

DNA Sequence of a ColV Plasmid and Prevalence of Selected Plasmid-Encoded Virulence Genes among Avian *Escherichia coli* Strains

Timothy J. Johnson, Kylie E. Siek, Sara J. Johnson, and Lisa K. Nolan*

Department of Veterinary Microbiology and Preventive Medicine, College of Veterinary Medicine,
1802 Elwood Drive, VMRI #2, Iowa State University, Ames, Iowa 50011

Received 12 August 2005/Accepted 20 October 2005

ColV plasmids have long been associated with the virulence of *Escherichia coli*, despite the fact that their namesake trait, ColV production, does not appear to contribute to virulence. Such plasmids or their associated sequences appear to be quite common among avian pathogenic *E. coli* (APEC) and are strongly linked to the virulence of these organisms. In the present study, a 180-kb ColV plasmid was sequenced and analyzed. This plasmid, pAPEC-O2-ColV, possesses a 93-kb region containing several putative virulence traits, including *iss*, *tsh*, and four putative iron acquisition and transport systems. The iron acquisition and transport systems include those encoding aerobactin and salmochelin, the *sit* ABC iron transport system, and a putative iron transport system novel to APEC, *eit*. In order to determine the prevalence of the virulence-associated genes within this region among avian *E. coli* strains, 595 APEC and 199 avian commensal *E. coli* isolates were examined for genes of this region using PCR. Results indicate that genes contained within a portion of this putative virulence region are highly conserved among APEC and that the genes of this region occur significantly more often in APEC than in avian commensal *E. coli*. The region of pAPEC-O2-ColV containing genes that are highly prevalent among APEC appears to be a distinguishing trait of APEC strains.

Avian pathogenic *Escherichia coli* (APEC) strains are the etiologic agents of colibacillosis in birds, an important problem in the poultry industry (7). Along with uropathogenic *E. coli* (UPEC) and the *E. coli* strain causing neonatal meningitis or septicemias, APEC strains fall under the category of extraintestinal pathogenic *E. coli* (ExPEC) (39). ExPEC strains are characterized by the possession of virulence factors that enable their extraintestinal lifestyle and make them distinct from commensal and diarrheagenic *E. coli* strains (39). Among APEC strains, the *iroBCDEN* locus (11), shown to encode the siderophore salmochelin in *Salmonella enterica* (16), the aerobactin operon (51), and the yersiniabactin operon (21) are iron acquisition systems thought to contribute to virulence. Other putative APEC virulence factors include those contributing to complement resistance, such as the increased serum survival gene (*iss*) (31, 33, 37); *tsh*, the temperature-sensitive hemagglutinin gene (34); and the presence of ColV plasmids (37). In fact, it appears that large virulence plasmids, including ColV plasmids, are a defining feature of the APEC pathotype (37, 44).

ColV and ColV plasmids have interested scientists for many years, with Gratia first describing ColV as “principle V” in 1925 (53). ColV plasmids, which encode ColV production, typically range in size from 80 to 180 kb (53) and encode traits such as aerobactin production (51) and complement resistance (31). Unlike other colicins, ColV itself is a small protein that is exported from the cell and behaves more like a microcin, disrupting the formation of cell membrane potential required

for energy production (53). The ColV operon consists of genes for ColV synthesis (*cvaC*) and ColV immunity (*cvi*) and two genes for ColV export (*cvaA* and *cvaB*) (14). Other traits that have been localized to APEC ColV plasmids include *iss* (22, 48), the aerobactin operon (19, 23, 49, 51), and *tsh* (10, 23, 49).

ColV plasmids have been long associated with *E. coli* virulence (53). However, it was found that the production of the bacteriocin colicin V (ColV), the namesake trait of these plasmids, is not itself directly responsible for this association with virulence (36). Therefore, other traits encoded by these plasmids are likely responsible for their contributions to virulence. To date, the nature of this association has not been fully understood.

Several studies have demonstrated a link between APEC virulence and the possession of ColV plasmids (12, 13, 15, 23, 49, 50). In a previous study, we described a large ColV plasmid, from an APEC isolate, possessing the ColV and aerobactin operons *iss*, *tsh*, and *traT* (23, 24). More recently, Tivendale and colleagues (49) described a similar plasmid occurring in an APEC isolate. Such plasmids appear to be widespread among APEC strains, as gene prevalence studies have shown that many of the genes found on ColV plasmids occur in a large percentage of APEC populations (12, 37). In addition, several studies have directly linked ColV plasmids with the ability to cause disease in production animals (45, 55). Despite the importance of these plasmids with regard to APEC virulence, little sequence data exist for them, hindering further attempts to determine the mechanisms of ColV plasmid-mediated virulence in APEC. In the present study, DNA sequencing was performed on an APEC ColV plasmid to facilitate future studies of similar plasmids and their contributions to APEC virulence. Additionally, populations of APEC and avian commensal

* Corresponding author. Mailing address: Department of Veterinary Microbiology and Preventive Medicine, College of Veterinary Medicine, 1802 Elwood Drive, VMRI #2, Iowa State University, Ames, IA 50011. Phone: (515) 294-3470. Fax: (515) 294-3839. E-mail: lknolan@iastate.edu.

sal *E. coli* were examined for this plasmid's genes of interest using multiplex PCR.

MATERIALS AND METHODS

Bacterial strains and plasmids. pAPEC-O2-ColV was originally derived from APEC O2 (O2:K2) (23), which was isolated from the joint of a chicken with colibacillosis. In a prior study, APEC O2 (23) was mated with *E. coli* DH5 α , an avirulent plasmidless strain, and the resulting transconjugant was used as a source of pAPEC-O2-ColV for the present study. Colinearity was previously demonstrated between the donor and transconjugant using Southern hybridizations, PCR, and agarose gel electrophoresis (23). pAPEC-O2-ColV is a large, conjugative plasmid encoding aerobactin production, ColV production, and complement resistance. Additionally, pAPEC-O2-ColV contains sequences homologous to *iss*, *tsh*, and *traT* (23).

Isolates used for the gene prevalence studies were obtained from a variety of sources within the United States, including Georgia, Nebraska, North Dakota, and Minnesota. Of the 794 isolates in this study, 595 originated from sites of infection from birds diagnosed with colibacillosis (APEC), and the remaining 199 isolates were commensal isolates obtained from fecal swabs of apparently healthy chickens and turkeys.

The positive control strain used for multiplex PCR was APEC O2. *E. coli* DH5 α was used as a negative control for all of the genes studied (40). All bacterial strains and subclones were stored at -70°C in brain heart infusion broth (Difco Laboratories, Detroit, MI) with 10% glycerol until use (41).

DNA isolation and preparation for PCR. pAPEC-O2-ColV DNA was initially obtained from a 1-liter culture grown overnight in Luria-Bertani (LB) broth (Difco Laboratories, Detroit, MI) according to the method described previously by Wang and Rossman (52). Total DNA to be used as a template for PCR was obtained from APEC O2 and each of the 794 *E. coli* isolates using a boiling lysis procedure (22).

Shotgun library construction and sequencing. Plasmid DNA was sheared, concentrated, and desalted using standard protocols (40). DNA was end repaired (30 min, 15°C ; 100- μl reaction mixture consisting of 2 μg sheared DNA, 15 U T4 DNA polymerase, 10 U *E. coli* DNA polymerase [MBI Fermentas, Vilnius, Lithuania], 500 μM each deoxynucleoside triphosphate, and 10 μl Yellow Tango buffer [MBI Fermentas]), desalted, and tailed with an extra A residue (30 min, 50°C ; 100 μl reaction mixture consisting of 2 μg sheared DNA, 50 μM each dCTP, dGTP, and dTTP, 2 mM dATP, 20 U *Taq* polymerase [MBI Fermentas], and 10 μl Yellow Tango buffer). A-tailed DNA was then size fractionated by electrophoresis, and the 1.5- to 2.5-kb fraction was isolated and purified using standard methods (40) prior to cloning into pGEM-T (Promega, Madison, WI).

Shotgun sequencing was performed by MWG Biotech, Inc. (Hedersberg, Germany). Briefly, plasmid clones were grown for 20 h in 1.8 ml LB broth supplemented with 200 $\mu\text{g ml}^{-1}$ ampicillin in deep-well boxes. Plasmid DNA was prepared on a RoboPrep2500 DNA-Prep-Robot (MWG Biotech, Ebersberg, Germany) using the NucleoSpin Robot-96 plasmid kit (Macherey & Nagel, Dueren, Germany) and sequenced from both ends with standard primers using BigDye Terminator chemistry (Applied Biosystems, Foster City, CA). The data were collected with ABI 3700 and ABI 3730xl capillary sequencers.

The Universal Genome Walker kit (BD Biosciences Clontech, Palo Alto, CA) was initially used to close remaining gaps by creating inverse primers extending away from known sequences, according to the manufacturer's instructions. Problematic gaps were also subjected to pooled PCR using the technique described previously by Tettelin et al. (48). Amplicons were visualized on a 1% Tris-acetate-EDTA agarose gel run at 9 V/cm for 75 min. Appropriate size markers were also run for comparative purposes. Bands were excised from gels using a clean razor blade, and DNA exposure to ethidium bromide and UV light was kept at a minimum during this procedure. Excised gel fragments were purified using the PCR Clean-up kit (Promega). Purified amplicons were ligated into the pGem-T vector using the T/A Cloning kit (Promega). Ligation products were transformed into competent *E. coli* JM109 cells (Promega), and transformants were selected on medium containing X-Gal (5-bromo-4-chloro-3-indolyl- β -D-galactopyranoside) (0.004%), IPTG (isopropyl- β -D-thiogalactopyranoside) (0.5 mM), and ampicillin (100 $\mu\text{g/ml}$). White colonies were picked and screened for insert size with the Colony Fast-Screen kit (Epicenter Technologies, Madison, WI). PCR was used to verify the presence of the desired insert DNA. Several transformants containing appropriate inserts were selected for each primer-walking reaction to ensure at least eightfold sequencing coverage.

Assembly and annotation. Sequencing reads were assembled using SeqMan software from DNASTAR (Madison, WI). Open reading frames (ORFs) in the plasmid sequence were identified using GeneQuest from DNASTAR (Madison, WI), followed by manual inspection. Translated ORFs were then compared to

known protein sequences using BLAST (NCBI, August 2005). Those with more than 25% identity, covering more than 60% of the matching protein sequence, were considered matches. Hypothetical proteins with more than 25% identity to one or more previously published proteins were classified as conserved hypothetical proteins, and ORFs with less than 25% identity to any published sequences were classified as hypothetical proteins. The G+C content of individual ORFs was analyzed using GeneQuest (DNASTAR). Insertion sequences (ISs) and repetitive elements were identified using IS FINDER (<http://www-is.biotoul.fr>).

Gene prevalence studies. Previously, Rodriguez-Siek et al. (37) examined 451 APEC and 104 avian commensal *E. coli* isolates for the presence of traits associated with ExPEC virulence. The present study expanded upon that work by adding 144 APEC and 95 commensal *E. coli* isolates to the isolate set and by screening all 794 isolates for eight additional plasmid-associated genes. Isolates were examined for the presence of pAPEC-O2-ColV-associated genes using several multiplex PCR panels. The genes studied included *iss*; *tsh*; *cvaA*, *cvaB*, and *cvaC* of the ColV operon; *iutA* of the aerobactin operon; *iroN* of the salmochelin operon; *sitA* of the *sit* ABC iron transport operon; *hlyF*; *ompT*, a gene encoding an outer membrane protease (37); *eitA* and *eitB* (*E. coli* iron transport), genes of a putative ABC iron transport system; and *etsA* and *etsB* (*E. coli* transport system), genes of a putative ABC transport system contained within pAPEC-O2-ColV.

All primers, annealing temperatures, and expected amplicon sizes are listed in Table 1. Primers were obtained from Integrated DNA Technologies (Coralville, IA). Genes were amplified in three multiplex panels using a modified version of the multiplex PCR technique described previously by Rodriguez-Siek et al. (37, 38). PCR was performed with AmpliTaq Polymerase Gold (Applied Biosystems, Foster City, CA) according to the manufacturer's instructions. Conditions used for PCR were as follows: 5 min at 94°C ; 30 cycles of 30 s at 94°C , 30 s at 60°C , and 3 min at 72°C ; and a final extension step of 10 min at 72°C . Amplicons were visualized on 2.0% Tris-acetate-EDTA agarose gels alongside a 1-kb ladder (Promega). Reactions were performed three times, and if an amplicon of the predicted size was produced in two of the three reactions, the isolate was considered positive for that gene.

Statistical analysis. The null hypothesis that the proportion of APEC isolates possessing each gene examined was equal to the proportion of avian commensal *E. coli* isolates containing the same gene was tested using a Z test on the difference between the proportions (46). Additionally, this test was used to examine codon usage between genes of the putative virulence region of pAPEC-O2-ColV and *Escherichia coli* K-12 strain MG1655 (3). The χ^2 test was used for a univariate analysis of the significance of associations between two genes occurring in APEC (46). Gene pairs were classified as associated if they possessed a statistically significant ($P \leq 0.05$) χ^2 value and as highly associated if they possessed a P value of ≤ 0.0001 .

RESULTS

Sequencing of pAPEC-O2-ColV. The focus of this study was pAPEC-O2-ColV, a ColV plasmid occurring in APEC strain O2. In addition to pAPEC-O2-ColV, APEC O2 also possesses pAPEC-O2-R, a 101-kb multidrug resistance plasmid that was sequenced in a previous study (25). Previously, pAPEC-O2-ColV was cotransferred with pAPEC-O2-R into the plasmidless, avirulent strain *E. coli* DH5 α (Fig. 1), resulting in a transconjugant showing an increase in complement resistance and virulence towards chick embryos compared to the recipient strain (23). The recipient strain that acquired APEC O2's plasmids also became resistant to ampicillin, tetracycline, streptomycin, trimethoprim, a quaternary ammonium compound, sulfamethoxazole, and silver nitrate, all of which are encoded on pAPEC-O2-R (23, 24). It was this multidrug-resistant transconjugant, containing both APEC O2 plasmids, that served as a source of the pAPEC-O2-ColV DNA used in the present study.

Approximately 2,000 shotgun clones of pAPEC-O2-ColV were arrayed, sequenced, and assembled using the SeqMan program contained within the LaserGene package (DNASTAR). Assembly and subsequent gap closure resulted in the generation of three contiguous sequences: a 93,609-bp region containing numerous virulence-associated genes (Table 2 and Fig. 2), a

TABLE 1. Primers used in gene prevalence studies

Primer	Gene	Sequence (5'-3')	$T_{\text{annealing}}$ (°C) ^a	Amplicon size (bp)	Reference or source
CVAA F	<i>cvaA</i>	ATCCGGGCGTTGTCTGACGGGAAAGTTG	63	319	This study
CVAA R		ACCAGGGAACAGAGGCACCCGGCGTATT			
CVAB5' F	<i>cvaB</i>	TGGCCACCCGGGCTCTTCACTGGAGTT	63	247	This study
CVAB5' R		ATGCGGGTCTGCAGGGTTTCCGACTGGA			
CVAB3' F	<i>cvaB</i>	GGCCCGTGCCGCCTCCTATTTA	63	550	This study
CVAB3' R		TCCCGCACCGGAAGCACCAGTTAT			
CVAC F	<i>cvaC</i>	ATCCGATAAGATAAAAAGGAGAT	63	416	23
CVAC R		TAGACAATCCACCAAGAAGAAATA			
EITA F	<i>eitA</i>	ACGCCGGGTTAATAGTTGGGAGATAG	60	450	This study
EITA R		ATCGATAGCGTCAGCCCGGAAGTTAG			
EITB F	<i>eitB</i>	TGATGCCCGCCAACTCAAGA	60	537	This study
EITB R		ATGCGCCGGCCTGACATAAGTGCTAA			
ETSA F	<i>etsA</i>	CAACTGGGCGGGAACGAAATCAGGA	60	284	This study
ETSA R		TCAGTTCCGCGCTGGCAACAACCTAC			
ETSB F	<i>etsB</i>	CAGCAGCGCTTCGGACAAAATCTCCT	60	380	This study
ETSB R		TTCCCACTCTCCGTTCTCAAAC			
HLY F	<i>hlyF</i>	GGCGATTTAGGCATTCCGATACTC	60	599	This study
HLYF R		ACGGGGTCGCTAGTTAAGGAG			
IRON F	<i>iroN</i>	AAGTCAAAGCAGGGGTTGCCCG	63	667	37
IRON R		GACGCCGACATTAAGACGCAG			
ISS F	<i>iss</i>	CAGCAACCCGAACCACTTGATG	63	323	37
ISS R		AGCATTGCCAGAGCGGCAGAA			
IUTA F	<i>iutA</i>	GGCTGGACATCATGGGAAGTGG	63	302	37
IUTA R		CGTCGGGAACGGGTAGAATCG			
OMPT F	<i>ompT</i>	ATCTAGCCGAAGAAGGAGGC	63	559	37
OMPT R		CCCGGGTCATAGTGTTCATC			
SITA F	<i>sitA</i>	AGGGGGCACAACCTGATTCTCG	59	608	37
SITA R		TACCGGGCCGTTTCTGTGC			
TSH F	<i>tsh</i>	GGGAAATGACCTGAATGCTGG	60	420	10
TSH R		CCGCTCATCAGTCAGTACCAC			

^a $T_{\text{annealing}}$, annealing temperature.

48,458-bp region encompassing the full transfer region of pAPEC-O2-ColV (Table 3), and a 37,428-bp region containing genes mostly encoding hypothetical proteins of unknown function (Table 4). The sizes of the three contiguous sequences generated totaled 179,495 bp. Several efforts were made to close remaining gaps between contiguous sequences, including the use of pooled PCR with inverse primers extending away from the ends of the contiguous sequences, long-range PCR in

an effort to span gaps and repetitive elements, and genomic walking from the ends of the contiguous sequences. Regardless of the method used, large identical repetitive elements prevented total gap closure. Restriction maps, generated from study of similar ColV plasmids (1, 53), were used to orient the contiguous sequences and close the remaining gaps. Based on all these data, a circular map of pAPEC-O2-ColV was created (Fig. 3), but PCR efforts to close the final three gaps, all of which involved *IS1* elements and their flanking sequences, were unsuccessful.

The 93-kb putative virulence region of pAPEC-O2-ColV was found to contain *tsh*, a temperature-sensitive hemagglutinin (34); the ColV operon, encoding ColV production (14); *iss*, the increased serum survival gene involved in complement resistance (18, 23, 33); *ompT*, an outer membrane protease (37); and *hlyF*, a putative hemolysin previously identified in an APEC strain (GenBank accession no. AF155222) (Table 2). It also contained several operons associated with iron acquisition including the salmochelin operon, a siderophore iron acquisition system (16); the aerobactin operon, another siderophore system (6); and the *sit* operon, an ABC transport system (57). Other genes not previously identified as occurring in APEC were also found within this contiguous sequence, including *etsA* and *etsB* (*E. coli* transport system, a novel set of genes identified in this study), genes of a putative ABC transport system; *shiF* and *shiG*, genes previously found on a pathogenicity island (PAI) of *Shigella flexneri* (30); and four genes, *eitA*

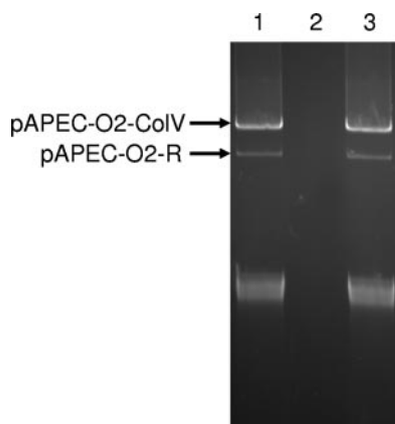


FIG. 1. Agarose gel electrophoresis of supercoiled plasmid DNA from the donor strain, APEC O2 (lane 1), *E. coli* DH5 α , the recipient strain (lane 2), and their transconjugant (lane 3). Note that the donor and transconjugant contain pAPEC-O2-R and pAPEC-O2-ColV.

TABLE 2. Predicted coding sequences of the putative virulence region of pAPEC-O2-CoIV

Coding region	Coordinates	Closest protein match	GenBank match (accession no.)	% Identity
<i>sitA</i>	475–1389	Periplasmic iron-binding protein	NP_753508	98
<i>sitB</i>	1389–2216	Iron transport protein, ATP-binding component	NP_753507	98
<i>sitC</i>	2213–3049	Iron transport protein, inner membrane component	NP_753506	98
<i>sitD</i>	3068–3925	Iron transport protein, inner membrane component	NP_707259	96
<i>orf5</i>	4557–4294	Conserved hypothetical protein	NP_863027	100
<i>orf6</i>	4500–4760	Conserved hypothetical protein	CAH64819	100
<i>orf7</i>	4827–5099	Hypothetical protein		
<i>orf8</i>	5283–5549	Hypothetical protein		
<i>shiF</i>	6865–6002	Putative membrane transport protein	CAH64817	92
<i>shiG</i>	6758–7186	Conserved hypothetical protein	AAD44745	89
<i>iucA</i>	7189–8970	Aerobactin biosynthesis protein	CAA53707	98
<i>iucB</i>	8971–9918	<i>N</i> -Hydroxylysine acetylase (aerobactin synthesis)	CAH64815	100
<i>iucC</i>	9918–11660	Aerobactin biosynthesis protein	CAH64814	100
<i>iucD</i>	11657–12934	L-Lysine 6-monooxygenase	CAE55773	99
<i>iutA</i>	13016–15217	Ferric aerobactin receptor	CAE55774	99
<i>orf16</i>	15342–15563	Hypothetical protein		
<i>insA</i>	15597–15872	IS1 ORF 1	AAO49621	100
<i>insB</i>	15791–16294	IS1 ORF 2	AAO49620	100
<i>orf19</i>	16819–16472	Conserved hypothetical protein	AAO49619	100
<i>orf20</i>	17475–17119	Putative transposase	AAO49618	100
<i>orf21</i>	17516–17812	Conserved hypothetical protein	AAR05705	100
<i>repA</i>	18221–19198	RepFIB replication protein	AAO49616	99
<i>int</i>	20223–19483	Site-specific integrase	AAR05703	100
<i>hlyF</i>	22659–20906	Avian hemolysin	AAO49613	99
<i>orf25</i>	23048–23332	Hypothetical protein		
<i>ompT</i>	24374–23421	Outer membrane protein, protease precursor	P58603	74
<i>orf27</i>	24478–24867	Hypothetical protein		
<i>orf28</i>	25498–25235	Hypothetical protein		
<i>orf29</i>	26063–25647	Transposase	NP_754365	71
<i>orf30</i>	26108–26359	Conserved hypothetical protein	CAD58552	77
<i>orf31</i>	26340–26582	Hypothetical protein		
<i>etsA</i>	27778–28965	ABC transporter, efflux pump protein	EAM16000	50
<i>etsB</i>	29067–30902	ABC transporter, ATP-binding protein	NP_716452	56
<i>etsC</i>	30906–32276	ABC transporter, outer membrane component	NP_716543	59
<i>orf35</i>	33002–32658	Hypothetical protein		
<i>orf36</i>	33051–33452	IS4	NP_415755	85
<i>orf37</i>	33323–33832	Putative transposase	AA008349	73
<i>orf38</i>	34660–35448	Hypothetical protein		
<i>orf39</i>	35450–37711	Conserved hypothetical protein	CAG75082	87
<i>orf40</i>	37928–37677	Hypothetical protein		
<i>orf41</i>	39513–38464	Putative transposase	YP_026156	89
<i>orf42</i>	40416–40045	Hypothetical protein		
<i>orf43</i>	41196–40927	Hypothetical protein		
<i>orf44</i>	42870–41431	Putative transposase	CAD09789	98
<i>orf45</i>	43330–43013	Conserved hypothetical protein	AAP42494	100
<i>orf46</i>	44656–43463	Conserved hypothetical protein	AAP42493	100
<i>insD</i>	46016–45111	IS2 transposase	NP_755496	99
<i>orf48</i>	46384–45974	Conserved hypothetical protein within IS2	NP_709899	100
<i>iss</i>	47031–47339	Increased serum survival and complement resistance	AAD41540	100
<i>orf50</i>	47634–47377	Hypothetical protein		
<i>orf51</i>	48216–48506	Conserved hypothetical protein	AAP42476	99
<i>orf52</i>	48546–49208	Conserved hypothetical protein	AAP42475	95
<i>orf53</i>	50016–50285	Conserved hypothetical protein	AAP42495	100
<i>iroB</i>	50436–51599	IroB, glycosyltransferase	NP_753168	100
<i>iroC</i>	51613–55398	IroC, ABC transporter protein	AAN76099	100
<i>iroD</i>	55502–56731	IroD, ferric enterochelin esterase	AAN76100	100
<i>iroE</i>	56816–57772	IroE, hydrolase	AAN76101	100
<i>iroN</i>	59994–57817	IroN, siderophore receptor	AAN76093	100
<i>orf59</i>	60246–60509	Hypothetical protein		
<i>orf60</i>	61702–60920	Phospho-2-dehydro-3-deoxyheptonate aldolase	NP_753137	98
<i>ybbA</i>	62405–62064	Conserved hypothetical protein	BAA75101	79
<i>ybaA</i>	62745–62464	Conserved hypothetical protein	BAA75100	90
<i>orf63</i>	62812–63186	Hypothetical protein		
<i>cvaA</i>	64264–65175	Colicin V secretion protein	CAA40743	100
<i>cvaB</i>	65150–67264	Colicin V secretion protein	CAA40744	100
<i>cvaC</i>	67745–67434	Colicin V synthesis protein	CAA40746	100
<i>cvi</i>	67959–67723	Colicin V immunity protein	CAA40745	100

Continued on following page

TABLE 2—Continued

Coding region	Coordinates	Closest protein match	GenBank match (accession no.)	% Identity
orf68	68150–68896	Conserved hypothetical protein	CAA11512	98
orf69	69217–69966	Conserved hypothetical protein	CAA11511	93
orf70	70443–70949	Putative IS element	AAG56195	100
orf71	71078–71479	Conserved hypothetical protein	CAA11510	100
orf72	71463–71981	Conserved hypothetical protein	CAA11509	100
orf73	72143–73732	Putative transposase	NP_933162	66
orf74	73916–74506	Hypothetical protein		
orf75	74758–74456	Hypothetical protein		
orf76	74971–75228	Hypothetical protein		
orf77	75664–75215	Conserved hypothetical protein	AAF76758	99
<i>tsh</i>	79906–75773	Temperature-sensitive hemagglutinin	CAA11507	99
orf79	80523–80029	Conserved hypothetical protein	CAA11506	100
<i>insN</i>	80511–80915	IS911 transposase	NP_414789	97
orf81	80872–81999	IS30 transposase	CAC39292	99
orf82	82145–82510	IS91 transposase	CAD87831	100
orf83	82465–82743	Conserved hypothetical protein within IS91	NP_707640	92
orf84	82979–83989	Putative invertase	AAR07688	80
orf85	84382–84675	Hypothetical protein		
orf86	85105–84623	Hypothetical protein		
<i>eitA</i>	85516–86514	ABC iron transporter, periplasmic-binding protein	CAC48456	45
<i>eitB</i>	86514–87551	ABC iron transporter, permease protein	NP_793040	57
<i>eitC</i>	87548–88312	ABC iron transporter, ATP-binding protein	CAB92552	83
<i>eitD</i>	88324–89556	ABC iron transporter, membrane protein	CAG74456	68
orf91	89891–89634	Colicin E2 immunity protein	AAN28374	86
orf92	90227–89892	Truncated colicin E2 structural protein	AAN28373	74
orf93	90221–90466	Hypothetical protein		
orf94	90611–91033	Hypothetical protein		
orf95	91950–91540	Conserved hypothetical protein	JC5053	88
orf96	92302–91916	Truncated IS629 transposase	AAK18492	99
orf97	92564–92223	Conserved hypothetical protein	AAG56914	95
orf98	92632–93411	Putative transposase	AAG18473	100

to *eitD* (*E. coli* iron transport), also novel genes identified in this study, that may encode a putative iron uptake system.

The F-like transfer region of pAPEC-O2-ColV spanned 31,911 bp and contained 30 genes (Table 3). A second replicon of pAPEC-O2-ColV that closely resembles the RepFIIA plasmid replicon (GenBank accession no. M16167) separated the F-like transfer region from the putative virulence region on its 5' end. On the 3' end of the transfer region were approximately 38 kb of genes, encoding hypothetical proteins or conserved hypothetical proteins, for which no functional assignment was available. Overall, the three contiguous sequences of pAPEC-O2-ColV contained 201 predicted ORFs (Tables 2 to 4). Of these coding regions, 47% were found to be of unknown function and 25% were ORFs sharing no significant identity with any available database proteins.

The putative virulence region of pAPEC-O2-ColV was found to begin with the *sit* ABC transport system, which was followed by the *iutABCD* and *iutA* genes of the aerobactin operon and then the RepFIB replicon, containing the *repA* gene (Fig. 2) (42). Adjacent to the RepFIB region on its 3' end were the insertion sequence *IS1*, a site-specific integrase, and *etsABC*, three genes novel to APEC and sharing protein identity with a putative ABC transport system found in *Shewanella oneidensis* (17) (Table 2). Following *etsABC* were an assortment of intact and partial IS elements, including *IS4* and *IS2*, followed by *iss* and the *iroBCDEN* genes of the salmochelin operon. Adjacent to the salmochelin operon on its 3' end were the *cvaABC* and *cvi* genes of the ColV operon and *tsh*. *tsh* was

surrounded by mobile genetic elements, including a large putative transposase on its 5' end and *IS911*, *IS30*, *IS91*, and an invertase on its 3' end. Following these mobile elements on the 3' end of *tsh* were the *eitABCD* genes, novel to APEC and sharing protein identity with a putative ABC iron transport system from the plant pathogen *Pseudomonas syringae* (4). An intact ColE2 immunity gene, a partial ColE2 structural gene, and remnants of an *IS629* element flanked this system on its 3' end.

Overall, this putative virulence region was found to encode two siderophore systems, three putative ABC transport systems, and ColV production and was found to contain *iss*, *hlyF*, *ompT*, *tsh*, and the RepFIB replicon. Thus, pAPEC-O2-ColV appears to be a member of the IncFIB incompatibility group, based upon BLAST homology and alignment with proteins of the RepFIB replicon. The overall G+C content of the cluster was 48%. Analysis of individual ORFs within this putative virulence region revealed that the 45-kb region from *hlyF* through *cvi* possessed a G+C content of 46%, and its 5'- and 3'-flanking regions possessed G+C contents of 52% (Fig. 4).

Comparative genomics of cluster-related sequences revealed some interesting deviations from previously published patterns. For instance, the aerobactin operon was found to be chromosomally integrated in other pathogens, such as within the SHI-2 and SHI-3 PAIs of *Shigella* strains (30, 35) and within the chromosome of UPEC strain CFT073 (54). Similarly, the *sit* iron transport system also appeared to be chromosomally located in other strains, including within a PAI of *Salmonella* (20) and on the chromosome of UPEC strain

TABLE 3. Predicted coding sequences of the transfer region of pAPEC-O2-ColV

Coding region	Coordinates	Closest protein match	GenBank match (accession no.)	% Identity
<i>insB</i>	1208–942	Partial IS1 element	NP_707996	98
orf100	1863–2141	Hypothetical protein		
orf101	2393–2878	Hypothetical protein		
orf102	3382–2927	Hypothetical protein		
orf103	3328–3897	Conserved hypothetical protein (partial)	YP_190157	98
orf104	3737–4972	Conserved hypothetical protein (partial)	YP_190157	97
<i>psiB</i>	5199–5633	Plasmid SOS inhibition protein B	YP_190156	99
<i>psiA</i>	5630–6349	Plasmid SOS inhibition protein A	YP_190155	100
orf107	7732–7247	Conserved hypothetical protein	YP_190150	84
orf108	7826–8233	Conserved hypothetical protein (partial)	YP_190149	100
orf109	8046–8759	Conserved hypothetical protein (partial)	YP_190149	94
orf110	9373–9056	Conserved hypothetical protein	AAO49513	100
orf111	9705–9394	Conserved hypothetical protein	YP_190148	85
<i>traM</i>	9982–10365	TraM conjugative protein	YP_190147	100
<i>traJ</i>	10561–11243	TraJ conjugative protein	YP_190146	100
<i>traY</i>	11248–11568	TraY conjugative protein	AAI23481	84
<i>traA</i>	11621–11965	TraA fimbrial protein precursor	CAA31973	92
<i>traL</i>	11980–12291	TraL conjugative protein	AAO49518	100
<i>traE</i>	12313–12879	TraE conjugative protein	YP_190142	97
<i>traK</i>	13273–12809	TraK (partial)	NP_052950	74
<i>traB</i>	13601–15030	TraB (internal join)	YP_190140	100
<i>traP</i>	14962–15534	TraP conjugative protein	YP_190139	98
<i>traV</i>	16094–16609	TraV conjugative protein	YP_190136	98
<i>traR</i>	16792–16965	TraR conjugative protein	YP_190135	100
<i>yfhA</i>	16958–17431	YfhA	YP_190134	100
<i>traC</i>	18242–20872	TraC conjugative protein	YP_190131	99
<i>traW</i>	21252–21905	TraW conjugative protein	AAO49528	99
<i>traU</i>	21905–22873	TraU conjugative protein	YP_190128	100
<i>trbC</i>	22879–23520	TrbC conjugative protein	BAA97958	99
<i>traN</i>	23517–25325	TraN conjugative protein	YP_190126	99
<i>trbE</i>	25349–25609	TrbE conjugative protein	YP_190125	94
<i>traF</i>	25602–26345	TraF conjugative protein	YP_190124	100
<i>trbA</i>	26361–26708	TrbA conjugative protein	YP_190123	100
<i>traQ</i>	26827–27111	TraQ conjugative protein	YP_190122	100
<i>trbB</i>	27198–27641	TrbB conjugative protein	YP_190121	100
<i>trbJ</i>	27571–27933	TrbJ conjugative protein	YP_190120	99
<i>traH</i>	27930–29306	TraH conjugative protein	YP_190119	100
<i>traG</i>	29372–32125	TraG conjugative protein	YP_190118	100
<i>traS</i>	32140–32643	TraS conjugative protein	NP_052977	79
<i>traT</i>	32576–33406	TraT conjugative protein	YP_190117	100
<i>traD</i>	33659–35857	TraD conjugative protein	AAI85682	97
<i>traI</i>	35857–41127	TraI conjugative protein	YP_190115	99
<i>traX</i>	41147–41893	TraX conjugative protein	YP_190114	100
<i>yieA</i>	41952–41812	YieA	YP_190113	100
<i>finO</i>	42915–43475	FinO fertility inhibition protein	YP_190112	100
orf144	43604–43816	Conserved hypothetical protein	NP_052985	100
<i>yigB</i>	44049–44522	YigB	YP_190110	100
orf146	44815–45405	Conserved hypothetical protein	YP_190108	98
<i>repB</i>	45645–45905	RepB replication protein	AAI79039	100
<i>repA1</i>	46355–45936	RepA1 replication protein	AAO49555	99
<i>repA3</i>	45999–46184	RepA3 replication protein	CAA23641	99
orf150	46299–47054	Hypothetical protein		
<i>repA4</i>	47417–47665	RepA4 replication protein	AAO49650	89
orf152	47757–47984	Hypothetical protein		

CFT073 (54). Comparison of the virulence cluster with previously published sequences from a UPEC transmissible plasmid, p300 (47), and PAI III from UPEC strain 536 (8) revealed that the salmochelin operon was conserved among all three regions. *iss* was found near the salmochelin operon in a highly conserved arrangement within p300, and *tsh* and remnants of the ColV operon were also found within portions of PAI III₅₃₆. Codon usage analysis was performed to test the hypothesis that different patterns of usage occur between genes of the *E. coli* chromosome and genes of the putative virulence region of

pAPEC-O2-ColV. When frequency distributions for each codon were examined, 50 out of the 62 codons in pAPEC-O2-ColV's putative virulence region had distributions significantly different from those in *E. coli* K-12 strain MG1655. A bias was also observed towards rare codons in genes of the putative virulence region, with higher frequencies observed towards AUA (Ile), AGA (Arg), CGA (Arg), CGG (Arg), and CCC (Pro).

Prevalence of plasmid-related genes in avian *E. coli*. Multiplex PCR was used to examine 595 APEC and 199 avian commensal *E. coli* strains for the presence of 13 genes found

TABLE 4. Predicted coding sequences of the hypothetical region of pAPEC-O2-CoIV

Coding region	Coordinates	Closest protein match	GenBank match (accession no.)	% Identity
orf153	311–168	Hypothetical protein		
<i>insB</i>	478–287	Partial <i>IS1</i> transposase	AAO49620	90
orf155	1007–831	Hypothetical protein		
orf156	1208–1047	Hypothetical protein		
orf157	1437–1721	Partial transposase	NP_753136	84
orf158	1723–1983	Conserved hypothetical protein	NP_753135	91
orf159	2086–1964	Hypothetical protein		
orf160	2419–2285	Hypothetical protein		
orf161	3782–2820	Putative kinase	AAG54666	94
orf162	5360–3861	Hypothetical protein		
orf163	6438–5473	Conserved hypothetical protein	AAC73424	90
orf164	6354–6653	Hypothetical protein		
orf165	6740–6994	Hypothetical protein		
<i>yahF</i>	8447–6898	Conserved hypothetical protein	AAG54664	82
<i>yahE</i>	9255–8407	Conserved hypothetical protein	NP_752377	60
<i>yahD</i>	9946–9341	Putative transcription factor	AAC73421	71
<i>yahB</i>	10336–11265	Putative transcriptional regulator	NP_757373	84
orf170	11691–11533	Hypothetical protein		
orf171	12012–12263	Hypothetical protein		
orf172	12521–12366	Hypothetical protein		
orf173	12666–12427	Conserved hypothetical protein within <i>IS911</i>	AAG58804	66
<i>insB</i>	13119–13622	<i>IS1</i> transposase	AAO49620	100
orf175	13778–13557	Hypothetical protein		
orf176	14742–15032	Hypothetical protein		
<i>insD</i>	16596–15622	<i>IS2</i> transposase	AAX22093	91
orf178	17398–17066	Hypothetical protein		
orf179	17453–17674	Hypothetical protein		
orf180	18722–17832	Conserved hypothetical protein	NP_756620	91
orf181	20020–18800	Putative permease	NP_756621	94
orf182	20435–20046	Conserved hypothetical protein	NP_756622	91
<i>yahI</i>	21408–20452	YahI, putative carbamate kinase	NP_756623	96
<i>yahG</i>	22876–21401	Conserved hypothetical protein	NP_756624	96
<i>yahF</i>	24448–22822	Conserved hypothetical protein	NP_756626	97
orf186	25338–24477	Conserved hypothetical protein	NP_756627	96
orf187	26014–25646	Conserved hypothetical protein	NP_756628	95
orf188	26590–26955	Hypothetical protein		
<i>repB</i>	28232–27501	RepB replication protein	CAA77820	68
orf190	28386–28237	Hypothetical protein		
orf191	28472–28299	Hypothetical protein		
orf192	28736–28605	Hypothetical protein		
orf193	29045–30058	ParA partitioning protein	AAC82736	97
orf194	30055–31026	ParB partitioning protein	AAC82737	91
<i>umuC</i>	32287–31346	UmuC UV protection protein	AAL23540	93
orf196	32292–32480	Hypothetical protein		
orf197	32589–32422	Hypothetical protein		
orf198	32836–35281	Hypothetical protein		
<i>insB</i>	36147–35644	<i>IS1</i> transposase	AAO49620	99
orf200	36811–36479	Conserved hypothetical protein	BAA22516	88
<i>insC</i>	37166–36801	<i>IS2</i> conserved hypothetical protein	AAL57520	100

within the putative virulence region of pAPEC-O2-CoIV. Results indicated that all of the genes examined were significantly more likely to be found among the APEC isolates than among the commensal isolates (Table 5). Representative genes of the salmochelin, *sit*, and aerobactin operons, as well as *iss* and *hlyF*, occurred in 80% or more of APEC isolates; the putative iron transport genes *etsA* and *etsB* occurred in 74.3% of the APEC isolates examined; the putative ABC iron transport system genes *eitA* and *eitB* occurred in 38.8% of the APEC isolates examined; *cvaA* and the 5' end of *cvaB* occurred in 72.5% and 73.9% of the APEC isolates; and *cvaC*, *tsh*, *ompT*, and the 3' end of *cvaB* occurred in more than 60% of the APEC isolates. Among the avian commensal *E. coli* isolates, the least preva-

lent gene sequences were the 3' end of *cvaB* as well as *cvaC*, occurring approximately 19% of the time. *iroN*, *hlyF*, *iss*, *etsA*, *etsB*, *eitA*, *eitB*, *ompT*, *cvaA*, and the 5' end of *cvaB* all occurred approximately one-quarter of the time among the commensal isolates. *iutA*, *tsh*, and *sitA* occurred 34%, 41%, and 48% of the time, respectively. None of the genes surveyed occurred more than 50% of the time among avian commensal *E. coli* isolates, and all of the genes surveyed were found in APEC isolates significantly more often than in the commensal isolates.

Gene prevalences were also plotted along the map of the putative virulence region (Fig. 2) to determine if a pattern in the occurrence of these genes could be discerned. Based on the resulting plot, it appeared that the putative virulence region could

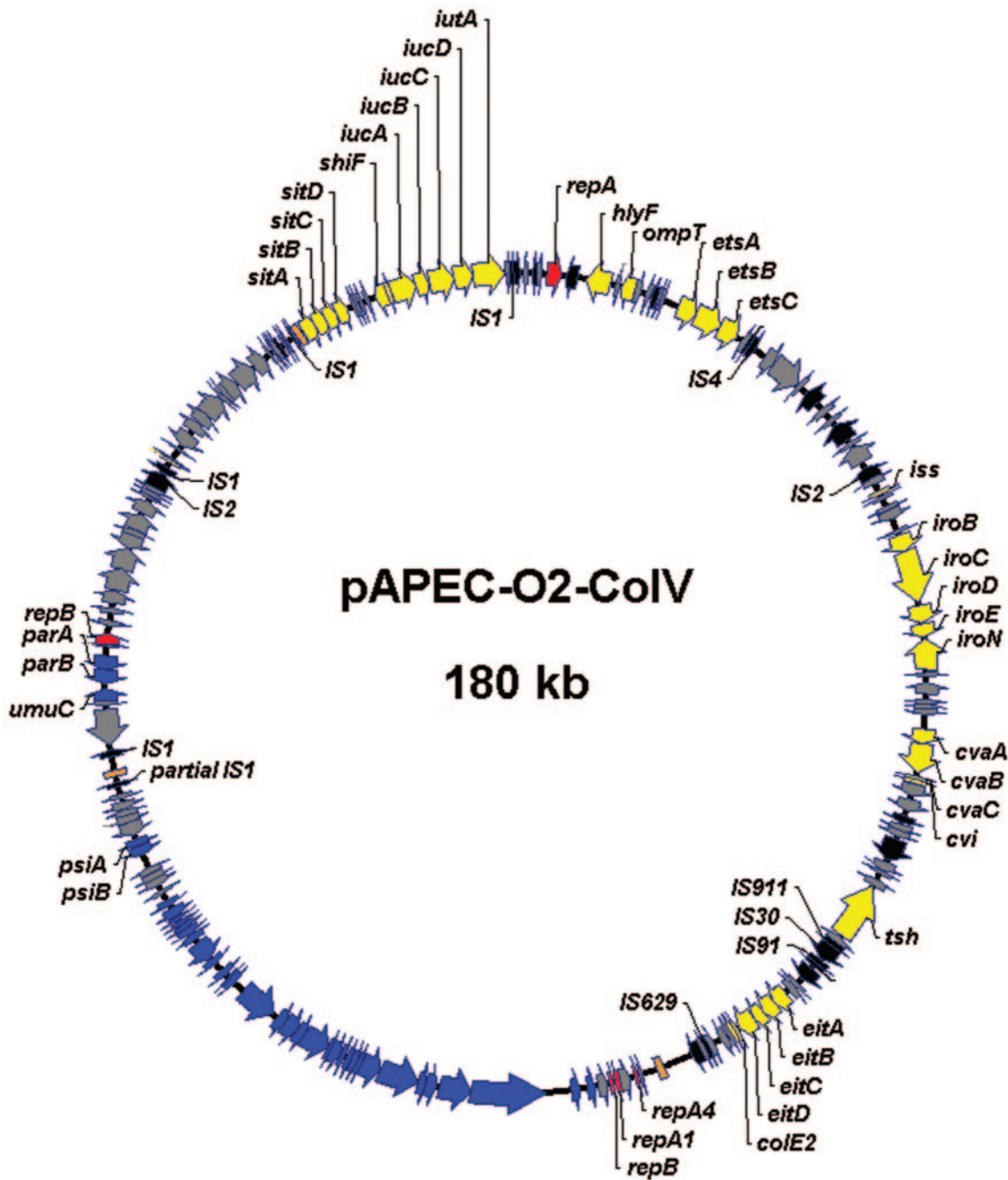


FIG. 3. Circular genetic map of pAPEC-O2-CoIV, drawn to scale. Arrows indicate predicted genes and their directions of transcription. Yellow arrows indicate virulence-associated genes. Blue arrows indicate genes involved in plasmid transfer and maintenance. Red arrows indicate genes involved in plasmid replication. Gray arrows indicate genes of unknown function. Black arrows indicate mobile genetic elements. Orange slashes indicate gaps in contiguous sequence that were unable to be resolved due to *IS1* elements.

be split into “conserved” and “variable” portions. The “conserved” portion spanned the area from *sitA* through the 5’ end of *cvaB*. All of the genes of this region screened via PCR occurred individually in more than 67% of the APEC isolates tested and together in 59% of the APEC strains tested. The remainder of the putative virulence region, running from the 3’ end of *cvaB* through *eitA*, appeared to be more variable among APEC isolates. The genes within this portion of the putative virulence

region occurred less often individually than those of the “conserved” portion, and they occurred together in only 26% of the APEC isolates. Additionally, a univariate analysis of the significance of associations between gene pairs was performed for all genes assayed with multiplex PCR. Based on resulting *P* values obtained using a χ^2 plot, gene pairs were defined as unassociated ($P > 0.05$), significantly associated ($P \leq 0.05$), or highly associated ($P \leq 0.0001$) (Table 6). Out of 105 possible gene combina-

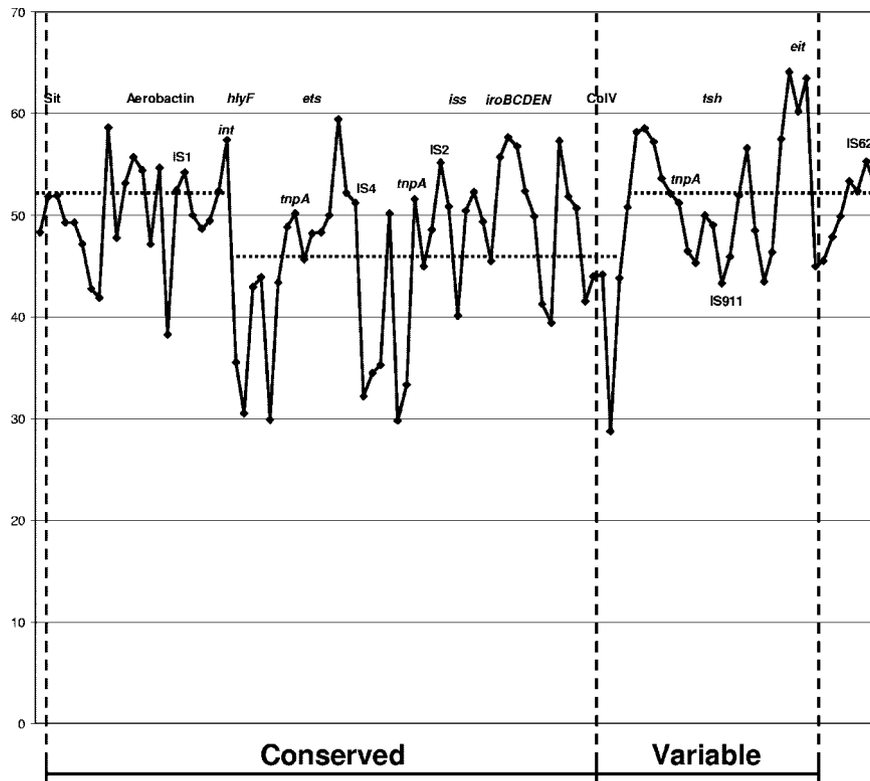


FIG. 4. G+C content of individual ORFs within the 93.6-kb virulence cluster of pAPEC-O2-ColV. Dashed lines indicate the average G+C contents of regions of the virulence cluster. Three regions could be discerned based on proximity, gene prevalence, and G+C content (Table 4). The first, running from *sitA* through *int*, had an average G+C ratio of 52%. The second region from *hlyF* through *cvi* had an average G+C ratio of 46%. The final region, running from ORF67 through IS629, had an average G+C content of 52%. The conserved portion of the virulence cluster contained these first two regions, while the variable portion of the cluster was composed of part of the second region and all of the third region.

tions, 84 were classified as highly associated, 16 were classified as significantly associated, and only 5 were classified as unassociated. All of the gene combinations that were not highly associated involved genes of the “variable” portion of the putative virulence region of pAPEC-O2-ColV.

In an effort to explain the differences in prevalence between the “conserved” and “variable” portions of the putative virulence region, the sequence was examined for mobile elements positioned in such a way that they could render the variable region mobile and subject to loss from the cluster. It was not readily apparent from this examination how insertion sequence-mediated transposition might have produced the observed gene prevalences (Fig. 2 and Table 7).

So too, it was thought that a G+C analysis of these regions might identify regions of the putative virulence region that share a common origin (Fig. 4). The overall G+C content for the contiguous sequences of pAPEC-O2-ColV was 49.2%. The G+C content of the putative virulence region was 48%. Based on G+C analysis of individual ORFs within the putative virulence region, three distinct regions could be discerned. These regions included one region running from *sitA* through *int*, with an average G+C content of 52%; one region running from *hlyF* through *cvi*, with an average G+C content of 46%; and a third region running from a putative insertion sequence on the 3' end of *cvi* through IS629, with an average G+C content of 52%. The first two regions composed the “conserved” portion of pAPEC-O2-ColV's putative virulence region, while a part of

the second region and all of the third region comprised the region's “variable” portion. Therefore, it appeared that the conserved portion of the putative virulence region may be composed of two regions of diverse origins.

TABLE 5. Comparison of gene prevalence between APEC and avian commensal *E. coli* isolates

Gene	% of isolates containing gene		Z score	P value
	APEC (n = 595)	Avian commensal <i>E. coli</i> (n = 199)		
<i>sitA</i>	86.0	47.7	11.04	<0.0001
<i>iroN</i>	85.4	25.1	16.12	<0.0001
<i>hlyF</i>	81.7	27.1	14.28	<0.0001
<i>iss</i>	80.0	26.1	13.98	<0.0001
<i>iutA</i>	79.5	34.2	11.92	<0.0001
<i>etsA</i>	74.3	25.1	12.37	<0.0001
<i>etsB</i>	74.3	25.1	12.37	<0.0001
<i>cvaB</i> (5')	73.9	26.1	12.03	<0.0001
<i>cvaA</i>	72.5	25.6	11.75	<0.0001
<i>ompT</i>	67.2	24.1	10.63	<0.0001
<i>cvaC</i>	64.4	19.1	11.10	<0.0001
<i>tsh</i>	62.2	40.7	5.31	<0.0001
<i>cvaB</i> (3')	61.2	19.1	10.31	<0.0001
<i>eitA</i>	38.8	23.6	3.89	<0.0001
<i>eitB</i>	38.8	23.6	3.89	<0.0001

TABLE 6. Correlation of gene pairs among 595 APEC strains isolated from poultry

Gene	% of APEC isolates possessing both genes ^a													
	<i>iroN</i>	<i>hlyF</i>	<i>iss</i>	<i>iutA</i>	<i>etsA</i>	<i>etsB</i>	<i>cvaB</i> (5')	<i>cvaA</i>	<i>ompT</i>	<i>cvaC</i>	<i>tsh</i>	<i>cvaB</i> (3')	<i>eitA</i>	<i>eitB</i>
<i>sitA</i>	78.9 ^{***}	75.7 ^{**}	74.4 ^{**}	73.9 ^{**}	69.2 ^{**}	69.2 ^{**}	68.2 ^{**}	67.1 ^{**}	60.4 [*]	59.4 ^{**}	58.9 ^{**}	56.4 [*]	36.9 ^{**}	36.9 ^{**}
<i>iroN</i>		76.9 ^{**}	77.7 ^{**}	75.4 ^{**}	69.6 ^{**}	69.6 ^{**}	68.2 ^{**}	66.9 ^{**}	60.9 ^{**}	61.7 ^{**}	57.4 ^{**}	56.7 ^{**}	35.4 [*]	35.4 [*]
<i>hlyF</i>			74.4 ^{**}	71.5 ^{**}	72.0 ^{**}	72.0 ^{**}	66.1 ^{**}	64.7 ^{**}	57.4 [*]	58.6 ^{**}	54.9 ^{**}	56.1 ^{**}	35.3 [*]	35.3 [*]
<i>iss</i>				72.0 ^{**}	67.7 ^{**}	67.7 ^{**}	65.4 ^{**}	64.2 ^{**}	57.2 ^{**}	59.7 ^{**}	54.6 ^{**}	55.2 ^{**}	33.8 [*]	33.8 [*]
<i>iutA</i>					69.6 ^{**}	69.6 ^{**}	66.2 ^{**}	64.4 ^{**}	57.4 ^{**}	61.1 ^{**}	57.8 ^{**}	55.3 ^{**}	37.0 ^{**}	37.0 ^{**}
<i>etsA</i>						74.5 ^{**}	63.7 ^{**}	61.9 ^{**}	52.9 [*]	57.6 ^{**}	54.5 ^{**}	53.3 ^{**}	36.3 ^{**}	36.3 ^{**}
<i>etsB</i>							63.7 ^{**}	61.9 ^{**}	52.9 [*]	57.6 ^{**}	54.5 ^{**}	53.3 ^{**}	36.3 ^{**}	36.3 ^{**}
<i>cvaB</i> (5')								73.9 ^{**}	53.4 [*]	55.9 ^{**}	52.6 ^{**}	62.1 ^{**}	32.9 ^{**}	32.9 ^{**}
<i>cvaA</i>									53.1 [*]	55.2 ^{**}	50.9 ^{**}	61.6 ^{**}	32.1 [*]	32.1 [*]
<i>ompT</i>										47.9 ^{**}	41.8	47.4 ^{**}	26.5	26.5
<i>cvaC</i>											45.6 ^{**}	50.1 ^{**}	29.5 ^{**}	29.5 ^{**}
<i>tsh</i>												52.6 [*]	34.8 ^{**}	34.8 ^{**}
<i>cvaB</i> (3')													27.2	27.2
<i>eitA</i>														39.4 ^{**}

^a *, Statistically significant correlation among a gene pair ($P \leq 0.05$); **, highly significant correlation among a gene pair ($P \leq 0.0001$).

DISCUSSION

ColV plasmids have long been associated with the virulence of *E. coli* in general (2, 45, 53) and APEC in particular (9, 10, 13, 15, 23, 24, 49, 55, 56). Interestingly, their association with virulence is not due to their namesake trait of ColV production (36), indicating that genes other than those involved in ColV production must be responsible for this association. Remarkably, despite the long recognition of the association of ColV plasmids and virulence, a ColV plasmid has never been sequenced in its entirety. Here, the first sequence of a ColV plasmid is presented, revealing a 93-kb putative virulence region containing numerous known or putative virulence genes that may account for the association of ColV plasmids with virulence. This region contains several genes or operons previously described as putative APEC virulence factors, including *tsh* (34), the salmochelin operon (11), and *iss* (18, 23, 31, 37, 49). This cluster also contains three iron acquisition and transport systems in addition to the salmochelin operon. The *sit* operon is an ABC transport system, involved in the metabolism of iron and manganese, originally identified in *Salmonella enterica* serovar Typhimurium (57) and more recently identified in APEC using genomic subtractive hybridization and signature-tagged mutagenesis (28, 43). However, this study is the first report of *sit* occurring near the aerobactin operon on a ColV plasmid. Two additional putative ABC transport systems are found within the cluster, *eitABCD* and *etsABC*. This is also the first report of these systems occurring in *E. coli*. *eitABCD* shares low translated protein identity to an iron transport system from the plant pathogen *Pseudomonas syringae* (4), and *etsABC* shares identity to an ABC transport system found in *Shewanella oneidensis* (17). Further work is in progress to determine the functionality of these putative ABC transporters. This putative virulence region also possesses several other genes whose roles have not yet been determined, including *shiF*, *shiG*, *hlyF*, *ompT*, and several genes which, when translated, encode hypothetical proteins.

Of particular interest is the presence of four sets of genes previously associated with iron acquisition and transport within this 93-kb putative virulence region. Such apparent redundancy suggests that iron acquisition plays an important role in

APEC virulence. In addition to the potential iron acquisition and transport systems of APEC O2 presented in this study, this strain also possesses the *fyuA* and *irp2* genes of the yersiniabactin operon and *ireA*, both of which have been associated with iron acquisition and ExPEC virulence (21, 36, 37). In order to understand APEC's virulence mechanisms, it would seem important to determine if these iron acquisition systems really are redundant or if they have nonoverlapping, specific purposes, such as ensuring that *E. coli* has an adequate iron supply throughout the different stages of infection. For example, it has been suggested that the *sit* operon only acts as an iron uptake system during intracellular infection, because this is the only host location in which iron is at a concentration suitable for the ABC transport system to function effectively (5). However, *sit*, like many of these systems, may be multifunctional, effecting transport of different compounds, such as manganese, at various stages of infection (5). Further studies to assess these iron acquisition and transport genes, their functionality, the conditions of their expression, and their importance to APEC virulence at all stages of infection could prove very helpful in understanding the pathogenesis of avian colibacillosis.

While many individual APEC virulence factors have been

TABLE 7. Regions of the putative virulence region of pAPEC-O2-ColV delineated by proximity, similarity in gene prevalence, and G+C content

Expanse of region	Prevalence of genes of expanse occurring together (%)	Average G+C content of expanse (%)	Associated mobile elements within expanse
<i>sitA-hlyF</i> ^a	68	52	IS1, <i>int</i>
<i>etsA-cvaB</i> (5' end) ^a	67	46	IS4, IS2
<i>cvaB</i> (3' end)- <i>eitA</i> ^b	26	52	IS911, IS30, IS91, IS629
Overall	22	48	IS1, <i>int</i> , IS4, IS2, IS911, IS30, IS91, IS629

^a "Conserved" portion of putative virulence region.

^b "Variable" portion of putative virulence region.

identified on large plasmids (10, 19, 49), this is the first report, to our knowledge, of a plasmid-encoded putative virulence region among APEC strains or on a ColV plasmid. Previously, Rodriguez-Siek et al. (37) examined 451 APEC and 104 commensal *E. coli* isolates for the possession of more than 35 different ExPEC virulence-associated genes. Among the genes examined were *iss*, *cvaC*, *tsh*, *sitA*, *iutA*, *ompT*, and *iroN*, all found on pAPEC-O2-ColV. The present study expanded that research through the addition of isolates and gene targets to the screening procedures. The genes added to this study included those of the *etsABCD* cluster, the *eitABC* cluster, the ColV operon, and *hlyF*. Many of the genes of this region, including *iss*, *iroN*, *iutA*, *sitA*, and *hlyF*, occurred in more than 80% of the APEC isolates and in only about 25% of the avian commensal *E. coli* isolates examined (Table 5). These results are striking and support the idea that this putative virulence region may be a widespread characteristic of APEC. However, this region does not appear to be intact in all APEC strains, as the prevalence studies show that genes within the “variable” portion of this region (the 3′ ends of *cvaB*, *cvaC*, *tsh*, *eitA*, and *eitB*) occur less often than genes of the “conserved” portion of the region, including *sitA*, *iroN*, *iss*, *iutA*, *hlyF*, *etsA*, *etsB*, *cvaA*, and the 5′ end of *cvaB*. Also, it is possible that some genes of this putative virulence region might be found elsewhere in the APEC genome, such as on non-ColV plasmids or within PAIs on the bacterial chromosome. Indeed, alternative locations for some of these genes have been identified in UPEC strains. For instance, UPEC strain 536 contains PAI III₅₃₆, which shows some similarity to pAPEC-O2-ColV in both sequence and gene arrangement, leading us to hypothesize that this virulence cluster might be located on the bacterial chromosome in some APEC isolates (8). Interestingly, this UPEC PAI contains the salmochelin operon, *tsh*, and remnants of the ColV operon, suggesting the possibility that this PAI originated as a ColV plasmid that integrated into the chromosome in a fashion similar to that described previously by Oelschlaeger et al. (32). Also, the *iro-iss* region of pAPEC-O2-ColV shows 99.9% sequence identity with a UPEC non-ColV plasmid (47), further supporting the idea that the cluster can occur in different locations in the *E. coli* genome. Indeed, previous studies have demonstrated that ColV plasmids readily integrate into the bacterial chromosome to form Hfr strains and that these cointegrates lose the ability to produce ColV (26). Results of our gene prevalence studies also support this possibility, revealing “conserved” and “variable” portions of the putative virulence region that join within the *cvaB* gene. Analysis of UPEC PAI III₅₃₆ showed that it contained remnants of the ColV operon and that it contained a truncated *cvaB* gene. These results, along with the above-described observations, cause us to speculate that *cvaB* might be a breakpoint during the integration of ColV-associated sequences into other locations in the bacterial genome. Indeed, our gene prevalence data indicate that *cvaA* and the 5′ end of *cvaB* occur among APEC isolates at rates similar to that of the “conserved” portion of the putative virulence region, while the 3′ end of *cvaB* and its downstream genes occur among APEC isolates at much lower rates (Fig. 2).

Thus, ColV plasmids might be an evolutionary intermediate for the development of chromosomal PAIs that contain APEC virulence factors (26, 32). Gene prevalence data obtained from

this study and that of Rodriguez-Siek et al. (37) support this model of APEC evolution. That is, several isolates can be found that might serve as examples for each stage of development from ColV-encoded virulence traits through PAI-encoded virulence traits. For example, among our collection of APEC isolates, some isolates containing *cvaC* of the ColV operon and all other virulence genes sought in this study were found, suggesting that these isolates contain plasmids similar to pAPEC-O2-ColV. Also, examples of isolates possessing all of the genes in this study except those of the ColV operon are also found, suggesting that these genes may occur on non-ColV plasmids or within the bacterial chromosome. Isolates can also be found among the APEC strains with PAI III₅₃₆-like patterns. That is, there are APEC strains containing the salmochelin operon, *tsh*, and *cvaA* and the 5′ end of *cvaB* but lacking the 3′ end of *cvaB* and other components of the putative virulence region.

With regard to characterizing the APEC pathotype, of particular interest is the “conserved” portion of the putative virulence region encompassing *sitABCD*, the aerobactin and salmochelin operons, *hlyF*, the *etsABC* transport system, *ompT*, *iss*, *cvaA*, and the 5′ portion of *cvaB*. Selected genes within this span of sequence appear to be highly conserved among APEC isolates, occurring in about 75% or more of the APEC isolates examined. This conserved portion of this putative APEC virulence region may be a defining feature of the APEC pathotype and perhaps a requirement for APEC virulence, regardless of whether or not it occurs on ColV plasmids. Further study will be needed to assess the role of this region in the pathogenesis of avian colibacillosis.

The transfer region of pAPEC-O2-ColV flanks the 3′ end of the putative virulence cluster and bears strong similarities to the transfer region of the F plasmid (27). This region is found on the 3′ end of an *IS1* element following two genes involved in plasmid maintenance and stability, *psiA* and *psiB* (29). Downstream of this region, and separating it from the 5′ end of pAPEC-O2-ColV’s virulence cluster, is a 45-kb stretch of DNA that bears no significant matches within the GenBank databases. This region is noteworthy due to its novel nature, and further work is required to determine the functions of the hypothetical proteins it encodes and their role, if any, in APEC virulence.

In sum, DNA sequencing of pAPEC-O2-ColV, a ColV virulence plasmid occurring in APEC O2, revealed the location of many APEC virulence genes (putative or known), several genes or operons novel to *E. coli*, and a variety of mobile genetic elements within a putative 93-kb virulence cluster. Portions of this putative virulence region commonly occurred among APEC isolates but not avian commensal *E. coli* isolates. Genes occurring in the “conserved” portion of this region may occur in the absence of an intact ColV operon in some avian *E. coli* isolates, which may provide hints as to the evolutionary development of ColV plasmids and chromosomal PAIs. The presence of this virulence cluster appears to discriminate most APEC isolates from commensal *E. coli* isolates, indicating that this region may prove useful as a target for identification of pathogenic *E. coli*. Genes within this region likely account for the long association of ColV plasmids with virulence.

The DNA sequence of pAPEC-O2-ColV also contained an intact F-like transfer region and a 45-kb region of novel DNA encoding a number of hypothetical proteins. pAPEC-O2-ColV

possesses two plasmid replicons, RepFIB and RepFIIA, as reported elsewhere previously (1). In addition to encoding ColV production, the plasmid also contains an immunity gene towards the bacteriocin ColE2. This plasmid also possesses five copies of the insertion sequence *IS1* and two copies of *IS2*, which likely play an important role in the plasmid's evolution. Overall, this 180-kb ColV plasmid is a mosaic of virulence genes, novel genes, transfer genes, and mobile genetic elements. Further work is needed to determine the roles that certain components of this plasmid have in APEC virulence.

ACKNOWLEDGMENTS

We thank Soren Schubert from the Max von Pettenkofer Institut and Shelley Payne from the University of Texas for providing control strains for these studies.

REFERENCES

1. Ambrozic, J., A. Ostrovsnik, M. Starcic, I. Kuhar, M. Grabnar, and D. Zgur-Bertok. 1998. *Escherichia coli* ColV plasmid pRK100: genetic organization, stability and conjugal transfer. *Microbiology* **144**:343–352.
2. Binns, M. M., D. L. Davies, and K. G. Hardy. 1979. Cloned fragments of the plasmid ColV_I-K94 specifying virulence and serum resistance. *Nature* **279**:778–781.
3. Blattner, F. R., G. Plunkett III, C. A. Bloch, N. T. Perna, V. Burland, M. Riley, J. Collado-Vides, J. D. Glasner, C. K. Rode, G. F. Mayhew, J. Gregor, N. W. Davis, H. A. Kirkpatrick, M. A. Goeden, D. J. Rose, B. Mau, and Y. Shao. 1997. The complete genome sequence of *Escherichia coli* K-12. *Science* **277**:1453–1474.
4. Buell, C. R., V. Joardar, M. Lindeberg, J. Selengut, I. T. Paulsen, M. L. Gwinn, R. J. Dodson, R. T. Deboy, A. S. Durkin, J. F. Kolonay, R. Madupu, S. Daugherty, L. Brinkac, M. J. Beanan, D. H. Haft, W. C. Nelson, T. Daviden, N. Zafar, L. Zhou, J. Liu, Q. Yuan, H. Khouri, N. Fedorova, B. Tran, D. Russell, K. Berry, T. Utterback, S. E. Van Aken, T. V. Feldblyum, M. D'Ascenzo, W. L. Deng, A. R. Ramos, J. R. Alfano, S. Cartinhour, A. K. Chatterjee, T. P. Delaney, S. G. Lazarowitz, G. B. Martin, D. J. Schneider, X. Tang, C. L. Bender, O. White, C. M. Fraser, and A. Collmer. 2003. The complete genome sequence of the *Arabidopsis* and tomato pathogen *Pseudomonas syringae* pv. *tomato* DC3000. *Proc. Natl. Acad. Sci. USA* **100**:10181–10186.
5. Crosa, J. H., A. R. Mey, and S. M. Payne (ed.). 2004. Iron transport in bacteria. ASM Press, Washington, D.C.
6. de Lorenzo, V., and J. B. Neilands. 1986. Characterization of *iucA* and *iucC* genes of the aerobactin system of plasmid ColV-K30 in *Escherichia coli*. *J. Bacteriol.* **167**:350–355.
7. Dho-Moulin, M., and J. M. Fairbrother. 1999. Avian pathogenic *Escherichia coli* (APEC). *Vet. Res.* **30**:299–316.
8. Dobrindt, U., G. Blum-Oehler, G. Nagy, G. Schneider, A. Johann, G. Gottschalk, and J. Hacker. 2002. Genetic structure and distribution of four pathogenicity islands (PAI I₅₃₆ to PAI IV₅₃₆) of uropathogenic *Escherichia coli* strain 536. *Infect. Immun.* **70**:6365–6372.
9. Doetkott, D. M., L. K. Nolan, C. W. Giddings, and D. L. Berryhill. 1996. Large plasmids of avian *Escherichia coli* isolates. *Avian Dis.* **40**:927–930.
10. Dozois, C. M., M. Dho-Moulin, A. Bree, J. M. Fairbrother, C. Desautels, and R. Curtiss III. 2000. Relationship between the *tsh* autotransporter and pathogenicity of avian *Escherichia coli* and localization and analysis of the *tsh* genetic region. *Infect. Immun.* **68**:4145–4154.
11. Dozois, C. M., F. Daigle, and R. Curtiss III. 2003. Identification of pathogen-specific and conserved genes expressed in vivo by an avian pathogenic *Escherichia coli* strain. *Proc. Natl. Acad. Sci. USA* **100**:247–252.
12. Ewers, C., T. Janssen, S. Kiessling, H. C. Philipp, and L. H. Wieler. 2004. Molecular epidemiology of avian pathogenic *Escherichia coli* (APEC) isolated from colisepticemia in poultry. *Vet. Microbiol.* **104**:91–101.
13. Gibbs, P. E., J. J. Maurer, L. K. Nolan, and R. E. Wooley. 2003. Prediction of chicken embryo lethality with the avian *Escherichia coli* traits complement resistance, colicin V production, and presence of the increased serum survival gene cluster (*iss*). *Avian Dis.* **47**:370–379.
14. Gilson, L., H. K. Mahanty, and R. Kolter. 1987. Four plasmid genes are required for colicin V synthesis, export, and immunity. *J. Bacteriol.* **169**:2466–2470.
15. Ginns, C. A., M. L. Benham, L. M. Adams, K. G. Whithear, K. A. Bettelheim, B. S. Crabb, and G. F. Browning. 2000. Colonization of the respiratory tract by a virulent strain of avian *Escherichia coli* requires carriage of a conjugative plasmid. *Infect. Immun.* **68**:1535–1541.
16. Hantke, K., G. Nicholson, W. Rabsch, and G. Winkelmann. 2003. Salmochelins, siderophores of *Salmonella enterica* and uropathogenic *Escherichia coli* strains, are recognized by the outer membrane receptor IroN. *Proc. Natl. Acad. Sci. USA* **100**:3677–3682.
17. Heidelberg, J. F., I. T. Paulsen, K. E. Nelson, E. J. Gaidos, W. C. Nelson, T. D. Read, J. A. Eisen, R. Seshadri, N. Ward, B. Methe, R. A. Clayton, T. Meyer, A. Tsapin, J. Scott, M. Beanan, L. Brinkac, S. Daugherty, R. T. DeBoy, R. J. Dodson, A. S. Durkin, D. H. Haft, J. F. Kolonay, R. Madupu, J. D. Peterson, L. A. Umayam, O. White, A. M. Wolf, J. Vamathevan, J. Weidman, M. Impraim, K. Lee, K. Berry, C. Lee, J. Mueller, H. Khouri, J. Gill, T. R. Utterback, L. A. McDonald, T. V. Feldblyum, H. O. Smith, J. C. Venter, K. H. Neelson, and C. M. Fraser. 2002. Genome sequence of the dissimilatory metal ion-reducing bacterium *Shewanella oneidensis*. *Nat. Biotechnol.* **20**:1118–1123.
18. Horne, S. M., S. J. Pfaff-McDonough, C. W. Giddings, and L. K. Nolan. 2000. Cloning and sequencing of the *iss* gene from a virulent avian *Escherichia coli*. *Avian Dis.* **44**:179–184.
19. Ike, K., K. Kawahara, H. Danbara, and K. Kume. 1992. Serum resistance and aerobactin iron uptake in avian *Escherichia coli* mediated by conjugative 100-megadalton plasmid. *J. Vet. Med. Sci.* **54**:1091–1098.
20. Janakiraman, A., and J. M. Schlauch. 2000. The putative iron transport system SitABC encoded on SPI1 is required for full virulence of *Salmonella typhimurium*. *Mol. Microbiol.* **35**:1146–1155.
21. Janben, T., C. Schwarz, P. Preikschat, M. Voss, H. C. Philipp, and L. H. Wieler. 2001. Virulence-associated genes in avian pathogenic *Escherichia coli* (APEC) isolated from internal organs of poultry having died from colibacillosis. *Int. J. Med. Microbiol.* **291**:371–378.
22. Johnson, J. R., and J. J. Brown. 1996. A novel multiply primed polymerase chain reaction assay for identification of variant *papG* genes encoding the Gal(alpha-1-4)Gal-binding PapG adhesins of *Escherichia coli*. *J. Infect. Dis.* **173**:920–926.
23. Johnson, T. J., C. W. Giddings, S. M. Horne, P. S. Gibbs, R. E. Wooley, J. Skyberg, P. Olah, R. Kercher, J. S. Sherwood, S. L. Foley, and L. K. Nolan. 2002. Location of increased serum survival gene and selected virulence traits on a conjugative R plasmid in an avian *Escherichia coli* isolate. *Avian Dis.* **46**:342–352.
24. Johnson, T. J., J. Skyberg, and L. K. Nolan. 2004. Multiple antimicrobial resistance region of a putative virulence plasmid from an *Escherichia coli* isolate incriminated in avian colibacillosis. *Avian Dis.* **48**:351–360.
25. Johnson, T. J., K. E. Siek, S. J. Johnson, and L. K. Nolan. 2005. DNA sequence and comparative genomics of pAPEC-O2-R, an avian pathogenic *Escherichia coli* transmissible R plasmid. *Antimicrob. Agents Chemother.* **49**:4681–4688.
26. Kahn, P. L. Isolation of high-frequency recombining strains from *Escherichia coli* containing the V colicinogenic factor. *J. Bacteriol.* **96**:205–214.
27. Lawley, T. D., W. A. Klimke, M. J. Gubbins, and L. S. Frost. 2003. F factor conjugation is a true type IV secretion system. *FEMS Microbiol. Lett.* **224**:1–15.
28. Li, G., C. Laturnus, C. Ewers, and L. H. Wieler. 2005. Identification of genes required for avian *Escherichia coli* septicemia by signature-tagged mutagenesis. *Infect. Immun.* **73**:2818–2827.
29. Loh, S., R. Skurray, J. Celerier, M. Bagdasarian, A. Bailone, and R. Devoret. 1990. Nucleotide sequence of the *psiA* (plasmid SOS inhibition) gene located on the leading region of plasmids F and R6-5. *Nucleic Acids Res.* **18**:4597.
30. Moss, J. E., T. J. Cardozo, A. Zychlinsky, and E. A. Groisman. 1999. The *selC*-associated SHI-2 pathogenicity island of *Shigella flexneri*. *Mol. Microbiol.* **33**:74–83.
31. Nolan, L. K., S. M. Horne, C. W. Giddings, S. L. Foley, T. J. Johnson, A. M. Lynne, and J. Skyberg. 2003. Resistance to serum complement, *iss*, and virulence of avian *Escherichia coli*. *Vet. Res. Commun.* **27**:101–110.
32. Oelschlaeger, T. A., U. Dobrindt, and J. Hacker. 2002. Pathogenicity islands of uropathogenic *E. coli* and the evolution of virulence. *Int. J. Antimicrob. Agents* **19**:517–521.
33. Pfaff-McDonough, S. J., S. M. Horne, C. W. Giddings, J. O. Ebert, C. Doetkott, M. H. Smith, and L. K. Nolan. 2000. Complement resistance-related traits among *Escherichia coli* isolates from apparently healthy birds and birds with colibacillosis. *Avian Dis.* **44**:23–33.
34. Provence, D. L., and R. Curtiss III. 1994. Isolation and characterization of a gene involved in hemagglutination by an avian pathogenic *Escherichia coli* strain. *Infect. Immun.* **62**:1369–1380.
35. Purdy, G. E., and S. M. Payne. 2001. The SHI-3 iron transport island of *Shigella boydii* 0–1392 carries the genes for aerobactin synthesis and transport. *J. Bacteriol.* **183**:4176–4182.
36. Quackenbush, R. L., and S. Falkow. 1979. Relationship between colicin V activity and virulence in *Escherichia coli*. *Infect. Immun.* **24**:562–564.
37. Rodriguez-Siek, K. E., C. W. Giddings, C. Doetkott, T. J. Johnson, and L. K. Nolan. 2005. Characterizing the APEC pathotype. *Vet. Res.* **36**:241–256.
38. Rodriguez-Siek, K. E., C. W. Giddings, C. Doetkott, T. J. Johnson, M. K. Fakhr, and L. K. Nolan. 2005. Comparison of *Escherichia coli* isolates implicated in human urinary tract infection and avian colibacillosis. *Microbiology* **151**:2097–2110.
39. Russo, T. A., and J. R. Johnson. 2000. Proposal for a new inclusive designation for extraintestinal pathogenic isolates of *Escherichia coli*: ExPEC. *J. Infect. Dis.* **181**:1753–1754.
40. Sambrook, J., and D. W. Russell. 2001. Molecular cloning: a laboratory

- manual, 3rd ed. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y.
41. Sanderson, K. E., and D. R. Zeigler. 1991. Storing, shipping, and maintaining records on bacterial strains. *Methods Enzymol.* **204**:248–264.
 42. Saul, D., A. J. Spiers, J. McAnulty, M. G. Gibbs, P. L. Bergquist, and D. F. Hill. 1989. Nucleotide sequence and replication characteristics of RepFIB, a basic replicon of IncF plasmids. *J. Bacteriol.* **171**:2697–2707.
 43. Schouler, C., F. Koffmann, C. Amory, S. Leroy-Setrin, and M. Moulin-Schouleur. 2004. Genomic subtraction for the identification of putative new virulence factors of an avian pathogenic *Escherichia coli* strain of O2 serogroup. *Microbiology* **150**:2973–2984.
 44. Skyberg, J., S. M. Horne, C. W. Giddings, R. E. Wooley, P. S. Gibbs, and L. K. Nolan. 2003. Characterizing avian *Escherichia coli* isolates with multiplex polymerase chain reaction. *Avian Dis.* **47**:1441–1447.
 45. Smith, H. W., and M. B. Huggins. 1980. The association of the O18, K1 and H7 antigens and the ColV plasmid of a strain of *Escherichia coli* with its virulence and immunogenicity. *J. Gen. Microbiol.* **121**:387–400.
 46. Snedecor, G. W., and W. G. Cochran. 1980. *Statistical methods*, 7th ed. Iowa State University Press, Ames, Iowa.
 47. Sorsa, L. J., S. Dufke, J. Heesemann, and S. Schubert. 2003. Characterization of an *iroBCDEN* gene cluster on a transmissible plasmid of uropathogenic *Escherichia coli*: evidence for horizontal transfer of a chromosomal virulence factor. *Infect. Immun.* **71**:3285–3293.
 48. Tettelin, H., D. Radune, S. Kasif, H. Khouri, and S. L. Salzberg. 1999. Optimized multiplex PCR: efficiently closing a whole-genome shotgun sequencing project. *Genomics* **62**:500–507.
 49. Tivendale, K. A., J. L. Allen, C. A. Ginns, B. S. Crabb, and G. F. Browning. 2004. Association of *iss* and *iucA*, but not *tsh*, with plasmid-mediated virulence of avian pathogenic *Escherichia coli*. *Infect. Immun.* **72**:6554–6560.
 50. Vandekerchove, D., F. Vandemaele, C. Adriaensen, M. Zaleska, J. P. Hernalsteens, L. D. Baets, P. Butaye, F. V. Immerseel, P. Wattiau, H. Laevens, J. Mast, B. Goddeeris, and F. Pasmans. 2005. Virulence-associated traits in avian *Escherichia coli*: comparison between isolates from colibacillosis-affected and clinically healthy layer flocks. *Vet. Microbiol.* **108**:75–87.
 51. Vidotto, M. C., J. M. Cacao, C. R. Goes, and D. S. Santos. 1991. Plasmid coding for aerobactin production and drug resistance is involved in virulence of *Escherichia coli* avian strains. *Braz. J. Med. Biol. Res.* **24**:677–685.
 52. Wang, Z., and T. G. Rossman. 1994. Large-scale supercoiled plasmid preparation by acidic phenol extraction. *BioTechniques* **16**:460–463.
 53. Waters, V. L., and J. H. Crosa. 1991. Colicin V virulence plasmids. *Microbiol. Rev.* **55**:437–450.
 54. Welch, R. A., V. Burland, G. Plunkett III, P. Redford, P. Roesch, D. Rasko, E. L. Buckles, S. R. Liou, A. Boutin, J. Hackett, D. Stroud, G. F. Mayhew, D. J. Rose, S. Zhou, D. C. Schwartz, N. T. Perna, H. L. Mobley, M. S. Donnenberg, and F. R. Blattner. 2002. Extensive mosaic structure revealed by the complete genome sequence of uropathogenic *Escherichia coli*. *Proc. Natl. Acad. Sci. USA* **99**:17020–17024.
 55. Wooley, R. E., P. S. Gibbs, T. P. Brown, J. R. Glisson, W. L. Steffens, and J. J. Maurer. 1998. Colonization of the chicken trachea by an avirulent avian *Escherichia coli* transformed with plasmid pHK11. *Avian Dis.* **42**:194–198.
 56. Wooley, R. E., L. K. Nolan, J. Brown, P. S. Gibbs, C. W. Giddings, and K. S. Turner. 1993. Association of K-1 capsule, smooth lipopolysaccharides, traT gene, and colicin V production with complement resistance and virulence of avian *Escherichia coli*. *Avian Dis.* **37**:1092–1096.
 57. Zhou, D., W. D. Hardt, and J. E. Galan. 1999. *Salmonella typhimurium* encodes a putative iron transport system within the centisome 63 pathogenicity island. *Infect. Immun.* **67**:1974–1981.