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Whole genome sequencing of diverse Shiga toxin-producing and non-producing *Escherichia coli* strains reveals a variety of virulence and novel antibiotic resistance plasmids

ABSTRACT

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1. Introduction

Shiga-toxin producing Escherichia coli (STEC) is characterized by the production of Shiga toxins (Stx), a family of related protein toxins encoded by lambdoid prophages with two major types designated Stx1 and Stx2 (Perna et al., 2001; Tarr et al., 2005). Among STEC, O157:H7 is most important serotype that causes food-borne outbreaks worldwide (Mead and Griffin, 1998; Perna et al., 2001), but other STEC serotypes have also caused infections and severe human illnesses (Brooks et al., 2005). STEC strains that cause severe diseases often produce the intimin protein that enable the pathogen to adhere to intestinal epithelial cells (Mead and Griffin, 1998; Tarr et al., 2005), but they also carry a variety of plasmids, some of which encode for putative virulence factors and others, for antibiotic resistance (Johnson and Nolan, 2009). Among the best studied STEC plasmid is the large pO157 plasmid in O157:H7, which is approximately 60 MDa and 92 kb in size (Johnson and Nolan, 2009). Similar large plasmids are present in other STEC serotypes, and some of these, like the plasmid in serotypes O26:H11, O26:H30, O145 and O157:H7 Sakai have been sequenced to determine

the presence or absence of specific genes, such as *ehxA* (enterohemolysin), *espP* (serine protease) and *katP* (catalase peroxidase) (Machino et al., 1998; Brunder et al., 1999, Fratamico et al., 2011; Yan et al., 2012). But few have examined the plasmid contents of other *E. coli* strains and serotypes. Since plasmids are highly mobile genetic elements that can be transferred, we examined the overall plasmid content of various STEC and non-STEC *E. coli* serotypes isolated from various sources and sequenced these plasmids to determine the diversity of genes that are found on these plasmids.

2. Materials and methods

The genomes of a diverse set of Escherichia coli, including many Shiga toxin-producing strains of various

serotypes were determined. A total of 39 plasmids were identified among these strains, and many carried

virulence or putative virulence genes of Shiga toxin-producing E. coli strains, virulence genes for other pathogenic

E. coli groups, and some had combinations of these genes. Among the novel plasmids identified were eight that

carried resistance genes to aminoglycosides, carbapenems, penicillins, cephalosporins, chloramphenicol, dihydrofolate reductase inhibitors, sulfonamides, tetracyclines and resistance to heavy metals. Two of the plas-

mids carried six of these resistance genes and two novel IncHI2 plasmids were also identified. The results of

this study showed that plasmids carrying diverse resistance and virulence genes of various pathogenic E. coli

groups can be found in E. coli strains and serotypes regardless of the isolate's source and therefore, is consistent

with the premise that these mobile elements carrying these traits may be broadly disseminated among E. coli.

The 26 bacterial strains used in this study are from 18 different O-serogroups and comprised of 22 STEC and four non-STEC strains. Of these, 21 strains were isolated from different hosts, including seven from cows, eight from humans, three from pigs, and one each from horse, rabbit, and goat. Four environmental strains were isolated from surface waters in Maryland (Feng et al., 2010) and one strain was isolated from a sample of contaminated food. The metadata on these strains are shown in Table 1. The flagellar (H) type of some strains was identified, but others were not fully serotyped or were non-motile (NM) and so, the H types are not shown (Table 1). All strains were whole genome sequenced using a combination of 8 kb paired-end 454 pyrosequencing

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Table T		
Characteristics	nd accession numbers of s	equenced strains.

BioProject	Accession	Strain	Host	Serotype	No. Plasmids	Plasmid replication types	Virulence plasmid-endoded traits ^a
PRJNA51085	AEZI00000000	1.2741	Cow	02:H4	2	FIB; Frep	Ehx, STa, TraT
PRJNA51087	AEZJ00000000	97.0246	Cow	05	4	FIB; 3 not classified	Ehx
PRJNA51089	AEZK00000000	5.0588	Cow	08	1	FIB	Ehx, Iuc, EspP, TraT
PRJNA51091	AEZL00000000	97.0259	Cow	011	2	FIA; not classified	Ehx, KatP, TraT
PRJNA51097	AEZO00000000	1.2264	Goat	076	1	FIB	Ehx, TraT
PRJNA51101	AEZQ00000000	96.0497	Human	091	1	FIA	Ehx, EspP, Pet, SigA, Sat
PRJNA51103	AEZR00000000	99.0741	Food	091	1	FIB	Iuc, TraT
PRJNA51105	AEZS00000000	3.2608	Horse	O103:H2	1	FIB	Ehx, TraT
PRJNA51107	AEZT00000000	93.0624	Human	O103:H6	1	FIB	Ehx, TraT
PRJNA51109	AEZU00000000	4.0522	Cow	0111	4	Frep; B/O; 2 not classified	Ehx, KatP, TraT
PRJNA51111	AEZV00000000	JB1-95	Human	0111	4	Frep; 3 not classified	Ehx, KatP, TraT
PRJNA51113	AEZW00000000	96.154	Human	0113	1	FIB	Ehx, TraT
PRJNA51115	AEZX00000000	5.0959	Unknown	O121:H19	0		None
PRJNA51119	AEZZ00000000	9.0111	Human	O128:H2	3	Frep; 2 not classified	Ehx, TraT
PRJNA51121	AFAA00000000	4.0967	Rabbit	0145:H2	4	HI2; Frep; I1; not classified	pAPEC
PRJNA51123	AFAB00000000	2.3916	Pig	0147	1		Ehx, ST, TraT
PRJNA51125	AFAC00000000	3.3884	Cow	0153	2	FIB; not classified	Ehx, EspP, TraT
PRJNA51127	AFAD00000000	2.4168	Water	0157:H16*	0		None
PRJNA51129	AFAE00000000	3.2303	Water	0157:H16*	1	FIB	Ehx,EspP,Pet, SigA, Sat
PRJNA51131	AFAF00000000	3003	Human	0157:H45*	0		
PRJNA51133	AFAG00000000	TW07793	Human	0157:H39*	0		
PRINA51135	AFAH00000000	B41	Pig	0101:NM	1	FIA	STa, Paa, TraT
PRJNA51137	AFAI00000000	900,105(10e)	Cow	O26:H11	1	not classified	None
PRJNA190228	AEZP00000000	97.0264	Cow	O88:H25	1	FIB	Iuc, TraT
PRINA190229	AEZY00000000	9.1649	Pig	02	1	A/C	None
PRJNA66221	SRX072955	C691-71 (14b)	Human	0128:H21	1	HI2	pAPEC

* O157 non-H7 strains - not STEC.

^a Virulence and putative virulence genes identified by BLAST to Virulence Factor Data Base (VFDB): Ehx: enterohemolysin (*ehxCABD*) operon, Esp: serine protease (*espP*), KatP: catalase peroxidase (*katP*); luc: aerobactin synthesis (*iuc*) operon; TraT: complement resistance; Pet: plasmid encoded enterotoxin of enteroaggregative *E. coli* (EAEC); pAPEC: plasmid of avian pathogenic *E. coli* (APEC) which contains the virulence factors of APEC; Sat.: secreted autotransporter toxin; Paa: porcine attaching and effacing associated factor; STa: heat stable enterotoxin; SigA: secretory immunoglobulin A.

and sequencing by synthesis with Illumina (http://gsc.jcvi.org). The fragment libraries obtained were assembled with the Celera Assembler software (Miller et al., 2008). Genomes were improved to high quality draft status using JCVI's automated closure tools. Most of the larger plasmids were not assembled into a single contig, however scaffolding was possible by manual curation using paired-read status and read-depth. The physical mate-pair link and the difference in read depth was sufficient to distinguish among plasmids where multiple plasmids existed. Replicon typing was done by in silico PCR (CLC Genomics Workbench) using primers described by Johnson et al., 2007.

3. Results and discussion

The presence of plasmids in the strains were identified by contigs that showed typical plasmid characteristics such as (i) evidence of circularity as determined by mate-pair read status, (ii) annotations commonly associated with plasmids, and (iii) sequence similarity with other E. coli plasmids. We identified 39 new plasmids whose sequences have not been published previously. These ranged from 5-250 kb in length and were assembled into 1-50 contigs [Supplementary File 1]. The number of plasmids present ranged from 0 to 4 per strain, with 14 strains carrying only 1 plasmid, and 4 strains with 4 plasmids. These plasmids were designated by using the prefix "p" followed by the strain name and in the case of strains with multiple plasmids, they were numbered from the largest to the smallest [e.g. pEc4.0967-1, pEc4.0967-2, etc.]. There were four strains that did not carry any plasmids; one was an O121:H19 strain and the other three were O157 non-H7 strains that were not STEC. These included strain 2.4168, an O157:H16 strain isolated from surface waters and appeared to be wild type E. coli; strain 3003, a human isolate of serotype O157:H45 that had both the eae and bfpA genes that encode for intimin and bundle forming pilus, respectively, and therefore, is an enteropathogenic E. coli (EPEC), and strain TW7793 from Argentina, a human isolate of serotype O157:H39 that only had the eae gene and so, is an atypical EPEC strain (Feng et al., 2010). As a whole, the 39 plasmids identified from all the strains grouped into 11 known replication classes, of which 21 were of the F-replicon type [Frep, FIB, FIA, or FIIA]. There were seven plasmids, which could not be assigned to any known class [Table 1]. These results are consistent with other large-scale plasmid typing efforts that were done in Enterobacteriaceae (Carattoli et al., 2005) and in E. coli (Marcade et al., 2009), where the majority of the plasmids identified were of F-replicon type. The genes involved in plasmid transfer and function were highly conserved within each class of plasmids, showing >80% sequence identity. The many virulence and putative virulence genes, including enterohemolysin, proteases, lipid A modification enzymes, as well as for antibiotic resistance were identified by BLAST using the Virulence Factor Database (Chen et al., 2012). These genes were present in many of the plasmids irrespective of their replicon type, or the sources from which the strains were isolated [Table 1]. Where possible, after in silico reconstruction of plasmids based on mate-pair read scaffolding, the genes or operons within plasmids were generally organized similar to known sequenced plasmids.

The large STEC plasmid (>70 kb) that carried the enterohemolysin operon (*ehxCABD*) was common among the strains tested and found in 15 of the 26 strains, including in one non-STEC strain. Of these, four also had the secreted serine protease gene (*espP*), and three had the catalase-peroxidase gene (*katP*), but none had both *espP* and *katP* [Table 1]. A study showed these large STEC plasmids to be very heterogeneous, and their gene content can vary in different strains (Brunder et al., 1999).

The *traT* gene encodes for a major outer membrane protein (OMP) that enables complement and serum resistance and is thought to contribute to bacterial survival under adverse conditions, including mammalian innate immunity (Waters and Crosa, 1991). The *traT* gene can be found in many enteric bacteria, including *E. coli, Salmonella, Shigella*, and *Klebsiella* (Montenegro et al., 1985). In our study, the *traT* gene was found in 15 of the *E. coli* strains examined, and therefore was also very common. The *traT* gene is located in the F transfer region (Frost et al., 1994) and as expected, most of the plasmids we found that carried *traT* were of F replicon type. In some STEC serotypes like

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