

**UCC Library and UCC researchers have made this item openly available.
Please [let us know](#) how this has helped you. Thanks!**

Title	Tn6188 - a novel transposon in <i>Listeria monocytogenes</i> responsible for tolerance to benzalkonium chloride
Author(s)	Mueller, Anneliese; Rychli, Kathrin; Muhterem-Uyar, Meryem; Zaiser, Andreas; Stessl, Beatrix; Guinane, Caitriona M.; Cotter, Paul D.; Wagner, Martin; Schmitz-Esser, Stephan
Publication date	2013
Original citation	Müller A, Rychli K, Muhterem-Uyar M, Zaiser A, Stessl B, Guinane CM, et al. (2013) Tn6188 - A Novel Transposon in <i>Listeria monocytogenes</i> Responsible for Tolerance to Benzalkonium Chloride. PLoS ONE 8(10): e76835. doi:10.1371/journal.pone.0076835
Type of publication	Article (peer-reviewed)
Link to publisher's version	http://dx.doi.org/10.1371/journal.pone.0076835 Access to the full text of the published version may require a subscription.
Rights	© 2013 Müller et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited http://creativecommons.org/licenses/by/4.0/
Item downloaded from	http://hdl.handle.net/10468/2364

Downloaded on 2021-09-18T11:39:02Z

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