

Table S1: *Listeria monocytogenes* strains used and results of PCR screening for Tn6188 and *bcrABC*

Code		Source	Serovar	<i>radC</i> PCR	<i>qacH</i> PCR	<i>bcrABC</i> PCR
NCTC 5105*	Reference strains	unknown	3a	-	-	-
CIP 78.36**			3c	-	-	-
NCTC 10527*			4b	-	-	-
CIP 58.56**			4e	-	-	-
CIP 60.91**			4e	-	-	-
CDL 2	animal	sheep, abortus	1/2a	-	-	-
NCTC 10357*		rabbit	1/2a	-	-	-
NCTC 10887*		chinchilla	1/2b	-	-	-
CIP 105458**		sheep	4d	-	-	-
ATCC 19118***		chicken	4e	-	-	-
CDL 129	human	cerebrospinal fluid	1/2a	-	-	-
CDL 130		blood	1/2a	-	-	-
CDL 178		blood	1/2a	-	-	-
Clone 1		blood	1/2a	-	-	-
Clone 2		blood	1/2a	-	-	-
CDL 131		blood	1/2b	-	-	-
CDL 132		blood	1/2b	-	-	-
CDL 133		blood	1/2b	-	-	-
NCTC 5348*		cerebrospinal fluid	1/2c	-	-	-
CDL 182		blood	1/2c	-	-	+
CIP 80.10**		infant	3b	-	-	-
CIP 78.35**		spinal fluid	3b	-	-	-
NCTC 4885*		meningitis	4b	-	-	-
CDL 123		blood	4b	-	-	-
CDL 124		blood	4b	-	-	-
CDL 127		blood	4b	-	-	-
CDL 136		peritoneal	4b	-	-	-
CDL 137		blood	4b	-	-	-
CDL 185		blood	4b	-	-	-
CDL 186		blood	4b	-	-	-
CIP 101821**		urine	4b	-	-	-
CIP 78.43**		feces	7	-	-	-
CZ 70	food	blue veined cheese	1/2a	-	-	-
CDL 69		smoked salmon	1/2a	-	-	+
F 16		smoked salmon	1/2a	-	-	-
F 17		smoked salmon	1/2a	+	+	-
F 18		smoked trout	1/2a	+	+	-
F 19		smoked trout	1/2a	+	+	-
R479a		smoked salmon	1/2a	-	-	-
CDL 64		ham	1/2a	+	+	-
CDL 65#		minced chicken	1/2a	-	-	-
CDL 66		minced beef	1/2a	-	-	-
CDL 67		salami	1/2a	+	+	-
CDL 174		cheese rind	1/2a	-	-	-
6179		cheese	1/2a	+	+	-
CDL 175		cheese	1/2a	-	-	-
CDL 154		cheese	1/2a	-	-	-
CDL 68		minced pork	1/2a	-	-	-
CDL 150		cheese rind	1/2a	-	-	-
3261		cheese	1/2a	-	-	-
CDL 71		tuna fish	1/2b	-	-	-
251		cheese rind	1/2b	-	-	-
CDL 147		cheese	1/2b	-	-	-

CDL 143		cheese	1/2b	-	-	-
CDL 161		cheese	1/2b	-	-	-
CDL 72		minced pork	1/2b	-	-	+
CDL 73		minced chicken	1/2c	-	-	-
CDL 75		salami	1/2c	-	-	-
CIP 103573**		milk	1/2c	-	-	-
CDL 170		cheese	1/2c	-	-	-
CDL 172		cheese	1/2c	-	-	-
CDL 76		smoked salmon	1/2c	-	-	+
CDL 77		minced chicken	3a	-	-	-
CDL 78		smoked salmon	3a	+	+	-
CDL 157		cheese	4b	-	-	-
CDL 158		cheese	4b	-	-	-
CDL 70		salami	4b	-	-	-
CDL 164		cheese	4b	-	-	-
535		cheese	4b	-	-	-
CDL 176		cheese	4b	-	-	-
CDL 79		salami	4b	-	-	-
CDL 80		salami	4b	-	-	-
3243	Food processing environment	smear water	1/2b / 3b	-	-	-
3262		smear water	1/2a	-	-	-
4423		smear	1/2a	+	+	-
4898		washing water	1/2a	-	-	-
CDL 153		smear	1/2a	-	-	-
CZ 48		swab	1/2a	-	-	+
N 22-2[#]		floor	1/2a	+	+	-
W 33		swab	1/2a / 3a	-	-	-
W 34		swab	1/2a / 3a	-	-	-
W 35		swab	1/2a / 3a	-	-	-
W 36		swab	1/2a / 3a	-	-	-
CDL 9		washing water	1/2b	-	-	-
CDL 142		drain water	1/2b	-	-	-
CDL 146		brine	1/2b	-	-	-
CDL 162		brine	1/2b	-	-	-
CDL 171		smear	1/2c	-	-	-
K15		drain water	1/2c / 3c	+	+	-
CDL 177		drain water	4b	-	-	-
3202		smear water	1/2b / 3b	-	-	-

Strain Collection of Institute for Milk Hygiene, University of Veterinary Medicine Vienna, Austria;

*NCTC National Collection of Type Cultures, London, UK;

**CIP Biological Resource Centre of the Pasteur Institute, Paris, France;

***ATCC American Type Culture Collection, Wesel, Germany;

Strains used for MIC determination are shown in boldface letters and highlighted in grey;

[#] Strains used for growth curves