVVILNLFGPGHGEPDHKASET
QACC_STAAU	60	ATWAGLGLVLTTVVSIIFKEQINLIIIVSIVLIIVGVVSLNIFGTSH
QACH_STAAU	60	ASWAGLGLVLTTIVSVLIFKEQINLISIISIILIIFGVVILNTFGSSH
QACU_SIAAU	60	ATWAGLGLVLTTIVSVVIFKESVNLISIFSIILIIIGVVLLNVEGSSH
consensus	61	AIWSGVGIVLISLLSWGFFGQRLDLPAIIGMMLICAGVIIINLSRSTPH
consensus	ΟI	•••••••••••••••••••••••••••••••••••••••
QacH_LM4423	118	ITINEE
QacH_LM6179	118	ITINEE
QacH_LMK15		
QacH_LMHPB2262	118	ITINEE
QACC STAAU		
QACH_STAAU		
QACJ_STAAU		
EMRE_ECOLI		
consensus	121	

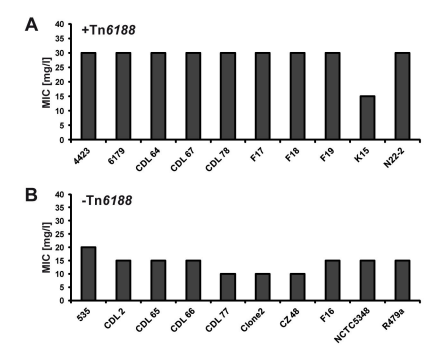
**Figure 2. Amino acid sequence alignment of QacH from Tn6188 and related Qac/smr/EmrE-like proteins.** The alignment was done with MAFFT [23], shading of conserved amino acid residues was performed with Boxshade. Amino acid residues important for function in EmrE and QacC are highlighted in red. Data for important amino acid residues are taken from [31-33]. The consensus is displayed at the bottom of each alignment block, asterisks indicate identical positions, dots indicate similar positions. Abbreviations and accession numbers: QacH\_LM4423 (*L. monocytogenes* 4423, CCP37730), QacH\_LM6179 (*L. monocytogenes* 6179, CCP37735), QacH\_LMK15 (*L. monocytogenes* K15, HG329628), QacH\_LMHPB2262 (*L. monocytogenes* HPB2262, EFF95069), QACC\_STAAU (*Staphylococcus aureus*, P14319), QACH\_STASA (*Staphylococcus saprophyticus*, O87868), QACJ\_STAAU (*Staphylococcus aureus*, NP\_783299), EMRE\_ECOLI (*E. coli*, P23895). doi: 10.1371/journal.pone.0076835.g002

however, the substitutions occur in residues which are not essential for function in other (experimentally characterized) homologous transporters (Figure 2). These results suggest that Tn6188 in strain K15 is functional and the reduced MIC is likely due to another - yet unknown – reason. Further growth experiments performed in order to identify optimal growth conditions for qRT-PCR, revealed that *L. monocytogenes* without Tn6188 displayed reduced growth at BC concentrations as low as 1 mg/l whereas strains harboring Tn6188 showed reduced growth at 2 mg/l BC (Figure S3).

To get a better insight into whether Tn6188 is involved in BC resistance, we investigated the expression of the *qacH* gene in the presence of BC by quantitative RT-PCR: mRNA expression

of qacH was significantly (p<0.02) higher (between 1.9 and 2.6 fold) in the presence of BC (Figure 4A).

In order to provide additional evidence of the role of Tn6188 in BC resistance we generated non-polar deletion mutants of the *qacH* gene in two *L. monocytogenes* strains (4423 and 6179, Figure S4). We subsequently determined the BC MICs comparing the  $\Delta qacH$  with the wildtype strains: both  $\Delta qacH$ strains showed a significantly lower BC MIC than the wildtype strains (15 mg/l compared to 30 mg/l, p< 0.0001, Figure 4B). The MICs observed here are comparable to the BC MICs determined for the *bcrABC* resistance cassette: 40 mg/l for the strains harboring the *bcrACB* cassette and 10 mg/l for strains without the resistance cassette [20]. In addition, growth experiments revealed no differences in the growth of wildtype



**Figure 3. Benzalkonium chloride MICs of** *L. monocytogenes* **strains.** BC MICs of ten *L. monocytogenes* **strains** with (+Tn6188, A) and without (-Tn6188, B) Tn6188 are shown. MICs represent mean values of three biological independent replicates, SD=0. doi: 10.1371/journal.pone.0076835.g003

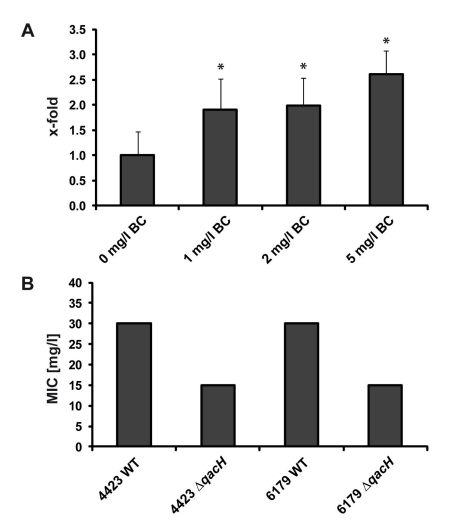
and mutant strains without BC, whereas reduced growth of the  $\Delta qacH$  strains at concentrations as low as 1mg/l BC was observed (Figure S5). However, definite proof of the role of Tn6188 in BC resistance would require complementation of the mutants.

EmrE has been described to provide also resistance to erythromycin and tetracycline [34], however another more recent study could not show an involvement of EmrE in resistance to erythromycin or other antibiotics [51]. We therefore tested whether erythromycin and tetracycline might be possible substrates for QacH and determined MICs for these antibiotics using *L. monocytogenes* 4423 and 6179 wildtype and  $\Delta qacH$  strains. MICs were 1 mg/l for erythromycin and 2 mg/l for tetracycline for both wildtype and  $\Delta qacH$  strains (data not shown). These results suggest that Tn6188 is not involved in resistance to erythromycin or tetracycline.

Tolerance to BC has been observed among *L. monocytogenes* strains in many previous studies [16-19,52-55]. However, with one exception, the molecular mechanisms and genetic markers conferring BC tolerance in *L. monocytogenes* are still largely unknown. The only characterized BC tolerance mechanism in *L. monocytogenes* is an IS1216 composite transposon on plasmid pLM80 of the strain H7550 harboring (among others) a *bcrABC* resistance cassette consisting of two SMR family transporters and a tetR family transcriptional regulator [20]. The transporters BcrBC show 50% and 53% amino acid sequence identity to QacH from Tn6188, the transcriptional regulator BcrA shows 38% amino acid identity to TetR from Tn6188. Apart from the similarity between the transporters and the regulator, no similarities between the IS1216 composite transposon and Tn6188 are found. Despite the differences between these two transposon-associated elements with respect to transposases and location (chromosome versus plasmid), both encode mechanisms for transposon-based disinfectant resistance. However, without detailed knowledge of the distribution and dissemination mechanisms of both elements, it is difficult to compare their distribution.

Taken together, several lines of evidence strongly suggest a role of Tn6188 in BC resistance: (i) The BC MICs of L. monocytogenes strains harboring Tn6188 are significantly higher than those of strains without Tn6188 (ii). The expression of qacH is significantly higher in the presence of BC and (iii) ∆gacH strains show reduced BC MICs. The BC MICs found in this study (10 to 30 mg/l) are in the same range as those described in other studies [17,19,20]. It is, however, important to keep in mind that the usage of appropriate sanitizer concentrations will efficiently eradicate L. monocytogenes. However, the higher BC resistance of Tn6188 positive strains might nevertheless be an important advantage in food processing environments if e.g. dosage failures during sanitation occur or in niches which are difficult to sanitize e.g. where biofilms can form. In such niches the effective concentrations of sanitizers might be significantly lower and Tn6188 positive strains might better survive.

The identification and characterization of Tn6188 provides evidence for a novel transposon-based molecular mechanism for BC resistance and sheds new light on horizontal gene transfer in *L. monocytogenes*.



**Figure 4. Gene expression of** *qacH* **and benzalkonium chloride MICs of**  $\Delta$ *qacH* **strains.** Gene expression of Tn6188 *qacH* in the presence of different BC concentrations was determined by quantitative RT-PCR (**A**). Values, represented as x-fold of control (0 mg/l BC), were normalized according 16S rRNA expression levels. \*p<0.02. Differences in MICs of BC using *L. monocytogenes* wildtype and  $\Delta$ *qacH* strains (4423 and 6179) are shown in (**B**). MICs represent mean values of three biological independent replicates, SD=0.

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# **Supporting Information**

Table S1.Listeria monocytogenes strains used andresults of PCR screening for Tn6188 and bcrABC.(PDF)

Figure S1. Amino acid based alignment of RadC proteins from various *Firmicutes*. (PDF)

Figure S2. Nucleic acid based alignment of *radC* sequences from various *Firmicutes*. (PDF)

Figure S3. Growth of two *L. monocytogenes* strains with and without Tn6188 in the presence of different BC concentrations (0-5 mg/l) at 37°C. (PDF)

Figure S4. PCR analysis of *L. monocytogenes qacH* deletion mutants. (PDF)

Figure S5. Growth of *L. monocytogenes* 4423 wildtype strain and *L. monocytogenes* 4423  $\Delta$ *qacH* strain in the presence of different BC concentrations (0-5 mg/l) at 37°C. (PDF)

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# **Author Contributions**

Conceived and designed the experiments: SSE KR. Performed the experiments: AM KR MMU AZ CMG PDC. Analyzed the data: AM KR MW SSE. Contributed reagents/materials/ analysis tools: BS. Wrote the manuscript: AM KR MW SSE.

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