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Cholera Outbreaks in Nigeria Are Associated with Multidrug Resistant Atypical El Tor and Non-O1/Non-O139 *Vibrio cholerae*

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Abstract

Background: The current millennium has seen a steep rise in the number, size and case-fatalities of cholera outbreaks in many African countries. Over 40,000 cases of cholera were reported from Nigeria in 2010. Variants of *Vibrio cholerae* O1 El Tor biotype have emerged but very little is known about strains causing cholera outbreaks in West Africa, which is crucial for the implementation of interventions to control epidemic cholera.

Methodology/Principal Findings: V. cholerae isolates from outbreaks of acute watery diarrhea in Nigeria from December, 2009 to October, 2010 were identified by standard culture methods. Fifteen O1 and five non-O1/non-O139 strains were analyzed; PCR and sequencing targeted regions associated with virulence, resistance and biotype were performed. We also studied genetic interrelatedness among the strains by multilocus sequence analysis and pulsed-field gel electrophoresis. The antibiotic susceptibility was tested by the disk diffusion method and E-test. We found that multidrug resistant atypical EI Tor strains, with reduced susceptibility to ciprofloxacin and chloramphenicol, characterized by the presence of the SXT element, and gyrA^{Ser83lle}/parC^{Ser85Leu} alleles as well CTX phage and TCP cluster characterized by rstR^{EITor}, ctxB-7 and tcpA^{CIRS} alleles, respectively, were largely responsible for cholera outbreaks in 2009 and 2010. We also identified and characterized a V. cholerae non-O1/non-O139 lineage from cholera-like diarrhea cases in Nigeria.

Conclusions/Significance: The recent Nigeria outbreaks have been determined by multidrug resistant atypical El Tor and non-O1/non-O139 *V. cholerae* strains, and it seems that the typical El Tor, from the beginning of seventh cholera pandemic, is no longer epidemic/endemic in this country. This scenario is similar to the East Africa, Asia and Caribbean countries. The detection of a highly virulent, antimicrobial resistant lineage in Nigeria is worrisome and points to a need for vaccine-based control of the disease. This study has also revealed the putative importance of non-O1/non-O139 *V. cholerae* in diarrheal disease in Nigeria.

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Introduction

Vibrio cholerae is a human pathogen that causes cholera, a severe acute watery diarrhea. There are more than 200 V. cholerae serogroups, however only O1 and O139 are responsible for most epidemics and pandemics of cholera. Serogroup O139 is restricted to some parts of Asia but serogroup O1, classified as El Tor and classical biotypes, was found worldwide [1,2]. The classical biotype was responsible for severe clinical manifestation but the conventionally less virulent El Tor is better adapted to the environment [3].

The major virulence factors are the cholera toxin (CT) encoded by the ctxAB operon on the lysogenic bacteriophage CTX Φ [4],

and the toxin-coregulated pilus (TCP) encoded by the VPI-I island, an essential factor for the colonization and also receptor for the CTX Φ [5]. Classical and El Tor biotypes can be distinguished by several genetic markers, such as *rstR*, *tcpA*, *ctxB* genes, the Vibrio seventh pandemic island-I (VSP-I) and VSP-II, and by the number of genes in the repeat toxin region (RTX) [2,6].

Recently, *V. cholerae* strains have been identified showing markers of both classical and El Tor biotypes. These strains were assigned as hybrid biotype, altered or El Tor variants presenting a typical El Tor phenotype but with non-El Tor *ctxB* allele [2]. In contrast to *V. cholerae* from the beginning of 7th cholera pandemic, these atypical biotype strains are frequently multidrug resistant. Changes in the antibiotic resistance profiles of *V. cholerae* are

Author Summary

Cholera is acute watery diarrhoea, severely dehydrating, caused by Vibrio cholerae, a bacterium ubiquitous in aquatic environments. Cholera is a global threat, particularly, in areas where sanitary conditions, such as drinking water and sewage, are not available. Seven cholera pandemics, all originating in Asia, occurred. The ongoing pandemic, the 7th, has been caused by V. cholerae El Tor biotype. Recently, El Tor has undergone genetic changes and the strains being referred to as "atypical" El Tor are rapidly replacing the original El Tor in many areas. The atypical El Tor is characterized by multi-antibiotic resistance and changes in the major virulence determinants. Cholera caused by atypical strains may be more clinically severe. In Africa, cholera outbreaks are occurring with increasing frequency and severity, as demonstrated by the recent major outbreaks in Nigeria, Angola, Mozambique and Zimbabwe. Here, we performed a comprehensive characterization of V. cholerae isolated from different recent outbreaks in Nigeria. Our results show that cholera outbreaks in Nigeria are driven by atypical El Tor strains, as worldwide.

associated with mutations in housekeeping genes as well as acquisition of Integrative Conjugative Elements (ICEs) and other mobile elements [7,8].

Africa is endemic for cholera and frequently affected by outbreaks and epidemics, but there are few molecular epidemiology studies characterizing the determinants of these episodes. Nigeria is in one of the three major current cholera foci in the world [9]. In 2009, outbreaks began in Nigeria and other countries at the Lake Chad basin [8] with the first reports coming from Maiduguri, a city in the far north-east of the country. Subsequently, outbreaks were reported from distant locales in Northern and Western Nigeria, and in 2010 a severe outbreak, which started in the Northern Nigeria spreading through the country, was projected as the worst outbreak in Nigeria since 1991. This outbreak was marked with highest case-fatality [10], what could be in part due to changes in *V. cholerae* infectivity even though the organism remains largely unknown. It can be hypothesized that an index strain has been disseminated crosscountry by human travel.

Here, we performed a comprehensive characterization of representative *V. cholerae* strains from sequential outbreaks in Nigeria (Maiduguri/2009, Bauchi/2010 and Ile Ife/2010) by means of biotyping, multilocus sequence analysis (MLSA), pulsed-field gel electrophoresis (PFGE), as well as detection and sequencing of virulence related genes and genetic determinants of antimicrobial resistance. Our results show that recent cholera outbreaks in Nigeria are driven by atypical El Tor strains and we reported the presence of a non-O1/non-O139 lineage. The atypical El Tor strains showed one unique combination of virulence factor alleles and antimicrobial resistance to sulphon-amides, trimethoprim/sulfamethoxazole, streptomycin, nalidixic acid and reduced susceptibility to ciprofloxacin and chloramphenicol.

Materials and Methods

Bacterial strains

Twenty *V. cholerae* strains (15 O1 and five non-O1/non-O139 strains) isolated from outbreaks in Nigeria and reference strains were analyzed (Table 1). We included in our analysis three isolates

that originated from Nigeria in the beginning of the seventh pandemic (1970's), 16 isolates from three recent cholera outbreaks and one strain isolated from a water sample. *V. cholerae* isolates were identified and confirmed by standard culture methods at isolation during the epidemics and again prior to molecular characterization, and their serogroups and biotypes were identified by biochemical and molecular methods [11].

PCR amplification and sequencing

PCR were performed targeting the genetic elements and regions associated with *V. cholerae* virulence, resistance and biotype. Virulence: VSP-II (VC0511, VC0513), VPI-I (*tcpA*), CTXΦ (*ctxB*), heat stable enterotoxin (NAG-ST), type three secretion system (T3SS), type VI secretion system (T6SS), enterotoxigenic hemolysin (*hlyA*) and RTX toxin (*rtxA*). Resistance: *IntI*1, *IntI*2 integrases and variable regions from class 1 and 2 integrons and the 3′ conserved sequence from class 1 integron, SXT element-integrase gene and associated SXT resistance genes (*floR*, *sul2*, *dfrA1* and *strAB*) and genes related to quinolone resistance (*gyrA*, *gyrB*, *parC* and *parE*). Biotype-specific repeat sequence transcriptional regulator (*rstR*), *ctxB* alleles and *rfb* gene specific for O1 serogroup 1 were also amplified. The nucleotide sequences of primers employed are listed in Table 2.

MLSA

Amplification and sequencing of the *pyrH*, *recA* and *mdh* housekeeping genes were performed as described previously (Table 2). Sequence alignments and phylogenetic analyses were conducted using MEGA5 [12], based on the minimum evolution method using concatenated sequences. Distance estimations were obtained by Kimura two-parameter model. Two thousand bootstrap replicates were performed.

Pulsed-Field Gel Electrophoresis

DNA macrorestriction profile was obtained using *NotI* enzyme according to procedures described elsewhere [13]. The PFGE dendrogram was constructed using BioNumerics software (Applied Maths, Belgium). The similarity was determined by Dice coefficient and cluster analysis was carried out with the unweighted-pair group method using average linkages (UPGMA).

Disk diffusion susceptibility testing and Etest

Antibiotic susceptibility testing was performed by the disk diffusion method, with Muller-Hinton Agar (Oxoid, Basingstoke, UK), according to Clinical and Laboratory Standards Institute (CLSI, 2010) standards. Strains were tested for resistance to: Nalidixic acid, Ampicillin, Cephalothin, Cefpirom, Cefoxitin, Cefuroxime sodium, Ciprofloxacin, Chloramphenicol, Erythromycin, Spectinomycin, Compound sulphonamides, Streptomycin, Sulphamethoxazole, Sulphamethoxazole-Trimethopim, Trimethopim and Tetracycline. Minimum Inhibitory Concentrations (MICs) for Ciprofloxacin and Chloramphenicol were determined with the E-test (bioMerieux, Marcy l'Etoile, France).

Results

V. cholerae genotyping

We determined the genetic relationships among *V. cholerae* strains consisting of Nigeria strains from 2009/2010 and 1971/1972, one environmental isolate (2010) and well-characterized reference strains. A MLSA tree based on concatenated sequence of *recA* (666 bp), *pyrH* (456 bp) and *mdh* (591 bp) gene fragments were constructed.

Table 1. Genetic and phenotypic characteristics of V. cholerae from Nigeria.

Strain	Serogroup (biotype)	Place of isolation	Year of isolation	Virulence	Virulence related genes and biotypes	s and bi	iotypes				Related to anti	Related to antibiotic resistance	g	
				NSP-II		ctxB* t	tcpA rstR	'A Intl1	II Intl2	2 SXT		Quinolone resistance	Antibiotic	Antibiotic sensitivity
				VC0511	VC0513						gyrA	parC	MIC ^{CIP} (µg/ml)	MIC ^{CM} (µg/ml)
Reference*														
N16961	O1 (El Tor)	Bangladesh	1975	+	+		ET ET			I	Ser83	Ser85	QN O	Q
CIRS101	O1 (El Tor)	Dhaka, Bangladesh	2002	ı	+	П	ET ^{CIRS} ET	1	1	+	Ser831le	Ser85	ND	N
MO10	0139	Madras, India	1992	ı	+		ET ET	1	1	+	Ser83	Ser85	ND	ND
0395	O1 (Classical)	India	1965	I	-	0	CL CL	1	1	1	Ser83	Ser85	ND	N
RC27	O1 (Classical)	Indonesia	1991	ı	-	0	CL CL			I	Ser83	Ser85	QN	Q
Nigeria strains														
VC79	10	Nigeria	1971	+	+		Ш			I	Ser83	Ser85	0.008	Q.
VC111	10	Nigeria	1972	+	+ 3		ET ET	1	1	1	Ser83	Ser85	0.008	N
VC869	10	Nigeria	1971	+	+		ET ET			I	Ser83	Ser85	0.008	Q.
VC832	10	Maiduguri	2009	I	+ 7		ET ^{CIRS} ET	1	1	+	Ser83lle	Ser85Leu	0.380	8.0
VC841	10	Maiduguri	2009	ı	+ 7	7 E	ET ^{CIRS} ET	1	1	+	Ser831le	Ser85Leu	0.250	8.0
VC833	10	lle Ife	2010	I	+ 7		ET ^{CIRS} ET	1	1	+	Ser83lle	Ser85Leu	0.250	0.9
VC834	10	lle Ife	2010	ı	+ 7	7 E	ET ^{CIRS} ET			+	Ser831le	Ser85Leu	0.250	0.9
VC835	10	lle lfe	2010	I	+ 7		ET ^{CIRS} ET	•	1	+	Ser83lle	Ser85Leu	0.380	0.9
VC991	10	lle Ife	2010	ı	+ 7	, E	ET ^{CIRS} ET			+	Ser83lle	Ser85Leu	0.380	0.9
VC997	10	lle lfe	2010	I	+ 7		ET ^{CIRS} ET	1	1	+	Ser83lle	Ser85Leu	0.380	0.9
VC1001	10	lle Ife	2010	ı	+ 7		ET ^{CIRS} ET			+	Ser83lle	Ser85Leu	0.380	0.9
VC1007	10	lle Ife	2010	I	+ 7		ET ^{CIRS} ET	1	1	+	Ser831le	Ser85Leu	0.380	8.0
VC836	10	Bauchi	2010	ı	+ 7	, E	ET ^{CIRS} ET			+	Ser83lle	Ser85Leu	0.380	8.0
VC996	Non-O1	Bauchi	2010	ı	1			1	1	T	Ser83	Ser85	0.023	0.5
VC998	Non-O1	Bauchi	2010	ı	ı			1	1	I	Ser83	Ser85	0.008	0.5
VC999	10	Bauchi	2010	I	+ 7		ET ^{CIRS} ET	1	1	+	Ser831le	Ser85Leu	0.380	0.9
VC1004	10	Bauchi	2010	ı	+ 7	7 E	ET ^{CIRS} ET	1	1	+	Ser831le	Ser85Leu	0.500	0.9
VC1006	Non-O1	Bauchi	2010	I	1	1	1	1	1	T	Ser83	Ser85	0.012	0.5
VC1009	Non-O1	Bauchi	2010	ı	1	1	•	1	1	I	Ser83	Ser85	0.008	0.5
VC1005 [§]	Non-O1	lle Ife	2010	I	1	'	•	•	•	I	Ser831le	Ser85Leu	0.250	Q.
	El Tor: CIB ciprofloxacin:	CM Chicagonal Mo	zot dotorminoo											

CL, classical; ET, El Tor; CIP, ciprofloxacin; CM, Chloramphenicol; ND, not determined;

*, ctx8 genotype [16]:

*, The genetic characteristics were determined by *in silico* analysis;

\$' VC1005 is an environmental isolate.
doi:10.1371/journal.pntd.0002049.t001

Table 2. PCR primers used in this study.

Primer	Sequence (5'-3')	Reference
Housekeeping gene		
recA-01-F	TGARAARCARTTYGGTAAAGG	[43]
recA-02-R	TCRCCNTTRTAGCTRTACC	
pyrH-04-F	ATGASNACBAAYCCWAAACC	[43]
pyrH-02-R	GTRAABGCNGMYARRTCCA	
mdh-1	ATGAAAGTCGCTGTTATT	[44]
mdh-2	GTATCTAACATGCCATCC	
Biotype related genes		
Serogroup O1		
O1-F	GTTTCACTGAACAGATGGG	
O1-R	GGTCATCTGTAAGTACAAC	[11]
rstR		
rstRclaF	TTTGCTACTTCTTCGGTT	
rstRETF	TGAGCATAAGCTCTTGATTT	
rstAR	CCGTGAAAGTCATCAACG	[45]
Virulence gene primers		-
VSP-II		
VC0511F1	CTTGCTGCGTACTTAGCA	
VC0511R1	AGTAGCATCGCTCTCGTA	[14]
VC0513F1	CTGAGGTGTTATATGTTTCG	. ,
VC0513R1	TCAAATTTCCTGACAGTTCC	[14]
VPI-I		
TCPA1	CACGATAAGAAAACCGGTCAAGAG	
TCPA2	ACCAAATGCAACGCCGAATGGAGC	[46]
СТХ Ф		,
CT8	GCAGTCAGGTGGTCTTATTGC	
CT10	TCCAGATATGCAATCCTCAG	[35]
NAG-ST		
ST-1	GAGAAACCTATTCATTGCA	
ST-2	GCAAGCTGGATTGCAAC	[47]
T3SS		. ,
vcsV2-F	GGCTCACCAGCTGTTATGGT	
vcsV2-R	CGTATTGCACAAGTAGCCGC	This study
T6SS		,
vasH-F	TGTTGATGGGCGAGAGTCAC	
vasH-R	ACGTGTGTGGCAGATACCAG	This study
HlyA		,
VC0489F	AGATCAACTACGATCAAGCC	
VC0489R	AGAGGTTGCTATGCTTTCTAC	[44]
RTX		. ,
rtxA1	GCGATTCTCAAAGAGATGC	
rtxA2	CACTCATTCCGATAACCAC	[44]
Resistance gene primers		
Integron related primers		
INT1 F	AAAACCGCCACTGCGCCGTTA	
INT1 R	GAAGACGGCTGCACTGAACG	[13]
	GCGTTTTATGTCTAACAGTCC	r.=1
INT2 F		
	AAGTAGCATCAGTCCATCC	[24]
INT2 F INT2 R SXT integrase	AAGTAGCATCAGTCCATCC	[24]

Table 2. Cont.

Primer	Sequence (5'-3')	Reference
SXTR	GCGAAGATCATGCATAGACC	[48]
ICE's related genes		
dfrA1 F	CGTGACAGGTTTGCGAATC	
dfrA1 R	ATGGAGTGCCAAAGGTGAAC	This study
strB F	CGTTGCTCCTCTTCTCCATC	
sul2 R	CGTCAACATAACCTCGGACA	This study
FloR F	GTGATTTTTGGTCCGCTCTC	
FloR R	TCGGTAGGATGAAGGTGAGG	This study
Quinolone resistance		
gyrA_vF	AATGTGCTGGGCAACGACTGG	
gyrA_vR	GTGCGCGATTTTCGACATACG	[49]
gyrB_vF	GGAAATGACTCGCCGTAAAGG	
gyrB_vR	GTTGTGATAACGCAGTTTATCTGGG	[49]
parC_vF	GTCTGAGTTGGGTCTCTCGGC	
parC_vR	AGAATCTCGGCAAACTTTGACAG	[49]
parE_vF	ATGCGTGCCAGCAAGAAGTG	
parE_vR	TTATCGCTGTCAGGGTCAATCC	[49]
oqxA_F	CTCGGCGCGATGATGCT	
oqxA_R	CCACTCTTCACGGGAGACGA	[50]
qepA_F	GCAGGTCCAGCAGCGGGTAG	
qepA_R	CTTCCTGCCCGAGTATCGTG	[51]
qnrA_F	TTCAGCAAGAGGATTTCTCA	
qnrA_R	GGCAGCACTATTACTCCCAA	[52]
qnrB_F	CCTGAGCGGCACTGAATTTAT	
qnrB_R	GTTTGCTGCTCGCCAGTCGA	[52]
qnrS_F	CAATCATACATATCGGCACC	
qnrS_R	TCAGGATAAACAACAATACCC	[52]
qnrVC_F	AATTTTAAGCGCTCAAACCTCCG	
qnrVC_R	TCCTGTTGCCACGAGCATATTTT	[53]
aac(6')-lb-cr _F	TTGCGATGCTCTATGAGTGGCTA	
aac(6')-lb-cr _R	CTCGAATGCCTGGCGTGTTT	[54]

doi:10.1371/journal.pntd.0002049.t002

The MLSA tree showed three major clusters: (i) O1 El Tor, O139 (MO10 strain) and the O1 clinical Nigeria strains, including the ones from the 1970s (Figure 1), (ii) O1 classical (O395 and RC27) and (iii) non-O1/non-O139 Nigeria strains. The average pairwise difference for the V. cholerae concatenated sequences was 1.5%. The divergence between the El Tor/O139 cluster and the classical cluster was 1.2% while the El Tor/O139 cluster and non-O1 cluster was 1.9%. This grouping was also revealed by macrorestriction analysis using representative strains of the MLSA analysis (Figure 2. VC04 and VC200 strains were used as representative classical strains of the 6th pandemic and El Tor VC121 of the beginning of the 7th pandemic from India. The PFGE profiles showed that the Nigeria strains from the beginning of the 7th pandemic (VC869, VC111, VC79) and the recent strains (VC1004, VC832 and VC835) are genetically related and shared a profile with El Tor VC121. The non-O1 strains (VC1006 and VC998) shared a unique profile distinct from the O1 strains.

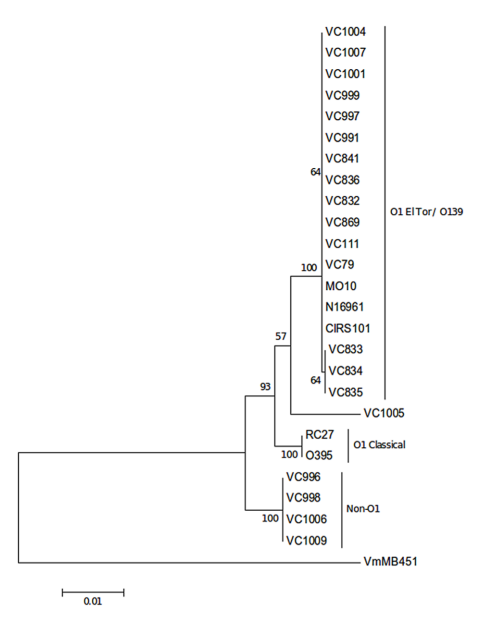


Figure 1. Genetic relatedness of Nigeria *V. cholerae* **strains.** The epidemic O1 Nigeria strains are within the El Tor/139 cluster and the Non-O1/ Non-O139 strains characterized a distinct cluster. This Minimum Evolution tree was constructed based on Kimura-two-parameter method using the concatenated nucleotide sequences of *recA*, *pyrH* and *mdh* gene fragments. Two thousand bootstrap replicates were performed; bootstrap values are given at the nodes. *Vibrio mimicus* MB451strain was used as outgroup. doi:10.1371/journal.pntd.0002049.g001

Biotyping and virulence gene typing

PCR-verified serogroup analysis demonstrated that 15 of the 20 strains studied, belonged to serogroup O1 and five were non-O1 isolates (Table 1). V. cholerae O1 strains are classified into E1 Tor, classical and atypical E1 Tor [2] based on tepA (toxin co-regulated pilin A), etxB (cholera toxin B), rstR (repeat sequence transcriptional regulator), as well as variations in VSP-II (Vibrio seventh pandemic island II). The VSP-II gene cluster characterizes the E1 Tor strains, and comprises a region of ~24 ORFs. In this study, V. cholerae O1 strains were genotyped based on sequence information of rstR, etxB, tepA, VSP-II regions (locus VC0511 and VC0513).

We screened for the presence of two loci of the VSP-II, VC0511 and VC0513, which are considered the most variable loci in the VSP-II island [14,15]. The Nigeria strains from 1970's and the prototypical N16961, were positive for VC0511 and VC0513 loci,

while the more recently recovered 2009/10 O1 El Tor Nigeria isolates harbor only VC0513 (Table 1), indicating that these lineages carry a different version of VSP-II than earlier isolates. The current non-O1 Nigeria strains were negative for both, VC0511 and VC0513 loci.

The *ctxB* present in all Nigeria current O1 El Tor strains belong to the atypical genotype 7, characterized by the non conservative change His20Asn [16]. El Tor strains from the beginning of the 7th pandemic in Nigeria, as worldwide, were characterized by the canonical El Tor *ctxB* genotype 3 and keep their own repressor *rstR*^{ElTor} gene of the CTX prophage.

Concerning the tcpA alleles, there are $tcpA^{\rm ElTor}$, $tcpA^{\rm classical}$ and $tcpA^{\rm NonO1}$ disseminated among V. cholerae strains. All current O1 Nigeria strains harbor $tcpA^{\rm CIRS}$ allele (Table 1), recently described in the CIRS101 strain, a V. cholerae O1 El Tor from Bangladesh,

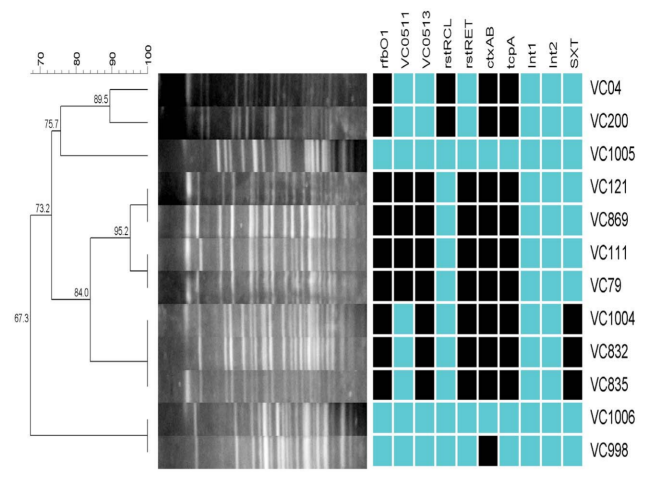


Figure 2. Dendrogram of PFGE patterns of representative *V. cholerae* **O1 and Non-O1/Non-O139 strains.** The similarity was determined using the Dice coefficient, and cluster analysis was performed using the UPGMA. The right panel shows the presence (dark box) and absence (light box) of genomic traits. VC04 and VC200 belong to the classical lineage; VC121 is an India strain from the beginning of the 7th cholera pandemic. doi:10.1371/journal.pntd.0002049.g002

2002 [17]. Based on these genotypes, the current epidemic V. cholerae O1 strains from Nigeria are classified as atypical El Tor biotype.

Although, the current non-O1/non-O139 Nigeria strains were negative for rstR, ctxB, tcpA, VSP-II regions (locus VC0511 and VC0513) as well NAG-ST and T3SS (vcsV2 gene), they are positive for T6SS (vasH gene), hlyA and rtxA genes, all virulence associated factors involved in diarrheiogenic property [18–21]. Therefore, a non-O1/non-O139 lineage harboring a set of virulence determinants could be associated with a cholera-like diarrhea [22].

Characterization of elements associated with antibiotic resistance

Antibiotic multidrug resistance is becoming increasingly common among the atypical *V. cholerae* strains, mostly associated with acquisition of genes and/or modification in the antibiotic target genes [23]. According to our results, the current O1 Nigeria strains were resistant to streptomycin, trimethoprim and sulfonamides. In *V. cholerae*, these resistances, are frequently associated with class 1 and 2 integrons [24] and SXT element, which is a *V. cholerae*-derived ICE (integrating and conjugative element) [25]. Thus, we investigated the presence of these elements in the Nigeria strains. All the current O1 strains harbor an ICE element, determined by the

presence of the SXT integrase gene, contrasting with non-O1 and the O1 from the 1970's (Table 1). No evidence was found for the presence of class 1 and 2 integrons (which we sought by PCR for *intI*1 and *intI*2, respectively. Table 1). We performed PCR targeting ICE associated genes *floR*, *sul2*, *dfrA1*, and *strAB*, associated with chloramphenicol, sulfamethozaxole, trimethoprim and streptomycin resistance, respectively [7,26]. All these genes were identified, explaining the resistance profile, including reduced susceptibility to chloramphenicol, of the current O1 strains.

Majority of the 2009/10 Nigeria O1 strains showed reduced susceptibility to ciprofloxacin (Table 1) as well as resistance to nalidixic acid. Quinolone resistance has been attributed to mutations in gyrA (Ser83Ile) and in parC (Ser85Leu) [26,27] and these alleles were found in these strains. We additionally screened the 2009/10 isolates for horizontally transmitted quinolone-resistance genes qnrA, qnrB, qnrS, qnrVC, qepA, oqxAB and aac(6')-Ib-cr. The isolates were all negative for all of these targets. None of these resistance phenotypes or genotypes detected in the 2009/10 isolates were found in strains isolated in Nigeria during the 1970's. Additionally, resistance phenotype and genes were not seen in the 2009/10 non-O1/non-O139 isolates, with the exception of the environmental non-O1/non-O139 VC1005 strain, which showed resistance to nalidixic acid attributable to mutations in gyrA and parC (Table 1).

Discussion

Since 1995 and over a period of more than a decade the canonical El Tor has been replaced in Kolkata, India by atypical El Tor. They were originally described in South Asia [2,28,29] but recent reports have shown their spread to all continents, reaching even Mexico [30] and Haiti [26]. Based only on *ctxB* genotyping, atypical El Tor have already been reported in some African countries, where cholera has become a serious public health threat in recent years [7,8,31–35].

Despite the great impact from cholera, few investigators focused on the molecular epidemiology of *V. cholerae* in West Africa. A recent genomic survey of 154 isolates worldwide did not include any isolates from West Africa [36]. Due to the plasticity of *V. cholerae* resulting in the constant emergence of variants, surveillance and characterization of outbreak strains, and their antibiotic resistance determinants, is essential to defining the complex scenario of cholera in this continent as well as worldwide. Recently, it was shown that different *V. cholerae* O1 lineages were responsible for cholera outbreaks in Ghana [35]. Here, we provide evidence that different *V. cholerae* lineages are driving cholera outbreaks in Nigeria.

Molecular typing of 20 V. cholerae strains from Nigeria, allowed us to identify atypical O1 strains as well as a non-O1/non-O139 lineage. To date, there are only two studies performing molecular characterization of *V. cholerae* strains causing cholera in Nigeria and very few microbiological outbreak investigations [8,17]. Both molecular studies focused on the allelic characterization of the two major virulence genes and one of them addressed also the quinolone resistance determinants. Talkington et al, who analyzed two 2008 isolates from Nigeria, reported two profiles: ctxB-1/tcpA^{EITor}/rstR^{EITor} and ctxB-1/tcpA^{CIRS}/rstR^{EITor} [17]. Quilici and collaborators analyzing ten strains from 2009 showed a unique allelic profile: ctxB-7/tcpA^{EITor}/rstR^{EITor} [8]. They reported that these isolates were identical to nine isolates from neighboring Cameroon, which also borders the Lake Chad basin. These isolates are temporally and geographically proximal to the 2009 Maiduguri outbreak from which we obtained isolates VC832 and VC841 for our study. In our study, considering these set of genes, the 12 V. cholerae O1 strains, from 2009/2010 cholera outbreaks including the 2009 Maiduguri outbreak, presented a new combination of alleles: ctxB-7/tcpA^{CIRS}/rstR^{EITor}. Interestingly, a strain carrying same combination of ctxB-7 and $tcpA^{CIRS}$ alleles, as the profile identified in this work, was characterized causing cholera in Cameroon and Haiti in 2010 [17]. Strains from the 2010 Bauchi outbreak in North Central Nigeria and the 2010 Ile-Ife outbreak, both evaluated in this study, were also predominantly of the ctxB-7 and tcpA^{CIRS} genotype. Therefore it is likely that these four genotypes were co-circulating in the Chad basin at that time [8].

In the Quilici et al study [8], V. cholerae strains showed intermediate susceptibility to chloramphenicol, reduced susceptibility to ciprofloxacin and resistance to trimethoprim/sulfamethoxazole, sulfonamides and nalidixic acid, and the gyrA^{Ser83Ile}/parC^{Ser85Leu} alleles related to quinolone resistance. This same resistance phenotypic and

References

- Salim A, Lan R, Reeves PR (2005) Pathogenic Clones. Emerging Infectious Diseases 11: 1758–1760.
- Safa A, Nair GB, Kong RYC (2010) Evolution of new variants of Vibrio cholerae O1. Trends in microbiology 18: 46–54. Available: http://www.ncbi. nlm.nih.gov/pubmed/19942436. Accessed 25 April 2011.
- Sack D a, Sack RB, Nair GB, Siddique a K (2004) Cholera. Lancet 363: 223-233. Available: http://www.ncbi.nlm.nih.gov/pubmed/19678971.
- Waldor MK, Mekalanos JJ (1996) Lysogenic conversion by a filamentous phage encoding cholera toxin. Science (New York, NY) 272: 1910–1914. Available: http://www.ncbi.nlm.nih.gov/pubmed/8658163.

genotypic profile was found in isolates from all three outbreaks represented in this study (Table 1). Moreover, we found that the 2009/10 O1 Nigeria strains carried *sul2*, *dfrA1* and *floR* genes, conferring resistance to sulfonamides, trimethoprim, and intermediate susceptibility to chloramphenicol, respectively, and *strA/B*, which confers to streptomycin resistance. These genes have been associated with integrative and conjugative elements (ICEs) and the 2009/10 O1 Nigeria strains were positive for the SXT integrase, indicating that these strains harbor an ICE. ICEs have been identified in *V. cholerae* strains from Ghana [24], Kenya [36], Mozambique [37] and Angola [7]. In contrast to the 2009/10 isolates, the Nigeria strains from the beginning of the 7th cholera pandemic had the canonical El Tor allelic profile *ctxB-3/tcpA*^{ElTor}/ *gyrA*^{Ser83}/ *parC*^{Ser85} and lacked most of the resistance genes.

Interestingly, as reported elsewhere [38], we found that a lineage of *V. cholerae* non-O1/non-O139, lacking the major virulence determinants and the resistance phenotype described above, but harboring a set of virulence associated genes was cocirculating with atypical El Tor strains being recovered from patients with cholera-like disease in Bauchi, Nigeria in 2010. This outbreak followed the Maiduguri outbreak and were accompanied by a slightly improved public engagement response. It is probable that individuals with cholera-like disease are more likely to present to health facilities when they have received information about an on-going cholera outbreak. Our findings suggest that non-O1/non-O139 *V. cholerae* may be important causes of endemic diarrheal disease and outbreaks. Recovery of a similar strain from water tested in Ile-Ife supports this possibility.

Population structure of clinical V. cholerae strains can be influenced by epidemiological factors like transmission dynamics, clonal expansion during epidemics, human travel, and selective pressure from antimicrobial drugs. The data in our study showed that recent outbreaks in Nigeria are caused by multidrug resistant atypical El Tor O1 strains, which are reportedly highly virulent [8,39-42], a common worrisome trend in the current cholera outbreaks around the world. The data suggest that guidelines for managing and containing cholera outbreaks in Nigeria (which include, in addition to rehydration, using the antimicrobials trimethoprim, and more recently ciprofloxacin) need to be urgently revised. The data also show that V. cholerae non-O1/ non-O139 strains were involved in outbreaks in Nigeria suggesting that interventions to control epidemic cholera such as improvements in water supplies and sanitation, as well as vaccination, may result in broad gains.

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Author Contributions

Conceived and designed the experiments: MAM ACPV. Performed the experiments: MAM CCT FSF ELF AOA SBZ NKEQ. Analyzed the data: MAM CCT ELF ACPV INO. Contributed reagents/materials/analysis tools: ACPV AOA. Wrote the paper: MAM CCT ELF INO ACPV.

- Karaolis DKR, Johnson JA, Bailey CC, Boedeker EC, Kaper JB, et al. (1998) A Vibrio cholerae pathogenicity island associated with epidemic and pandemic strains. Proceedings of the National Academy of Sciences of the United States of America 95: 3134. Available: http://www.pnas.org/content/95/6/3134.short. Accessed 8 April 2011.
- Kumar P, Thulaseedharan A, Chowdhury G, Ramamurthy T, Thomas S (2011) Characterization of novel alleles of toxin co-regulated pilus A gene (tcpA) from environmental isolates of Vibrio cholerae. Current microbiology 62: 758–763. Available: http://www.ncbi.nlm.nih.gov/pubmed/20967447. Accessed 19 July 2011

- Ceccarelli D, Spagnoletti M, Bacciu D, Cappuccinelli P, Colombo MM (2011) New V. cholerae atypical El Tor variant emerged during the 2006 epidemic outbreak in Angola. BMC microbiology 11: 130. Available: http://www.pubmedcentral.nih. gov/articlerender.fcgi?artid = 3131240&tool = pmcentrez&rendertype = abstract. Accessed 18 July 2011.
- Quilici ML, Massenet D, Gake B, Bwalki B, Olson DM (2010) Vibrio cholerae O1 variant with reduced susceptibility to ciprofloxacin, Western Africa. Emerging infectious diseases 16: 1804–1805. Available: http://www.cdc.gov/ cid/content/16/11/1804.htm. Accessed 9 July 2012.
- Piarroux R, Faucher B (2012) Cholera epidemics in 2010: respective roles of environment, strain changes, and human-driven dissemination. Clinical microbiology and infection: the official publication of the European Society of Clinical Microbiology and Infectious Diseases 18: 231–238. Available: http:// www.ncbi.nlm.nih.gov/pubmed/22288560.
- Adagbada AO, Adesida SA, Nwaokorie FO, Niemogha M-T, Coker AO (2012) Cholera Epidemiology in Nigeria: an overview. The Pan African medical journal 12: 59. Available: http://www.pubmedcentral.nih.gov/articlerender. fcgi?artid = 3428179&tool = pmcentrez&rendertype = abstract. Accessed 3 October 2012.
- Hoshino K, Yamasaki S, Mukhopadhyay a K, Chakraborty S, Basu a, et al. (1998) Development and evaluation of a multiplex PCR assay for rapid detection of toxigenic Vibrio cholerae O1 and O139. FEMS immunology and medical microbiology 20: 201–207. Available: http://www.ncbi.nlm.nih.gov/pubmed/ 9566491.
- Tamura K, Peterson D, Peterson N, Stecher G, Nei M, et al. (2011) MEGA5: Molecular Evolutionary Genetics Analysis using Maximum Likelihood, Evolutionary Distance, and Maximum Parsimony Methods. Molecular biology and evolution. Available: http://www.ncbi.nlm.nih.gov/pubmed/21546353. Accessed 18 July 2011.
- Fonseca EL, Vieira V V, Cipriano R, Vicente ACP (2006) Emergence of dhfrXVb and blaCARB-4 gene cassettes in class 1 integrons from clinical Pseudomonas aeruginosa isolated in Amazon region. Memórias do Instituto Oswaldo Cruz 101: 81–84. Available: http://www.ncbi.nlm.nih.gov/pubmed/ 16699713. Accessed 2 May 2011.
- Nusrin S, Gil AI, Bhuiyan NA, Safa A, Asakura M, et al. (2009) Peruvian Vibrio cholerae O1 El Tor strains possess a distinct region in the Vibrio seventh pandemic island-II that differentiates them from the prototype seventh pandemic El Tor strains. Journal of medical microbiology 58: 342–354.
 Available: http://www.ncbi.nlm.nih.gov/pubmed/19208885. Accessed 13 December 2010.
- Taviani E, Grim CJ, Choi J, Chun J, Haley B, et al. (2010) Discovery of novel Vibrio cholerae VSP-II genomic islands using comparative genomic analysis. FEMS microbiology letters 308: 130–137. Available: http://www.pubmedcentral.nih.gov/ articlerender.fcgi?artid = 2925232&tool = pmcentrez&rendertype = abstract. Accessed 27 April 2011.
- Marin MA, Vicente ACP (2011) Variants of Vibrio cholerae O1 El Tor from Zambia showed new genotypes of ctxB. Epidemiology and infection: 1–2. Available: http://www.ncbi.nlm.nih.gov/pubmed/21939579. Accessed 27 September 2011.
- Talkington D, Bopp C, Tarr C, Parsons MB, Dahourou G, et al. (2011) Characterization of Toxigenic Vibrio cholerae from Haiti, 2010–2011. Emerging infectious diseases 17: 2122–2129. Available: http://www.ncbi.nlm.nih.gov/pubmed/22099116.
- Chen Y, Johnson J a, Pusch GD, Morris JG, Stine OC (2007) The genome of non-O1 Vibrio cholerae NRT36S demonstrates the presence of pathogenic mechanisms that are distinct from those of O1 Vibrio cholerae. Infection and immunity 75: 2645–2647. Available: http://www.pubmedcentral.nih.gov/ articlerender.fcgi?artid = 1865779&tool = pmcentrez&rendertype = abstract. Accessed 8 March 2012.
- Shin OS, Tam VC, Suzuki M, Ritchie JM, Bronson RT, et al. (2011) Type III Secretion Is Essential for the Rapidly Fatal Diarrheal Disease Caused by Non-OI, Non-OI39 Vibrio cholerae. mBio 2: 1–11. Available: http://www.pubmedcentral. nih.gov/articlerender.fcgi?artid = 3111608&tool = pmcentrez&rendertype = abstract. Accessed 26 July 2011.
- Ma AT, Mekalanos JJ (2010) In vivo actin cross-linking induced by Vibrio cholerae type VI secretion system is associated with intestinal inflammation. Proceedings of the National Academy of Sciences of the United States of America 107: 4365–4370. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 2840160&tool = pmcentrez&rendertype = abstract. Accessed 13 November 2012.
- 21. Chatterjee S, Ghosh K, Raychoudhuri a, Chowdhury G, Bhattacharya MK, et al. (2009) Incidence, virulence factors, and clonality among clinical strains of non-O1, non-O139 Vibrio cholerae isolates from hospitalized diarrheal patients in Kolkata, India. Journal of clinical microbiology 47: 1087–1095. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 2668327&tool = pmcentrez&rendertype = abstract. Accessed 26 November 2012.
- 22. Dalsgaard A, Albert MJ, Taylor DN, Shimada T, Meza R, et al. (1995) Characterization of Vibrio egolerae non-O1 serogroups obtained from an outbreak of diarrhea in Lima, Peru. Journal of clinical microbiology 33: 2715– 2722. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 228562&tool = pmcentrez&rendertype = abstract. Accessed 17 December 2012.
- Okeke IN, Aboderin O a, Byarugaba DK, Ojo KK, Opintan J a (2007) Growing problem of multidrug-resistant enteric pathogens in Africa. Emerging infectious

- diseases 13: 1640–1646. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 3375797&tool = pmcentrez&rendertype = abstract.
- Opintan J a, Newman MJ, Nsiah-Poodoh OA, Okeke IN (2008) Vibrio cholerae O1 from Accra, Ghana carrying a class 2 integron and the SXT element. The Journal of antimicrobial chemotherapy 62: 929–933. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 2566517&tool = pmcentrez&rendertype = abstract. Accessed 16 April 2012.
- 25. Waldor MK, Tschäpe H, Mekalanos JJ (1996) A new type of conjugative transposon encodes resistance to sulfamethoxazole, trimethoprim, and streptomycin in Vibrio cholerae O139. Journal of bacteriology 178: 4157–4165. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=178173&tool=pmcentrez&rendertype=abstract.
- Sjölund-Karlsson M, Reimer A, Folster JP, Walker M, Dahourou GA, et al. (2011) Drug resistance mechanisms in Vibrio cholerae O1 outbreak strain, Haiti, 2010. Emerg Infect Dis 17: 2151–2154. Available: http://wwwnc-2.cdc.gov/eid/pdfs/11-0720-ahead_of_print.pdf. Accessed 12 December 2011.
- Kim H Bin, Wang M, Ahmed S, Park CH, LaRocque RC, et al. (2010) Transferable quinolone resistance in Vibrio cholerae. Antimicrobial agents and chemotherapy 54: 799–803. Available: http://www.pubmedcentral.nih.gov/ articlerender.fcgi?artid = 2812163&tool = pmcentrez&rendertype = abstract. Accessed 8 July 2011.
- 28. Ang GY, Yu CY, Balqis K, Elina HT, Azura H, et al. (2010) Molecular evidence of cholera outbreak caused by a toxigenic Vibrio cholerae O1 El tor variant strain in Kelantan, Malaysia. Journal of clinical microbiology 48: 3963–3969. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 3020861&tool = pmcentrez&rendertype = abstract. Accessed 28 July 2011.
- Nair GB, Qadri F, Holmgren J, Svennerholm A-M, Safa A, et al. (2006) Cholera
 due to altered El Tor strains of Vibrio cholerae O1 in Bangladesh. Journal of
 clinical microbiology 44: 4211–4213. Available: http://www.pubmedcentral.nih.
 gov/articlerender.fcgi?artid = 1698305&tool = pmcentrez&rendertype = abstract.
 Accessed 18 July 2011.
- Alam M, Nusrin S, Islam A, Bhuiyan N a, Rahim N, et al. (2010) Cholera between 1991 and 1997 in Mexico was associated with infection by classical, EI Tor, and El Tor variants of Vibrio cholerae. Journal of clinical microbiology 48: 3666–3674. Available: http://www.ncbi.nlm.nih.gov/pubmed/20668130. Accessed 14 October 2010.
- Mintz ED, Guerrant RL (2009) A lion in our village—the unconscionable tragedy
 of cholera in Africa. The New England journal of medicine 360: 1060–1063.
 Available: http://www.ncbi.nlm.nih.gov/pubmed/19279337. Accessed 3 October 2012.
- Ansaruzzaman M, Bhuiyan NA, Nair BG, Sack DA, Lucas M, et al. (2004) Cholera in Mozambique, variant of Vibrio cholerae. Emerging infectious diseases 10: 2057–2059. Available: http://www.ncbi.nlm.nih.gov/pubmed/ 16010751. Accessed 18 July 2011.
- Islam MS, Mahmud ZH, Ansaruzzaman M, Faruque SM, Talukder K a, et al. (2011) Phenotypic, Genotypic and Antibiotic Sensitivity Patterns of Strains Isolated from the Cholera Epidemic in Zimbabwe. Journal of clinical microbiology: 1–13. Available: http://www.ncbi.nlm.nih.gov/pubmed/ 21471347. Accessed 19 April 2011.
- 34. Bhuiyan NA, Nusrin S, Ansaruzzaman M, Islam A, Sultana M, et al. (2011) Genetic characterization of Vibrio cholerae O1 strains isolated in Zambia during 1996–2004 possessing the unique VSP-II region of El Tor variant. Epidemiology and infection: 1–9. Available: http://www.ncbi.nlm.nih.gov/ pubmed/21676349. Accessed 18 July 2011.
- Thompson CC, Freitas FS, Marin M a, Fonseca EL, Okeke IN, et al. (2011)
 Vibrio cholerae O1 lineages driving cholera outbreaks during seventh cholera pandemic in Ghana. Infection, genetics and evolution: journal of molecular epidemiology and evolutionary genetics in infectious diseases 11: 1951–1956.
 Available: http://www.ncbi.nlm.nih.gov/pubmed/21896336. Accessed 16 September 2011.
- Mutreja A, Kim DW, Thomson NR, Connor TR, Lee JH, et al. (2011) Evidence for several waves of global transmission in the seventh cholera pandemic. Nature. Available: http://www.nature.com/doifinder/10.1038/nature10392. Accessed 24 August 2011.
- Taviani E, Grim CJ, Chun J, Huq A, Colwell RR (2009) Genomic analysis of a novel integrative conjugative element in Vibrio cholerae. FEBS letters 583: 3630–3636. Available: http://www.ncbi.nlm.nih.gov/pubmed/19850044. Accessed 27 April 2011.
- Hasan N a., Choi SY, Eppinger M, Clark PW, Chen A, et al. (2012) Genomic diversity of 2010 Haitian cholera outbreak strains. Proceedings of the National Academy of Sciences of the United States of America: 1–8. Available: http:// www.pnas.org/cgi/doi/10.1073/pnas.1207359109. Accessed 26 June 2012.
- 39. Ghosh-Banerjce J, Senoh M, Takahashi T, Hamabata T, Barman S, et al. (2010) Cholera toxin production by the El Tor variant of Vibrio cholerae O1 compared to prototype El Tor and classical biotypes. Journal of clinical microbiology 48: 4283–4286. Available: http://www.pubmedcentral.nih.gov/articlerender. fcgi?artid = 3020813&tool = pmcentrez&rendertype = abstract. Accessed 8 July 2011.
- Ceccarelli D, Spagnoletti M, Cappuccinelli P, Burrus V, Colombo MM (2011) Origin of Vibrio cholerae in Haiti. The Lancet infectious diseases 11: 262. Available: http://www.ncbi.nlm.nih.gov/pubmed/21453867. Accessed 18 July 2011.

- Ryan ET (2011) The Cholera Pandemic, Still with Us after Half a Century: Time to Rethink. PLoS Neglected Tropical Diseases 5: e1003. Available: http://dx.plos.org/10.1371/journal.pntd.0001003. Accessed 26 January 2011.
- Siddique a K, Nair GB, Alam M, Sack D a, Huq a, et al. (2010) El Tor cholera with severe disease: a new threat to Asia and beyond. Epidemiology and infection 138: 347–352. Available: http://www.ncbi.nlm.nih.gov/pubmed/ 19678971. Accessed 26 June 2012.
- Thompson CC, Thompson FL, Vicente ACP (2008) Identification of Vibrio cholerae and Vibrio mimicus by multilocus sequence analysis (MLSA). International journal of systematic and evolutionary microbiology 58: 617. Available: http://ijsb.sgmjournals.org/cgi/content/abstract/58/3/617. Accessed 25 April 2011.
- 44. O'Shea YA, Reen FJ, Quirke AM, Boyd EF (2004) Evolutionary genetic analysis of the emergence of epidemic Vibrio cholerae isolates on the basis of comparative nucleotide sequence analysis and multilocus virulence gene profiles. Journal of clinical microbiology 42: 4657–4671. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 522369&tool = pmcentrez&rendertype = abstract. Accessed 12 October 2010.
- Lee JH, Choi SY, Jeon Y-S, Lee HR, Kim EJ, et al. (2009) Classification of hybrid and altered Vibrio cholerae strains by CTX prophage and RS1 element structure. Journal of microbiology (Seoul, Korea) 47: 783–788. Available: http://www.ncbi.nlm.nih.gov/pubmed/20127474. Accessed 25 April 2011.
- Keasler SP, Hall RH (1993) Detecting and biotyping Vibrio cholerae O1 with multiplex polymerase chain reaction. Lancet 341: 1661. Available: http://www. ncbi.nlm.nih.gov/pubmed/8100020. Accessed 5 August 2011.
- Vicente AC, Coelho AM, Salles CA (1997) Detection of Vibrio cholerae and V. mimicus heat-stable toxin gene sequence by PCR. Journal of medical microbiology 46: 398–402. Available: http://www.ncbi.nlm.nih.gov/pubmed/ 9152035. Accessed 17 December 2012.
- 48. Bhanumathi R, Sabeena F, Isac SR, Shukla BN, Singh D V (2003) Molecular characterization of Vibrio cholerae O139 bengal isolated from water and the aquatic plant Eichhornia crassipes in the River Ganga, Varanasi, India. Applied and environmental microbiology 69: 2389–2394. Available: http://www.pubmedcentral.

- nih.gov/articlerender.fcgi?artid = 154771&tool = pmcentrez&rendertype = abstract. Accessed 3 March 2011.
- 49. Baranwal S, Dey K, Ramamurthy T, Nair GB, Kundu M (2002) Role of active efflux in association with target gene mutations in fluoroquinolone resistance in clinical isolates of Vibrio cholerae. Antimicrobial agents and chemotherapy 46: 2676–2678. Available: http://www.pubmedcentral.nih.gov/articlerender. fcgi?artid=127385&tool=pmcentrez&rendertype=abstract. Accessed 28 July 2011
- Kim H Bin, Wang M, Park CH, Kim E-C, Jacoby GA, et al. (2009) oqxAB encoding a multidrug efflux pump in human clinical isolates of Enterobacteriaceae. Antimicrobial agents and chemotherapy 53: 3582–3584. Available: http://aac.asm.org/cgi/content/long/53/8/3582. Accessed 3 October 2012.
- 51. Liu J-H, Deng Y-T, Zeng Z-L, Gao J-H, Chen L, et al. (2008) Coprevalence of plasmid-mediated quinolone resistance determinants QepA, Qnr, and AAC(6')-Ib-cr among 16S rRNA methylase RmtB-producing Escherichia coli isolates from pigs. Antimicrobial agents and chemotherapy 52: 2992–2993. Available: http://www.ncbi.nlm.nih.gov/pubmed/2493129. Accessed 3 October 2012.
- 52. Wu J-J, Ko W-C, Tsai S-H, Yan J-J (2007) Prevalence of plasmid-mediated quinolone resistance determinants QnrA, QnrB, and QnrS among clinical isolates of Enterobacter cloacae in a Taiwanese hospital. Antimicrobial agents and chemotherapy 51: 1223–1227. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 1855486&tool = pmcentrez&rendertype = abstract. Accessed 3 October 2012.
- Kim H Bin, Wang M, Ahmed S, Park CH, LaRocque RC, et al. (2010) Transferable quinolone resistance in Vibrio cholerae. Antimicrobial agents and chemotherapy 54: 799–803. Available: http://aac.asm.org/cgi/content/long/ 54/2/799. Accessed 3 October 2012.
- 54. Park CH, Robicsek A, Jacoby GA, Sahm D, Hooper DC (2006) Prevalence in the United States of aac(6')-lb-cr encoding a ciprofloxacin-modifying enzyme. Antimicrobial agents and chemotherapy 50: 3953–3955. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 1635235&tool = pmcentrez&rendertype = abstract. Accessed 3 October 2012.