Development of a multiplex PCR assay for detection of Shiga toxin-producing *Escherichia coli*, enterohemorrhagic *E. coli*, and enteropathogenic *E. coli* strains

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Escherichia coli O157:H7 and other pathogenic E. coli strains are enteric pathogens associated with food safety threats and which remain a significant cause of morbidity and mortality worldwide. In the current study, we investigated whether enterohemorrhagic E. coli (EHEC), Shiga toxin-producing E. coli (STEC), and enteropathogenic E. coli (EPEC) strains can be rapidly and specifically differentiated with multiplex PCR (mPCR) utilizing selected biomarkers associated with each strain's respective virulence genotype. Primers were designed to amplify multiple intimin (eae) and long polar fimbriae (lpfA) variants, the bundle-forming pilus gene *bfpA*, and the Shiga toxin-encoding genes *stx1* and *stx2*. We demonstrated consistent amplification of genes specific to the prototype EHEC 0157:H7 EDL933 (*lpfA1-3*, *lpfA2-2*, *stx1*, *stx2*, and *eae-v*) and EPEC O127:H6 E2348/69 (*eae-a*, *lpfA1-*1, and *bfpA*) strains using the optimized mPCR protocol with purified genomic DNA (gDNA). A screen of gDNA from isolates in a diarrheagenic E. coli collection revealed that the mPCR assay was successful in predicting the correct pathotype of EPEC and EHEC clones grouped in the distinctive phylogenetic disease clusters EPEC1 and EHEC1, and was able to differentiate EHEC1 from EHEC2 clusters. The assay detection threshold was 2×10^4 CFU per PCR reaction for EHEC and EPEC. mPCR was also used to screen Argentinean clinical samples from hemolytic uremic syndrome and diarrheal patients, resulting in 91% sensitivity and 84% specificity when compared to established molecular diagnostic procedures. In conclusion, our mPCR methodology permitted differentiation of EPEC, STEC and EHEC strains from other pathogenic E. coli; therefore, the assay becomes an additional tool for rapid diagnosis of these organisms.

Keywords: Shiga toxin-producing E. coli, enterohemorrhagic E. coli, enteropathogenic E. coli, E. coli O157, diagnostics

INTRODUCTION

Rapid diagnosis of pathogenic *E. coli* strains is an increasingly important issue to address in public health. Infections with Shiga toxin-producing *E. coli* (STEC) and among those enterohemorrhagic *E. coli* (EHEC), can result in abdominal cramping and diarrhea (with or without blood). A small percentage of patients can progress to a more severe and often fatal condition called hemolytic uremic syndrome (HUS). STEC/EHEC strains are found in industrialized nations as well as developing countries and typical cases in the U.S. are associated with food-borne contamination. Enteropathogenic *E. coli* (EPEC) is frequently associated with outbreaks of infantile diarrhea in developing nations (Orskov et al., 1990), and is a contributor to diarrheagenic illnesses in human populations around the world (Ochoa et al., 2008).

Shiga toxin-producing *E. coli*/EHEC and EPEC strains encode a number of virulence factors in a chromosomally located

pathogenicity island termed the locus for enterocyte effacement (LEE; McDaniel et al., 1995). Intimate adhesion of STEC/EHEC and EPEC to enterocytes is mediated in part by LEE-encoded intimin gene (eae), resulting in the formation of an attaching and effacing (A/E) lesion on the surface of the intestinal cells. In addition to virulence factors encoded in the LEE pathogenicity island, EHEC and EPEC possess one or more of the chromosomally encoded long polar fimbriae (lpf) loci. Together with intimin, Lpf is the only other well-characterized colonization factor of EHEC O157:H7 (Torres et al., 2002, 2004, 2007). Our group conducted an extensive study involving A/E-producing bacterial collections from Europe and South America and demonstrated a correlation between lpf genes and different genetic variants of the intimin genes in A/E-producing E. coli (AEEC; Torres et al., 2009). The lpf genes are also widely distributed throughout pathogenic and some commensal populations of E. coli and can be categorized

into distinct allelic variants (Galli et al., 2010; Gomes et al., 2011). Additionally, other groups have also reported the potential use of intimin for diagnostics based on the correlation of intimin type and lineage of STEC/EHEC and EPEC strains (Tarr and Whittam, 2002; Zhang et al., 2002; Jores et al., 2003). Due to the broad distribution of *lpf* and *eae* genes in AEEC and their association with these pathogenic *E. coli* strains, the *lpf* and *eae* subtypes could be used to genetically identify and distinguish diverse STEC/EHEC and EPEC serogroups (Torres et al., 2009). From a clinical point of view, the inclusion of primers for *stx* genes is critical, as the progression to HUS is strongly influenced by the presence of Shiga toxin (Friedrich et al., 2002; Brooks et al., 2005; Hedican et al., 2009). Further, the *bfpA* gene can be used as marker to detect typical (*bfp*⁺) and atypical (*bfp*⁻) EPEC strains (Nataro and Kaper, 1998).

Current proposed approaches for the specific detection of EHEC strains in clinical samples or food matrices are focused on the detection of genes present in a limited number of serotypes. For example, the inclusion of the *E. coli* O157:H7 O-antigen marker $rfbE_{O157}$ limits the detection of strains to O157 serogroups (Bai et al., 2010; Gordillo et al., 2011). Analysis of multiple O-group genes improves the detection capabilities of an assay, but does not remove the constraint of detecting only known serogroups (Madic et al., 2011). Similar constraints are present when targeting the H7 *fliC* flagellar antigen (Madic et al., 2010; Gordillo et al., 2011) or when employing O157 strain-specific methodologies (Ooka et al., 2009). A recent study utilized genes encoding intimin and Shiga toxin to detect EHEC and EPEC strains, yet the assay was not designed to specifically detect O157 strains (Pavlovic et al., 2010).

In developing countries, enteric pathogen identification is frequently time consuming and incomplete, resulting in potential misdiagnoses or mistreatments. Therefore, a rapid, specific assay designed to identify EHEC/STEC and EPEC strains in a public health setting would be advantageous to help ensure that a timely and proper response is initiated. Furthermore, assays like this one would accelerate the diagnosis and significantly reduce mortality in endemic areas. Specific identification of highly pathogenic EHEC would also be critical in the event of food-borne illness outbreaks or agroterrorism.

Therefore, our study addresses the aforementioned constraints on the detection of these diarrheagenic E. coli (DEC) categories by using genes that do not encode serogroup-specific antigens, yet can distinguish O157:H7 strains, as well as unknown serogroups. We examined the hypothesis that re-emerging and outbreak-associated E. coli strains can be rapidly, specifically, and easily distinguished using multiplex PCR (mPCR) amplification of specific biomarkers associated with each strain's respective virulence genotype. The results of our mPCR assay indicate that this approach can provide a rapid method for detection of pathogenic E. coli strains. We demonstrated that lpfA subtypes could distinguish between EHEC and EPEC groups and most importantly, inclusion of lpfA variants permitted detection of EHEC O157:H7 in 100% of the cases, further supporting the importance of *lpfA* in molecular diagnostics approaches.

MATERIALS AND METHODS

STRAINS

Enterohemorrhagic *E. coli* O157:H7 strain EDL933, EPEC O127:H6 strain E2348/69, *E. coli* K12 strain MG1655, *E. coli* HS, *Salmonella enterica* serovar Typhimurium 2157, *Shigella flexneri* M90T, adherent invasive *E. coli* O83:H1 NRG857c, enterotoxigenic *E. coli* H10407, enteroaggregative *E. coli* O42, and 78 isolates from the DEC Collection (Whittam et al., 1993) were grown in Luria–Bertani (LB) broth at 37°C with shaking. Genomic DNA (gDNA) was extracted from the cells using the DNeasy Blood and Tissue Kit (Qiagen, Valencia, CA, USA).

PCR

Single and mPCR reactions were carried out using REDTaq ReadyMix PCR Reaction Mix and REDTag DNA Polymerase (Sigma, St. Louis, MO, USA) supplemented with the appropriate primers and template DNA. Oligonucleotide primer sequences were used from previously published work or manually designed to obtain amplicons of sufficiently different sizes to be resolved in the multiplex assay (Tables 1 and 2). Primer sets specifically designed in this study utilized sequences for $eae-\alpha$ (FM180568), $eae-\beta$ (AF081186), eae-y (AE005174), eae-& (AJ875027), and lpfA1-1 (NC_011601). Single PCR reactions using REDTaq ReadyMix (Sigma, St. Louis, MO, USA) and 0.8 mM of each primer were performed under the following conditions: 94°C for 5 min; 30 cycles of 94°C for 30 s, 42°C for 45 s, 72°C for 35 s; 72°C for 10 min; hold at 10°C. Multiplex reactions using an additional 0.8 units of REDTaq DNA polymerase (1.4 units total per reaction - supplementation with extra polymerase permitted an increase in specificity and band intensity) were performed under the following conditions using the primer concentrations indicated in Table 1: 94°C for 5 min; 40 cycles of 94°C for 30 s, 59°C for 1 min 30 s, 72°C for 40 s; 72°C for 10 min; hold at 10°C. Products were analyzed on 1.5% agarose gels.

THRESHOLD OF MULTIPLEX PCR ASSAY DETECTION

The assay was performed by first re-suspending cells (EHEC O157:H7 EDL933 or EPEC O127:H6 E2348/69) freshly streaked onto LB agar to an estimated concentration of $\sim 4 \times 10^9$ cells/ml by monitoring the OD₆₀₀. Ten-fold serial dilutions were made into sterile distilled water, which was then used as template directly in mPCR reactions.

ISOLATION AND MOLECULAR CHARACTERIZATION OF CLINICAL STRAINS

One hundred fecal samples (43 HUS, 36 non-bloody diarrhea, and 21 bloody diarrhea cases) submitted to the National Reference Laboratory (NRL) in Buenos Aires, Argentina were studied. Fecal samples were plated either directly onto sorbitol Mac-Conkey agar or after enrichment at 37° C for 4 h in trypticase soy broth with or without cefixime (50 ng/ml) and potassium tellurite (25 mg/ml). Confluent growth zones were first screened for *stx1, stx2*, and *rfb*O157 genes by mPCR (Leotta et al., 2005). A single PCR targeting the *eae* gene was performed (Karch et al., 1993; Karch and Bielaszewska, 2001) as well as testing of the *eae* variants (Ramachandran et al., 2003), if mPCR for the *stx1, stx2*, and *rfb*O157 genes was negative. Isolates with *stx1, stx2*, stx2, stx2, and *rfb*O157 genes was negative.

Table 1 | Virulence-associated genes and primers used in this study.

Target	Primer sequences	Primer conc. in multiplex PCR (mM)	Amplicon size (bp)	Reference
stx2-F	5'-ATCCTATTCCCGGGAGTTTACG-3'	1	587	Cebula et al. (1995)
stx2-R	5'-GCGTCATCGTATACACAGGAGC-3'	1		
eae-γ-F	5'-CAGGTTGGGGTAACGGACTTTAC-3'	1	472	This study
eae-γ-R	5'-TTGCTTGCGTTTGAGACTTACCGTTG-3'	1		
lpfA1-1-F	5'-GTGCTGGATTCACCACTATTCATCGC-3'	0.2	389	This study
lpfA1-1-R	5'-GCCTTGTCTGCACTGGCATTAACTTC-3'	0.2		
stx1-F	5'-CAGTTAATGTGGTKGCGAAGG-3'	1	348	Cebula et al. (1995)
stx1-R	5'-CACCAGACAATGTAACCGCTG-3'	1		
bfpA-F	5'-AATGGTGCTTGCGCTTGCTGC-3'	0.2	326	Aranda et al. (2007)
bfpA-R	5'-GCCGCTTTATCCAACCTGGTA-3'	0.2		
lpfA2-2-F	5'-CTACAGGCGGCTGATGGAACA-3'	0.2	297	Torres et al. (2009)
lpfA2-2-R	5'-GCTAATACCAGCGGCAGCATCGT-3'	0.2		
lpfA1-3-F	5'-GGTTGGTGACAAATCCCCG-3'	0.2	244	Torres et al. (2009)
lpfA1-3-R	5'-CGTCTGGCCTTTACTCAGA-3'	0.2		
eae-F	5'-CTTTGACGGTAGTTCACTGGACTTC-3'	0.2	166	This study
eae-R	5'-GAAGACGTTATAGCCCAACATATTTTCAGG-3'	0.2		

Table 2 | Gene profiles for differentiation of E. coli pathotypes.

Pathotype (serotype)	Gene targets in multiplex PCR assay								
	eae	lpfA	stx	bfpA					
EHEC (O157:H7)	<i>еае-</i> ү	lpfA1-3 and lpfA2-2	stx1 and/or stx2	NA					
STEC	various eae	Various <i>Ipf</i>	stx1 and/or stx2	NA					
LEE ⁻ – STEC	NA	lpfA1-2 and/or lpfA2-1	stx1 and/or stx2	NA					
Typical EPEC (O127:H6)	eae-a	lpfA1-1	NA	bfpA					
Atypical EPEC	eae-β	lpfA1-2 and/or lpfA2-1	stx1 and/or stx2	NA					

NA, not applicable.

and/or *eae* genes were identified by standard biochemical tests, serotyped, and characterized by phenotypic and genotypic techniques (Rivas et al., 2011). For comparison purposes, the same DNA templates were screened by the mPCR developed in the present study using Platinum Taq DNA Polymerase (Invitrogen, Brazil). This study was carried out in strict accordance with the Guidelines of the National Institutes of Health and the Ministry of Health, Argentina. The protocol was approved by the Institutional Review Board of the University of Texas Medical Branch (IRB#11-081).

RESULTS

MULTIPLEX PCR ANALYSIS OF STRAINS FROM A DIARRHEAGENIC E. COLI COLLECTION

The present work describes the development of an mPCR assay for the rapid detection of specific categories of pathogenic *E. coli*. The assay is based on the use of pathotype-specific genes for the detection of medically relevant *E. coli* strains, and is able to specifically detect EHEC, typical and atypical EPEC, and STEC strains.

We demonstrated robust amplification of genes specific to EHEC O157:H7 strain EDL933 (*lpfA1-3*, *lpfA2-2*, *stx1*, *stx2*, and *eae-* γ) and EPEC O127:H6 strain E2348/69 (*eae-* α , *lpfA1-1*, and *bfpA*) using an optimized mPCR protocol with purified gDNA.

Amplification of genes encoding virulence factors specific to pathogenic E. coli (Table 2) was first tested in single PCR reactions. One amplification product was observed in each case (data not shown). During optimization of the multiplex reaction, the addition of REDTaq DNA polymerase to the polymerase already present in the 1× solution of REDTag ReadyMix permitted an increase in the annealing temperature (thereby increasing specificity) and robustness of the assay. Modification of primer concentration, total number of cycles, and primer annealing time were also optimized. To assess the efficacy of this assay on clinical isolates, gDNA from strains in the DEC collection (Whittam et al., 1993), representing a variety of serotypes from the EHEC (clonal groups EHEC1 and EHEC2) and EPEC (clonal groups EPEC1 and EPEC2), was screened using mPCR (Figure 1). Amplicon sizes from each DEC sample were compared to those in the control strains to compose a genotype for each representative DEC group member. We determined that mPCR analysis using gDNA from DEC isolates was successful in predicting the correct pathotype in 75.6% (59/78) of the total number of isolates; however the assay was able to predict the pathotype of all EHEC1 (DECs 3, 4, and 5) and EPEC1 (DECs 1 and 2) and distinguish between EHEC1 and EHEC2 (DECs 8, 9, and 10) pathogroups.





FIGURE 2 [Determination of biological assay specificity. Multiplex PCR assay was performed using gDNA from pathogenic and commensal enteric bacteria. M, 100 bp DNA markers (NEB); EHEC, enterohemorrhagic *E. coli*; EPEC, enteropathogenic *E. coli*; *E. coli* HS and *E. coli* K12, human intestinal commensal and laboratory strains; *S. flexneri, Shigella flexneri; S. typhimurium, Salmonella enterica* serovar Typhimurium 2157; ETEC, enterotoxigenic *E. coli* H10407; EAEC, enteroaggregative *E. coli* 042; AIEC, adherent/invasive *E. coli* 083:H1; (–), no template control. The position of the amplicons in the EHEC and EPEC strains are indicated on the right of the figure.

ANALYTICAL SENSITIVITY OF MULTIPLEX PCR ASSAY

To assess the specificity of the assay, the multiplex reaction setup was tested using gDNA from commensal *E. coli* strains and pathogenic enteric bacteria. Relatively low intensity amplicons slightly larger than the size of the *eae* product were observed in three of the seven strains tested (two *E. coli* strains [one commensal and one laboratory isolate] and *Shigella flexneri*; **Figure 2**). With the *Salmonella* strain used, we observed a product of approximately 300 bp, possibly due to amplification of an uncharacterized *lpfA* variant in that strain. A smaller, faint amplicon was also observed using the *Salmonella* strain; however, its size does not correspond to any of the amplicons expected in our assay. Analysis of the commensal *E. coli* HS revealed another faint, non-specific product not corresponding to the size of a target amplicon (**Figure 2**).

ANALYTICAL SPECIFICITY OF MULTIPLEX PCR ASSAY

We then determined the *in vitro* threshold of detection with the EHEC and EPEC prototype strains. Colonies from freshly streaked

LB agar plates were re-suspended in sterile distilled water to a concentration of $\sim 4 \times 10^9$ cells/mL. A 5 µl aliquot from each of the 10-fold serial dilutions were added to mPCR reactions to permit testing of a 10-fold range of template concentrations from 1×10^9 to 1×10^3 cells/mL in a 20 µl reaction. The threshold of detection for EHEC and EPEC *in vitro* was determined to be $\sim 2 \times 10^4$ CFU/reaction (corresponding to 1×10^6 cells/ml in each reaction), assessed by visibility of all six predicted amplicons for EHEC and all three amplicons for EPEC (**Figure 3**).

EVALUATION OF MULTIPLEX PCR ASSAY AT NRL (ARGENTINA)

Next, we tested the feasibility to implement our mPCR in a clinical setting, performing a trial study with samples received at the National Reference Laboratory (NRL), Argentina, and comparing the results to methods already optimized in that laboratory (**Table 3**). The clinical sensitivity and specificity of the assay was estimated to be 91% and 84%, respectively. Identification of at least one gene (*eae*, one of the *stx* genes, or *rfbO157*) was the basis for determining whether a given case was considered positive or negative.

Further analysis of non-O157 and non-O145 isolates revealed that although the mPCR assay typically identified *eae-* γ in these isolates, RFLP–PCR intimin typing (Ramachandran et al., 2003) at the NRL revealed *eae-* β or *eae-* θ in the non-O157 and non-O145 cases (data not shown). These findings likely represent a false positive indication of the presence of *eae-* γ , as strains that possess *eae-* γ typically contain *lpfA1-3* and *lpfA2-2* as well, both of which are absent in the *eae-* β and *eae-* θ strains.

In one positive case (**Table 3**, isolate 4), the mPCR assay was positive for both *stx1* and *stx2*, while the *stx*-negative result at the NRL was confirmed using RFLP–PCR (Tyler et al., 1991; Zhang et al., 2002). In two other cases, the standard methodology revealed *eae*⁺ strains, whereas the mPCR assay indicated that the strains lacked intimin (**Table 3**, isolates 31 and 32). Interestingly, analysis of isolates 30–34 revealed that the mPCR produced amplicons for both *lpfA1-3* and *lpfA2-2*only (**Table 3**). Despite indicating a positive result for two of the markers for O157:H7 strains, that serotype was not confirmed in those isolates (**Table 3**).

In the 11 cases where the NRL indicated negative results and the mPCR assay indicated positive results (**Table 3**, isolates 90–96, 97, 100), nine of them were considered false positives for *eae*, as they were further confirmed to be negative for *eae* subtypes by



RFLP–PCR. Two strains identified by the described mPCR assay as either $stx1^+$ (**Table 3**, isolate 100) or $stx2^+$ (**Table 3**, isolate 97) were confirmed as stx-negative by RFLP–PCR.

While the assay can reliably detect EHEC, STEC, and typical or atypical EPEC strains, the repertoire of pathotype detection can be expanded by the inclusion of primers for *lpfA1-2* and *lpfA2-1*. The LEE⁻ negative STEC typically possess one or both of these *lpfA* subtypes (Galli et al., 2010; Gomes et al., 2011). Additionally, detection of *lpfA1-2* and/or *lpfA2-1* permits the differentiation of strains from the EHEC2 (DECs 8, 9, and 10) and EPEC2 (DECs 11 and 12) clonal groups (**Figure 4**, data not shown). The EHEC and EPEC pathotypes were identified after examining a number of diarrheagenic strains by multilocus enzyme electrophoresis and serotyping, and appear to represent distinct clonal lineages of pathogenic *E. coli* (Whittam and McGraw, 1996; Reid et al., 2000).

The unique ability of the multiplex assay to specifically detect EHEC and EPEC clonal groups is predominantly conferred by *lpfA* subtype analyses (**Figure 4**). Using DEC collection isolates (Whittam et al., 1993), clonal group EHEC1 (DECs 3, 4, and 5) were detected, in part, by the inclusion of primers amplifying EHEC 0157:H7-specific *lpfA* subtypes 1-3 and 2-2. EPEC1 isolates (DECs 1 and 2) and EPEC 0127:H6 were specifically identified by the amplification of *lpfA1-1*. The addition of *lpfA* subtyping was advantageous since *lpfA* subtypes differ among EHEC and EPEC clonal groups (Torres et al., 2009). As such, it permitted us to differentiate the more common EHEC1 and EPEC1 clonal groups from members of the EHEC2 and EPEC2 categories, respectively. Further specificity was conveyed by the amplification of pathotype-specific intimin subtypes: γ -intimin was used to detect EHEC1 isolates and α -intimin was used to detect EPEC1 isolates.

DISCUSSION

A panel of eight genes was employed for the design of a sensitive and specific mPCR assay to facilitate detection of three pathotypes of *E. coli* that cause significant morbidity and mortality across the world – EHEC, STEC, and EPEC. The assay was also designed to be relatively low-cost, as compared to the financial burden of acquiring instrumentation and consumables to perform real-time PCR or multiplex bead-based assays. A collection of DEC strains (Whittam et al., 1993) was tested using the assay, and we demonstrated a relatively high degree of agreement between the mPCR results and strain information present in the DEC database. Evaluation of the specificity revealed no significant cross-reactivity of the primers with other *E. coli* pathotypes. The detection threshold of the assay was determined to be comparable to other PCR-based methods for detection of *E. coli* isolates (Aranda et al., 2007; Antikainen et al., 2009; Vidová et al., 2011). Of particular significance is the observation that defined combinations of *lpfA* subtypes permitted differentiation of EHEC and EPEC clonal groups.

Both EHEC and EPEC are AEEC strains, possessing the LEEencoded gene products for development of the intestinal lesions (McDaniel and Kaper, 1997). The presence of the LEE-encoded adhesin intimin gene *eae* (Jerse and Kaper, 1991), is indicative of these strains, and; therefore, a first primer set was designed to amplify only *eae-* γ , previously demonstrated to be associated with the EHEC1 clonal group (Adu-Bobie et al., 1998; Reid et al., 1999). The second *eae* primer set was engineered to be more generic, amplifying the remaining major *eae* subtypes α , β , and δ (Adu-Bobie et al., 1998). Importantly, intimin α is associated with the EPEC1 clonal group, while intimin β is indicative of members of the EPEC2 clonal group (Adu-Bobie et al., 1998; Reid et al., 1999). Thus, the multiplex assay has the potential to detect a large number of AEEC strains.

In the multiplex strategy, the addition of primers for *lpfA* subtyping conferred the greatest increase in the ability of the assay to differentiate members of the EHEC and EPEC clonal groups. Lpf are elaborated appendages important for pathogenesis and adherence to cultured cells (Torres et al., 2002, 2004), persistence in animal models (Jordan et al., 2004; Torres et al., 2007), and tissue tropism in the human intestine (Fitzhenry et al., 2006). In addition, the combination of *lpfA* and *eae* subtyping can specifically detect EHEC O157:H7 (Torres et al., 2009), providing a distinct time advantage over more conventional culture- or immunoassaybased methodologies for the detection of O157:H7 strains.

Primer sets for both Shiga toxin 1 (*stx1*) and Shiga toxin 2 (*stx2*) were incorporated into the assay to facilitate identification of STEC strains, because early detection is critical for determining appropriate therapies for patients with suspected *E. coli* infections. Although there are a number of *stx2* variants, we included primers based on the *E. coli* O157:H7 *stx2* sequence due to the link

Table 3 | Comparison of results between molecular diagnostic assays at NRL and the current proposed mPCR methodology.

Results of assays ¹ Isolate no. (serotype)	Diagnosis ²	PCR (NRL)				mPCR (UTMB)					
		eae	rfbO157	stx1	stx2	eae	еае-ү	stx1	stx2	lpfA1-3	lpfA2-2
NRL POSITIVE/mPCR	POSITIVE										
1 (ONT:motile)	BD	+	_	-	-	+	+	-	-	-	-
2 (OR:motile)	D	+	_	_	_	+	_	_	_	-	_
3 (O157:H7)	BD	+	+	_	+	+	+	_	+	+	+
4 ND	HUS	+	_	_	_	+	_	+	+	_	-
5 (O157:H7)	HUS	+	+	_	+	+	+	_	+	+	+
6 (O157:H7)	BD	+	+	_	+	+	+	_	+	+	+
7 (O145:NM)	HUS	+	_	_	+	+	+	_	+	-	_
8 ND	HUS	+	_	+	_	+	+	+	+	_	_
9 (O157:H7)	BD	+	+	_	+	+	+	_	+	+	+
10 (O157:H7)	HUS	+	+	_	+	+	+	_	+	+	+
11 (O157:H7)	HUS	+	+	_	+	+	+	_	+	+	+
12 (O145:NM)	D	+	_	_	+	+	+	_	+	_	_
13 (O157:H7)	HUS	+	+	_	+	+	+	_	+	+	+
14 (ONT:motile)	HUS	+	_	_	_	+	+	_	_	_	_
15 (O26:NM)	BD	+	_	_	_	+	_	_	_	_	_
16 (O26·H11)	D	+	_	_	+	+	+	_	+	_	_
17 (0145·NM)	HUS	+	_	_	+	+	+	_	+	_	_
18 (O145·NM)	HUS ³	+	_	_	+	+	+	_	+	_	_
19 (O145:NM)	RD	+	_	_	+	- -	- -	_	+	_	_
20 ND	D	- -	_	_	_	- -	_	_	_	_	_
20 ND 21 ND	D	т 				т 	_ _				
27 ND 22 (0145·NN4)	D	т 1	_	_	_	т 1	т 1	_	_	_	_
22 (O145.NM)	D	+	—	_	+	+	+	_	+	-	_
23 (O 145.NIVI) 24 (O 157.UZ)		+	_	_	+	+	+	_	+	_	_
24 (0157.67)		+	+	_	+	+	+	_	+	+	+
25 (U157:H7)	BD	+	+	-	+	+	+	-	+	+	+
	ылс	+	_	_	+	+	_	_	+	_	_
27 (U145:HINIVI)	HUS	+	_	-	+	+	+	-	+	-	-
28 (0157:HNT)	HUS	+	+	_	_	+	_	_	_	_	_
29 (0157:H7)	HUS	+	+	-	+	+	+	_	+	+	+
NRL POSITIVE/mPCR	NEGATIVE										
30 (O157:HNT)	BD	-	+	-	-	-	-	-	-	+	+
31 ND	D	+	_	-	-	-	-	-	-	+	+
32 ONT:HNT	BD	+	-	-	-	-	-	-	-	+	+
NRL NEGATIVE/mPCR	NEGATIVE										
33 ND	D	-	_	-	-	_	-	-	-	+	+
34 ND	HUS	_	-	-	-	_	-	-	-	+	+
35–89 ND	23 D	_	-	-	-	_	-	-	-	-	-
	9 BD	-	_	-	-	-	-	-	-	-	-
	23 HUS	-	_	-	-	-	-	-	-	-	-
NRL NEGATIVE/mPCR	POSITIVE										
90 ND	D	-	_	-	-	+	-	-	-	-	-
91 ND	HUS	-	_	-	-	+	-	-	-	-	-
92 ND	HUS	_	-	-	-	+	-	_	-	-	-
93 ND	HUS	_	-	-	-	+	-	_	-	-	-
94 ND	BD	-	_	_	_	+	-	-	-	-	-
95 ND	HUS	_	_	_	_	+	_	_	_	-	_
96 ND	HUS	_	_	_	_	+	-	_	_	_	-
97 ND	BD	_	_	_	_	_	_	_	+	_	_

(Continued)

Table 3 | Continued

Results of assays ¹	Diagnosis ²	PCR (NRL)			mPCR (UTMB)						
lsolate no. (serotype)		eae	rfbO157	stx1	stx2	eae	eae-y	stx1	stx2	lpfA1-3	IpfA2-2
98 ND	D	_	_	_	_	+	_	_	_	_	_
99 ND	D	_	_	_	_	+	_	_	_	_	_
100 ND	D	-	-	_	_	_	-	+	_	-	_

¹Positivity is defined as genetic evidence for an O157, attaching/effacing-, or Shiga toxin-producing E. coli isolate.

²D, diarrhea; BD, blood diarrhea; HUS, hemolytic uremic syndrome.

³Patient died.

ND serotype not determined (unable to isolate a strain).



between the development of HUS and the presence of *stx2*, particularly in O157:H7 strains (Friedrich et al., 2002; Brooks et al., 2005; Hedican et al., 2009). Conversely, the assay is capable of detecting non-O157 STEC, a group of under-diagnosed emerging pathogens

(Coombes et al., 2011), and emerging LEE-negative STEC strains (Newton et al., 2009; Galli et al., 2010).

To further expand the detection capabilities, primers to amplify the bundle-forming pili subunit *bfpA* were incorporated into the assay. Because the bundle-forming pilus is a central virulence factor of EPEC strains, playing a putative role in initial attachment to enterocytes (Cleary et al., 2004) and microcolony formation (Hicks et al., 1998), the *bfpA* gene can be used as a marker for identification of typical EPEC (Nataro and Kaper, 1998) in conjunction with *eae* (Giron et al., 1993).

Our mPCR results with DEC collection isolates suggest that this approach will prove useful for rapid identification of these pathogenic *E. coli* strains. The incidence of non-specific amplification was low, and in many cases, the bands were faint compared to the intensities of the primer-specific products and outside the size range of the target amplicons (data not shown). The presence of non-specific amplicons is not anticipated to result in the misidentification of strains as DEC, and is not uncommon in mPCR approaches (Antikainen et al., 2009).

The diagnostic sensitivity and specificity was calculated to be 91% and 84%, respectively, when comparing to the "standard" methodology used by the NRL (Argentina) for routine detection of highly virulent STEC strains and our mPCR assay. These data strongly suggest that the mPCR approach described here is a relatively low-cost and feasible screening methodology for clinical fecal samples within 24 h of obtaining a specimen. Because Argentina possesses the highest incidence of post-enteric HUS in infants and children in the world, and O157:H7 and O145:NM are the most prevalent serotypes (Rivas et al., 2010, 2011), this new mPCR approach permits rapid identification of STEC strains involved in the majority of the cases (>70%) received at the NRL. Further, this method can also be used in areas where other STEC or EPEC strains are prevalent.

Assay specificity was determined by screening additional *E. coli* pathotypes, commensal *E. coli*, and a limited number of non-*E. coli* intestinal pathogens. This analysis revealed that the assay is highly specific; none of the unexpected amplification products correspond to the size of a predicted amplicon (**Figure 2**). Minor cross-reactivity of the broad-range intimin primers with a putative intimin gene in *E. coli* K12 (*eaeH*) and *E. coli* HS (EcHS_A0351) may account for the observation of a band migrating at approximately the same size as the specific intimin target observed using EHEC or EPEC. However, *S. flexneri* does not appear to possess a putative intimin sequence.

The threshold detection of our multiplex approach was assessed and the template concentrations at which all expected amplicons were clearly visible on the gel was set as the limit for detection of that pathotype. EHEC and EPEC were detectable at or above 2×10^4 CFU per reaction (**Figure 3**). Compared to other mPCR methodologies (Aranda et al., 2007; Antikainen et al., 2009; Vidová et al., 2011), the sensitivities determined here are slightly higher, perhaps owing to the selection of DNA polymerase. The REDTaq Ready Mix was chosen based on the premixed nature of the components, thereby reducing pipetting errors and increasing reproducibility, and its relatively low-cost, a

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Adu-Bobie, J., Frankel, G., Bain, C., Goncalves, A. G., Trabulsi, L. R., Douce, G., Knutton, S., and Dougan, G. (1998). Detection of intimins alpha, beta, gamma, and delta, four intimin derivatives expressed by attaching and effacing microbial pathogens. *J. Clin. Microbiol.* 36, 662–668. factor critical for adoption of this assay in developing countries. The balance between assay cost and sensitivity can be adjusted based on the financial resources of the testing facility, suggesting that the purchase of more costly polymerases could increase assay sensitivity.

The observation that *lpfA* and *eae* subtypes are related to specific EHEC and EPEC clonal groups provides evidence of the lineage of pathogenic E. coli, but also permitted us to design an assay exploiting these phylogenetic relationships (Figure 4). In its current form, the mPCR assay can reliably distinguish strains in the EHEC1 and EPEC1 clonal groups, atypical EPEC, and differentiate O157 and non-O157 STEC strains. Interestingly, isolates from the EPEC2 group (DEC 11 and DEC 12) were negative for *bfpA*. This result likely reflects the specificity of the *bfpA* primer set for the *bfpA* α 1 allele present in the O127:H6 prototype EPEC strain (Blank et al., 2000). Therefore, strategies for detection of EPEC2 strains should also include primers to amplify the β4 (DEC 11) and α2 (DEC 12) *bfpA* alleles (Blank et al., 2000). While not included in the same mPCR assay, detection of additional lpfA subtypes would permit identification of EHEC2 and EPEC2 strains, as well as afford detection of LEE-negative STEC (eae⁻, stx⁺, lpfA1- 2^+ , and/or *lpfA2-1*⁺) and atypical EPEC (*eae*⁺, *bfpA*⁻, *lpfA1-2*⁺, and/or *lpfA2-1*⁺). Recent data also supports this notion, as Gomes et al. (2011) demonstrated that of the $lpfA^+$ atypical EPEC strains tested, lpfA1-2 and lpfA2-1 were frequently present together in a given strain. Finally, the lpfA1-1 variant was used to identify typical EPEC strains; however, this allele was present in only 35% (16/46) of the isolates tested. Currently, we are exploring the possibility to incorporate alternative *lpfA1* alleles identified in our initial screen (Torres et al., 2009) to increase the specificity of our assay.

In summary, we presented data supporting a mPCR approach that, with only eight virulence-associated genes, has the potential detect a wide range of pathogenic *E. coli* strains. The assay was tested with a collection of clinical isolates, resulting in a high degree of agreement between known strain information and the results of the mPCR. The specificity and sensitivity of the assay are such that diagnostic facilities in developing countries can easily incorporate this methodology into their workflow. The mPCR approach described here has potential for improving both diagnostics and epidemiological studies involving DEC.

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Conflict of Interest Statement: The authors declare that the research was

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