Associations Between Multidrug Resistance, Plasmid Content, and Virulence Potential Among Extraintestinal Pathogenic and Commensal *Escherichia coli* from Humans and Poultry

Timothy J. Johnson,^{1,2} Catherine M. Logue,³ James R. Johnson,⁴ Michael A. Kuskowski,⁴ Julie S. Sherwood,³ H. John Barnes,⁵ Chitrita DebRoy,⁶ Yvonne M. Wannemuehler,¹ Mana Obata-Yasuoka,⁷ Lodewijk Spanjaard,⁸ and Lisa K. Nolan¹

Abstract

The emergence of plasmid-mediated multidrug resistance (MDR) among enteric bacteria presents a serious challenge to the treatment of bacterial infections in humans and animals. Recent studies suggest that avian *Escherichia coli* commonly possess the ability to resist multiple antimicrobial agents, and might serve as reservoirs of MDR for human extraintestinal pathogenic *Escherichia coli* (ExPEC) and commensal *E. coli* populations. We determined antimicrobial susceptibility profiles for 2202 human and avian *E. coli* isolates, then sought for associations among resistance profile, plasmid content, virulence factor profile, and phylogenetic group. Avian-source isolates harbored greater proportions of MDR than their human counterparts, and avian ExPEC had higher proportions of MDR than did avian commensal *E. coli*. MDR was significantly associated with possession of the IncA/C, IncP1- α , IncF, and IncI1 plasmid types. Overall, inferred virulence potential did not correlate with drug susceptibility phenotype. However, certain virulence genes were positively associated with MDR, including *ireA*, *ibeA*, *fyuA*, *cvaC*, *iss*, *iutA*, *iha*, and *afa*. According to the total dataset, isolates segregated significantly according to host species and clinical status, thus suggesting that avian and human ExPEC and commensal *E. coli*, MDR is most commonly associated with plasmids, and that these plasmids are frequently found among avian-source *E. coli* from poultry production systems.

Introduction

EATRAINTESTINAL PATHOGENIC *Escherichia coli* (EXPEC) have received considerable attention because of their complex nature and ability to cause a variety of important extraintestinal diseases in humans and animals (Johnson and Russo, 2002). Several subpathotypes of ExPEC have also been described, based on host source, specific disease syndrome, and virulence genotype. These include uropathogenic *E. coli* (UPEC) causing urinary tract infection (UTI), neonatal meningitis-associated *E. coli* (NMEC) causing meningitis of the

newborn, and avian pathogenic *E. coli* (APEC) causing colibacillosis in poultry (Kaper, 2005). These diseases are costly to the human health care system and poultry industries, and cause considerable morbidity and mortality. Thus, the control of these diseases is an important area of focus.

It has been shown that ExPEC commonly possess large, transmissible plasmids encoding multidrug resistance (MDR) (Johnson and Nolan, 2009). By comparison, less is known about the prevalence of such plasmids in commensal *E. coli*. Further, the scope of horizontal gene transfer in relation to the dissemination of MDR in *E. coli* in the fecal and vaginal flora

⁴Veterans Affairs Medical Center, University of Minnesota, Minneapolis, Minnesota.

¹Department of Veterinary Microbiology and Preventive Medicine, College of Veterinary Medicine, Iowa State University, Ames, Iowa. ²Department of Veterinary and Biomedical Sciences, College of Veterinary Medicine, University of Minnesota, St. Paul, Minnesota. ³Department of Veterinary and Microbiological Sciences, North Dakota State University, Fargo, North Dakota.

⁵Poultry Health Management Team, Department of Population Health and Pathobiology, College of Veterinary Medicine, North Carolina State University, Raleigh, North Carolina.

⁶Wiley Lab, Gastroenteric Disease Center, The Pennsylvania State University, University Park, Pennsylvania.

⁷Department of Obstetrics and Gynecology, University of Tsukuba, Tsukuba, Japan.

⁸Netherlands Reference Laboratory for Bacterial Meningitis, Department of Medical Microbiology, Academic Medical Center, Amsterdam, The Netherlands.

of healthy humans and animals is not known. Since ExPEC that cause clinical disease are thought to emerge from the fecal microbiota of healthy hosts, it is plausible that some commensal intestinal *E. coli* could also harbor large, transmissible plasmids conferring a multidrug-resistant phenotype. Notably, subsets of avian *E. coli* may represent a zoonotic threat via the consumption of contaminated poultry meat (Ewers *et al.*, 2007; Johnson *et al.*, 2007a, 2008, 2009a; Smith *et al.*, 2007b). However, it is unclear whether these subsets also represent a threat with regard to the dissemination of MDR to human bacterial populations, which would be more likely if MDR in avian strains is encoded on mobile genetic elements.

To address these important knowledge gaps, we assessed 2202 previously characterized, disease-associated ExPEC and commensal *E. coli* from healthy human and avian hosts for their antimicrobial susceptibilities. Our goal was to combine these data with existing information to determine the associations among antimicrobial susceptibility, plasmid content, and virulence potential, in relation to host species and clinical origin.

Materials and Methods

Bacterial strains

The 2202 study isolates originated from a variety of sources, isolated between 1990 and 2005 (Table 1) (Obata-Yasuoka *et al.*, 2002; Johnson *et al.*, 2002a, 2002b, 2008; Rodriguez-Siek *et al.*, 2005a, 2005b). All these isolates have been previously characterized for their virulence gene content and phylogenetic group membership, and some have been previously characterized for plasmid content (Johnson *et al.*, 2007c). All isolates were stored frozen at -80° C in Brain Heart Infusion Broth (Difco Laboratories) with 10% glycerol and had undergone limited passage since their initial isolation in an attempt to ensure their genetic stability.

Antimicrobial susceptibility

All *E. coli* isolates were examined for their antimicrobial susceptibilities by using the National Antimicrobial Resistance Monitoring System panels CMV5CNCD (some APEC isolates) and CMV1AGNF (remaining isolates) by Trek Diagnostics according to Food and Drug Administration, United States Department of Agriculture, and Clinical Laboratory Standards Institute recommendations (Clinical and Laboratory Standards Institute, 2010). A 96-well microtiter plate was

used to test the susceptibility of strains to the following 14 antimicrobials (drug name abbreviation; breakpoint used): amikacin (AMI; $\geq 64 \,\mu g/mL$), amoxicillin/clavulanic acid (AUG; $\geq 32/16 \,\mu\text{g/mL}$), ampicillin (AMP; $\geq 32 \,\mu\text{g/mL}$), cefoxitin (FOX; \geq 32 μ g/mL), ceftiofur (TIO; \geq 8 μ g/mL), ceftriaxone (AXO; $\geq 4 \,\mu g/mL$), chloramphenicol (CHL; $\geq 32 \,\mu g/mL$) mL), ciprofloxacin (CIP; $\geq 4 \mu g/mL$), gentamicin (GEN; $\geq 16 \,\mu g/mL$), kanamycin (KAN; $\geq 64 \,\mu g/mL$), nalidixic acid (NAL; $\geq 32 \,\mu g/mL$), streptomycin (STR; $\geq 64 \,\mu g/mL$), trimethoprim/sulfamethoxazole (SXT; $\geq 4/76 \,\mu g/mL$), and tetracycline (TET; $\geq 16 \,\mu g/mL$). Inoculation of panels was carried out according to the manufacturer's instructions. CLSI-specified control strains of E. coli, Staphylococcus aureus, Enterococcus faecalis, and Pseudomonas aeruginosa were used to validate each batch of plates. Strains displaying resistance to \geq 3 classes of antimicrobial agents tested were defined as exhibiting MDR.

Plasmid replicon and resistance gene typing

Isolates were also examined for the presence of plasmid replicon types by using multiplex polymerase chain reaction (PCR), as previously described (Carattoli *et al.*, 2005; Johnson *et al.*, 2007c). Additionally, selected isolates were examined for the presence of class 1 integron-associated genes using primers designed in this study (Table 2). PCR was performed as previously described (38). Amplicons were visualized on 2% TAE agarose gels alongside appropriate size standards (Minnesota Molecular, Inc.). Reactions were performed twice, and, if a discrepancy was identified, they were repeated again.

Virulence gene and phylogenetic typing

For all isolates, multiplex PCR-based genotyping for 32 ExPEC-associated virulence factor-encoding genes (VFs) was performed as previously described (Johnson and Stell, 2000; Rodriguez-Siek *et al.*, 2005b). Some of these data are previously described (Rodriguez-Siek *et al.*, 2005a, 2005b; Johnson *et al.*, 2007a, 2008). Determination of major *E. coli* phylogenetic group (A, B1, B2, and D) was done according to the interpretive approach described by Clermont *et al.* (2000).

Statistical methods

Comparisons of proportions were tested by using Fisher's exact test (two-tailed) or Chi-squared distributions (Snedecor

Group	Ν	Source	Dates of isolation	Country
APEC	909	Lesions of commercial broilers and turkeys with colibacillosis	1990–2005	United States
Avian fecal Escherichia coli	422	Feces of healthy commercial broilers and turkeys	1990-2004	United States
UPEC	559	Urine of human patients with bacteriuria (with or without symptoms)	1995–2003	United States
NMEC	70	Cerebrospinal fluid isolates from human neonates with meningitis	1989–1997	The Netherlands
Human fecal E. coli	156	Rectal swabs of healthy humans	1995-2004	United States
Human vaginal E. coli	86	Vaginal swabs from healthy women	1999–2001	Japan

TABLE 1. ESCHERICHIA COLI STRAINS USED IN THIS STUDY

APEC, avian pathogenic E. coli; UPEC, uropathogenic E. coli; NMEC, neonatal meningitis-associated E. coli.

Primer	Gene	Description	Sequence (5' to 3')	T _{Anneal} (°C)	Predicted amplicon size (bp)
QAC F	qacE∆1	Quaternary ammonium compound	GCCCCTTCCGCCGTTGTCATAATC	63	250
QAC R		resistance gene	CGGCCTCCGCAGCGACTTCC		
SULI F	sulI	Sulfonamide resistance gene	CGCCGCTCTTAGACGCCCTGTCC	63	405
SULI R		Ū.	CAACGGTGGCGCCCAAGAAGGAT		
INT F	intI1	Integrase gene for class 1 integrons	CACTCCGGCACCGCCAACTTTC	63	490
INT R		0 0 0	GAACGGGCATGCGGATCAGTGAG		
MERA F	merA	Mercury resistance gene	GATCCGCGCCGCCCATATCGCCCATCTG	63	250
MERA R		, 0	CACGCGCTCGCCGCCGTCGTTGAGTTG		
TETA F	tetA	Tetracycline resistance gene	CGGGGCGACTGGGGCGGTAGC	63	372
TETA R		, 0	CAAAGCGCGGCCGGCACCTGTC		

TABLE 2. NOVEL PRIMERS USED IN POLYMERASE CHAIN REACTION STUDIES

and Cochran, 1989; Westfall, 1999) using SAS. Hierarchical two-way clustering, which clusters data based on overall traits on both the X and Y axis, was performed on the raw MIC values and visualized by using JMP for a graphical display of all characters used, in the context of the groups obtained from the cluster analysis (Johnson et al., 2008). Overall similarity relationships among the individual isolates with regard to VF profiles and phylogenetic group were assessed by using principal coordinates analysis (PCoA), a multivariate technique related to correspondence analysis enabling plotting of the major patterns within a dataset (Peakall and Smouse, 2006). By means of Genalex6 (Peakall and Smouse, 2006), PCoA was applied to the entire dataset. Each axis in PCoA represents a unique weighted composite of all the individual variables in the dataset. Individual isolates were assigned values on each axis on the basis of study variables and each variable's weighting factor on the particular axis. These values (for pairwise combinations of the first three axes) were plotted as a series of Cartesian grids, to show the distribution of the individual isolates (and their respective source groups) in two-dimensional space. They were also used in multivariate analysis of variance (MANOVA) to determine whether the comparison groups differed significantly according to the first three PCoA axes. If the initial multivariate ANOVA identified a significant overall difference, then univariate ANOVA was used to test pairwise comparisons of individual groups according to each PCoA axis, with use of a Bonferroni correction for multiple *post-hoc* comparisons as appropriate.

Results

ExPEC and commensal E. coli differ in their antimicrobial susceptibilities and plasmid replicon possession

The 2202 total *E. coli* isolates were examined for 67 traits, including susceptibility to 14 antimicrobial agents, possession of 17 plasmid types, possession of 32 ExPEC virulence genes, and *E. coli* phylogenetic group membership. The goal of this work was to identify associations between MDR, plasmid replicon content, and virulence genotype. Compared with avian commensal *E. coli* (n=422), APEC isolates (n=909) exhibited a significantly greater prevalence of resistance (p<0.05) to AMP, GEN, KAN, STR, SXT, and TET (Table 3), and a significantly higher prevalence of the IncB/O, IncP1- α , IncFIIA, IncFIB, IncN, and IncHI2 replicons. Similarly, com-

pared with human fecal *E. coli* (n=156), UPEC (n=559) exhibited a significantly greater prevalence of resistance to AMP, CHL, KAN, STR, SXT, and TET, and NMEC (n=70) had a significantly higher prevalence of resistance to STR, and a significantly higher prevalence of the IncB/O, IncP1- α , and IncFIB plasmid replicons. Likewise, compared with the human vaginal *E. coli*, NMEC had a significantly higher possession of the IncB/O, IncP1- α , and IncFIB plasmid replicons. When analyzed by phylogenetic group, the group B2 isolates had a lower prevalence of antimicrobial resistance, whereas the group A and B1 isolates tended to have a higher prevalence of resistance (Table 3). The B2 isolates also had a lower prevalence of some plasmid replicon types, including IncP1- α and IncI1 (Table 3).

Overall, 37.4% of isolates were susceptible to all antimicrobial agents tested, with most of the pan-susceptible isolates belonging to the UPEC group (Fig. 1). Among the remaining 62.6% of isolates, 20 distinct resistance profiles shared by 15 or more isolates were identified (Fig. 2). Among these MDR isolates, two profiles were identified with \geq 8 resistances: AMP-AUG-CHL-FOX-GEN-STR-TET-TIO (*n* = 41) and AMP-AUG-CHL-FOX-GEN-KAN-STR-TET-TIO (*n* = 34); these occurred only among avian-source isolates. Overall, MDR (\geq 3 resistances) was most prevalent among APEC (34.9%) and AFEC (31.3%) isolates, and was less prevalent among UPEC (19.5%), NMEC (11.4%), and human commensal isolates (10.3%).

Associations between antimicrobial susceptibility and plasmid replicon type

Comparisons of drug-resistant and drug-susceptible isolates according to plasmid replicon content showed that several plasmid types occurred in a significantly higher proportion of resistant isolates (p < 0.05) than of their susceptible counterparts (Table 4). Chi-squared distributions were also used to identify significant associations between plasmid replicon type and resistance phenotype (Table 5). Using both approaches, several replicon types were strongly associated with MDR. Replicons associated with the greatest numbers of resistance markers included IncA/C (resistance to AUG, AMP, AXO, CHL, CIP, FOX, GEN, KAN, STR, SXT, TET, and TIO), IncP1- α (GEN, KAN, NAL, STR, and TET), Incl1 (AMP, AUG, AXO, GEN, KAN, NAL, STR, TET, and TIO), and IncFIB (AUG, AXO, GEN, KAN, STR, and TIO).

				Pre	evalence c	f trait within	each group (colui	mn percen	t)		
Trait		A	vian			Human			Phylogen	etic group	
Category	Specific trait	APEC (n=909)	Avian fecal (n=422)	UPEC (n=559)		Human fecal (n=156)	Human vaginal (n=86)	A (n=641)	B1 (n=310)	B2 (n=753)	D (n=498)
Resistance	AMI	0	0	0	0	0	0	0	0	0	0
	AUG	19	13.0	0.9	4.3	2.6	0	19.5	16.8	3.6	7.2
	AMP	34.4	26.5 ^a	36.5 ^b	25.7 ^c	20.5 ^d	43	38.4	31.9	30.5	28.3
	FOX	15.6	12.6	0.0	0	1.3	0	17.2	11	2.7	6.6
	TIO	11.9	10.7	0	0	0	0	13.1	10	1.5	5.4
	AXO	13.6	12.6	0	0	0	0	15.1	10.0	2.9	5.4
	CHL	9.5	9.2	9.8 ^b	4.3 ^c	3.2 ^d	8.1	11.9	7.7	6.1	9.8
	CIP	1	0.2	0.4	0	0	0	1.1	0.6	0.1	0.4
	GEN	25	17.1 ^a	1.3	0	0	1.2	18.7	23.2	5.8	14.3
	KAN	24.6	18.1 ^a	8.2^{b}	1.4	1.3	2.3	21.5	18.7	11.3	14.1
	NAL	4	4.3	1.6	0	0	3.5	3.4	5.5	1.7	2.8
	STR	52.5	44.5^{a}	21.1 ^b	22.9 ^b	7.1 ^d	30.2	47.6	43.5	24.3	42.8
	SXT	11.1	7.3 ^a	16.5 ^b	7.1	8.3	9.3	9.8	10.0	10.6	15.3
	TET	35.8	49.1 ^a	22.4 ^b	15.7	13.5	17.4	40.7	38.1	19.1	36.3
Replicon	B/O	14	4.3 ^a	14.5	48.6 ^{b,c}	14.1	7	16.2	13.5	10.9	12
1	FIC	6.8	5	1.1	4.3	2.6	1.2	5.1	4.5	2.9	5.6
	A/C	6.7	4	0.9	0	0	0	8.6	3.2	1.6	1.2
	Р	19.4	8.1 ^a	0.7	11.4 ^{b,c}	1.3	2.3	14.2	15.2	3.1	13.1
	Т	0.4	0	0	0	0	0	0.2	0	0	0.6
	K/B	1.4	0.9	0	2.9	0.6	0	0.8	1.6	0.7	1
	W	0	0	0.2	0	0	1.2	0	0	0	0.4
	FIIA	12.8	4.7^{a}	3	1.4	1.3	0	5.1	9	2.7	15.1
	FIA	2.1	5.5 ^a	2.5	1.4	3.2	0	3.4	2.6	2.7	2.4
	FIB	84.8	32.7 ^a	32.9 ^{b,c}	85.7 ^{b,c}	44.9 ^d	66.3	60.4	51	56.3	62.4
	Y	3.7	1.9	2	1.4	4.5	4.7	3.3	5.8	1.5	3
	I1	35.9	32.2	4.3	5.7	7.1	5.8	35.1	36.8	9.6	19.1
	Х	0.3	0.5	0	0	0	1.2	0.5	0.3	0.3	0
	HI1	3.7	7.3	2.5	0	1.3	0	2.5	3.9	3.5	5.4
	Ν	7.8	3.8 ^a	0.2	0	0	0	2	1.3	1.2	12.4
	HI2	3	0.9 ^a	0.2	0	0	0	2.2	1.9	0.4	1.8
	L/M	2.8	4.5	0	0	0.6	0	0.8	3.5	2.1	2.6

 TABLE 3. PREVALENCE OF ANTIMICROBIAL RESISTANCE AND PLASMID REPLICON TYPES AMONG 2202 Escherichia coli

 Isolates from Humans and Poultry

^aIndicates significantly different from APEC (p < 0.05).

^bIndicates UPEC or NMEC significantly different from human fecal *E. coli* (*p* <0.05).

Indicates UPEC or NMEC significantly different from human vaginal *E. coli* (p < 0.05).

^dIndicates human fecal *E. coli* significantly different from human vaginal *E. coli* (*p* <0.05).

AMI, amikacin; AUG, amoxicillin/clavulanic acid; AMP, ampicillin; FOX, cefoxitin; TIO, ceftiofur; AXO, ceftriaxone; CHL, chloramphenicol; CIP, ciprofloxacin; GEN, gentamicin; KAN, kanamycin; NAL, nalidixic acid; STR, streptomycin; SXT, trimethoprim/ sulfamethoxazole; and TET, tetracycline; Remaining traits are plasmid replicon types.

Associations of virulence gene content with antimicrobial susceptibility and plasmid replicon type

Among human isolates, significant associations of VF presence with individual resistance phenotype included those of *kII*, *pap*, *ibeA*, *fyuA*, *iutA*, *traT*, *iha*, and *afa* individually with AMP resistance; and of *ibeA*, *bmaE*, *iutA*, *gafD*, and *afa* individually with TET resistance (Supplementary Table S1; Supplementary Data are available online at www.liebertonline .com/fpd). Among avian isolates, significant associations included those of *cvaC*, *iss*, *iutA*, and *traT* individually with resistance to FOX, GEN, KAN, STR, and TIO, individually.

Similar analyses were performed to identify associations of plasmid replicon type with VFs (Supplementary Table S1). Among human isolates, highly significant associations included those of the IncFIB plasmid type with *kI*, *kII*, *malPAI*, *ibeA*, *fyuA*, *cvaC*, *iss*, *iutA*, *traT*, and *fliC* individually, and of the IncB/O plasmid type with *cvaC* and *iss* individually. Among avian isolates, significant associations included those of the IncFIB plasmid type with *kI*, *ireA*, *ibeA*, *fyuA*, *cvaC*, *iss*, *iutA*, and *traT* individually; of the IncN plasmid type with *pap*, *ompT*, *ireA*, *fyuA*, *cvaC*, *iss*, and *iutA* individually; and of several other plasmid types (i.e., IncB/O, IncA/C, IncP, IncFIIA, and IncI1) with *cvaC*, *iss*, and *iutA* individually.

Class 1 integron possession is associated with Tn21, Tn10, and multiple plasmid replicon types

Due to the previously established association of *E. coli* MDR with class 1 integrons, a subset of 1244 isolates were also examined for class 1 integron genes (*intl1, sull, and qacE* Δ 1), and *merA* and *tetA*, which are components of Tn21 and Tn10,

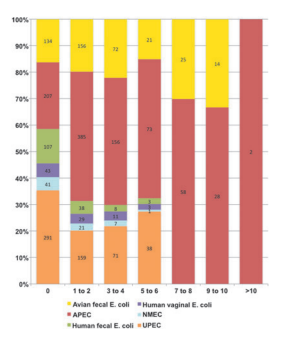


FIG. 1. Proportions (%) of isolate sources (y axis) relative to number of resistance phenotypes possessed (x axis). Each bar depicts the total source distribution of isolates relative to number of phenotypic resistances possessed.

respectively (Liebert *et al.*, 1999). The three class 1 integron genes were jointly present in 344 (27.7%) of the isolates examined, presumptively defining the presence of class 1 integrons (Table 6). Of the presumptive class 1 integroncontaining isolates, 55.2% contained *merA* and 66.6% contained *tetA*, values significantly greater than for the remaining isolates (2.2 and 13.0%, respectively; p<0.001). Plasmid replicon types significantly associated with class 1 integron

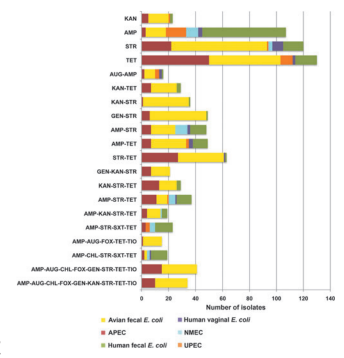
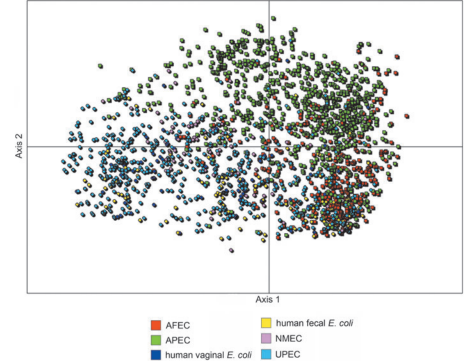


FIG. 2. Most prevalent antimicrobial resistance profiles among the 2202 *Escherichia coli* study isolates. The X-axis depicts the number of isolates possessing a given profile, using a stacked-bar presentation. Profiles with more than fifteen isolates were included.

positivity included IncA/C, IncP1- α , IncFIB, and IncI1. The only pathotype significantly associated with class 1 integron positivity was APEC, which comprised 89% of the isolates positive for class 1 integron genes (vs. 59.7% of class 1 integron-negative isolates; p < 0.0001).

FIG. 3. Principal coordinates analysis of 2202 human and avian *Escherichia coli* isolates based on 67 traits, grouped by source of isolation. The analysis included antimicrobial susceptibility, plasmid replicon content, phylogenetic group, and virulence gene content. Data shown are the axis 1-versus-axis 2 plot. The axis 1-versus-axis 3 and axis 2-versus-axis 3 plots yielded similar findings (not shown).



	AU	iGa	$A\Lambda$	Π	FC	X	TI	0	AX	AXO		Т	CIP	۵.	GEN	7	KAN	Γ	NAL		STR		SXT		TET	
	R	S	R	S	R	S	R	S	R	S	R S	S	R	S	R	S	R	S	R	S	R	S	R		R	S
B/O	14.2	12.9	14.1	12.6	10.2	13.4	9.2	13.4		13.5		13.6	0.0	13.2	7.8											4.2
FIC	4.2			4.9	4.6	4.4	1.3	4.6	1.7	4.6	2.6	4.6	0.0	4.4	8.8	3.7	4.0	4.5	0.0	4.5	6.2 ^b	3.3	6.4	4.1	1.6	5.7
A/C	28.8			0.8	34.0	0.8	40.5	1.0		1.0		0.9	25.0	3.7	20.5											1.4
Р	13.3			10.0	13.7	9.9	13.1	10.1		10.4		10.3	16.7	10.2	32.6											7.5
Г	0.0			0.3	0.0	0.2	0.0	0.2		0.2		0.2	0.0	0.2	1.0											0.3
K/B	2.9			0.7	3.6	0.6	4.6	0.6		0.6		0.9	0.0	0.9	0.3											0.8
Μ	0.0			0.1	0.0	0.1	0.0	0.1		0.1		0.1	0.0	0.1	0.0											0.1
FIIA	3.8			8.2	2.0	7.6	0.7	7.6		7.6		7.7	25.0	7.0	11.7											9.4
FIA	2.5			2.5	3.6	2.7	2.0	2.9		2.8		2.5	16.7	2.7	2.0											2.1
FIB	76.3			57.4	78.7	56.1	7.9.7	56.5		56.3		57.9	66.7	58.1	73.9											8.7
Y	2.5			2.8	2.5	3.0	2.0	3.0		3.0		3.1	0.0	3.0	2.3											3.5
11	40.4			21.5	37.1	21.6	34.6	22.1		22.1		23.5	16.7	23.0	50.5											0.2
×	0.0			0.3	0.0	0.3	0.0	0.3		0.3		0.3	0.0	0.3	0.0											0.2
HI1	4.2			3.3	4.1	3.6	5.9	3.5		3.5		3.5	16.7	3.6	5.2											1.9
Z	1.3			5.1	2.5	4.1	1.3	4.2		4.2		4.3	0.0	4.0	1.6											5.3
HI2	2.5			1.4	2.5	1.3	0.7	1.5		1.5		1.5	8.3	1.4	2.3											1.6
L/M	2.1			2.0	1.5	2.1	1.3	2.1		2.0		2.2	16.7	2.0	1.6											1.0
a A M	holitun in and the second population of the second population of the second population of the second s	ot inclu	d bob	er conteo	to toport	looi tao	ioin ate	tao bi on	Eod:																	

Table 4. Prevalence (%) of Plasmid Replicon Types Among Antimicrobial-Resistant (R) and Antimicrobial-Susceptible (S) *Escherichia coli* Isolates for Each Antimicrobial Agent Tested

^aAMI was not included, because no resistant isolates were identified. ^bBold numbers indicate significant differences in prevalence (p < 0.05) by using Fisher's Exact Test.

MULTIDRUG-RESISTANT E. COLI ASSOCIATIONS

	AMI	AUG	AMP	FOX	TIO	AXO	CHL	CIP	GEN	KAN	NAL	STR	SXT	TET
B/O							$+^{a}$		+					+
FIC									+			+		++
A/C		++	++	++	++	++	++	+	++	+		++	+	++
P									++	+	+	++		++
Т									+			+		
K/B														
W														
FIIA		+	+	+	+		++	+	+				+	++
FIA							+	+		++	+	+		+
FIB		++		++	++	+			++	+		++		
Y														+
I1		++	+		+	+			++	++	+	++		++
Х										+				
HI1														++
Ν		+	+				+		+				+	++
HI2												+		
L/M								+						++

TABLE 5. CHI-SQUARED DISTRIBUTIONS BETWEEN PLASMID REPLICON TYPE AND RESISTANCE PHENOTYPE ON 2202 ISOLATES

^aIndicates a positive association between traits ("+" = p < 0.05; "++" = p < 0.001).

Principle Coordinates Analysis to compare source groups

For an integrated analysis, PCoA was used to collapse the entire dataset into a small number of derived variables (i.e., principal coordinates or axes). The PCoA showed a separation of isolates based on source of isolation (Fig. 3), in which avian-source isolates were usually separated from human-source isolates. The overall ANOVA was highly significant (p < 0.01), although only 18% of the variance in the dataset was explained by between-population differences, whereas 82% was explained by within-population differences. In pairwise comparisons between individual source groups according to their values on individual PCoA axes using MANOVA, all groups were significantly different (p < 0.05) from one another on one or more axes (Supplementary Table S2).

Discussion

The goal of this study was to assess and compare avian and human ExPEC and commensal E. coli for their antimicrobial susceptibility, and to identify correlations between antimicrobial resistance phenotype, plasmid replicon possession, virulence factor possession, and E. coli phylogenetic group membership. Multiple studies have examined the antimicrobial susceptibilities of ExPEC and commensal E. coli, including E. coli isolated from commercial poultry, the commercial farm environment, retail poultry meat, human UTI, and the fecal flora of healthy humans and animals (Schroeder et al., 2003; Yang et al., 2004; Johnson et al., 2005a, 2005b; Zhao et al., 2005; Miles et al., 2006; Diarrassouba et al., 2007; Wallmann et al., 2007; Khaitsa et al., 2008; Ozawa et al., 2008; Ahmed et al., 2009; Bonnet et al., 2009; Cook et al., 2009). However, fewer studies have explored the correlations between antimicrobial resistance and genetic traits, with contrasting results regarding the correlations between antimicrobial resistance phenotype, phylogenetic distribution, and virulence gene content (Johnson et al., 2009b).

Our results showed that MDR and the plasmids and mobile elements encoding for MDR are widespread among avian-source *E. coli*, irrespective of the clinical status of their

host of isolation, while being only sporadically found among human-source E. coli isolates. When we compared VFs and resistance phenotype, certain highly significant correlations were observed. These included correlations between CHL resistance and possession of *iha* and *pap*; AMP resistance and possession of afa, iha, and iutA; and SXT resistance and possession of afa and iutA. Precedent exists for the association between VF and MDR. For example, it has been previously shown that MDR is common in bovine isolates carrying the afimbrial AfaE-VIII adhesin (Girardeau et al., 2003). In addition to these positive associations, though, a greater number of individual VFs were negatively associated with resistance phenotypes, including genes such as kI, kII, papACEFG, ompT, fyuA, sfa, fliC, and cdtB, and resistances including FOX, GEN, STR, TET, and TIO. The nature of these negative associations remains unclear.

A notable finding was the strong positive association of avian-source isolates harboring APEC-associated VFs (*cvaC*, *iss*, *iutA*, and *traT*), and a number of plasmid types (IncB/O,

TABLE 6. PLASMID REPLICONS ASSOCIATED WITH CLASS 1 INTEGRON-POSITIVE ISOLATES

	Prevalence of		
Trait	Integron-positive ^a (n=344)	Integron-negative ^a (n=900)	p-value
merA	55.2	2.2	< 0.0001
tetA	66.6	13.0	< 0.0001
A/C	15.1	0.9	< 0.0001
Р	42.2	4.6	< 0.0001
FIB	83.7	73.4	< 0.0001
I1	50.9	19.0	< 0.0001
Avian fecal	4.9	13.1	< 0.0001
APEC	89.0	59.7	< 0.0001
NMEC	2.9	6.6	0.012
UPEC	3.2	20.7	< 0.0001

^aIntegron-positive isolates were defined as those possessing *intl1*, $qacE\Delta 1$, and *sul1*. Only the traits significantly differing (p < 0.05) between integron-positive and integron-negative groups are shown.

IncA/C, IncP1- α , IncFIIA, IncFIB, IncI1, and IncN), with certain resistance phenotypes (FOX, GEN, KAN, STR, TET, and TIO). These APEC VFs typically are encoded on IncFIB/IncFIIA plasmids known as ColV plasmids (Johnson et al., 2006a, 2006b). Although some ColV plasmids have been shown to contain resistance modules, they seem to be rare among ColV plasmids and typically involve Tn10-like elements encoding a limited number of resistances (Mellata et al., 2009; Fricke et al., 2009a). However, APEC strains also commonly possess ColV virulence plasmids with co-transferring R plasmids (Johnson et al., 2005c, 2006c, 2007c). The results of our replicon typing suggest that co-transferring ColV and MDRencoding plasmids are widely prevalent among APEC isolates. Seemingly, then, the presence of an F plasmid in an avian E. coli strain might enhance its ability to acquire and disseminate other MDR-encoding plasmids, such as IncA/C, IncI1, and IncP1- α plasmids. Certainly, though, the complexities of the poultry production environment could also drive the selection of multidrug-resistant APEC, as multiple selective pressures exist (Singer and Hofacre, 2006). The mechanisms driving the emergence of co-transferring ColV plasmids and MDRencoding plasmids need to be further investigated.

Regarding the commonality (or lack thereof) between human and avian-source E. coli, definitive conclusions are limited by our inclusion of isolates that differ temporally, geographically, and by source of isolation. Nonetheless, our results, as exemplified by the PCoA, suggest that although some overlap exists between isolates from poultry and humans, overall relatively few human-source isolates resemble the pool of avian-source isolates. Certainly, the human ExPEC isolates generally lacked MDR, whereas the APEC isolates had a high occurrence of MDR, and the two groups have previously been shown to differ in their VF content (Johnson et al., 2004, 2005b, 2007a, 2008, 2009a). However, within-group variation was extensive, and some of the multidrug-resistant avian-source isolates fell within the human-source clusters, and vice versa. This is supportive of previous work suggesting that certain subsets of ExPEC are capable of zoonotic transfer (Johnson et al., 2007a, 2008). Thus, although the potential for zoonotic transmission of multidrug resistant aviansource clones to humans probably does exist (Johnson et al., 2007b; Manges et al., 2007; Price et al., 2007; Jakobsen et al., 2010), the actual frequency of such transmission relative to the entire human and avian ExPEC populations might be relatively low.

The main MDR-associated plasmid types in this study were IncA/C, IncP1-α, IncF, and IncI1. IncA/C plasmids have received extensive recent attention because of their emergence in human clinical and production animal settings, broad host range, and ability to encode for extended-spectrum β -lactamases (ESBLs) (Welch et al., 2007; Fricke et al., 2009b; Call et al., 2010; Suzuki et al., 2010; Veldman et al., 2010). The IncA/C plasmids identified were exclusive to avian-source isolates and were associated with resistance to 12 or more of the antibiotics tested. Incl1 and IncF plasmids have also been associated with ESBL genes and MDR (Garcia-Fernandez et al., 2008; Marcade et al., 2009; Woodford et al., 2009; Smet et al., 2010; Sampei *et al.*, 2010), and IncP1- α plasmids include the "Birmingham" plasmids known for their broad host range, promiscuity, and carriage of resistance genes (Thomas and Smith, 1987). Although MDR-encoding IncI1, IncF, and IncP1- α plasmids were identified among human-source *E. coli* isolates, their prevalence was low compared with that of aviansource isolates. This again suggests that the transfer of these elements, or of *E. coli* clones possessing these plasmids, from poultry to humans might be rare. However, these isolates were derived from multiple geographical sources, and these populations are rapidly changing with regard to plasmid possession and resulting MDR phenotypes. This underscores the need for continued monitoring for these mobile genetic elements.

Conclusions

Although disagreement exists regarding to what extent multidrug-resistant, poultry-associated strains have emerged and are persisting due to antimicrobial usage in the poultry production environment (Smith et al., 2007a), it is evident that MDR is now widespread in *E. coli* of poultry origin and is associated with conjugative plasmids. It should be acknowledged that there is bias in the dataset analyzed here with regard to geographical and temporal origins, thus limiting our ability to draw conclusions with regard to antimicrobial resistance phenotypes between the groups analyzed. However, this did not hamper our observations regarding the strong correlations between resistance phenotype and plasmid content. It is essential that future efforts address the risk of transfer of such plasmids from food animal bacterial populations to humans, and the underlying biological mechanisms enabling the dissemination and persistence of these plasmids among bacterial populations.

Acknowledgments

This project was funded, in part, by The Alliance for the Prudent Use of Antibiotics (APUA) NIH grant no. U24 AI 50139 (LKN and TJJ), the National Science Foundation grant no. EFO062666 (LKN and TJJ), and the Office of Research and Development, Medical Research Service, Department of Veterans Affairs (JRJ). The authors wish to thank Sandra Cloud-Rosenberger and the *E. coli* Reference Center for providing some of the strains used in this study, and Jessica Danzeisen for performing portions of the experimental procedures. This work was carried out in part by using computing resources at the University of Minnesota Supercomputing Institute.

Disclosure Statement

No competing financial interests exist.

References

- Ahmed AM, Shimabukuro H, and Shimamoto T. Isolation and molecular characterization of multidrug-resistant strains of *Escherichia coli* and *Salmonella* from retail chicken meat in Japan. J Food Sci 2009;74:M405–M410.
- Bonnet C, Diarrassouba F, Brousseau R, Masson L, Topp E, and Diarra MS. Pathotype and antibiotic resistance gene distributions of *Escherichia coli* isolates from broiler chickens raised on antimicrobial-supplemented diets. Appl Environ Microbiol 2009;75:6955–6962.
- Call DR, Singer RS, Meng D, Broschat SL, Orfe LH, Anderson JM, Herndon DR, Kappmeyer LS, Daniels JB, and Besser TE. *bla*CMY-2-positive IncA/C plasmids from *Escherichia coli* and *Salmonella enterica* are a distinct component of a larger lineage of plasmids. Antimicrob Agents Chemother 2010;54:590–596.

MULTIDRUG-RESISTANT E. COLI ASSOCIATIONS

- Carattoli A, Bertini A, Villa L, Falbo V, Hopkins KL, and Threlfall EJ. Identification of plasmids by PCR-based replicon typing. J Microbiol Methods 2005;63:219–228.
- Clermont O, Bonacorsi S, and Bingen E. Rapid and simple determination of the *Escherichia coli* phylogenetic group. Appl Environ Microbiol 2000;66:4555–4558.
- Clinical and Laboratory Standards Institute. *Performance Standards for Antimicrobial Susceptibility Testing; 20th Informational Supplement (M100–S20)*. Wayne, PA: Clinical and Laboratory Standards Institute, 2010.
- Cook A, Reid-Smith R, Irwin R, McEwen SA, Valdivieso-Garcia A, and Ribble C. Antimicrobial resistance in *Campylobacter*, *Salmonella*, and *Escherichia coli* isolated from retail turkey meat from southern Ontario, Canada. J Food Prot 2009;72:473–481.
- Diarrassouba F, Diarra MS, Bach S, Delaquis P, Pritchard J, Topp E, and Skura BJ. Antibiotic resistance and virulence genes in commensal *Escherichia coli* and *Salmonella* isolates from commercial broiler chicken farms. J Food Prot 2007;70:1316–1327.
- Ewers C, Li G, Wilking H, Kiessling S, Alt K, Antao EM, Laturnus C, Diehl I, Glodde S, Homeier T, Bohnke U, Steinruck H, Philipp HC, and Wieler LH. Avian pathogenic, uropathogenic, and newborn meningitis-causing *Escherichia coli*: how closely related are they? Int J Med Microbiol 2007;297:163–176.
- Fricke WF, McDermott PF, Mammel MK, Zhao S, Johnson TJ, Rasko DA, Fedorka-Cray PJ, Pedroso A, Whichard JM, Leclerc JE, White DG, Cebula TA, and Ravel J. Antimicrobial resistance-conferring plasmids with similarity to virulence plasmids from avian pathogenic *Escherichia coli* strains in *Salmonella enterica* serovar Kentucky isolates from poultry. Appl Environ Microbiol 2009a;75:5963–5971.
- Fricke WF, Welch TJ, McDermott PF, Mammel MK, Leclerc JE, White DG, Cebula TA, and Ravel J. Comparative genomics of the IncA/C multidrug resistance plasmid family. J Bacteriol 2009b;191:4750–4757.
- Garcia-Fernandez A, Chiaretto G, Bertini A, Villa L, Fortini D, Ricci A, and Carattoli A. Multilocus sequence typing of IncI1 plasmids carrying extended-spectrum beta-lactamases in *Escherichia coli* and *Salmonella* of human and animal origin. J Antimicrob Chemother 2008;61:1229–1233.
- Girardeau JP, Lalioui L, Said AM, De Champs C, and Le Bouguenec C. Extended virulence genotype of pathogenic *Escherichia coli* isolates carrying the *afa*-8 operon: evidence of similarities between isolates from humans and animals with extraintestinal infections. J Clin Microbiol 2003;41:218–226.
- Jakobsen L, Kurbasic A, Skjot-Rasmussen L, Ejrnaes K, Porsbo LJ, Pedersen K, Jensen LB, Emborg HD, Agerso Y, Olsen KE, Aarestrup FM, Frimodt-Moller N, and Hammerum AM. *Escherichia coli* isolates from broiler chicken meat, broiler chickens, pork, and pigs share phylogroups and antimicrobial resistance with community-dwelling humans and patients with urinary tract infection. Foodborne Pathog Dis 2010;7: 537–547.
- Johnson JR, Delavari P, O'Bryan TT, Smith KE, and Tatini S. Contamination of retail foods, particularly turkey, from community markets (Minnesota, 1999–2000) with antimicrobial-resistant and extraintestinal pathogenic *Escherichia coli*. Foodborne Pathog Dis 2005a;2:38–49.
- Johnson TJ, Johnson SJ, and Nolan LK. Complete DNA sequence of a ColBM plasmid from avian pathogenic *Escherichia coli* suggests that it evolved from closely related ColV virulence plasmids. J Bacteriol 2006a;188:5975–5983.
- Johnson TJ, Kariyawasam S, Wannemuehler Y, Mangiamele P, Johnson SJ, Doetkott C, Skyberg JA, Lynne AL, Johnson JR, and Nolan LK. The genome sequence of avian pathogenic

Escherichia coli strain O1:K1:H7 shares strong similarities with human extraintestinal pathogenic *E. coli* genomes. J Bacteriol 2007a;189:3228–3236.

- Johnson JR, Kuskowski MA, Gajewski A, Sahm DF, and Karlowsky JA. Virulence characteristics and phylogenetic background of multidrug-resistant and antimicrobial-susceptible clinical isolates of *Escherichia coli* from across the United States, 2000–2001. J Infect Dis 2004;190:1739–1744.
- Johnson JR, Kuskowski MA, O'Bryan TT, Colodner R, and Raz R. Virulence genotype and phylogenetic origin in relation to antibiotic resistance profile among *Escherichia coli* urine sample isolates from Israeli women with acute uncomplicated cystitis. Antimicrob Agents Chemother 2005b;49:26–31.
- Johnson JR, Kuskowski MA, O'Bryan TT, and Maslow JN. Epidemiological correlates of virulence genotype and phylogenetic background among *Escherichia coli* blood isolates from adults with diverse-source bacteremia. J Infect Dis 2002a;185: 1439–1447.
- Johnson TJ, Logue CM, Wannemuehler Y, Kariyawasam S, Doetkott C, Debroy C, White DG, and Nolan LK. Examination of the source and extended virulence genotypes of *Escherichia coli* contaminating retail poultry meat. Foodborne Pathog Dis 2009a;6:657–667.
- Johnson JR, McCabe JS, White DG, Johnston B, Kuskowski MA, and McDermott P. Molecular Analysis of *Escherichia coli* from retail meats (2002–2004) from the United States National Antimicrobial Resistance Monitoring System. Clin Infect Dis 2009b; 49:195–201.
- Johnson TJ and Nolan LK. Pathogenomics of the virulence plasmids of *Escherichia coli*. Microbiol Mol Biol Rev 2009;73: 750–774.
- Johnson JR, Oswald E, O'Bryan TT, Kuskowski MA, and Spanjaard L. Phylogenetic distribution of virulence-associated genes among *Escherichia coli* isolates associated with neonatal bacterial meningitis in the Netherlands. J Infect Dis 2002b;185:774–784.
- Johnson JR and Russo TA. Extraintestinal pathogenic *Escherichia coli*: "the other bad *E coli*". J Lab Clin Med 2002;139:155–162.
- Johnson JR, Sannes MR, Croy C, Johnston B, Clabots C, Kuskowski MA, Bender J, Smith KE, Winokur PL, and Belongia EA. Antimicrobial drug-resistant *Escherichia coli* from humans and poultry products, Minnesota and Wisconsin, 2002–2004. Emerg Infect Dis 2007b;13:838–846.
- Johnson TJ, Siek KE, Johnson SJ, and Nolan LK. DNA sequence and comparative genomics of pAPEC-O2-R, an avian pathogenic *Escherichia coli* transmissible R plasmid. Antimicrob Agents Chemother 2005c;49:4681–4688.
- Johnson TJ, Siek KE, Johnson SJ, and Nolan LK. DNA sequence of a ColV plasmid and prevalence of selected plasmidencoded virulence genes among avian *Escherichia coli* strains. J Bacteriol 2006b;188:745–758.
- Johnson JR and Stell AL. Extended virulence genotypes of *Escherichia coli* strains from patients with urosepsis in relation to phylogeny and host compromise. J Infect Dis 2000;181:261–272.
- Johnson TJ, Wannemuehler YM, Johnson SJ, Logue CM, White DG, Doetkott C, and Nolan LK. Plasmid replicon typing of commensal and pathogenic *Escherichia coli* isolates. Appl Environ Microbiol 2007c;73:1976–1983.
- Johnson TJ, Wannemuehler Y, Johnson SJ, Stell AL, Doetkott C, Johnson JR, Kim KS, Spanjaard L, and Nolan LK. Comparison of extraintestinal pathogenic *Escherichia coli* strains from human and avian sources reveals a mixed subset representing potential zoonotic pathogens. Appl Environ Microbiol 2008;74: 7043–7050.

- Johnson TJ, Wannemeuhler YM, Scaccianoce JA, Johnson SJ, and Nolan LK. Complete DNA sequence, comparative genomics, and prevalence of an IncHI2 plasmid occurring among extraintestinal pathogenic *Escherichia coli* isolates. Antimicrob Agents Chemother 2006c;50:3929–3933.
- Kaper JB. Pathogenic *Escherichia coli*. Int J Med Microbiol 2005;295:355–356.
- Khaitsa ML, Oloya J, Doetkott D, and Kegode R. Antimicrobial resistance and association with class 1 integrons in *Escherichia coli* isolated from turkey meat products. J Food Prot 2008; 71:1679–1684.
- Liebert CA, Hall RM, and Summers AO. Transposon Tn21, flagship of the floating genome. Microbiol Mol Biol Rev 1999; 63:507–522.
- Marcade G, Deschamps C, Boyd A, Gautier V, Picard B, Branger C, Denamur E, and Ariet G. Replicon typing of plasmids in *Escherichia coli* producing extended-spectrum beta-lactamases. J Antimicrob Chemother 2009;63:67–71.
- Manges AR, Smith SP, Lau BJ, Nuval CJ, Eisenberg JN, Dietrich PS, and Riley LW. Retail meat consumption and the acquisition of antimicrobial resistant *Escherichia coli* causing urinary tract infections: a case-control study. Foodborne Pathog Dis 2007;4:419–431.
- Mellata M, Touchman JW, and Curtiss R. Full sequence and comparative analysis of the plasmid pAPEC-1 of avian pathogenic *E. coli* chi7122 (O78:K80:H9). PLoS One 2009; 4:e4232.
- Miles TD, McLaughlin W, and Brown PD. Antimicrobial resistance of *Escherichia coli* isolates from broiler chickens and humans. BMC Vet Res 2006;2:7.
- Obata-Yasuoka M, Ba-Thein W, Tsukamoto T, Yoshikawa H, and Hayashi H. Vaginal *Escherichia coli* share common virulence factor profiles, serotypes and phylogeny with other extraintestinal *E. coli*. Microbiology 2002;148:2745–2752.
- Ozawa M, Harada K, Kojima A, Asai T, and Sameshima T. Antimicrobial susceptibilities, serogroups, and molecular characterization of avian pathogenic *Escherichia coli* isolates in Japan. Avian Dis 2008;52:392–397.
- Peakall R and Smouse, P.E. Genalex 6: genetic analysis in Excel. Population genetic software for teaching and research. Mol Ecol Res 2006;6:288–295.
- Price LB, Graham JP, Lackey LG, Roess A, Vailes R, and Silbergeld E. Elevated risk of carrying gentamicin-resistant *Escherichia coli* among U.S. poultry workers. Environ Health Perspect 2007;115:1738–1742.
- Rodriguez-Siek KE, Giddings CW, Doetkott C, Johnson TJ, Fakhr MK, and Nolan LK. Comparison of *Escherichia coli* isolates implicated in human urinary tract infection and avian colibacillosis. Microbiology 2005a;151:2097–2110.
- Rodriguez-Siek KE, Giddings CW, Doetkott C, Johnson TJ, and Nolan LK. Characterizing the APEC pathotype. Vet Res 2005b;36:241–256.
- Sampei G, Furuya N, Tachibana K, Saitou, Y, Suzuki T, Mizobuchi K, and Komano T. Complete genome sequence of the incompatibility group I1 plasmid R64. Plasmid 2010;64:92–103.
- Schroeder CM, White DG, Ge B, Zhang Y, McDermott PF, Ayers S, Zhao S, and Meng J. Isolation of antimicrobial-resistant *Escherichia coli* from retail meats purchased in Greater Washington, DC, USA. Int J Food Microbiol 2003;85:197–202.
- Singer RS and Hofacre CL. Potential impacts of antibiotic use in poultry production. Avian Dis 2006;50:161–172.
- Smet A, Van Nieuwerburgh F, Vandekerckhove TT, Martel A, Deforce D, Butaye P, and Haesebrouck F. Complete nucleotide sequence of CTX-M-15-plasmids from clinical *Escherichia coli*

isolates: insertional events of transposons and insertion sequences. PLoS One 2010;5:e11202.

- Smith JL, Drum DJ, Dai Y, Kim M, Sanchez S, Maurer JJ, Hofacre CL, and Lee MD. Impact of antimicrobial usage on antimicrobial resistance in commensal *Escherichia coli* strains colonizing broiler chickens. Appl Environ Microbiol 2007a;73: 1404–1414.
- Smith JL, Fratamico PM, and Gunther NW. Extraintestinal pathogenic *Escherichia coli*. Foodborne Pathog Dis 2007b;4:134–163.
- Snedecor GW and Cochran. *Statistical Methods*. Ames, IA: Iowa State University Press, 1989.
- Suzuki H, Yano H, Brown CJ, and Top EM. Predicting plasmid promiscuity based on genomic signature. J Bacteriol 2010;192: 6045–6055.
- Thomas CM and Smith CA. Incompatibility group P plasmids: genetics, evolution, and use in genetic manipulation. Annu Rev Microbiol 1987;41:77–101.
- Veldman K, Dierikx C, van Essen-Zandbergen A, van Pelt W, and Mevius D. Characterization of multidrug-resistant, *qnrB2*positive and extended-spectrum-beta-lactamase-producing *Salmonella* Concord and *Salmonella* Senftenberg isolates. J Antimicrob Chemother 2010;65:872–875.
- Wallmann J, Schroer U, and Kaspar H. Quantitative resistance level (MIC) of bacterial pathogens (*Escherichia coli, Pasteurella multocida, Pseudomonas aeruginosa, Salmonella* sp., *Staphylococcus aureus*) isolated from chickens and turkeys: national resistance monitoring by the BVL 2004/2005. Berl Munch Tierarztl Wochenschr 2007;120:452–463.
- Welch TJ, Fricke WF, McDermott PF, White DG, Rosso ML, Rasko DA, Mammel MK, Eppinger M, Rosovitz MJ, Wagner D, Rahalison L, Leclerc JE, Hinshaw JM, Lindler LE, Cebula TA, Carniel E, and Ravel J. Multiple antimicrobial resistance in plague: an emerging public health risk. PLoS One 2007;2:e309.
- Westfall PH, Tobias RD, Rom D, Wolfinger RD, and Hochberg Y. *Multiple Comparisons and Multiple Tests Using the SAS System*. Cary, NC: SAS Institute, Inc., 1999.
- Woodford N, Carattoli A, Karisik E, Underwood A, Ellington MJ, and Livermore DM. Complete nucleotide sequences of plasmids pEK204, pEK499, and pEK516, encoding CTX-M enzymes in three major *Escherichia coli* lineages from the United Kingdom, all belonging to the international O25:H4-ST131 clone. Antimicrob Agents Chemother 2009;53:4472–4482.
- Yang H, Chen S, White DG, Zhao S, McDermott PF, Meng J, Ayers S, English L, and White DG. Characterization of multiple-antimicrobial-resistant *Escherichia coli* isolates from diseased chickens and swine in China. J Clin Microbiol 2004;42: 3483–3489.
- Zhao S, Maurer JJ, Hubert S, De Villena JF, McDermott PF, Meng J, Ayers S, English L, and White DG. Antimicrobial susceptibility and molecular characterization of avian pathogenic *Escherichia coli* isolates. Vet Microbiol 2005;107:215–224.

Address correspondence to: Lisa K. Nolan, D.V.M., Ph.D. Department of Veterinary Microbiology and Preventive Medicine College of Veterinary Medicine Iowa State University 1802 Elwood Drive VMRI#2 Ames, IA 50011

E-mail: lknolan@iastate.edu