

Table 2. Correlation of toxinotyping with other typing methods

Toxinotype	Serogroup	Ribotype	REA type
I	C	003 012 102	nd
II	A14	103	
III	A1, A5, G, some nd, some nt	027 034 075 080	nd
IV	A1, A5, some nd	023 058 059 063	nd
V	A15	066 078	nd
V-like	nd	nd	AA2
VI	A15, A9, E	045 063 066	nd
VII	E	063	nd
VIII	all F, some X	017 047	CF1, 2, 3, 4, 5, 6 CG1, 3
IX	A15, A16	019	nd
X	A	036	CY1
XIa	E	033	AA1
XIb	E	033	AA1
XII	S1	056	nd
XIII	K	070	nd
XIV	H	111	nd
XV	C	122	nd
XVI	C	078	nd
XVII	X	nd	nd
XVIII	H	014	nd
XIX	nt	nd	nd
XX	nt	nd	nd
XXI	C	nd	nd
XXII	nd	nd	nd
XXIII	A9	nd	nd
XXIV	nd	131	nd
XXV	nd	027	nd
XXVI	nd	nd	nd
XXVII	nd	nd	nd
XXVIII	nd	126	nd
XXIX	nd	nd	nd
XXX	nd	280	nd
XXXI	nd	237	nd

nd – not done, nt - nontypeable

Modified according to:

- Rupnik et al., J. Clin. Microbiol., 1998, 36: 2240-2247
- Rupnik et al, Microbiology, 2001, 147: 439-447
- Johnson et al., J. Clin. Microbiol., 2003, 41: 1543-1547
- Geric et al., J. Clin. Microbiol., 2003, 41: 5227-5232
- Geric B., Delmee M., Rupnik, M. unpublished data

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