

Supplementary Table. MLVA results.

Isolate	Country of origin	spa/MLST	SNP genotype	Number of repeats at each VNTR locus							
				VNTR9_01	VNTR61_01	VNTR61_02	VNTR67_01	VNTR21_01	VNTR24_01	VNTR63_01	VNTR81_01
06-01602	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
07-00265	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
08-00463	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
06-01214	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
06-01738	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
07-00566	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
07-00911	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
06-02702	Germany	t003/ST225	t003-X	12	99*	1	3	2	9	6	5
06-02843	Germany	t003/ST225	t003-X	12	2	1	3	2	99*	6	5
08-00500	Germany	t003/ST225	t003-X	12	2	1	3	2	99*	6	5
08-01818	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
06-02028	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
08-02697	Germany	t003/ST225	t003-X	12	2	1	3	2	99*	6	5
09-01692	Germany	t003/ST225	t003-X	12	2	1	3	2	9	6	5
04-02981	Germany	t003/ST225	ancestral	12	2	1	3	2	9	6	5
09-00646	Germany	t003/ST225	ancestral	12	2	1	3	2	9	6	5
06-01049	Germany	t003/ST225	ancestral	12	2	1	3	3	9	6	5
07-00047	Germany	t003/ST225	ancestral	12	2	1	3	2	9	6	5
07-00320	Germany	t003/ST225	ancestral	12	2	1	3	2	99*	6	5
08-00013	Germany	t003/ST225	ancestral	12	2	1	3	2	99*	6	5
01-04209-1	Germany	t003/ST225	ancestral	12	2	1	3	2	9	6	5
06-01609	Germany	t003/ST225	ancestral	12	2	1	3	2	9	6	5
07-01598	Czech Republic	t003/ST225	ancestral	12	2	1	3	2	99*	6	5
07-03033	Denmark	t003/ST225	ancestral	12	99*	1	3	2	99*	6	5
09-00824	USA	t002/ST225	ancestral	14	4	1	3	2	11	5	5
N315	Japan	t002/ST5	ancestral	14	2	1	3	2	11	6	5

99\*, PCR amplification failed.