ILSI NA *L. monocytogenes* strain collection isolate history.

		ain collection isolate hi	
ILSI NA no.	Cornell ID	Source information	Isolate history <sup>a</sup>
1	FSL J1-225	Human epidemic	(i) Obtained by CUFSL from the Carl Batt
			research group at Cornell University in 1997.
			(ii) Obtained by the Carl Batt research group
			from the University of Minnesota before 1992
			(Wiedmann et al., 1992) <sup>b</sup> .
			(iii) Prior history unknown.
			(iv) Isolated from an epidemic human case in
			1983.
2	FSL N1-225	Human epidemic	(i) Obtained by CUFSL from the US CDC (date
			unknown).
			(ii) Prior history unknown.
			(iii) Isolated from an epidemic human case in
			1998.
3	FSL J2-020	Animal, cow	(i) Obtained by CUFSL from CU AHDC (date
			unknown).
			(ii) Isolated by CU AHDC from a cow in April
			1986.
4	FSL J1-110	Food, epidemic,	(i) Last source unknown.
		L.A. 1985	(ii) Previously part of the WHO strain collection.
			(iii) Isolated from Mexican style cheese in 1985.
5	FSL C1-122	Human, sporadic	(i) Obtained by CUFSL from the NYSDOH in
			1998.
			(ii) Prior history unknown.
			(iii) Isolated from a sporadic human case in
			October 1998.
6	FSL J2-064	Animal, cow	(i) Obtained by CUFSL from CU AHDC (date
			unknown).
			(ii) Isolated by CU AHDC from a cow in April
			1989.
7	FSL J1-177	Human, sporadic	(i) Obtained by CUFSL from the NYSDOH in
			July 1997.
			(ii) Prior history unknown.
			(iii) Isolated from a sporadic human case in May
			1997.
8	FSL J2-035	Animal, goat	(i) Isolated by CUFSL from a goat in May 1993.
9	FSL J1-169	Human, sporadic	(i) Obtained by CUFSL from the NYSDOH in
			July 1997.
			(ii) Prior history unknown.
			(iii) Isolated from a sporadic human case in
			December 1996.
10	FSL J1-049	Human, sporadic	(i) Obtained by CUFSL from the US CDC in
			February 1997.
			(ii) Prior history unknown.
11	FSL C1-056	Human, sporadic	(i) Obtained by CUFSL from the NYSDOH in

			1998.
			(ii) Prior history unknown.
			(iii) Isolated from a sporadic human case in June 1998.
12	FSL J2-054	Animal, sheep	(i) Isolated by CUFSL from a sheep in March 1993.
13	FSL M1-004	Human, sporadic	(i) Obtained by CUFSL from the NYSDOH in 1998.
			<ul><li>(ii) Prior history unknown.</li><li>(iii) Isolated from a sporadic human case in December 1997.</li></ul>
14	FSL J2-031	Animal, cow	(i) Obtained by CUFSL from the CU AHDC (date unknown).
			(ii) Isolated from a cow by CU AHDC in March 1996.
15	FSL J2-066	Animal, sheep	(i) Obtained by CUFSL from the CU AHDC (date unknown).
			(ii) Isolated from a sheep by CU AHDC in July 1994.
16	FSL J2-063	Animal, sheep	(i) Obtained by CUFSL from the CU AHDC (date unknown).
			(ii) Isolated from a sheep by CU AHDC in October 1993.
17	FSL J1-094	Human, sporadic	<ul><li>(i) Last source unknown.</li><li>(ii) Previously part of the WHO strain collection.</li></ul>
18	FSL C1-115	Human, sporadic	(iii) Prior history unknown.  (i) Obtained by CUFSL from the CTDOH in
			1998. (ii) Prior history unknown.
			(iii) Isolated from a sporadic human case in 1998.
19	FSL J1-031	Human, sporadic	(i) Obtained by CUFSL from Sunnybrook H. C. in February 1997.
			(ii) Prior history unknown.
20	FSL J1-168	Human, sporadic	(i) Obtained by CUFSL from the NYSDOH in July 1997.
			(ii) Prior source unknown.
			(iii) Isolated from a sporadic human case in December 1996.
21	FSL W1-111	Unknown	(i) Obtained by CUFSL from Qualicon (date unknown).
			(ii) Prior history unknown.
22	FSL W1-112	Unknown	(i) Obtained by CUFSL from Qualicon (date
			unknown).
23	FSL W1-110	Unknown	(ii) Prior history unknown.  (i) Obtained by CUFSL from Qualicon (date
43	1.9F At 1-110	UlikilUWII	(1) Obtained by COTSL Holli Qualicoli (date

			unknown).
24	FSL J1-158	Animal, goat	<ul><li>(ii) Prior history unknown.</li><li>(i) Isolated by CUFSL from a goat in July 1997.</li></ul>
25	FSL J1-023	Unknown	(i) Obtained by CUFSL from Qualicon (date unknown).  (ii) Prior history unknown.
26	FSL J1-119	Human, epidemic, L.A., cheese, 1985	<ul><li>(i) Last source unknown.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from an epidemic human case in 1985.</li></ul>
27	FSL N3-008	Food, epidemic, Halifax, coleslaw, 1981	<ul><li>(i) Obtained from Health Canada in 2001.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from coleslaw in 1981.</li></ul>
28	FSL J1-108	Human, epidemic, Halifax, coleslaw, 1981	<ul><li>(i) Last source unknown.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from an epidemic human case in 1981.</li></ul>
29	FSL N3-013	Food, epidemic, U.K., pate, 1988- 1990	<ul><li>(i) Obtained by CUFSL from Health Canada in 2001.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from pate in 1988.</li></ul>
30	FSL J1-116	Human, epidemic, U.K., pate, 1988- 1990	<ul><li>(i) Last source unknown.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from an epidemic human case in 1988.</li></ul>
31	FSL N3-022	Food, epidemic, Switzerland, cheese, 1987	<ul><li>(i) Obtained by CUFSL from Health Canada in 2001.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from cheese in 1987.</li></ul>
32	FSL J1-126	Human, epidemic, Switzerland, cheese, 1987	<ul><li>(i) Last source unknown.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from an epidemic human case in 1987.</li></ul>
33	FSL N3-031	Food, sporadic, US, hot dog, 1989	<ul><li>(i) Obtained by CUFSL from Health Canada in 2001.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from a hot dog in 1989.</li></ul>
34	FSL J1-101	Human, sporadic, US, hot dog, 1989	<ul><li>(i) Last source unknown.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from a sporadic human case in 1989.</li></ul>
35	FSL R2-499	Human, epidemic, sliced turkey, 2000	<ul><li>(i) Obtained by CUFSL from the US CDC in January 2002.</li><li>(ii) Prior source unknown.</li><li>(iii) Isolated from an epidemic human case in 2000.</li></ul>

36	FSL N1-227	Food, epidemic, US, RTE meat products, 1998- 1999	<ul><li>(i) Obtained by CUFSL from the US CDC (date unknown).</li><li>(ii) Prior source unknown.</li><li>(iii) Isolated from a hot dog in 1998.</li></ul>
37	FSL R2-500	Food, epidemic, North Carolina, cheese, 2000	<ul><li>(i) Obtained by CUFSL from the US CDC in January 2002.</li><li>(ii) Prior source unknown.</li><li>(iii) Isolated from cheese in 2000.</li></ul>
38	FSL R2-501	Human, epidemic, North Carolina, cheese, 2000	<ul><li>(i) Obtained by CUFSL from the CDC in January 2002.</li><li>(ii) Prior source unknown.</li><li>(iii) Isolated from an epidemic human case in 2000.</li></ul>
39	FSL R2-502	Food, epidemic, Illinois, chocolate milk, 1994	<ul><li>(i) Obtained by CUFSL from the US CDC in January 2002.</li><li>(ii) Isolated from chocolate milk in 1994.</li></ul>
40	FSL R2-503	Human, epidemic, Illinois, chocolate milk, 1994	<ul><li>(i) Obtained by CUFSL from the US CDC in January 2002.</li><li>(ii) Prior history unknown.</li><li>(iii) Isolated from an epidemic human case in 1994.</li></ul>
41	FSL R2-763	Human, epidemic, NE US, sliced deli meat, 2002	<ul><li>(i) Obtained by CUFSL from the US CDC in September 2003.</li><li>(ii) Prior source unknown.</li><li>(iii) Isolated from an epidemic human case in 2002.</li></ul>
42	FSL R2-764	Food, epidemic, NE US, sliced deli meat, 2002	<ul><li>(i) Obtained by CUFSL from the US CDC in September 2003.</li><li>(ii) Isolated from sliced deli meat in 2002.</li></ul>
43	FSL R2-765	Environmental, unrelated, NE US, sliced deli meat, 2002	<ul><li>(i) Obtained by CUFSL from the US CDC in September 2003.</li><li>(ii) Prior history unknown.</li><li>(iii) Isolated from a sliced deli meat-processing plant environment in 2002.</li></ul>
44	FSL J1-123	Human, epidemic, Switzerland, cheese, 1987	<ul><li>(i) Last source unknown.</li><li>(ii) Previously part of the WHO strain collection.</li><li>(iii) Isolated from an epidemic human case in 1987.</li></ul>

<sup>a</sup>CUFSL, Cornell University Food Safety Lab; CDC, Centers for Disease Control and Prevention; CU AHDC, Cornell University Animal Health Diagnostic Center; WHO, World Health Organization; NYSDOH, New York State Department of Health; CTDOH, Connecticut Department of Health; Sunnybrook H. C., Sunnybrook Health Center Canada; Qualicon, Dupont Qualicon.

<sup>b</sup>Wiedmann, M., J. Czajka, F. Barany, and C. A. Batt. 1992. Discrimination of *Listeria monocytogenes* 

from other *Listeria* species by ligase chain reaction. App. Env. Microbiol. 58:3443-3447.