

Appendix Table. Single nucleotide polymorphism profiles of 71 isolates of pandemic *Vibrio cholerae**

Group	SNP profile (no. isolates)	N16961 SNPs†*																MO10 SNPs†													
		vc 067	vc 083	vc 083	vc 098	vc 108	vc 109	vc 124	vca 094	vc 204	vc 208	vc 209	vc 267	vc 196	vca 024	vca 107	vc 032	vc 157	vc 189	vc 236	vc 256	vc 187	vc 095	vc 108	vc 186	vc 207	vc 131	vc 000	vc 084	vc 170	vc 259
Pre-7th	1 (2)	T	A	G	C	A	C	C	T	G	C	G	G	A	C	C	C	C	G	A	C	C	C	C	T	C	A	G	G	G	C
	2 (1)	T	A	G	C	A	C	C	T	G	C	G	G	A	C	C	C	C	A	A	C	C	C	C	T	C	A	G	G	G	C
I	3 (1)	G	G	A	T	T	T	T	C	A	T	T	A	A	C	C	C	C	G	A	C	C	C	C	T	C	A	G	G	G	C
	4 (13)	G	G	A	T	T	T	T	C	A	T	T	A	T	C	C	C	C	G	A	C	C	C	C	T	C	A	G	G	G	C
II	5 (17)	G	G	A	T	T	T	T	C	A	T	T	A	T	T	T	C	C	G	A	C	C	C	C	T	C	A	G	G	G	C
III	6 (7)	G	G	A	T	T	T	T	C	A	T	T	A	T	T	T	T	T	A	A	C	C	C	C	T	C	A	G	G	G	C
IV	7 (7)	G	G	A	T	T	T	T	C	A	T	T	A	T	T	T	T	T	A	G	T	A	T	T	T	C	A	G	G	G	C
V	8 (1)	G	G	A	T	T	T	T	C	A	T	T	A	T	T	T	T	T	A	G	T	A	T	T	G	T	T	G	G	G	C
	9 (7)	G	G	A	T	T	T	T	C	A	T	T	A	T	T	T	T	T	A	G	T	A	T	T	G	T	T	A	G	G	C
VI	10 (15)	G	G	A	T	T	T	T	C	A	T	T	A	T	T	T	T	T	A	G	T	A	T	T	G	T	T	A	A	A	T

*SNP, single-nucleotide polymorphism. Complete details for each strain and SNP profile can be found in the online Technical Appendix (www.cdc.gov/EID/content/16/7/1130-Techapp.pdf). SNP data for 7 isolates were obtained from GenBank (accession nos. RC9- ACHX00000000, MJ-1236- CP001385/CP001486, B33-ACHZ00000000, CIRS 101-ACVA00000000, MO10- AAKF00000000, N16961-AE003852, M66-2-CP001233).

†SNPs were selected from a comparison of N16961 with M66-2, and N16961 with MO10. The exact location of each SNP can be found in the online Technical Appendix. SNP mutations are shaded; ancestral SNPs have been left unshaded. The SNPs are grouped in the order in which the mutations are inferred to have occurred.