# Genetic relatedness of selected clinical *Vibrio cholerae* O139 isolates from the southern coastal area of China over a 20-year period

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Received 14 September 2015; Final revision 28 April 2016; Accepted 3 May 2016; first published online 16 June 2016

## SUMMARY

Vibrio cholerae O139 emerged as a causative agent of epidemic cholera in 1992 in India and Bangladesh, and was subsequently reported in China in 1993. The genetic relatedness and molecular characteristics of V. cholerae O139 in Guangdong Province, located in the southern coastal area of China, remains undetermined. In this study, we investigated 136 clinical V. cholerae O139 isolates from 1993 to 2013 in Guangdong. By conventional PCR, 123 (90.4%) isolates were positive for ctxB, ace and zot. Sequencing of the positive amplicons indicated 113 (91.7%) isolates possessed the El Tor allele of ctxB (genotype 3); seven carried the classical ctxBtype (genotype 1) and three harboured a novel ctxB type (genotype 5). With respect to tcpA, 123 (90.4%) isolates were positive for the El Tor allele. In addition, pulsed-field gel electrophoresis (with NotI digestion) differentiated the isolates into clusters A and B. Cluster A contained seven of the non-toxigenic isolates from 1998 to 2000; another six non-toxigenic isolates (from 1998 and 2007) and all of the toxigenic isolates formed cluster B. Our results suggest that over a 20vear period, the predominant O139 clinical isolates have maintained a relatively tight clonal structure, although some genetic variance and shift has occurred. Our data highlight the persistence of toxigenic V. cholerae O139 in clinical settings in the southern coastal area of China.

Key words: Bacterial typing, clinical microbiology, epidemics, Vibrio cholerae.

# **INTRODUCTION**

*Vibrio cholerae* O139 Bengal was recognized as a second *V. cholerae* serotype capable of causing epidemic

\* Author for correspondence: Dr Y. H. Zhang, 160 Qunxian Road, Dashi Street, Panyu District, Guangzhou, Guangdong 511430, China. (Email: zyh@cdcp.org.cn) cholera in 1992, after emerging in India, and rapidly spreading across multiple Asian countries [1, 2]. Genetic characterization of *V. cholerae* O139 isolates revealed that they were identical to *V. cholerae* O1 El Tor isolates, except for the substitution of a 35-kb region of DNA encoding the O139 surface polysaccharide for the 22-kb *rfb* region in O1 isolates [3]. Thus, *V. cholerae* O139 carried the same virulence

factors found in O1, including the CTX prophage, toxin co-regulated pilus A (*tcpA*) and *Vibrio* seventh pandemic island I (VSP-I) and VSP-II [4].

V. cholerae O1 includes the Classical and El Tor biotype. Classical biotype strain was responsible for first six pandemics of cholera, whereas the other biotype was responsible for the current seventh pandemic. In addition to phenotypic traits, alleles of the cholera toxin subunit B (ctxB) of CTX prophage differ among these biotypes. Nine ctxB genotypes have been identified in the O1 V. cholerae isolates based on amino-acid residue substitutions [5]. Genotype 3 is associated with V. cholerae O1 El Tor isolates from the seventh pandemic, genotype 2 has only been found in El Tor isolates from Australia, and recently there has been recognition of El Tor biotype strains that carry an atypical variant of the CTX phage harbouring the classical ctxB (genotype 1) [6]. Other variants of ctxB have been reported in association with O139 strains in Bangladesh [7] and El Tor O1 strains in China [8]. Interestingly, although O139 isolates still co-exist with the O1 El Tor isolates in China, there is no evidence of El Tor ctxB variant genotypes in O139 isolates, which remain solely as genotype 3.

Located in the southern coastal area of China on the same latitude as Bengal, India, Guangdong Province is recognized as an historical origin of epidemic cholera. In July 1961, the first outbreak caused by *V. cholerae* O1 El Tor documented in China occurred in Yangjiang city, Guangdong, triggering the beginning of the seventh cholera pandemic in China [9]. The first report of *V. cholerae* O139 isolated in China was from May 1993, in Xinjiang Province [10], followed by outbreaks in multiple provinces in China over subsequent years. In China, *V. cholerae* O139 cases have been sporadic and have not resulted in epidemic or pandemic spread. *V. cholerae* O139 isolates continue to persist in Guangdong, although *V. cholerae* El Tor O1 isolates remain dominant. [11].

*V. cholerae* O139 has largely disappeared from countries where it emerged except for China and Vietnam. It is unclear what has caused the survival of O139 isolates in these regions. To identify the mechanisms and factors behind the persistence, we conducted molecular characterization of *V. cholerae* O139 isolates collected from Guangdong Province over the past 20 years. In order to determine their genotypes and depict genetic relatedness between isolates, a total of 136 *V. cholerae* O139 isolates collected from 1993 to 2013 were characterized by polymerase chain

reaction (PCR), gene sequencing of virulenceassociated genes and pulsed-field gel electrophoresis (PFGE).

# **MATERIALS AND METHODS**

# **Bacterial strains**

A total of 136 *V. cholerae* O139 isolates collected from local laboratories were included in this study. Isolates were selected from each year and each city where cholera occurred in Guangdong Province from 1993 to 2013 (Table 1). All isolates used in this study had not been reported in previous studies. The isolates were identified as *V. cholerae* using conventional bacteriological methods [12]. *V. cholerae* O139 (ATCC 51394, MO45) was used as a reference strain in the study. All isolates were examined using the oxidase test, string test and triple sugar iron agar (TSI) reaction [12]. Serotyping was determined by slide agglutination with an O139 antiserum according to manufacturer's instructions (Denka Seiken, Japan).

# **Chromosomal DNA preparation**

DNA was extracted from bacterial isolates using the QIAamp DNA Mini kit according to the manufacturer's instructions (Qiagen Inc., China). DNA extracts were dissolved in TE buffer [10 mM Tris-HCl, 0.10 mM EDTA (pH 8.0)] and stored at  $4 \text{ }^{\circ}$ C until required. Dilutions of template DNA were made with double sterile distilled water to obtain a final concentration of ~100 ng/ml.

## PCR and sequencing analysis

PCR assays were performed using conventional PCR amplification. Target genes included cholera toxin B subunit (*ctxB*), accessory cholera enterotoxin (*ace*), and zonula occludens toxin (*zot*) of the CTX prophage [13], and the classical and El Tor-specific *tcpA* and *tcpI* genes of the toxin-coregulated pilus (TCP) pathogenicity island [14]. Additional putative accessory virulence genes included haemolysin (*hlyA*) [15], outer membrane protein (*ompU*) [15], RTX toxin (*rtxC*) gene [16] and heat-stable enterotoxin (*st*) [13]. Table 2 shows the primer sequences and their origins. PCR was performed with a thermal cycler T-100 (Bio-Rad Laboratories, USA). *V. cholerae* O139 strain MO45 (ATCC 51394) was used as the positive control of PCR. Amplified products were separated on a 1%

			Virulence genes genotype (G)			
Year	No. of isolates	County (no. of isolates)	ctxB			
1993	2	FS (1), SZ (1)	G3	ET		
1994	8	GZ (5), ZJ (1), HZ (1), FS (1)	G3, G1 [GZ (4)]	ET		
1995	6	GZ (5), FS (1)	G3	ET		
1996	7	GZ (6), ZH (1)	G3	ET		
1997	20	GZ (20)	G3, G1 [GZ (1)]	ET		
1998	13	GZ (6), FS (4), SZ (2), HZ (1)	G3	ET		
1999	30	GZ (11), FS (9), SZ (4), ZS(3), JM(2), DG(1)	G3, G1 [DG (1), GZ (1)], G5 [GZ (3)]	ET		
2000	3	GZ (1), SZ (1), JM (1)	G3	ET		
2001	11	FS (6), GZ (2), ZJ (2), SZ (1)	G3	ET		
2002	2	GZ (2)	G3	ET		
2003	11	GZ (11)	G3	ET		
2004	3	GZ (1), ZJ (1), ZS (1)	G3	ET		
2005	5	GZ (1), ZJ (1), FS (1), YJ (1), MM (1)	G3	ET		
2006	3	MM (2), ZS (1)	G3	ET		
2007	3	GZ (1), ZJ (1), SZ (1)	G3	ET		
2008	3	DG (2), SZ (1)	G3	ET		
2010	1	GZ (1)	G3	ET		
2012	3	GZ (1), MM (1), FS (1)	G3	ET		
2013	2	ZJ (1), MM (1)	G3	ET		
Total	136					

Table 1. The distribution and information of strains and ctxB, tcpA genotypes in this study

agarose gel, stained with 1% ethidium bromide, and image captured by Gel Doc EQ (Bio-Rad Laboratories). Amplicons were sequenced by a commercial supplier (Shenggong Inc., China). Sequences were compared using BioEdit software v. 7.0 (Ibis Biosciences, USA). Clustal-W was used to perform multiple nucleotide alignments. A phylogenetic tree was conducted by MEGA 5.0 software using unweighted pair-group method with arithmetic mean (UPGMA), bootstrap values were calculated based on 1000 replicates. The reference sequences of different types of ctxB were obtained from GenBank (accession nos. KC754362–KC754371).

#### **PFGE** analysis

PFGE was performed according to the PulseNet standardized PFGE protocol [17]. Briefly, the enzyme digestion for each plug used 40 U of *NotI* at 37 °C for 4 h (Promega Molecular Biochemicals, USA). *Salmonella enterica* serotype Braenderup H9812 was used as a DNA molecular weight standard. Restriction fragments were separated using a CHEF Mapper (Bio-Rad Laboratories). Running times

consisted of block I (13 h and a linear ramp of 2–10 s) and block II (6 h and a linear ramp of 20–25 s), both blocks used a voltage gradient of 6 V/cm. Gels were stained with 1 mg/ml of ethidium bromide solution (Sigma, USA) and destained with reagent grade water. Images were captured with a Gel Doc EQ (Bio-Rad Laboratories). PFGE patterns were analysed using BioNumerics software v. 6.6 (Applied Maths BVBA, Belgium). Dendrograms were generated using the Dice coefficient and UPGMA.

# RESULTS

#### Distribution of of *ctxB* genotypes

Of the 136 tested O139 isolates, 123 (90.4%) harboured ctxB; the phylogenetic tree of 123 ctxBsequences revealing multiple genotypes (Fig. 1). The majority of isolates (n = 113, 91.7%) belonged to ctxB genotype 3 (El Tor type), seven isolates (L-ETV3186, 3187, 3188, 3190, 3433, 3644, 3766) carried genotype 1 (Classical type; four from 1994, one from 1997, two from 1999), and three isolates (L-ETV3655, 3658, 3659) from 1999 carried genotype 5.

DG, Dongguang county; ET, El Tor biotype; FS, Foshan county; GZ, Guangzhou county; HZ, Huzhou county; JM, Jiangmen county; MM, Maoming county; SZ, Shenzhen county; YJ, Yangjiang county; ZH, Zhuhai county; ZJ, Zhanjiang county; ZS, Zhongshan county.

Target	Nucleotide sequence (5'–3')	Amplicon size (bp)	Ref.
<i>ctxB</i> -F	GCCGGGTTGTGGGAATGCTCCAAG	536	[13]
ctxB -R	CATGCGATTGCCGCAATTAGTATGGC		
ace-F	TAAGGATGTGCTTATGATGGACACCC	316	[13]
ace-R	CGTGATGAATAAAGATACTCATAGG		
zot-F	TCGCTTAACGATGGCGCGTTTT	947	[13]
zot-R	AACCCCGTTTCACTTCTACCCA		
st-F	GAGAAACCTATTCATTGC	216	[13]
st-R	GCAAGCTGGATTGCAAC		
<i>tcpA</i> -F	CACGATAAGAAAACCGGTCAAGAG	453	[14]
tcpA-R	CGAAAGCACCTTCTTTCACACGTTG		
<i>tcpI</i> -F	TAGCCTTAGTTCTCAGCAGGCA	862	[14]
tcpI-R	GGCAATAGTGTCGAGCTCGTTA		
omp U-F	ACGCTGACGGAATCAACCAAAG	869	[15]
omp U-R	GCGGAAGTTTGGCTTGAAGTAG		
hlyA-F	GAGCCGGCATTCATCTGAAT	481	[15]
hlyA-R	CTCAGCGGGCTAATACGGTTTA		
<i>rtxC</i> -F	CGACGAAGATCATTGACGAC	265	[16]
<i>rtxC</i> -R	CATCGTCGTTATGTGGTTGC		

Table 2. Primers used in this study for detection of virulence-associated genes

F, Forward; R, reverse.



Fig. 1. Phylogenetic tree of ctxB genotypes of this study. The tree was constructed by unweighted pair-group method with arithmetic mean based on ctxB amino-acid sequences. One thousand bootstrap replicates were performed for each analysis. The reference amino-acid sequences of different ctxB were from GenBank. G1–G9, genotypes 1–9. The black triangle represents 113 isolates belonging to ctxB genotype 3.



Fig. 2. Amino-acid sequence alignments of ctxB. The reference sequences for ctxB are shown within parentheses including their serogroup and genotypes. Sequence characters in black on a white background represent rare substitutions; white on a grey background represent common substitutions; white on a black background represent identical sequences in all genotypes. ET, El Tor biotype; CL, Classical biotype. G1–G9, genotypes 1–9.

Based on putative amino-acid sequence of the ctxB subunit, all genotype 3 isolates in this study were identified as similar to reference strain N16961 (El Tor biotype), which results in the following amino-acid sequence: His<sup>20</sup>-Gln<sup>24</sup>-Asp<sup>28</sup>-His<sup>34</sup>-Tyr<sup>39</sup>-Phe<sup>46</sup>-Lys<sup>55</sup>-Ile<sup>68</sup> (Fig. 2). Seven genotype 1 and three genotype 5 isolates were similar to genotype 3, respectively, with the exception of two loci for His<sup>39</sup>-Thr<sup>68</sup> and three loci for Ala<sup>28</sup>-His<sup>39</sup>-Thr<sup>68</sup>.

#### Identification of virulence-associated genes

The 123 ctxB-positive isolates were also positive for ace and zot; another two ORFs within the CTX prophage. Isolates negative for ctxB were also negative for the two phage accessory genes (Table 3). Similarly, 123 isolates yielded PCR-positive results for *tcpA*, and all amplicons were subsequently sequenced and identified as El Tor type of tcpA. Twenty-eight *tcpA*-positive isolates were positive for tcpI; another ORF within the TCP pathogenicity island. PCR-based analyses revealed unanticipated variations in the distribution of putative accessory virulence genes, including rtxC (97.8%), hlyA (96.3%) and ompU (75.0%). The three rtxC-negative isolates included two strains from 2004 and one strain from a patient identified in 2012. In addition, all the isolates were st-negative.

#### **PFGE** patterns

All 136 isolates were differentiated into 75 distinct patterns by *Not*I endonuclease digestion (Fig. 3).

 Table 3. Characteristics of CTX prophage/TCP genes

 and relationship with putative accessory virulence genes

	CTX prophage			ТСР		Putative accessory virulence genes			
No. of strain(s)	ctxB	ace	zot	tcpA	tcpI	<i>rtxC</i>	ompU	hlyA	st
71	+	+	+	+	_	+	+	+	_
27	+	+	+	+	+	+	+	+	_
14	+	+	+	+	_	+	_	+	_
4	+	+	+	+	_	+	_	+	_
2	+	+	+	+	_	_	+	+	_
3	+	+	+	+	_	+	_	_	_
1	+	+	+	+	_	+	+	_	_
1	+	+	+	+	+	+	_	+	_
10	_	_	_	_	_	+	_	+	_
1	_	_	_	_	_	+	_	_	_
1	_	_	_	_	_	_	_	+	_
1	_	-	-	-	_	+	+	+	_

+, Positive; -, negative.

Phylogenetic analysis using UPGMA clustered the patterns into two clusters: A and B. Cluster A contained seven of the O139 non-toxigenic isolates from 1998 to 2000 and each of the seven non-toxigenic isolates revealed a unique pattern. Cluster B contained the other group of non-toxigenic isolates (from 1998 and 2007) and all toxigenic isolates; 68 unique patterns were represented with an overall similarity of 82.4%.

All non-toxigenic isolates displayed one unique PFGE pattern, which demonstrated less overall similarity compared to toxigenic isolates. Within cluster B, indistinguishable patterns were represented in

PFGE-Not		PFGE-Noti						
8	8 8 8 9		PFGE type	Year of isolation	Source City	ctxB genotype	Number	of strain(s)
		THE R. LEWIS CO., LANSING MICH.	KZGN110139 GD003	1999	SZ		1	
	80-4 		KZGN110139 GD007	2000	GZ	-	1	
Г	900	IT & ALLED TO	KZGN110139-GD001	1998	GZ		1	
813			KZGN110139 GD002	1999	GZ	-	1	12
78.1	87.0		KZGN110139-GD004	1999	SZ	-	1	Α
			KZGN11O139-GD005	2000	SZ	-	1	
			KZGN11O139 GD006	1998	HZ		1 I	
	97.4		KZGN11O139-GD008	2007	SZ		1	
	96.2		KZGN110139-GD009	2007	SZ		1	
	885		KZGN11O139 GD010	2007	ZJ	-	1	
Ì	<u>40</u>		KZGN110139-GD011	2007	GZ	-	1	
			KZGN110139 GD012	1998	GZ	-	1	
	95.7		KZGN110139 GD024	1994	GZ	G1	1	
	93.4		KZGN110139 GD025	2001	23	63	2	
	867	11 0 0 0 0 0 0 0 0 0 0 0	KZGN110139/GD020	1994	71	01	1	
	93.6		KZGN110139-GD070	1997	G7	63	1	
			KZGN110139 GD043	2003	GZ	G3	1	
	95.4		KZGN110139 GD044	2004	ZJ	G3	1	
	93.9		KZGN110139-GD045	2006	GZ	G3	1	
75-8		STATISTICS IN CONTRACTOR	KZGN11O139 GD062	2005	GZ	G3	1	
	977		KZGN110139-GD040	1999	FS	G3	2	
	95.5		KZGN110139 GD041	1997	GZ	G3	2	
	93.1 97.8		KZGN11O139 GD033	1998,1999	GZ,FS	G3	3	
	952		KZGN11O139-GD034	1997	GZ	G3	1	
	97.6		KZGN11O139-GD027	1995,1997,1998,1999,2001,2004,2006,2012	GZ,SZ,FS,ZS,Z	J,MM G1,G3	18	
	16.7		KZGN11O139 GD028	1999	ZS	G3	2	
	963		KZGN11O139 GD030	2001	FS	G3	1	
	97.9		KZGN11O139-GD035	1999,2001	FS,SZ	G3	6	
	95.7		KZGN110139 GD037	2001	FS	G3	1	
	97.9	1 1328 3328	KZGN110139/GD029	1999	GZ	G3	1	
	917		KZGN110139/GD036	2001	GZ 7179	G3	2	
	97-8		KZGN110139/GD047	2004	23,23 MM	63	1	
			KZGN110139-GD038	1999	FSGZ	G1 G3	2	
	86.6 96.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1	KZGN110139-GD039	1993, 1994, 1999	SZ.GZ	G5.G3	6	
824		COLUMN STREET, ST.	KZGN110139 GD053	1994	HZ	G3	1	
	94 	I TIM REPORTS	KZGN110139-GD048	1999	GZ	G5,G3	3	B
	964		KZGN110139-GD051	1994	FS	G3	1	D
			KZGN11O139-GD050	1999	DG	G1	1	
	903 976		KZGN11O139 GD049	1997,1998,1999,2001	GZ,JM	G3	4	
	962		KZGN11O139-GD057	1995	GZ	G3	2	
	953		KZGN11O139-GD058	1999	JM	G3	1	
	97.4		KZGN11O139 GD052	1998,1999	FS,GZ	G3	2	
	80 81		KZGN110139-GD054	1997	GZ	G3	1	
	97.3	1.1110.01100000000000000000000000000000	KZGN110139 GD055	1997	GZ	G3	1	
			KZGN110139 GD056	2013	ZJ	G3	1	
	92.7		KZGN110139/GD042	1999	52	63	1	
	18.2		KZGN110139/GD050	1995	67	63	1	
			KZGN110139 GD064	2008	DG	G3	2	
	86.1 93.8		KZGN110139 GD065	2003	GZ	G3	2	
	[] <u>10</u>		KZGN110139-GD066	2003	GZ	G3	1	
	#16 921	THE REPORT OF A DAMAGE AND A	KZGN110139-GD067	2005	MM	G3	1	
	91.1	ERECTION FOR THE REPORT	KZGN110139 GD061	2004	GZ	G3	2	
		IN THE REAL PROPERTY OF	KZGN110139-GD063	2005	FS	G3	1	
	93.0		KZGN11O139 GD068	2006	MM	G3	1	
			KZGN11O139-GD069	2013	MM	G3	1	
	90.9		KZGN11O139 GD072	2004	ZS	G3	1	
			KZGN11O139 GD073	2006	ZS	G3	1	
	976		KZGN11O139 GD013	1993,1996,1997	GZ,FS	G3	7	
ļ	853 962		KZGN110139GD014	2001	ZJ FR C7	G3		
	945		KZGN110139GD015	1990,2000	74 67 97	63	4	
	976	1 2 mmmmmm	K7GN110139 GD018	1997	G7	63	1	
	92.6		KZGN110139/GD030	1995 1996 1997	FS GZ	63	4	
			KZGN110139 GD021	1996	GZ	G3	1	
	974	1 1 10 1110000	KZGN110139 GD022	2012	MM	G3	1	
	905 951		KZGN110139 GD016	1996,2010	GZ	G3	3	
			KZGN110139 GD017	2008	GZ	G3	1	
			KZGN11O139 GD023	2000	JM	G3	1	
	919	A DESCRIPTION OF THE OWNER.	KZGN11O139-GD074	2005	YJ	G3	1	
		THE REAL PROPERTY OF	KZGN110139-GD075	2005	ZJ	G3	1	

Fig. 3. For legend see next page.

multiple years and from different regions. For example, among toxigenic isolates, the most common pattern was GD027, containing 18 isolates recovered in 1995-2012 from six cities. Moreover, isolates with the same PFGE types, GD013 (7), GD035 (6), GD039 (6), GD049 (4), GD018 (4) and GD020 (3), also appeared in different years and multiple cities. At the same time, multiple patterns were found in the same cities at the same time: GD019, GD034, GD041, GD054, GD055 and GD071 appeared in Guangzhou in 1997; and GD030 and GD037 appeared in Foshan in 2001. The first O139 isolates appeared in Foshan and Shenzhen in 1993 and displayed different PFGE patterns, suggesting different introductions, while the isolates from Shenzhen in 1993 shared the same PFGE pattern (GD039) with isolates from Guangzhou in 1994 and 1999, suggesting transmission.

Three ctxB genotype 5 isolates from 1999 in Guangzhou exhibited two PFGE patterns, GD039 and GD048. The GD039 pattern represented at least two cases and GD048 contained one case; these isolates shared 91.7% similarity. In contrast, the seven ctxB genotype 1 isolates were dispersed into patterns GD026, GD027, GD038, GD050 and three in GD024. These cases were identified in Guangzhou (one from 1997, one from 1999 and four from 1994) and Dongguan (one from 1999) in different years. All seven ctxB genotype 1 isolates shared 91.7% similarity. Two cases contained in pattern GD024 were considered epidemiological close contacts, suggesting a localized outbreak.

## DISCUSSION

Until now, the variant types of ctxB were mainly found in *V. cholerae* O1 isolates, whereas only few variant genotypes were found in the O139 serogroup in Bangladesh [7]. Our previous study showed that the O139 isolates collected in China were entirely El Tor type (genotype 3) of ctxB [11]. In this study, we detected genotype 1 (Classical type) and genotype 5 type of ctxB carried isolates from Guangdong Province, which to the best of our knowledge is the first report of variant types (but not El Tor type) of ctxB from V. cholerae O139 isolates in China. Our study also indicated that the ctxB variants are not limited to the O1 serogroup in China. Furthermore, in this study the earliest variant ctxB-type isolate emerged in 1994, which was even earlier than that from Bangladesh O139 isolates (in 1998) [7]. Thus, factors that induce changes in the ctxB gene are unclear. From this study, the ctxB variant isolates were sporadically distributed in different periods and regions. It is important to investigate the molecular characteristics of V. cholerae O139 to identify the possible epidemic caused by this ctxB variant isolate. A recent study reported that in Bangladesh and Haiti. the O1 El Tor clinical variant isolates produced increased cholera toxin and expressed higher virulence factors than El Tor wild-type isolates [18]. Meanwhile, the O1 El Tor isolates containing the classical ctxBallele have replaced the prototype El Tor in China in recent years [9], as well as in other Asian countries [6, 19, 20]. Therefore, it is necessary to strength the surveillance of the O139 serogroup, which is experiencing this potential genetic shifting. A previous study indicated that toxigenic (cholera toxin produced) O139 isolates maintained a relatively high clonality, although isolates collected from widely different geographical locations were non-toxigenic isolates; however, the non-toxigenic isolates exhibited greater diversity and multiple clonal lineages [11]. This feature was also identified by PFGE of our local isolates in this study. The predominant pattern of the toxigenic isolates was GD027, which contained 18 isolates from 1994 to 2012. However, the first documented O139 isolates in Guangdong were recovered from diarrhoeal cases in Shenzhen and Foshan in 1993. The PFGE pattern for the Shenzhen isolate was indistinguishable from two isolates recovered from Guangzhou in 1994 and 1999, while the isolate from Foshan was indistinguishable from one isolate recovered from Guangzhou in 1997. These data suggest that O139 isolates appear to survive and spread throughout the environment since their introduction in Guangdong in 1993.

Epidemiological data showed that three cases with ctxB genotype 5 (two PFGE GD039 and one GD048) were all sporadic and isolated from the

**Fig. 3.** Dendrogram constructed from the PFGE profiles generated from *Not*I-digested genomic DNA of *V. cholerae* O139 isolates in Guangdong Province, southern coastal area of China. The dendrogram was constructed by BioNumerics software v. 6.6 using the Dice coefficient and unweighted pair-group method with arithmetic mean algorithm (UPGMA). The scale shows percent similarity.

same suburban village in Guangzhou in 1999. However, the seven *ctxB* genotype 1 isolates were dispersed into patterns GD026, GD027, GD038, GD050 (one case each) and three cases of pattern GD024, most of these cases presented in different years and geographical locations. Although PFGE is the 'gold standard' for identification and traceability of many outbreaks, PFGE patterns produced by restriction enzyme digestion only described a small part of the genome variation with limited resolution, especially for high clonality groups.

V. cholerae O139 first emerged in India and Bangladesh in 1992, resulting in a new subwave of cholera in Southeast Asia, including China. The surveillance data presented here represent sporadic cases of cholera caused by O139 in Guangdong and were not associated with any large outbreaks or epidemics over a 20-year time period. Epidemiologically only one outbreak associated with O139 occurred in the region (Foshan city, 2001), which included 15 cases from a dinner party. Outbreak isolates shared a common PFGE pattern (GD035); this pattern was observed as early as 1999 in Foshan and Shenzhen. Additional possible small outbreaks, based on identification of some cases with a clear epidemiological links and displaying the same PFGE patterns, were also identified. Overall, this study, together with other reports in China [21-23], indicated that V. cholerae O139 in China appears to be associated with local outbreaks, particularly with foodborne outbreaks in various regions. Meanwhile, the predominant O139 clinical isolates have maintained a relatively tight clonal structure, although some genetic variance and shift has occurred. This maybe lead to the continual contamination and existence of toxigenic O139 in environment and seafood, suggesting the risk of cholera cases occurring in the population may increase. Further surveillance and research is needed for outbreak control, risk assessment and prevention of O139 cholera.

# ACKNOWLEDGEMENTS

This work was funded by the Mega-projects of Science and Technology Research of China (2012ZX10004-213), the NSFC of China (30872260, 31570134) and the Guangdong Province Science and Technology Plan Projects (no. 2014A020219004).

# **DECLARATION OF INTEREST**

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