**Supplemental TABLE S1** Source, serogroup, PFGE pattern combination, and antibiotic susceptibility pattern for Haiti isolates sequenced for this study.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sample** | **Geographic origin** | **Date of Collection**a | **Subtype**b | **PFGE profile**c | **ASP**d | **Accession** |
|  | ***Sfi*I Pattern** | ***Not*I Pattern** |  |  |
| 2010EL-1787 | St. Marc Hospital, Artibonite, Haiti | 10/20/2010 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX248208 |
| 2010EL-1788 | St. Marc Hospital, Artibonite, Haiti | 10/20/2010 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX248274 |
| 2010EL-1791 | St. Marc Hospital, Artibonite, Haiti | 10/20/2010 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX248275 |
| 2010EL-1795 | St. Marc Hospital, Artibonite, Haiti | 10/19/2010 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX248280 |
| 2010EL-1796 | St. Marc Hospital, Artibonite, Haiti | 10/20/2010 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX248403 |
| 2010EL-1799 | St. Nicholas Hospital, Artibonite, Haiti | 10/21/2010 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX248599 |
| 2010EL-1801 | St. Nicholas Hospital, Artibonite, Haiti | 10/21/2010 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRR772254 |
| 2010EL-2026 | Bon Samaritain Hospital, Cazale, Ouest, Haiti | 11/9/2010 | O1 OGET | KZGS12.0089 | KZGN11.0092 | COT, FIS, NAL, STR | SRX249015 |
| 2011EL-1300 | Cholera Treatment Center, Les Cayes, Sud, Haiti | 02/12/2011 | O1 OGET | KZGS12.0067 | KZGN11.0014 | NAL | SRX249313 |
| 2011EL-1818 | Cholera Treatment Center, Tabarre, Ouest, Haiti | 06/06/2011e | O1 OGET | KZGS12.0067 | KZGN11.0014 | COT, FIS, NAL, STR | SRX249314 |
| 2011EL-1841 | Medecins Sans Frontieres, Carrefour, Ouest, Haiti | 06/09/2011e | O1 OGET | KZGS12.0187 | KZGN11.0167 | COT, FIS, NAL, STR | SRX249334 |
| 2011EL-2314H | Aquin, Sud, Haiti | 09/02/2011e | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX249335 |
| 2011EL-2315 | Aquin, Sud, Haiti | 09/02/2011e | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX249353 |
| 2011EL-2316 | Aquin, Sud, Haiti | 09/02/2011e | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX249364 |
| 2011EL-2317 | Gonaives, Artibonite, Haiti | 09/20/2011 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX249365 |
| 2011EL-2318 | Gonaives, Artibonite, Haiti | 09/12/2011 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX249366 |
| 2011EL-2319 | Anse-à-Galets, La Gonave, Ouest, Haiti | 10/11/2011 | O1 OGET | KZGS12.0097 | KZGN11.0092 | COT, FIS, NAL, STR | SRX249382 |
| 2011EL-2320 | Gonaives, Artibonite, Haiti | 10/11/2011 | O1 OGET | KZGS12.0189 | KZGN11.0124 | COT, FIS, NAL, STR | SRX249390 |
| 2011EL-2321 | Cholera Treatment Center, Oriani, Ouest, Haiti | 10/12/2011 | O1 OGET | KZGS12.0097 | KZGN11.0124 | COT, FIS, NAL, STR | SRX249393 |
| 2011EL-2322 | Centre Hospitalier de Pernier, Pernier, Ouest, Haiti | 10/12/2011 | O1 OGET | KZGS12.0088 | KZGN11.0092 | COT, FIS, NAL, STR | SRX249394 |
| 2011EL-2323 | Departement Sanitaire du Sud Est, Sud Est, Haiti | 10/12/2011 | O1 OGET | KZGS12.0097 | KZGN11.0014 | NAL | SRX249405 |
| 2012EL-1410 | Artibonite, Haiti | 03/13/2012 | O1 INET | KZGS12.0067 | KZGN11.0014 | NAL | SRX249408 |
| 2012V-1060 | Florida, United States (Travel to Saint-Marc, Artibonite, Haiti.) | 06/11/2012 | NAG | KZGS12.0222 | KZGN11.0124 | COT, FIS, NAL, STR | SRX249409 |
|  |  |  |  |  |  |  |  |  |

* 1. Dates of origin are in MM/DD/YYYY format.
	2. OGET, Serotype Ogawa Biotype El Tor; INET, Serotype Inaba Biotype El Tor; NAG, non-agglutinating for anti-O1 antiserum.
	3. PFGE, Pulsed-Field Gel Electrophoresis
	4. ASP, Antimicrobial Susceptibility Pattern: COT, trimethoprim/sulphamethoxazole; FIS, sulfisoxazole; NAL, nalidixic acid; STR, streptomycin; AMP, ampicillin; AUG, amoxicillin/clavulanic acid; FOX, cefoxitin; CIP, ciprofloxacin; -, panS.
	5. Date received at National Public Health Laboratory in Haiti (LNSP).