

# Transfer Potential of Plasmids Conferring Extended-Spectrum-Cephalosporin Resistance in *Escherichia coli* from Poultry

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ABSTRACT Escherichia coli strains resistant to extended-spectrum cephalosporins (ESC) are widely distributed in Norwegian broiler production, and the majority harbor transferable IncK or Incl1 plasmids carrying bla<sub>CMY-2</sub>. Persistent occurrence in broiler farms may occur through the survival of ESC-resistant E. coli strains in the farm environment, or by transfer and maintenance of resistance plasmids within a population of environmental bacteria with high survival abilities. The aim of this study was to determine the transferability of two successful *bla*<sub>CMY-2</sub>-carrying plasmids belonging to the incompatibility groups IncK and Incl1 into E. coli and Serratia species recipients. Initially, conjugative plasmid transfer from two E. coli donors to potential recipients was tested in an agar assay. Conjugation was further investigated for selected mating pairs in surface and planktonic assays at temperatures from 12°C to 37°C. Transfer of plasmids was observed on agar, in broth, and in biofilm at temperatures down to 25°C. The IncK plasmid was able to transfer into Serratia marcescens, and transconjugants were able to act as secondary plasmid donors to different E. coli and Serratia species recipients. All transconjugants displayed an AmpC phenotype corresponding to the acquisition of  $bla_{CMY-2}$ . In summary, the results indicate that the IncK plasmid may transfer between E. coli and Serratia spp. under conditions relevant for broiler production.

**IMPORTANCE** Certain  $bla_{CMY-2}$ -carrying plasmids are successful and disseminated in European broiler production. Traditionally, plasmid transferability has been studied under conditions that are optimal for bacterial growth. Plasmid transfer has previously been reported between *E. coli* bacteria in biofilms at 37°C and in broth at temperatures ranging from 8 to 37°C. However, intergenus transfer of  $bla_{CMY-2}$ -carrying plasmids from *E. coli* to environmental bacteria in the food-processing chain has not been previously studied. We demonstrate that  $bla_{CMY-2}$ -carrying plasmids are capable of conjugative transfer between different poultry-associated bacterial genera under conditions relevant for broiler production. Transfer to *Serratia* spp. and to hosts with good biofilm-forming abilities and with the potential to act as secondary plasmid donors to new hosts might contribute to the persistence of these resistance plasmids. These results contribute to increased knowledge of factors affecting the persistence of ESC resistance in broiler production and can provide a basis for improvement of routines and preventive measures.

**KEYWORDS** AmpC, biofilms, cephalosporin, conjugation, plasmid-mediated resistance

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Address correspondence to Solveig Sølverød Mo, solveig.mo@vetinst.no.

\* Present address: Hanna Karin Ilag, Division for Medical Microbiology, Ullevål University Hospital, Oslo, Norway. During the course of the last decade, an increasing occurrence of *Escherichia coli* strains resistant to extended-spectrum cephalosporins (ESC) has been observed in both human and veterinary medicine (1, 2). This is concerning, as ESC are considered critically important for the treatment of human infections (3), and a reduced number of antimicrobials are available for treatment of infections caused by ESC-resistant bacteria (4). Recently, the World Health Organization included ESC-resistant *Enterobacteriaceae* on the top of their list of bacteria for which new antimicrobials are urgently required (5). Broilers and broiler products have been reported to be highly associated with ESC-resistant *E. coli* strains worldwide (1, 6). Furthermore, they have been suggested as a potential source from which humans can acquire such bacteria and/or their resistance plasmids (6–9). The Norwegian monitoring program for antimicrobial resistance in the veterinary sector (NORM-VET) has documented that ESC-resistant *E. coli* strains are widely distributed in Norwegian broiler production. All isolates have displayed an AmpC phenotype, mainly mediated by plasmids carrying  $bla_{CMY-2}$  (10–13).

Conjugative plasmids of incompatibility (Inc) groups K and I1 carrying  $bla_{CMY-2}$  have been associated with ESC-resistant *E. coli* strains from the broiler production chain in several European countries, including Norway (14–19). Also, highly similar IncK plasmids have been detected in *E. coli* strains of different multilocus sequence types (STs) (19). A high degree of similarity has been identified between IncK (19, 20) and Incl1 (S. S. Mo and M. Sunde, unpublished data) plasmids with  $bla_{CMY-2}$  isolated from broiler production in Norway and other European countries (20, 21) (Fig. S1 and S2 in the supplemental material). The findings suggest that these plasmids may be common and successful and represent plasmids endemic in European broiler production.

Import of breeding animals has been suggested as the probable source of ESC-resistant *E. coli* into Norwegian broiler production (22, 23), as the use of antimicrobial agents is almost absent (24–26). The number of imported batches of breeding animals positive for ESC-resistant *E. coli* is currently low (24, 25). Also, it has been suggested that ESC-resistant *E. coli* persists on broiler farms, even between production cycles (27, 28), and that the epidemiology is also affected by the transfer of ESC resistance plasmids between bacteria (29).

In broiler production, bacteria are likely to be present in suspension, on surfaces, and occasionally in biofilms. Bacteria in biofilms will form multispecies or multigenus consortia where bacterial interaction can occur under different environmental conditions and temperatures (30). Both conjugative transfer of plasmids and transduction of bacteriophages between bacteria in biofilm have been reported (31, 32). In general, conjugal transfer of plasmids has often been studied under optimal growth conditions not reflecting the conditions encountered in food production. We performed conjugation experiments on agar, in broth, and in biofilm to mimic bacterial growth on surfaces, in suspension, and in biofilm. Furthermore, all experiments were performed at three different temperatures, mimicking different parts of broiler production in addition to optimal growth conditions.

*E. coli* strains harboring successful plasmids with  $bla_{CMY-2}$  at several levels of the broiler production pyramid may facilitate horizontal spread and dissemination to other bacterial hosts in the environment, including hosts with good survival abilities. This may also play an important role in the epidemiology and maintenance of ESC resistance in broiler production. *Serratia* spp. are environmental bacteria commonly occurring in broiler production (33–36). In addition, they can have the ability to survive and multiply in the presence of disinfectants (37) and to be good biofilm producers (38–40). We therefore hypothesized that *Serratia* spp. may act as a reservoir for and secondary donor of ESC resistance plasmids. The aim of this study was to determine the transferability of two well-characterized  $bla_{CMY-2}$ -carrying plasmids belonging to the IncK and Incl1 incompatibility groups. Transfer experiments were performed with other *E. coli* and *Serratia* spp. as recipient strains at different temperatures and under both planktonic and biofilm modes of growth, reflecting conditions relevant for the broiler production chain.

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IABLE I	Overview	or results	trom	Initial	conjugation	experiments on agar	

	Donor (strain, plasmid) <sup>a</sup>							
Recipient	<i>E. coli</i> 1292, IncK	<i>E. coli</i> 2798, Incl1	S. marcescens 3306 transconjugant, IncK	S. marcescens 3307 transconjugant, IncK	S. proteamaculans 5685 transconjugant, IncK			
E. coli 1553	_	_	NP	NP	NP			
<i>E. coli</i> 6154	-	+	NP	NP	NP			
E. coli 706	_	+	NP	NP	NP			
E. coli 7079	-	_	NP	NP	NP			
E. coli 3460-5	-	+	NP	NP	NP			
E. coli 6927-5	+	+	+	+	+			
E. coli 1268	+	+	_	+	+			
<i>E. coli</i> 1450	+	+	+	+	+			
E. coli 1667	+	+	+	+	+			
E. coli 2362	_	+	NP	NP	NP			
E. coli 4922	+	+	+	+	+			
E. coli 5792	+	+	+	+	+			
E. coli 3064-2	+	+	+	+	+			
E. coli 4064-1	_	+	NP	NP	NP			
S. marcescens 2336	_	_	NP	NP	_			
S. marcescens 3297	_	_	NP	NP	NP			
S. marcescens 3298	_	_	NP	NP	_			
S. marcescens 3299	_	_	NP	NP	_			
S. marcescens 3300	_	_	NP	NP	_			
S. marcescens 3301	_	_	NP	NP	_			
S. marcescens 3302	_	_	NP	NP	_			
S. marcescens 3303	_	_	NP	NP	_			
S. marcescens 3304	_	_	NP	NP	_			
S. marcescens 3305	_	_	NP	NP	_			
S. marcescens 3306	+	_	NP	NP	_			
S. marcescens 3307	+	_	NP	NP	+			
S. marcescens 3308	_	_	NP	NP	_			
S. marcescens 3309	+	_	+	+	_			
Serratia sp. 3612	_	_	NP	NP	NP			
S. liquefaciens 5676	_	_	_	_	_			
S. proteamaculans 5682	_	_	NP	NP	NP			
S. proteamaculans 5685	+	_	+	+	NP			

<sup>a+</sup>, confirmed plasmid transfer; -, no observed plasmid transfer; NP, not performed.

(Parts of the results of this study were presented at the 26th ECCMID conference in Amsterdam, The Netherlands, 9 to 12 April 2016.)

## RESULTS

In the initial conjugation experiments on agar, transfer of pNVI1292 carrying IncK (pNVI1292/IncK) from *E. coli* 1292 was observed to seven out of 14 *E. coli* recipients and four out of 18 *Serratia* species recipients (Table 1). In addition, the plasmid was transferred from *Serratia marcescens* and *Serratia proteamaculans* transconjugants to the same seven *E. coli* recipients. Furthermore, pNVI1292/IncK was transferred from *S. marcescens* transconjugants to an *S. proteamaculans* recipient and from the *S. proteamaculans* transconjugant to an *S. marcescens* recipient. The pNVI2798/Incl1 plasmid from *E. coli* 2798 was transferred to 12 out of 14 *E. coli* recipients. No transfer of pNVI2798/Incl1 to *Serratia* species recipients was observed in the initial conjugation experiment. In addition, we were unable to transform the pNVI2798/Incl1 plasmid into *Serratia* spp. by electroporation in subsequent control experiments. The pNVI2798/Incl1 plasmid was transformed into electrocompetent *E. coli* DH5 $\alpha$ , and the pNVI1292/IncK plasmid was transformed into all three electrocompetent recipients (*S. marcescens* 3306 and 3307 and DH5 $\alpha$ ), confirming that the method used was reliable.

PCR screening for the IncK and Incl1 replicons showed that none of the recipient strains carried IncK or Incl1 plasmids prior to the experiments.

Seven mating pairs were selected and subjected to extended conjugation experiments under various temperatures and modes of bacterial growth (Tables 2 and 3). In the extended conjugation experiments, plasmid transfer was observed on agar, in

## TABLE 2 Overview of results from extended conjugation experiments on agar and in broth

		Conjugation result at/in <sup>a</sup> :			
		25°C		30/37°C <sup>t</sup>	,
Mating pair (donor→recipient)	Mating time (h)	Agar	Broth <sup>c</sup>	Agar	Broth
<i>E. coli</i> 1292(IncK)→ <i>E. coli</i> 6927-5	4	NA	NA	+	+
	24	+	+	+	+
	48	+	+	+	+
E. coli 2798(Incl1)→E. coli 6927-5	4	NA	NA	+	+
E. coli 1292(IncK)→E. coli 6927-5 E. coli 2798(IncI1)→E. coli 6927-5 E. coli 1292(IncK)→S. marcescens 3306	24	_	+	+	+
	48	-	+	+	+
E. coli 1292(IncK)→S. marcescens 3306	4	NA	NA	_	+
	24	+	_	_	+
	48	_	_	_	+
E. coli 1292(IncK)→S. marcescens 3307	4	NA	NA	+	+
	24	+	+	+	+
	48	+	+	+	+
S. marcescens 3306 transconjugant (IncK)→E. coli 6927-5	4	NA	NA	+	+
	24	+	+	+	+
	48	+	+	+	+
S. marcescens 3307 transconjugant (IncK)→E. coli 6927-5	4	NA	NA	+	+
	24	+	+	+	+
	48	+	+	+	+
S. marcescens 3307 transconjugant (IncK)→S. proteamaculans 5685	4	NA	NA	+	+
	24	_	_	+	+
	48	_	+	+	+

<sup>*a*+,</sup> confirmed transfer of plasmid carrying  $bla_{CMY-2}$ ; –, no observed transfer of  $bla_{CMY-2}$ -carrying plasmid; NA, not applicable. <sup>*b*</sup>30°C was applied for all matings involving *Serratia* spp., while 37°C was applied for matings involving *E. coli* only.

<sup>c</sup>Transconjugant detection limit, 10 CFU/ml.

broth, and in biofilm at 25, 30, and  $37^{\circ}C$  (Tables 2 and 3). No plasmid transfer was observed at  $12^{\circ}C$  (data not shown).

When transfer of plasmids occurred in the biofilm experiments, the transfer frequencies of the pNVI1292/IncK plasmid (T/R) ranged from  $5 \times 10^{-7}$  to  $8 \times 10^{-2}$ . The highest frequencies were observed between *E. coli-E. coli* mating pairs, ranging from  $3 \times 10^{-6}$  to  $8 \times 10^{-2}$  (Table 3). Furthermore, the pNVI1292/IncK plasmid was transferred from *E. coli* to *S. marcescens*, from the *S. marcescens* transconjugant to an *E. coli* recipient, and from the *S. marcescens* transconjugant to an *S. proteamaculans* recipient in biofilm. The confirmed routes for horizontal transfer of the pNVI1292/IncK plasmid in biofilm are illustrated in Fig. 1. The transfer frequencies observed for the pNVI2798/Incl1 plasmid ranged from  $4 \times 10^{-5}$  to  $2 \times 10^{-2}$ . The pNVI2798/Incl1 plasmid was not subjected to conjugation experiments with *S. marcescens* as a recipient in biofilm on steel coupons, as no transfer was observed after the initial conjugation experiments on agar. In general, the transfer frequencies were higher at  $30^{\circ}C/37^{\circ}C$  than at  $25^{\circ}C$ .

None of the recipient strains were resistant to any beta-lactam antimicrobials prior to the conjugation experiments. All transconjugants displayed a beta-lactam resistance profile corresponding to an AmpC phenotype after acquisition of either the pNVI1292/ IncK or pNVI2798/Incl1 plasmid (Table 4). No additional determinants conferring resistance to the antimicrobials tested were transferred with the plasmids (Table S2).

# DISCUSSION

Conjugative IncK and Incl1 plasmids harboring  $bla_{CMY-2}$  are commonly occurring in ESC-resistant *E. coli* strains in European broiler production (14–19). To our knowledge, this is the first description of the transfer of these plasmids between *E. coli* and *Serratia* spp. under conditions relevant in the broiler production chain. In food-processing environments, bacteria will be present and grow on the surfaces of equipment and

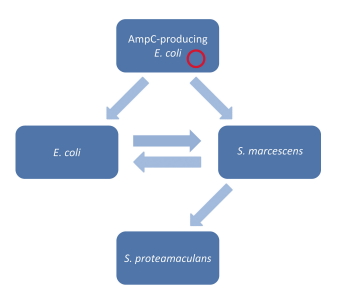
**TABLE 3** Overview of maximum transfer frequencies for different mating pairs and incubation times for conjugation experiments in biofilm

		Transfer frequency at <sup>a</sup> :		
Mating pair (donor→recipient)	Mating time (h)	$25^{\circ}C$ NA $3 \times 10^{-6}$ $3 \times 10^{-6}$ NA           NTD           NA $2 \times 10^{-6}$ NTD           NA $2 \times 10^{-5}$ $9 \times 10^{-5}$ NA           NTD	30/37°C <sup>b</sup>	
E. coli 1292(IncK)→E. coli 6927-5	4	NA	NTD	
	24	$3 imes 10^{-6}$	$5 imes10^{-4}$	
	48	$3 imes10^{-6}$	$8  imes 10^{-2}$	
E. coli 2798(Incl1)→E. coli 6927-5	4	NA	$4 imes10^{-5}$	
	24	NTD	$4 imes10^{-3}$	
	48	NTD	$2  imes 10^{-2}$	
E. coli 1292(IncK)→S. marcescens 3306	4	NA	NTD	
	24	NTD	NTD	
	48	NTD	NTD	
E. coli 1292(IncK)→S. marcescens 3307	4	NA	NTD	
	24	NTD	NTD	
	48	NTD	$7 imes10^{-6}$	
S. marcescens 3306 transconjugant (IncK)→E. coli 6927-5	4	NA	$9 imes 10^{-6}$	
	24	$2 imes 10^{-6}$	$2 imes10^{-5}$	
	48	NTD	$3 imes10^{-4}$	
S. marcescens 3307 transconjugant (IncK)→E. coli 6927-5	4	NA	$1 \times 10^{-5}$	
	24	$2 imes 10^{-5}$	$6 imes10^{-4}$	
	48	$9 imes10^{-5}$	$2 imes10^{-3}$	
S. marcescens 3307 transconjugant (IncK)→S. proteamaculans 5685	4	NA	NTD	
· · · · ·	24	NTD	NTD	
	48	NTD	$5 imes10^{-7}$	

<sup>o</sup>The transfer frequencies are calculated as the total number of transconjugants (T) divided by the total number of recipients (R). NTD, no transconjugants detected, transfer frequency of  $< 5 \times 10^{-7}$ ; NA, not applicable.

<sup>b</sup>30°C was applied for all matings involving Serratia spp., while 37°C was applied for matings involving E. coli only.

environments where biofilm formation and interaction between organisms are likely to occur. Likewise, the present bacteria will also be suspended in liquids, both during process and postprocess cleaning and disinfection. Conjugation experiments were therefore performed on surfaces, in biofilms on stainless steel, and in suspension at



**FIG 1** Schematic overview of confirmed routes of conjugative transfer in biofilm for the pNVI1292/IncK plasmid harboring *bla<sub>CMV-2</sub>* commonly found in *E. coli* strains resistant to extended-spectrum cephalosporins isolated from retail chicken meat. The red circle symbolizes the IncK plasmid in the initial *E. coli* host. The arrows indicate the routes of transfer confirmed in this study.

MIC (epidemiological cutoff value for antimicrobial) (mg/liter) <sup>a</sup>										
Recipient/transconjugant strain (plasmid)	FOX (8)	ETP (0.06)	IMI (0.5)	MERO (0.12)	TAZ (0.5)	FEP (0.12)	F/C (0.25/4)	T/C (0.5/4)	FOT (0.25)	TRM (NA)
E. coli 6927-5	4	≤0.015	≤0.12	≤0.03	≤0.25	≤0.06	≤0.06/4	≤0.012/4	≤0.25	4
<i>E. coli</i> 6927-5(IncK)	32	0.03	≤0.12	≤0.03	8	0.12	4/4	4/4	4	4
<i>E. coli</i> 6927-5(lncl1)	64	0.03	≤0.12	≤0.03	16	0.25	4/4	8/4	8	4
S. marcescens 3306	16	≤0.015	0.5	0.06	≤0.25	≤0.06	≤0.06/4	0.5/4	≤0.25	8
S. marcescens 3306(IncK)	32	0.03	0.5	0.06	8	0.25	4/4	8/4	4	8
S. marcescens 3307	8	≤0.015	0.5	≤0.03	≤0.25	≤0.06	≤0.06/4	≤0.12/4	≤0.25	8
S. marcescens 3307(IncK)	32	0.06	0.5	0.6	8	0.25	8/4	8/4	4	8
S. proteamaculans 5685	4	≤0.015	0.25	≤0.03	≤0.25	≤0.06	≤0.06/4	≤0.12/4	≤0.25	4
S. proteamaculans 5685(IncK)	64	≤0.015	0.25	≤0.03	2	0.12	4/4	1/4	8	4

**TABLE 4** MICs of beta-lactam antimicrobials for recipient strains before acquisition of pNVI1292/IncK or pNVI2798/Incl1 plasmid, and for transconjugants after acquisition of pNVI1292/IncK and pNVI2798/Incl1 plasmids

<sup>a</sup>FOX, cefoxitin; ETP, ertapenem; IMI, imipenem; MERO, meropenem; TAZ, ceftazidime; FEP, cefepime; F/C, cefotaxime-clavulanic acid; T/C, ceftazidime-clavulanic acid; FOT, cefotaxime; TRM, temocillin; NA, not available.

various temperatures. Transfer of plasmids was observed in conjugation experiments on agar, in broth, and in biofilm at 25°C and 30/37°C. In general, we observed higher transfer of plasmids at 30/37°C than at 25°C, which is in correspondence with previous findings (41). The fact that horizontal transfer of plasmids occurs at 25°C might indicate a possible relevance in parts of the production chain with higher temperatures, such as inside the broiler house. Low temperatures have been reported to decrease the conjugal transfer of plasmids in broth matings (41). No plasmid transfer was observed at 12°C. This indicates that conjugal transfer of resistance plasmids is a limited problem in the parts of food production where low temperatures are applied. Low temperatures in processing units may thus reduce or inhibit horizontal transfer of plasmids as well as hamper microbial growth. On the other hand, transfer of plasmids has previously been reported to take place at 8°C (41). Therefore, we cannot exclude the possibility that the plasmids can be transferred to and maintained within hosts that can facilitate further dissemination under growth conditions that are suboptimal for mesophilic *E. coli* but more optimal for psychrophilic bacteria.

Bacteria in biofilm can have an increased ability to survive cleaning and disinfection (42–45), possibly serving as a reservoir for recontamination of environments and foods after disinfection. All recipients included in the biofilm experiments showed moderate to good biofilm-forming abilities on stainless steel coupons at 12°C and 25°C (data not shown). Thus, it is reasonable to suggest that survival of ESC-resistant bacteria in biofilm, together with conjugative transfer of plasmids, is also a part of the puzzle when it comes to the maintenance and dissemination of ESC-resistant bacteria and plasmids.

We have demonstrated the ability of the pNVI1292/IncK plasmid to transfer within and between genera in the *Enterobacteriaceae* family. In addition, we have shown that transconjugants can act as secondary plasmid donors. The relatively high transfer frequencies observed from *S. marcescens* transconjugants to *E. coli* recipients indicate the ability of environmental bacteria to be efficient contributors in the dissemination of IncK resistance plasmids. The ability of *Serratia* spp. to acquire and harbor such resistance plasmids and act as secondary plasmid donors support the hypothesis that *Serratia* spp. can represent a reservoir for plasmid-mediated ESC resistance.

The pNVI1292/IncK and pNVI2798/Incl1 plasmids differed in their ability to transfer to or replicate within different *Enterobacteriaceae* hosts. Both plasmids were transferred to *E. coli* recipients, but no transfer of the pNVI2798/Incl1 plasmid to *Serratia* species recipients was observed in any of our conjugation or transformation experiments. None of the recipient strains were shown to harbor other Incl1 plasmids and should therefore be able to receive the pNVI2798/Incl1 plasmid. Based on these results, it was not possible to determine if the pNVI2798/Incl1 plasmid is unable to transfer into *Serratia* species hosts or if it is unable to replicate within *Serratia* species hosts. As only a limited number of strains and mating combinations were investigated, transfer of the pNVI2798/Incl1 plasmids to *Serratia* spec.

experiments should be performed in order to determine whether pNVI1292/IncK has a higher ability of transfer to and propagate in different bacterial hosts than pNVI2798/Incl1.

In the biofilm experiments, the number of transconjugants increased with time, which has also been described previously (46). However, with the method used here, it is not possible to determine if (i) this was due to an increased number of conjugative transfers from donor to recipient, (ii) transconjugants started to act as donors as well, (iii) transconjugant strains reproduced in the biofilm, or (iv) a combination of the three. Furthermore, it is not possible to exclude that the observed plasmid transfer in biofilm may actually have occurred in the broth in which the steel coupon with the biofilm was submerged. Recipient cells from the biofilm might have detached and entered the broth, received the plasmid from donor cells in the broth, and thereafter reattached to the biofilm. Surprisingly, transconjugants were observed after 24 h but not after 48 h for some mating pairs. This is probably due to methodological limitations, with the number of transconjugants being around the detection limit, causing inconsistent results for consecutive samplings. Another explanation could be that the plasmid was lost after 48 h. This seems less likely, as plasmid stability systems are present on both plasmids (19, 21).

In this study, we have demonstrated the ability of conjugative plasmids of poultry origin encoding ESC resistance to transfer into different E. coli and Serratia spp. both in suspension and on surfaces at different temperatures. Transfer occurred under suboptimal growth conditions and in biofilm, underlining the potential for horizontal transfer of these resistance plasmids. In food production, vertical spread of antimicrobial resistance through clonal dissemination is likely to represent a higher burden than the horizontal spread of resistance determinants between bacterial clones and/or genera. However, transfer to environmental Enterobacteriaceae or other residential bacteria with good survival abilities (e.g., growth at low temperature, biofilm formation, and increased tolerance to environmental conditions, such as cleaning and disinfection) and with potential to act as secondary plasmid donors to new hosts may contribute to maintenance of the resistance plasmids through the food chain. The results also indicate that low temperatures may contribute to a decrease in plasmid transfer and hamper microbial growth. Further research on the occurrence of ESC resistance in environmental bacteria and transfer of plasmids in models simulating relevant conditions is necessary to determine the importance of the environmental microbiota and environmental conditions for maintenance and dissemination of ESC resistance in broiler production.

#### **MATERIALS AND METHODS**

**Bacterial isolates.** Plasmid donor isolates used included *E. coli* 2012-01-1292 (designated *E. coli* 1292) carrying a recently characterized lncK plasmid (pNVI1292/IncK, accession no. KU312044, Fig. S1) (19) and *E. coli* 2012-01-2798 (designated *E. coli* 2798) carrying an Incl1 plasmid (pNVI2798/Incl1, Fig. S2). Both donor strains harbored *bla*<sub>CMY-2</sub> and originated from domestically produced retail chicken meat collected in 2012 as part of the NORM-VET program (11). The plasmids did not harbor additional resistance genes. Potential recipient strains included a selection of *E. coli* from broiler feces and retail chicken meat (*n* = 14) displaying resistance to nalidixic acid (Nal'), and *Serratia* spp. from food-processing units and retail chicken meat (*n* = 18). The *Serratia* species isolates were rifampin resistant (Rif') (*n* = 15) or made Rifr (*n* = 3) by subculturing in broth with increasing Rif concentration, as previously described (47). None of the recipient strains were subjected to PCR targeting the Incl1 and IncK replicons to ensure that they did not harbor other plasmids of these incompatibility groups (48). An overview of the included isolates and their characteristics is given in Table 5.

**Preculturing of donor and recipient strains.** Precultures of donor and recipient strains used in the initial screening experiments were grown on tryptone soy agar (TSA) plates (Oxoid Ltd., Basingstoke, England) at 30°C (*Serratia* spp.) or 37°C (*E. coli*) overnight. In the extended conjugation experiments, precultures for strains used in conjugation on agar were grown on TSA at 25°C for 3 days. Before mating was performed, the agar plates were incubated at the temperature used in the subsequent experiment for 1 h. Precultures of donor and recipient strains used in experiments in broth and donor strains used in the biofilm experiments at 25°C, 30°C, and 37°C were grown separately in Luria-Bertani (LB) broth (Oxoid Ltd.) (broth mating) or LB without NaCl (biofilm experiments for 1 h before broth mating was performed. Precultures used in experiments at 12°C for 3 days. Recipient strains used in the biofilm experiments used in the subsequent experiment for 1 h before broth mating was performed. The temperature used in the subsequent experiment for 1 and the temperature used in the subsequent experiments for 1 and the temperature used in the subsequent experiments for 1 and the temperature used in the subsequent experiments for 1 and the temperature used in the subsequent experiments for 1 and the temperature used in the subsequent experiments for 1 and the temperature used in the subsequent experiments for 1 and the temperature used in the subsequent experiments for 1 and the temperature used in the subsequent experiments for 1 and the temperature used in the subsequent experiments for 3 and the temperature used in the subsequent experiment for 1 and the temperature used in the subsequent experiment for 1 and the temperature used in the subsequent experiment for 3 and the temperature used in the biofilm experiments were grown in LB without NaCl at 30°C overnight.

TABLE 5 All	isolates	included	in	the	study	1
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Isolate ID (strain type) <sup>a</sup>	Origin	Resistance profile <sup>b</sup>	MIC (mg/liter)	Phylotype
E. coli 1292(IncK) (D)	Retail chicken meat	Ctx <sup>r</sup>	>2	D
<i>E. coli</i> 2798(Incl1) (D)	Retail chicken meat	Ctx <sup>r</sup>	>2	A
<i>E. coli</i> 1553 (R)	Retail chicken meat	Nal <sup>r</sup>	128	ND
<i>E. coli</i> 6154 (R)	Retail chicken meat	Nal <sup>r</sup>	>128	ND
<i>E. coli</i> 706 (R)	Retail chicken meat	Nal <sup>r</sup>	>128	ND
<i>E. coli</i> 7079 (R)	Retail chicken meat	Nal <sup>r</sup>	32	ND
<i>E. coli</i> 3460-5 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	>128	ND
<i>E. coli</i> 6927-5 (R) <sup><i>d</i></sup>	Fecal flora of healthy broiler	Nal <sup>r</sup>	>128	B1
<i>E. coli</i> 1268 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	32	B1
<i>E. coli</i> 1450 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	64	D
<i>E. coli</i> 1667 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	32	D
E. coli 2362 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	64	D
<i>E. coli</i> 4922 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	64	D
E. coli 5792 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	128	D
<i>E. coli</i> 3064-2 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	128	А
<i>E. coli</i> 4064-1 (R)	Fecal flora of healthy broiler	Nal <sup>r</sup>	128	ND
S. marcescens 2336 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3297 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3298 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3299 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3300 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3301 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3302 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3303 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3304 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3305 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3306 $(R)^d$	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3307 (R) <sup>d</sup>	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3308 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥16	NA
S. marcescens 3309 (R)	Disinfecting footbath on dairy plant	Rif <sup>r</sup>	≥100	NA
Serratia sp. 3612 (R)	Slaughterhouse	Rif <sup>r</sup>	≥16	NA
Serratia liquefaciens 5676 (R)	Retail chicken meat	Rif <sup>r</sup>	≥100	NA
S. proteamaculans 5682 (R)	Retail chicken meat	Rif <sup>r</sup>	≥16	NA
S. proteamaculans 5685 $(R)^d$	Retail chicken meat	Rif <sup>r</sup>	≥100	NA

<sup>a</sup>ID, identification; D, donor strain; R, recipient strain.

<sup>b</sup>Ctx<sup>r</sup>, cefotaxime resistant; Nal<sup>r</sup>, nalidixic acid resistant; Rif<sup>r</sup>, rifampin resistant.

<sup>c</sup>ND, not determined; NA, not applicable.

<sup>d</sup>Isolates included in extended conjugation experiment.

**Conjugation experiments.** We used a two-step strategy for investigation of plasmid transfer. This included an initial screening using a simple agar assay, followed by extended transfer experiments with selected mating pairs performed under various conditions.

In the initial experiments, the two *E. coli* donor strains were mated with 32 recipient strains using conjugation experiments on agar to identify mating pairs where plasmids were transferred. In addition, we investigated if *Serratia* species transconjugants could act as secondary plasmid donors. Two *S. marcescens* transconjugants were mated with *E. coli* (n = 7) and *Serratia* spp. (n = 3), and one *S. proteamaculans* transconjugant was mated with *E. coli* (n = 7) and *Serratia* spp. (n = 16). The conjugation experiments on agar were carried out as follows: one colony each of the recipient and the donor were mixed on a TSA plate and incubated at 30°C. Matings were sampled after 4, 24, and 48 h by swiping a loop through the colonies. Samples were plated directly on Mueller-Hinton (MH) agar (Difco, Sparks, MD, USA) supplemented with two different antimicrobials used to select for transconjugant strains. The antimicrobials and concentrations used to select for transconjugant strains are presented in Table S1.

Extended conjugation experiments were carried out with selected mating pairs on agar surface, in broth, and in biofilm under various temperatures in order to mimic conditions relevant for broiler production. Mating pairs were selected on the basis of the recipients' ability to receive the plasmid in the initial screening experiments. Conjugation experiments in biofilm were performed in triplicate. All experiments were performed at 12°C, 25°C and 30°C (*Serratia* spp.) or 37°C (*E. coli*), and sampling was performed after 4 h (30°C and 37°C), 24 h, and 48 h (all matings).

Conjugation on agar. Conjugation experiments on agar were performed as described above.

**Conjugation in broth.** Conjugation in broth was conducted as previously described (49). Briefly, 1 ml of the donor preculture and 1 ml of the recipient preculture were mixed in 4 ml of fresh LB broth. Sampling was performed by plating 100  $\mu$ l of the broth on MH agar supplemented with two different antimicrobials used to select for transconjugant strains.

**Conjugation in biofilm.** Biofilms of each recipient strain were established on autoclaved coupons of stainless steel (AISI 304), as previously described (50). Thereafter, the tubes were incubated at 25°C, 30°C

(*S. marcescens*), or 37°C (*E. coli*) for 3 days or at 12°C for 5 days. The steel coupons with established biofilms were washed with peptone water to remove loosely attached cells and then transferred to tubes with cultures of the donor strain (31). Sampling of biofilms included harvesting the whole biofilm. The steel coupon was rinsed in peptone water and transferred to a glass tube with 15 ml of peptone water. The biofilm was detached by scraping with a swab, followed by 15 min of sonication at 42 kHz at 25°C. One milliliter of the samples was diluted 10-fold, and 100  $\mu$ l of the dilution series was plated out on three different MH agar plates supplemented with different antimicrobials in order to quantify number of donors, recipients, and transconjugants in the sample. The transfer frequencies of plasmids in biofilms were calculated as number of transconjugants/number of recipients (T/R) (49, 51).

All MH agar plates were incubated at 30°C (Serratia spp.) or 37°C (E. coli) for 24 h.

Transformation experiments. Transformation was performed to investigate if it was possible to introduce the pNVI2798/Incl1 plasmid into electrocompetent S. marcescens hosts (3306 and 3307). In addition, transformation of the pNVI1298/IncK plasmid was included as a positive control under the experimental conditions applied. Plasmid DNA was purified as described by Engebrecht et al. (52), with some modifications. After completing step 5 in the original protocol, the tubes were centrifuged for five min at 14,000 rpm, and 270  $\mu$ l of the supernatant was added to Eppendorf tubes containing 270  $\mu$ l of 5 M LiCl. The mixture was vortexed and placed at  $-20^{\circ}$ C for 10 min. Subsequently, the tubes were centrifuged for 5 min at 14,000 rpm, and 500  $\mu$ l of the supernatant was transferred to a new tube containing 1,000  $\mu$ l of ethyl alcohol (EtOH). The mixture was left at  $-20^{\circ}$ C for 10 min and subjected to centrifugation for 10 min at 14,000 rpm before discarding the supernatant. Then, 200  $\mu$ l of 70% EtOH was added, and the tubes were centrifuged for 10 min at 13,000 rpm. After discarding the supernatant, the pellet was resuspended in 30  $\mu$ l of Tris-EDTA (TE) buffer. S. marcescens 3306 and 3307 and *E. coli* DH5 $\alpha$  (CCUG 32825) were made electrocompetent, as previously described (53). However, three washing steps were performed. Also, the pellet was resuspended in Milli Q water instead of transformation buffer or DnD solution and used immediately in transformation experiments. Electroporation was performed on 5  $\mu$ l of plasmid DNA mixed with 50  $\mu$ l of competent cells as follows: 1.25 kV/cm, 200 Ω, 25 microfarad.

Transformants were selected on LB agar supplemented with 1 mg/liter cefotaxime. The transformation experiments were performed in triplicate.

**Confirmation of transconjugants and transformants.** Donor and recipient strains of different genera and species (*E. coli-S. marcescens* matings and *S. marcescens-S. proteamaculans* matings) were differentiated by the use of matrix-assisted laser desorption ionization–time of flight mass spectrometry (MALDI-TOF MS; Bruker Daltonics). Phylotyping (54) was used for differentiation of mating pairs with *E. coli* as both the donor and recipient (Table 5). Transconjugants and transformants were confirmed by real-time PCR detection of *bla<sub>CMY-2</sub>* using previously published primers and probe (55). Positive and negative controls were included in each run.

**Antimicrobial susceptibility testing.** Recipients and transconjugants were subjected to antimicrobial susceptibility testing to determine the MICs for a standard panel of antimicrobials and an extended panel of relevant beta-lactam antimicrobials by broth microdilution (EUVSEC and EUVSEC2, Sensititre TREK; Thermo Scientific). *E. coli* ATCC 25922 was included as a quality control.

### SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at https://doi.org/10.1128/AEM .00654-17.

SUPPLEMENTAL FILE 1, PDF file, 0.5 MB.

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We declare no conflicts of interest.

#### REFERENCES

- Ewers C, Bethe A, Semmler T, Guenther T, Wieler LH. 2012. Extendedspectrum beta-lactamase-producing and AmpC-producing *Escherichia coli* from livestock and companion animals, and their putative impact on public health: a global perspective. Clin Microbiol Infect 18:646–655. https://doi.org/10.1111/j.1469-0691.2012.03850.x.
- ECDC. 2015. Antimicrobial resistance surveillance in Europe 2014. Annual report of the European Antimicrobial Resistance Surveillance Net-

work (EARS-Net). European Centre for Disease Prevention and Control, Stockholm, Sweden.

WHO-AGISAR. 2011. Critically important antimicrobials for human medicine, 3rd revision, 2011. WHO Advisory Group on Integrated Surveillance of Antimicrobial Resistance (AGISAR), World Health Organization, Geneva, Switzerland. http://apps.who.int/iris/bitstream/10665/77376/1/9789241504485 \_eng.pdf.

- Dziekan G, Jauregui IL, Mathai E. 2012. The evolving threat of antimicrobial resistance: options for action. World Health Organization, Geneva, Switzerland. http://whqlibdoc.who.int/publications/2012/9789241503181\_eng.pdf.
- WHO. 2017. Global priority list of antibiotic-resistant bacteria to guide research, discovery, and development of new antibiotics. World Health Organization, Geneva, Switzerland. http://www.who.int/medicines/ publications/WHO-PPL-Short\_Summary\_25Feb-ET\_NM\_WHO.pdf?ua=1.
- Overdevest I, Willemsen I, Rijnsburger M, Eustace A, Xu L, Hawkey P, Heck M, Savelkoul P, Vandenbroucke-Grauls C, van der Zwaluw K, Huijsdens X, Kluytmans J. 2011. Extended-spectrum beta-lactamase genes of *Escherichia coli* in chicken meat and humans, The Netherlands. Emerg Infect Dis 17:1216–1222. https://doi.org/10.3201/eid1707.110209.
- Kluytmans JA, Overdevest IT, Willemsen I, Kluytmans-van den Bergh MF, van der Zwaluw K, Heck M, Rijnsburger M, Vandenbroucke-Grauls CM, Savelkoul PH, Johnston BD, Gordon D, Johnson JR. 2013. Extendedspectrum beta-lactamase-producing *Escherichia coli* from retail chicken meat and humans: comparison of strains, plasmids, resistance genes, and virulence factors. Clin Infect Dis 56:478–487. https://doi.org/10 .1093/cid/cis929.
- Lazarus B, Paterson DL, Mollinger JL, Rogers BA. 2015. Do human extraintestinal *Escherichia coli* infections resistant to expanded-spectrum cephalosporins originate from food-producing animals? A systematic review. Clin Infect Dis 60:439–452. https://doi.org/10.1093/cid/ciu785.
- Berg ES, Wester AL, Ahrenfeldt J, Mo SS, Slettemeås JS, Steinbakk M, Samuelsen O, Grude N, Simonsen GS, Löhr IH, Jørgensen SB, Tofteland S, Lund O, Dahle UR, Sunde M. 2017. Norwegian patients and retail chicken meat share cephalosporin-resistant *Escherichia coli* and IncK/bla<sub>CMY-2</sub> resistance plasmids. Clin Microbiol Infect, in press. https://doi.org/10 .1016/j.cmi.2016.12.035.
- NORM/NORM-VET. 2012. Usage of antimicrobial agents and occurrence of antimicrobial resistance in Norway, 2011. NORM/NORM-VET, Tromsø/ Oslo, Norway.
- NORM/NORM-VET. 2013. Usage of antimicrobial agents and occurrence of antimicrobial resistance in Norway, 2012. NORM/NORM-VET, Tromsø/ Oslo, Norway.
- NORM/NORM-VET. 2015. Usage of antimicrobial agents and occurrence of antimicrobial resistance in Norway, 2014. NORM/NORM-VET, Tromsø/ Oslo, Norway.
- Mo SS, Norström M, Slettemeås JS, Løvland A, Urdahl AM, Sunde M. 2014. Emergence of AmpC-producing *Escherichia coli* in the broiler production chain in a country with a low antimicrobial usage profile. Vet Microbiol 171:315–320. https://doi.org/10.1016/j.vetmic.2014.02.002.
- Börjesson S, Jernberg C, Brolund A, Edquist P, Finn M, Landén A, Olsson-Liljequist B, Tegmark Wisell K, Bengtsson B, Englund S. 2013. Characterization of plasmid-mediated AmpC-producing *E. coli* from Swedish broilers and association with human clinical isolates. Clin Microbiol Infect 19:E309–E311. https://doi.org/10.1111/1469-0691.12192.
- Voets GM, Fluit AC, Scharringa J, Schapendonk C, van den Munckhof T, Leverstein-van Hall MA, Stuart JC. 2013. Identical plasmid AmpC betalactamase genes and plasmid types in *E. coli* isolates from patients and poultry meat in the Netherlands. Int J Food Microbiol 167:359–362. https://doi.org/10.1016/j.ijfoodmicro.2013.10.001.
- Agersø Y, Jensen JD, Hasman H, Pedersen K. 2014. Spread of extended spectrum cephalosporinase-producing *Escherichia coli* clones and plasmids from parent animals to broilers and to broiler meat in a production without use of cephalosporins. Foodborne Pathog Dis 11:740–746. https://doi.org/10.1089/fpd.2014.1742.
- Börjesson S, Egervärn M, Lindblad M, Englund S. 2013. Frequent occurrence of extended-spectrum beta-lactamase- and transferable AmpC beta-lactamase-producing *Escherichia coli* on domestic chicken meat in Sweden. Appl Environ Microbiol 79:2463–2466. https://doi.org/10.1128/ AEM.03893-12.
- Dierikx C, van der Goot J, Fabri T, van Essen-Zandbergen A, Smith H, Mevius D. 2013. Extended-spectrum-beta-lactamase- and AmpC-betalactamase-producing *Escherichia coli* in Dutch broilers and broiler farmers. J Antimicrob Chemother 68:60–67. https://doi.org/10.1093/jac/ dks349.
- Mo SS, Slettemeås JS, Berg ES, Norström M, Sunde M. 2016. Plasmid and host strain characteristics of *Escherichia coli* resistant to extendedspectrum cephalosporins in the Norwegian broiler production. PLoS One 11:e0154019. https://doi.org/10.1371/journal.pone.0154019.
- Hansen KH, Bortolaia V, Nielsen CA, Nielsen JB, Schonning K, Agerso Y, Guardabassi L. 2016. Host-specific patterns of genetic diversity among Incl1-1γ and IncK plasmids encoding CMY-2 beta-lactamase in *Esche*-

richia coli isolates from humans, poultry meat, poultry, and dogs in Denmark. Appl Environ Microbiol 82:4705–4714. https://doi.org/10.1128/AEM.00495-16.

- Smith H, Bossers A, Harders F, Wu G, Woodford N, Schwarz S, Guerra B, Rodríguez I, van Essen-Zandbergen A, Brouwer M, Mevius D. 2015. Characterization of epidemic Incl1-lγ plasmids harboring ambler class A and C genes in *Escherichia coli* and *Salmonella enterica* from animals and humans. Antimicrob Agents Chemother 59:5357–5365. https://doi.org/ 10.1128/AAC.05006-14.
- NORM/NORM-VET. 2007. Usage of antimicrobial agents and occurrence of antimicrobial resistance in Norway, 2006. NORM/NORM-VET, Tromsø/ Oslo, Norway.
- Sunde M, Tharaldsen H, Slettemeås JS, Norström M, Carattoli A, Bjorland J. 2009. *Escherichia coli* of animal origin in Norway contains a *bla*<sub>TEM-20</sub><sup>-</sup> carrying plasmid closely related to *bla*<sub>TEM-20</sub> and *bla*<sub>TEM-52</sub> plasmids from other European countries. J Antimicrob Chemother 63:215–216. https:// doi.org/10.1093/jac/dkn445.
- Animalia. 2015. Actions to combat antimicrobial resistance works (in Norwegian: Tiltak mot antibiotikaresistens virker). https://www.animalia.no/ no/animalia/aktuelt/tiltak-mot-antibiotikaresistens-virker/. Accessed 4 May 2017.
- Animalia. 2016. Continued decrease in the occurrence of resistant bacteria in poultry (in Norwegian: Fortsatt nedgang i forekomst av resistente bakterier hos fjørfe). https://www.animalia.no/no/animalia/aktuelt/ fortsatt-nedgang-i-forekomst-av-resistente-bakterier-hos-fjorfe/. Accessed 4 May 2017.
- Refsum T. 2015. Antimicrobial use in Norwegian poultry production (in Norwegian: Antibiotikabehandling i norsk fjørfeproduksjon), p 17. *In* Go'mørning Animalia. https://www.animalia.no/globalassets/publikasjoner/ gm-4-15-web.pdf. Accessed 2 May 2017.
- Mo SS, Kristoffersen AB, Sunde M, Nødtvedt A, Norström M. 2016. Risk factors for occurrence of cephalosporin-resistant *Escherichia coli* in Norwegian broiler flocks. Prev Vet Med 130:112–118. https://doi.org/10 .1016/j.prevetmed.2016.06.011.
- Dierikx CM, van der Goot JA, Smith HE, Kant A, Mevius DJ. 2013. Presence of ESBL/AmpC-producing *Escherichia coli* in the broiler production pyramid: a descriptive study. PLoS One 8:e79005. https://doi.org/10 .1371/journal.pone.0079005.
- Nilsson O, Börjesson S, Landén A, Bengtsson B. 2014. Vertical transmission of *Escherichia coli* carrying plasmid-mediated AmpC (pAmpC) through the broiler production pyramid. J Antimicrob Chemother 69: 1497–1500. https://doi.org/10.1093/jac/dku030.
- Davey ME, O'Toole GA. 2000. Microbial biofilms: from ecology to molecular genetics. Microbiol Mol Biol Rev 64:847–867. https://doi.org/10 .1128/MMBR.64.4.847-867.2000.
- Król JE, Nguyen HD, Rogers LM, Beyenal H, Krone SM, Top EM. 2011. Increased transfer of a multidrug resistance plasmid in *Escherichia coli* biofilms at the air-liquid interface. Appl Environ Microbiol 77:5079–5088. https://doi.org/10.1128/AEM.00090-11.
- Solheim HT, Sekse C, Urdahl AM, Wasteson Y, Nesse LL. 2013. Biofilm as an environment for dissemination of *stx* genes by transduction. Appl Environ Microbiol 79:896–900. https://doi.org/10.1128/AEM.03512-12.
- Kilonzo-Nthenge A, Rotich E, Nahashon SN. 2013. Evaluation of drugresistant *Enterobacteriaceae* in retail poultry and beef. Poult Sci 92: 1098–1107. https://doi.org/10.3382/ps.2012-02581.
- 34. Schwaiger K, Huther S, Hölzel C, Kämpf P, Bauer J. 2012. Prevalence of antibiotic-resistant *Enterobacteriaceae* isolated from chicken and pork meat purchased at the slaughterhouse and at retail in Bavaria, Germany. Int J Food Microbiol 154:206–211. https://doi.org/10.1016/j.ijfoodmicro .2011.12.014.
- Johnson JR, Sannes MR, Croy C, Johnston B, Clabots C, Kuskowski MA, Bender J, Smith KE, Winokur PL, Belongia EA. 2007. Antimicrobial drugresistant *Escherichia coli* from humans and poultry products, Minnesota and Wisconsin, 2002–2004. Emerg Infect Dis 13:838–846. https://doi .org/10.3201/eid1306.061576.
- Säde E, Murros A, Björkroth J. 2013. Predominant enterobacteria on modified-atmosphere packaged meat and poultry. Food Microbiol 34: 252–258. https://doi.org/10.1016/j.fm.2012.10.007.
- Langsrud S, Møretrø T, Sundheim G. 2003. Characterization of Serratia marcescens surviving in disinfecting footbaths. J Appl Microbiol 95: 186–195. https://doi.org/10.1046/j.1365-2672.2003.01968.x.
- Labbate M, Queck SY, Koh KS, Rice SA, Givskov M, Kjelleberg S. 2004. Quorum sensing-controlled biofilm development in Serratia liquefaciens

MG1. J Bacteriol 186:692-698. https://doi.org/10.1128/JB.186.3.692-698 .2004.

- Koh KS, Lam KW, Alhede M, Queck SY, Labbate M, Kjelleberg S, Rice SA. 2007. Phenotypic diversification and adaptation of Serratia marcescens MG1 biofilm-derived morphotypes. J Bacteriol 189:119–130. https://doi .org/10.1128/JB.00930-06.
- Rice SA, Koh KS, Queck SY, Labbate M, Lam KW, Kjelleberg S. 2005. Biofilm formation and sloughing in Serratia marcescens are controlled by quorum sensing and nutrient cues. J Bacteriol 187:3477–3485. https://doi.org/10.1128/JB.187.10.3477-3485.2005.
- Fernandez-Astorga A, Muela A, Cisterna R, Iriberri J, Barcina I. 1992. Biotic and abiotic factors affecting plasmid transfer in *Escherichia coli* strains. Appl Environ Microbiol 58:392–398.
- Kumar CG, Anand SK. 1998. Significance of microbial biofilms in food industry: a review. Int J Food Microbiol 42:9–27. https://doi.org/10.1016/ S0168-1605(98)00060-9.
- Shi XM, Zhu XN. 2009. Biofilm formation and food safety in food industries. Trends Food Sci Technol 20:407–413. https://doi.org/10 .1016/j.tifs.2009.01.054.
- 44. Srey S, Jahid IK, Ha SD. 2013. Biofilm formation in food industries: a food safety concern. Food Control 31:572–585. https://doi.org/10.1016/j .foodcont.2012.12.001.
- Madsen JS, Burmølle M, Hansen LH, Sørensen SJ. 2012. The interconnection between biofilm formation and horizontal gene transfer. FEMS Immunol Med Microbiol 65:183–195. https://doi.org/10.1111/j.1574 -695X.2012.00960.x.
- Król JE, Wojtowicz AJ, Rogers LM, Heuer H, Smalla K, Krone SM, Top EM. 2013. Invasion of *E. coli* biofilms by antibiotic resistance plasmids. Plasmid 70:110–119. https://doi.org/10.1016/j.plasmid.2013.03.003.
- 47. Heir E, Holck AL, Omer MK, Alvseike O, Høy M, Måge I, Axelsson L. 2010.

Reduction of verotoxigenic *Escherichia coli* by process and recipe optimisation in dry-fermented sausages. Int J Food Microbiol 141:195–202. https://doi.org/10.1016/j.ijfoodmicro.2010.05.017.

- Carattoli A, Bertini A, Villa L, Falbo V, Hopkins KL, Threlfall EJ. 2005. Identification of plasmids by PCR-based replicon typing. J Microbiol Methods 63:219–228. https://doi.org/10.1016/j.mimet.2005.03.018.
- Sunde M, Sørum H. 2001. Self-transmissible multidrug resistance plasmids in *Escherichia coli* of the normal intestinal flora of healthy swine. Microb Drug Resist 7:191–196. https://doi.org/10.1089/10766290152045075.
- Nesse LL, Sekse C, Berg K, Johannesen KC, Solheim H, Vestby LK, Urdahl AM. 2014. Potentially pathogenic *Escherichia coli* can form a biofilm under conditions relevant to the food production chain. Appl Environ Microbiol 80:2042–2049. https://doi.org/10.1128/AEM.03331-13.
- Kruse H, Sorum H. 1994. Transfer of multiple drug resistance plasmids between bacteria of diverse origins in natural microenvironments. Appl Environ Microbiol 60:4015–4021.
- 52. Engebrecht J, Brent R, Kaderbhai MA. 2001. Minipreps of plasmid DNA. Curr Protoc Mol Biol 15:1.6.1–1.6.10. https://doi.org/10.1002/ 0471142727.mb0106s15.
- Sambrook J, Russell DW. 2001. Molecular cloning: a laboratory manual, 3rd ed, p 1.1–1.70. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.
- Doumith M, Day MJ, Hope R, Wain J, Woodford N. 2012. Improved multiplex PCR strategy for rapid assignment of the four major *Escherichia coli* phylogenetic groups. J Clin Microbiol 50:3108–3110. https://doi.org/ 10.1128/JCM.01468-12.
- Schmidt GV, Mellerup A, Christiansen LE, Ståhl M, Olsen JE, Angen Ø. 2015. Sampling and pooling methods for capturing herd-level antibiotic resistance in swine feces using qPCR and CFU approaches. PLoS One 10:e0131672. https://doi.org/10.1371/journal.pone.0131672.