

HACCP 文献リスト

Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume/Page	ID	Data Base	Control	Product	L-Number
D and E	Staphylococcus Escherichia coli	Growth characteristics of Staphylococcus aureus and Escherichia coli in whey from sequentially infected milk.		Mattila-Sandholm, T.; Alvehemäs, T., Kaartinen, L., Honjanen-Buzalski, T.	Acta Veterinaria Scandinavica	(1990) Vol. 31, No. 2, pp. 169-174. 17 ref. ISSN 0044-605X		CAB			E-50
A	Bacillus or Salmonella	Growth characteristics of thermophilic micro-organisms in milk.		Basappa, P.; Shroff, D. N.; Shivakrishna, R. A.	Indian Journal of Dairy Science	vol. 27 (2), p.103-108	00357082 760425909	CAB			A-0259
C	Yersinia	Growth characteristics of Yersinia enterocolitica in pasteurized skim milk		Amin, M. K.; Draughon, F. A.	Journal of Food Protection	Vol. 50, No. 10, pp. 849-852. (1987)	AN88:79572 CABA, DN880429 038	CABA			C-0073
B	Listeria monocytogenes or Shigella	Growth modelling of Listeria monocytogenes and Yersinia enterocolitica in food model systems and dairy products	食品モデル系および乳製品における Listeria monocytogenes と Yersinia enterocolitica の生育モデルの構築	GUERZONI M. E., LANCI OTTI R., TORRIANI S. (Univ. Bologna, Bologna, Italy); DELL'AGLIO F. (Univ. Modigliana, Modigliana, Italy)	A0434C (IJFMD) (0168-1605) Int J Food Microbiol	VOL. 24, N O. 1/2 PAG E. 83-92 1994	95A0107639, C95103935, K95072306, L95090976	JICST			B-0408
C	Yersinia	Growth modelling of Listeria monocytogenes and Yersinia enterocolitica in food model systems and dairy products.	食品モデル系および乳製品における Listeria monocytogenes と Yersinia enterocolitica の生育モデルの構築	GUERZONI M. E., LANCI OTTI R., TORRIANI S., DELL'AGLIO F.	Int J Food Microbiol	VOL. 24, N O. 1/2 PAG E. 83-92 1994	CN 95A0107639, C95103935, K95072306, L95090976	JICST			C-0183
A	Bacillus or Salmonella	Growth of and toxin production by psychrotrophic Bacillus cereus		Baker, J. M.; Griffiths, M. W.	Journal of Dairy Science	vol. 75 (Supplement 1): p.136	02666748 930457829	CAB			A-0137
A	Bacillus or Salmonella	Growth of Bacillus cereus during the manufacture of stirred yoghurt from milk with a high or low oxygen content. Original Title: Groei van Bacillus cereus tijdens de bereiding van roeroghurt uit melk met veel of weinig zuurstof.		Driessen, F. M.; Kingma, F.; Stadhouders, J.	Zuivelzicht	vol. 75 (21): p.499-502	01570463 850496770	CAB			A-0200
E		Growth of Escherichia coli and concentration of iron in an infant feeding formula.		Baltimore, R. S.; Vecchato, J. S.; Pearson, H. A.	Pediatrics	(1978) Vol. 62, No. 6, pp. 1072-1074. 13 ref. ISSN: 0031-4005		CAB			E-93
E		Growth of Escherichia coli O157:H7 in the Presence of Pseudomonas fluorescens in Skimmed Milk at 7 or 25C.		QUINTO E. J., FRANCO C. M., FENITE C. A., VAZQUEZ B. I., CEPEDA A. (USC Fac. Veterinaria, Lugo, ESP)	CO1358 (0149-6085) J Food Saf	VOL. 16, NO. 4 PAGE. 273 - 285 1997	CN 97A0532469, C97204315, L97211042	JIC			E-130

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Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume/Page	ID	Data Base	Control	Product	L-Number
B	Listeria monocytogenes or Shigella	Growth of food-borne pathogenic bacteria in oil-in-water emulsions: Methods for investigating the form of growth.	水中油型エマルジョンにおける食物病原菌の増殖 I 増殖形態検討法	PARKER M L, BROCKLE HURST T F, GUNNING P A, COLEMAN H P, ROBINSON M M (Norwich Laboratory, Norwich, GB)	A0635A (JABAA) (0021-8847) J Appl Bacteriol	VOL. 78, N O. 6 PAGE. 601-608 1995	95A0603618, C95233796, K95113060, L95230736	JICST			B-0403
D and E	Staphylococcus	Growth of lactobacilli, Staphylococcus aureus and Escherichia coli in normal and mastitic milk and whey.		Fang, W. H.; Shi, M. H.; Huang, L. Q.; Shao, Q. J.; Chen, J.	Veterinary Microbiology	(1993) Vol. 37, No. 1/2, pp. 115-125. 19 ref. ISSN: 0378-1135		CAB			E-44
B and C	Listeria monocytogenes or Shigella and Clostridium	Growth of Listeria monocytogenes and Clostridium sporogenes in Cottage Cheese in Modified Atmosphere Packaging.	ガス充填包装したカッテージチーズ中の Listeria monocytogenes および Clostridium sporogenes の増殖	CHEN J H, HOTCHKISS J H	J Dairy Sci	VOL 76, N O. 4 PAGE. 972-977 1993	CN93A0457037, C93303929, K93121442	JICST			C-0217
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes at 4, 32, and 40°C in Skim Milk and in Retentate and Permeate from Ultrafiltered Skim Milk.	脱脂乳および膜外ろ過した脱脂乳からの濃縮液および過液中の 4, 32 および 40°C におけるリスチア菌の成長	EL-GAZZA R F E, BOHNER H F, MARTH E H, ARTHUR E H (Univ. Wisconsin, Madison, Wisconsi)	E0048A (JFPRD) (0362-028X) J Food Prot	VOL. 54, N O. 5 PAGE. 338-342. 348 1991	91A0557005, C92112916	JICST			B-0452
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes at different pH values in uncultured whey or whey cultured with Penicillium camemberti.	非培養ホエーあるいは Penicillium camemberti で培養したホエー中の菌々の pH 値における Listeria monocytogenes の増殖	RYSER E T, MARTH E H (Univ. Wisconsin, Madison, Wisconsi)	B0506A (CJMIA) (0008-4166) Can J Microbiol	VOL 34, N O. 6 PAGE. 730-734 1988	89A0129380, L89070718	JICST			B-0491
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes at refrigeration temperatures.		Walker, S. J., Archer, P.; Banks, J. G.	Journal of Applied Bacteriology	vol. 68 (2): p.157-162 Publication Year: 1990	02231975 CAB Accession Number: 900438585	CAB			B-0292
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes in Camembert and other soft cheeses at refrigeration temperatures.	冷蔵温度でのカマンベール及びその他のソフトチーズ中の Listeria monocytogenes の発育	BACK J P, LANGFORD S A, KRULL R G (AFRC Inst Food Reseach, Reading, GB)	C0281A (JDRSA) (0022-0299) J Dairy Res	VOL. 60, N O. 3 PAGE. 421-429 1993	93A0765935, C94034178	JICST			B-0424
B	Listeria monocytogenes or Shigella	Growth of Listeria Monocytogenes in Foods	各種食品におけるリスチア菌の増殖について (I)	新木 隆二, 豊田 真, 小坂 洋太郎, 朝岡 隆彦 (千葉農学研究所)	Z0793A (CEKHD) (0386-6742) 千葉農学研究所研究報	NO. 14 PAGE. E. 41-43 1990	91A0567289, J92044555, K92021607, L92040555	JICST			B-0454
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes in Milk and its Control by Pediocin 5 Produced by Pediococcus acidilactici ULS.	乳中における Listeria monocytogenes の増殖と Pediococcus acidilactici ULS の生産する Pediocin 5 によるその抑制	HUANG J, LACROIX C, DABA H, STIMARD R E (Univ. Laval, Quebec, CA)	W0531A (0958-6946) Int Dairy J	VOL 4, N O. 5 PAGE. 429-443 1994	94A0435559, C94194189, K94102106	JICST			B-0418

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B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes in naturally-contaminated raw milk	自然に汚染した生乳における Listeria monocytogenes の生育	FARBER J M, SANDERS G W, SPEIR S J (Food Directorate, Health and Welfare Canada, Ontario, Lo. CAN)	E0549A (0023-6438) Lebensmittel Technol	VOL. 23, No. 3 PAGE. 252-254 1990	90A0860336, C91203549	JICST			B-0464
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes in the presence of Pseudomonas fluorescens at 7 or 13°C in skim milk	7°C, または 13°C の脱脂乳中の Pseudomonas fluorescens の存在下における Listeria monocytogenes の増殖	FARRAG S A, MARTHE H (University of Wisconsin - Madison, Wisconsin, U.S.A.)	E0048A (JFPRD) (0362-028X) J Food Prot	VOL. 52, No. 12 PAGE. E. 852-85 5 1989	90A0219758, C90133557, L90140770	JICST			B-0473
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes in the Whey Cheeses Myzithra, Anthotyros, and Manouri during Storage at 5, 12, and 22°C.	5, 12 及び 22°C で貯蔵中のホエーチーズ Myzithra, Anthotyros, 及び Manouri における Listeria monocytogenes の増殖	PAPAGEORGIU D K, BORI M, MANTIS A (Athens, Greece)	E0048A (JFPRD) (0362-028X) J Food Prot	VOL. 59, No. 11 PAGE. E. 1193-1199 1996	97A0178745, C97114320, L97120853	JICST			B-0386
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes in naturally-contaminated raw milk. Farber, J. M.; Sanders, G. W., Speirs, J.L.		Lebensmittel-Wissenschaft & Technologie	vol. 23 (3): p.252-254 Publication Year: 1990		02268105 CAB Accession Number: 900440092	CAB			B-0286
B	Listeria monocytogenes or Shigella	Growth of Listeria monocytogenes in skim milk.		Katohi, H.	Japanese Journal of Food Microbiology	vol. 8 (3): p.131-134 Publication Year: 1991	02690147 CAB Accession Number: 930459001	CAB			B-0213
C	Clostridium botulinum in Process Cheese Products: I. Data Acquisition for Modeling the Influence of pH, Sodium Chloride, Emulsifying Salts, Fat Dry Basis, and Temperature	プロセスチーズ製品における Clostridium botulinum の生育 pH, 塩化ナトリウム, 乳化塩類, 固型脂肪及び温度などの影響モデル化のためのデータ取得	プロセスチーズ製品における Clostridium botulinum の生育 pH, 塩化ナトリウム, 乳化塩類, 固型脂肪及び温度などの影響モデル化のためのデータ取得	TER STEEG P F, CUPPERS H G, PERS H G, HELLEMONS J M, RIJKE G, TER STEEG P F.	J Food Prot	VOL. 58, No. 10 PAGE. E. 1091-1099 1995	CN 96A0127474, C96114293	JICST			C-0225
C	Clostridium botulinum in process cheese products: I. data acquisition for modeling the influence of pH, sodium chloride, emulsifying salts, fat dry basis, and temperature			Steeg, P. F. ter; Cuppers, H. G. A. M.; Hellemons, J. C.; Rijke, G.; Ter Steeg, P. F.	Journal of Food Protection	Vol. 58, No. 10, pp. 1091-1099 (1995)	AN96:59076 CAB:DN960401588	CABA			C-0097
C	Clostridium botulinum in Process Cheese Products: II Predictive Modeling.	プロセスチーズ製品における Clostridium botulinum の生育 予測モデル	プロセスチーズ製品における Clostridium botulinum の生育 予測モデル	TER STEEG P F, CUPPERS H G, HELLEMONS J M, DEGA C A, GOEPFERT J M, AMUNDSON C H.	Journal of Food Protection	VOL. 58, No. 10 PAGE. E. 1100-1108 1995	CN 96A0127475, C96114294	JICST			C-0224
A and E	Bacillus or Salmonella	Growth of Salmonella typhimurium in skim milk concentrates.		Dega, C. A.; Goepfert, J. M.; Amundson, C. H.	Applied Microbiology	(1972) Vol. 23, No. 1, pp. 82/87.		CAB			E-122

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B	Listeria monocytogenes or Shigella	Growth of <i>Shigella flexneri</i> in foods: comparison of observed and predicted growth kinetics parameters	食品中の <i>Shigella flexneri</i> の生育、生育動力学的パラメータの推定と予測値の比較	ZATKAL, L. SCULLEN, O. J. (Agricultural Res. Serv., U.S.D.P., P.A., U.S.A.)	A0434C (JFMD) (0168-1605) Int J Food Microbiol	VOL. 32, NO. 1/2 PAGE. 91-102 1996	96A0941828, C97034089, K97042747, L97040871	JICST			B-0390
D	Staphylococcus Streptococcus	Growth of <i>Staphylococcus aureus</i> and synthesis of enterotoxins in home-made yoghurt.	自家製ヨーグルト中の <i>Staphylococcus aureus</i> の産生およびエンテロトキシンの生成	ORDEN J.A., GOYACHE J., BLANCO J.L., HERNANDEZ F.J., DOMINECH A., SUAREZ G., GOMEZ-LUCAS E. (Univ. Complutense Madrid, ESP)	E0437A (ZLFA) (0044-3026) Z Lebensm Unters Forsch	VOL. 189, NO. 1 PAGE. 16-20 1989	89A0462225, C89283507, L89272461	JOIS			#000117*
D	Staphylococcus	Growth of <i>Staphylococcus aureus</i> in Khao.	Khao における黄色いふたご球菌の増殖	VARADARAJ M.C., NAMUDIRIPAD V. K.N. (National Dairy Research Inst., Bangalore, IND)	E0909C (JFSTA) (0022-1155) J Food Sci Technol	VOL. 23, NO. 3 PAGE. 139-143 1986	87A0086880, C87062994	JOIS			#000156*
D	Staphylococcus	Growth of <i>Staphylococcus aureus</i> in milks and creams with various amounts of milk fat.	各種脂肪含有ミルクおよびクリーム中の <i>Staphylococcus aureus</i> の生育	HALPIN - DOHNALEK M.I., MARTIN E.H. (Univ. Wisconsin - Madison, WI, USA)	E0048A (JFPRD) (0362-028X) J Food Prot	VOL. 52, NO. 8 PAGE. 540-543 1989	89A0527258, C89324022	JOIS			#000114*
C	Yersi	Growth of <i>Staphylococcus aureus</i> S-6 and <i>Yersinia enterocolitica</i> CDC A2635 in cow, soy and winged bean milks.	牛乳、大豆とソウマメ (<i>Psophocarpus tetragonolobus</i>) の豆乳における <i>Staphylococcus aureus</i> S-6 と <i>Yersinia enterocolitica</i> CDC A2635 の生育	RHODEHAM E.L.E.J., REEDY, N.R., PIERSON, M.D., TIMOYE, O.L., HAMMON, L.G., AYTAZ, S.A., OZBAS, Z.Y., AYKUT AYTAZ, S., YESILIM OZBAS, Z.	J Food Qual	VOL. 9, NO. 6 PAGE. 387-398 (1987)	CN87A0330436, C87213446, K87071798, L87210592	JICST			C-0187
C	Yersi	Growth of <i>Staphylococcus aureus</i> S-6 and <i>Yersinia enterocolitica</i> CDC A2635 in cow, soy and winged bean milks.	牛乳、大豆とソウマメ (<i>Psophocarpus tetragonolobus</i>) の豆乳における <i>Staphylococcus aureus</i> S-6 と <i>Yersinia enterocolitica</i> CDC A2635 の生育	Rhodehamel, E. J.; Reddy, N. R.; Pierson, M. D.	Journal of Food Quality	Vol. 9, No. 6, pp. 387-398 (1987)	AN87:61914 CABA, DN870422 840	CABA			C-0075
A	Bacillus or Salmonella	Growth of thermophilic psychrotrophic bacteria in refrigerated milk.	冷たく保冷された牛乳中の好熱性嗜冷性細菌の生育	Timoye, O. L., Hammon, L. G., Aytaç, S. A., Ozbas, Z. Y., Aykut Aytaç, S., Yesilim Ozbas, Z.	American Dairy Review	Vol. 37 (9), p. 26, 28, 30	00354169 75042225B	CAB			A-0261
C	Yersi	Growth of <i>Yersinia enterocolitica</i> and <i>Aeromonas hydrophila</i> in acidophilus yoghurt	酸ophilus ヨーグルト中の <i>Yersinia enterocolitica</i> と <i>Aeromonas hydrophila</i> の生育	Aytac, S. A.; Ozbas, Z. Y.; Aykut Aytac, S.; Yesilim Ozbas, Z.	Australian Journal of Dairy Technology	Vol. 49, No. 2, pp. 90-92 (1994)	AN95:66663 CABA, DN950401 941	CABA			C-0040
C	Yersi	Growth of <i>Yersinia enterocolitica</i> and <i>Aeromonas hydrophila</i> in acidophilus yoghurt	酸ophilus ヨーグルト中の <i>Yersinia enterocolitica</i> と <i>Aeromonas hydrophila</i> の生育	Aytac, S. A.; Ozbas, Z. Y.; Aykut Aytac, S.; Yesilim Ozbas, Z.	Aust J Dairy Technol	VOL. 49, NO. 2, PAGE. 90-92 1994	CN95A0175558, C95143911	JICST			C-0188
C	Yersi	Growth of <i>Yersinia enterocolitica</i> at 2°C in a simulated milk medium.	2°C における <i>Yersinia enterocolitica</i> の生育	Rowe, M. T.	Milchwisenschaft	VOL. 44, NO. 5 PAGE. 289-291 1989	CN89A0462261, L89270471	JICST			C-0197

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C	Yersi	Growth of <i>Yersinia enterocolitica</i> at chill temperatures in milk and other media.	牛乳および他の媒体中での冷温における <i>Yersinia enterocolitica</i> の生育	WALKER S J, ARCHER P, BANKS J G	Milchwissenschaft	VOL. 45, N O. 8 PAGE. 503-506 1990	CN 90A0851182, C91123670	JICST			C-0198
C	Yersi	Growth of <i>Yersinia</i> species in cow's milk		Pavlov, A.	Veterinarna Sbirka	Vol. 87, No. 1, pp. 57-60. (1989)	AN89-83961 CABA, DN892290 875	CABA			C-0069
A	Bacillus or Salmonella	Growth potential and inhibition of <i>Bacillus cereus</i> and <i>Staphylococcus aureus</i> during the souring of Ergo, a traditional Ethiopian fermented milk.		Ashenafi, M.	Ethiopian Journal of Health Development	vol. 6 (2); p.23-29	02783522 930463725	CAB			A-0126
B	Listeria monocytogenes or Shigella	Growth rate of <i>Listeria monocytogenes</i> and other species of <i>Listeria</i> in the milk at sub-optimum temperatures. Vitesse de croiss	半凍状態に於ける <i>Listeria monocytogenes</i> 及びその他の同属の細菌の牛乳中での発育速度	SISWANTO H P, RICHARD J (INRA), Jouy-En-Josas, F.R.A.	H0103A (LITA) (0023-7302) Lita	VOL. 72, N O. 3 PAGE. 265-275 1992	92A0530360, C92363943	JICST			B-0441
A	Bacillus or Salmonella	Growth, germination and toxigenic activity of <i>Bacillus cereus</i> in milk products.	乳製品におけるセレウス属の発育、発芽と毒素産生性	WONG H C, CHEN Y L, CHEN C L F	J Food Prot	VOL. 51, NO. 9 PAGE: 707-710 1988	89A0071155, C89062461, L89050689	JOIS			A-0325
A	Bacillus or Salmonella	Hazard analysis applied to microbial growth in foods: development of mathematical models describing the effect of water activity.		Broughall JM; Anslow PA; Klesby DC	J Appl Bacteriol (ENGLAND)	Aug 1983, 55 (1) p101-10	04219528 84007803	MEDLINE			A-0045
B	Listeria monocytogenes or Shigella	Hazard Assessment of <i>Listeria monocytogenes</i> in the Processing of Bovine Milk.	牛乳処理中におけるリスチア菌の危険評価	PEELER J T (U. S. Food and Drug Administration, Washington, D. C.); BUNNING, Y. K	E0048A (JFPRD) (0362-028X) J Food Protection	VOL. 57, N O. 8 PAGE. 689-697 1994	94A0849062, C94363924	JICST			B-0413
B	Listeria monocytogenes or Shigella	Heat resistance of <i>Shigella sonnei</i> in short time pasteurization procedures.		Milyanovskii, A. G.; Seidovkin, D. A.; Vasin, T. A.	Trudy, Vsesoyuznyi Nauchno-Issledovatel'skii Institut Veterinarnoi Sanitarii	vol. 37 p.89-96 Publication Year: 1970	00035442 CAB Accession Number: 730404039	CAB			B-0367
B	Listeria monocytogenes or Shigella	Heat resistance of <i>Listeria monocytogenes</i> in naturally infected and inoculated cow's milk		Kovnec, I; Mrojen M; Komnenov-Pupovac V; Vujcic IF; Vulić M; Svabic-Vlahovic M; Tierney JT	Acta Microbiol Hung (HUNGARY)	1991, 38 (1) p3-6	06906530 92238071	MEDLINE			B-0052
B	Listeria monocytogenes or Shigella	Heat resistance of <i>Listeria monocytogenes</i> in dairy products as affected by the growth medium.		Casade MA; Esteves de Matos R; Harrison ST; Gaze JE	J Appl Microbiol (ENGLAND)	Feb 1998, 84 (2) p234-9	09574315 98297294	MEDLINE			B-0008
B	Listeria monocytogenes or Shigella	Heat resistance of <i>Shigella sonnei</i> and the determination of a suitable milk pasteurization regime		Belova, V I; Sokolova, N E; Zaputskaya, V. G.; Barsunova, E. M.; Chernyaeva, L. Ya.	Problemy Dezinfektsii Sterilizatsii, Moskva	(No. 1); p 17 Publication Year: 1977	00721394 CAB Accession Number: 780445152	CAB			B-0357

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B	Listeria monocytogenes or Shigella	Heat resistance of Listeria monocytogenes in dairy products as affected by the growth medium.		Csaoei, M. A.; Matos, R. E. de; Harrison, S. T., Gatz, J. E.	Journal of Applied Microbiology	vol. 84 (2): p.234-239 Publication Year: 1998	03536804 CAB Accession Number: 980402431	C A B			B-0100
E		Heat inactivation of Mycobacterium paratuberculosis in raw milk using holder-test tube method and lab-scale industrial pasteurization method.		Stabel, J. R.; Steadham, E.; Bolin, C. A.	Proceedings One-Hundredth Annual Meeting of the United States Animal Health Association, United States Animal Health Excelsior Hotel, Little Rock, Arkansas, USA, 12-18 October 1996	(1996) pp. 331-333. S. ref. Publisher: United States Animal Health Association, Meet		CAB			E-12
E		Heat inactivation of Mycobacterium paratuberculosis in Raw Milk: Are Current Pasteurization Conditions Effective?		STABEL, J. R., STEADHAM, E. M., BOLIN, C. A. (Agricultural Res. Serv., U.S. Dep. Agriculture, Iowa)	AO427A (AEMID) (0099-2240) Appl Environ Microbiol	VOL. 63, NO. 12 PAGE: 4975 - 4977 1997	CN 98A0072623, C98114257	JIC			E-127
E		Heat resistance characteristics of pathogenic and nonpathogenic strains of E. coli in milk.		Singh, R. S.; Ranganathan, B.	XIX International Dairy Congress	(1974) Vol. 1E, pp. 532-533.		CAB			E-114
A	Bacillus or Salmonella	Heat resistance of aerobic spore forming bacteria in milk.		Raju, V. R.; Kumar, M. K.	Indian Journal of Dairy Science	vol. 42 (1): p.71-74	02180627 890435769	CAB			A-0160
A	Bacillus or Salmonella	Heat resistance of Bacillus cereus spores.		Bergere, J. L.; Cerf, O.	Bulletin of the International Dairy Federation	(No. 275): p.23-25	02629656 920456052	CAB			A-0141
A	Bacillus or Salmonella	Heat resistance of Bacillus spores exposed to food processing conditions.		Pendurkar Sh; Kulkarni PR	Nahrung (GERMANY, EAST)	1990, 34 (2) p177-80	06410356 90309958	MEDLINE			A-0031
A	Bacillus or Salmonella	Heat resistance of bacterial spores in dry butterfat, in butter/water emulsion and in phosphate buffer.		Fuchs, A.; Clausen, M.	Schweizerische Milchwirtschaftliche Forschung	vol. 5 (July): p.91-97	00358875 760428261	CAB			A-0256
B	Listeria monocytogenes or Shigella	Heat resistance of certain pathogenic bacteria in milk using a commercial plate heat exchanger.		Evans DA; Hankinson DJ; Litsky W	J Dairy Sci (UNITED STATES)	Dec 1970, 53 (12) p1659-65	01061170 71067160	C A B			B-0089
D and E	Staphylococcus	Heat resistance of certain pathogenic bacteria in milk using a commercial plate heat exchanger.		Evans DA, et al	J Dairy Sci.	1970 Dec:53(12):1659-65.	PMID: 4992509; UI: 71067160.	MED			E-190
C	Clostridium	Heat resistance of Clostridium botulinum in acid ingredients and its significance for the safety of chilled foods.		Smelt, J. P. M.	Netherlands Milk and Dairy Journal	Vol. 34, No. 2, pp.139-142.(1980)	AN81:18308 CAB, DN800463 609	CABA			C-0129
E		Heat resistance of Escherichia coli in cow and buffalo milk		Singh, R. S.; Ranganathan, B.	Journal of Food Protection	(1980) Vol. 43, No. 5, pp. 376-380. 17 ref. ISSN: 0363-028X		CAB			E-86
E		Heat resistance of Escherichia coli in goat milk: a comparison between the sealed capillary tube technique and a laboratory slug flow heat exchanger.		Clementi, F.; Parente, E.; Ricciardi, A.; Addario, G.; Micali, M.	Italian Journal of Food Science	(1995) Vol. 7, No 3, pp. 235-243 14 ref. ISSN: 1120-1770		CAB			E-28

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Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume, Page	ID	Data Base	Control	Product	L-Number
B	Listeria monocytogenes or Shigella	Heat resistance of Listeria monocytogenes in dairy products as affected by the growth medium.	生乳増地に影響を受ける乳製品中の Listeria monocytogenes の耐熱性	CASADEI M A, DE MA TOS R E H, ARRISON S T, GAZE J E	J Appl Microbiol	VOL. 84, NO 2 PAGES 234-239 1998	98A0404047, C98154213, L98190759	JICST			B-0372
B	Listeria monocytogenes or Shigella	Heat Resistance of Listeria monocytogenes Suspended in Milk.	乳中 Listeria monocytogenes の加熱処理に対する抵抗力	船澤川幸次, 羽石博行, 計谷光二 (新潟県農林水産部) 井上賢 (石川県農林部)	Y0220A (0446-6454) 日本獣医師会雑誌	VOL. 45, NO. 10 PAGES 792-795 1992	92A0772608, J93023438	JICST			B-0435
B	Listeria monocytogenes or Shigella	Heat resistance of Listeria monocytogenes.		Lemaire, V.; Cerf, O.; Audurier, A.	Acta Microbiologica Hungarica	vol.36 (2-3): p.281-284 Publication Year: 1989	02429942 CAB Number: 910447288	CAB			B-0263
A	Bacillus or Salmonella	Heat resistance of Salmonella in dried milk.		McDonough FE; Hargrove RE	J Dairy Sci (UNITED STATES)	Oct 1968, 51 (10) p1587-91	00353661 690091176	MEDLINE			A-0083
A	Bacillus or Salmonella	Heat resistance of Salmonella typhimurium and Salmonella senftenberg 775W in milk chocolate.		Goepfert JM; Biggie RA	Appl Microbiol (UNITED STATES)	Dec 1968, 16 (12) p1939-40	00955573 69061674	MEDLINE			A-0076
A and E	Bacillus or Salmonella	Heat resistance of salmonellae in concentrated milk.		Dega CA; Goepfert JM; Amundson CH	Appl Microbiol (UNITED STATES)	Feb 1972, 23 (2) p415-20	01498992 72157560	MEDLINE			A-0063
C	Clostridia	Heat resistance of spores of clostridia isolated from Gouda cheese		Toyoda, S.; Kobayashi, Y.; Aihiko, K.	Japanese Journal of Zootechnical Science	Vol. 61, No. 7, pp.599-605 (1990)	AN9124888 CABA, DN910444 582	CABA			C-0107
C	Clostridia	Heat resistance of spores of clostridia isolated from Gouda cheese.	ゴダチーズから分離した Clostridia の耐熱性	豊田修次, 小林洋子, 阿彦健吉	Anim Sci Technol	VOL. 61, NO. 7 PAGES 599-605 1990	CN 90A0738911, J91062732	JICST			C-0228
C	Yersinia	Heat resistance of Yersinia enterocolitica in milk		Slavchev, G	Veterinarna Sbirka	Vol. 87, No. 2, pp. 46-48. (1989)	AN8995129 CABA, DN892293 053	CABA			C-0066
C	Yersinia	Heat resistance of Yersinia enterocolitica in skim milk		Hama, M. O.; Stewart, J. C.; Carpenter, Z. L.; Vanderzant, C.	Journal of Food Science	Vol. 42, No. 4, pp. 1134, 1136. (1977)	AN7817334 CABA, DN770437 547	CABA			C-0089
C	Yersinia	Heat resistance of Yersinia species in milk		Pavlov, A.	Veterinarna Sbirka	Vol. 87, No. 4, pp. 13-16. (1989)	AN9023160 CABA, DN902220 338	CABA			C-0064
A	Bacillus or Salmonella	Heat resistance parameters for spores of some Bacillus species in milk.		Shehata, A. E.; Khalafalla, S. M.; Elmagdoub, M. N.; Li-Hoff, A. A.	Milchwissenschaft	vol. 32 (3): p.136-139	00479018 770433275	CAB			A-0252
E		Heat resistant characteristics of Escherichia coli strains isolated from milk and milk products.		Singh, R. S.; Ranganathan, B.	Indian Journal of Experimental Biology	(1975) Vol. 13, No. 1, pp. 96-98. ISSN: 0019-5189		CAB			E-106
A	Bacillus or Salmonella	Heat resistant mesophilic microorganisms.		Martun, J. H.	Journal of Dairy Science	vol. 64 (1): p.149-155	00994524 810466080	CAB			A-0223
A and D	Bacillus or Salmonella and	Heat resistant psychrotrophic microorganisms.		Collins, E. B.	Journal of Dairy Science	vol. 64 (1): p.157-160	00994525 810466081	CAB			A-0222
D and E	Staphylococcus	Heat survivor curves of food-borne bacteria suspended in commercially sterilized whole milk. II. Bacteria other than Salmonellae.		Dabjai, R.; Moats, W. A.; Edwards, V. M.	Journal of Dairy Science	(1971) Vol. 54, No. 12, pp. 1772-1779. ISSN: 0022-0302		CAB			E-123

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A	Bacillus or Salmonella	Heat survivor curves of food-borne bacteria suspended in commercially sterilized whole milk. I. Salmonellae.		Dabbah R, Meats WA, Edwards VM	J Dairy Sci (UNITED STATES)	Nov 1971, 54 (11) p1583-8	01013547 72042855	MEDLINE			A-0072
B	Listeria monocytogenes or Shigella	Heat tolerance of free living and of intracellular Listeria.		Ly TM, Muller HE	Zentralbl Hyg Umweltmed (GERMANY, WEST)	Dec 1989, 189 (3) p272-6.	05786757 90180100	MEDLINE			B-0079
B	Listeria monocytogenes or Shigella	High-temperature short-time pasteurization inactivates Listeria monocytogenes.	高温短時間殺菌はListeria monocytogenesを不活性化する	LOVETT, J, BRADSHAW J G, FRANCIS D W, CR AWFORD R G, MESSER J W (Food and Drug Administration, Ohio); WESLEY I V, V ANDERMAA TEN M J (Natio	E0048A (JFPRD) (0362-028X) J Food Prot 1990	VOL. 53, N O. 9 PAGE. 734-738 1990	90A0921047, C91233546	J I C S T			B-0463
E		Human exposure to Mycobacterium paratuberculosis via pasteurised milk: a modelling approach.		Nauta MJ, et al.	Vet Rec.	1996 Sep 12;143(11):293-5.	PMID: 9789344; Uj: 99005773.	MED			E-164
B	Listeria monocytogenes or Shigella	I. Survival of Listeria bacteria in suspensions of brain tissue, silage and faeces and in milk. II. Procedure to isolate Listeria monocytogenes out of contaminated organic materials (hay, silage, food). III. Aetiological aspects of listeriosis in goat		Dijkstra, R. G.	Conference Title: Les maladies de la chevre, colloque international, Noord (France), 9-11 octobre 1984.	p.181-188 Publication Year: 1984	01555759 CAB Accession Number: 852233578	C A B			B-0350
A	Bacillus or Salmonella	Identification and characterization of heat-resistant, psychrotrophic bacteria in Oregon Grade A raw milk.		Meer, R. R.; Woodburn, M. J.; Bodyfelt, F. W	Dairy, Food and Environmental Sanitation	vol. 13 (11); p.631-637 Publication Year: 1993	02879487 940403300	CAB			A-0122
B	Listeria monocytogenes or Shigella	Implementazione dell'HACCP e di sistemi di qualita nell'industria lattiero-casearia nel Regno Unito.	Implementation of the Hazard Analysis Critical Control Point system and quality systems in the UK dairy industry.	Knox, J	Latte	vol. 21 (11); p.60-70 Publication Year: 1996	03323951 CAB Accession Number: 970400856	C A B			B-0131
E		In vitro antibacterial effect of yogurt on Escherichia coli.		Kotz, C. M.; Peterson, L. R.; Moody, J. A.; Savaiano, D. A.; Levitt, M. D.	Digestive Diseases and Sciences	(1990) Vol. 35, No. 5, pp. 630-637. 21 ref. ISSN: 0163-2116		CAB			E-52
E		In vitro antibiotic effect of live yogurt culture on pathogenic and non-pathogenic strains of Escherichia coli.		Kotz, C. M.; Moody, J. A.; Peterson, L. R.; Levitt, M. D.; Savaiano, D. A.	Journal of Dairy Science	(1988) Vol. 71, No. Suppl. 1, pp. 111. ISSN: 0022-0302		CAB			E-60

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B	Listeria monocytogenes or Shigella acidophilus.	In vitro studies on the inhibition of the growth of Shigella sonnei by Lactobacillus casei and Lact acidophilus.	Lactobacillus casei, Shigella sonneiによるShigella sonnei増殖阻害のin vitro研究	APELLA M C, GONZALEZ S N, DE MACIAS M E N, ROMERO N, OLIVERO G (Centre de Referencia para Lactobacillus (CERELA), Tucuman, ARG)	A0635A (JABAA) (0021-8947) J Appl Bacteriol	VOL. 73, NO. 6 PAGE. 480-483 1992	93A0122923, L93170741	JICST			B-0434
B	Listeria monocytogenes or Shigella	Inactivation of Listeria monocytogenes by lactoferrin, a potent antimicrobial peptide derived from cow's milk.		Wakabayashi, H.; Bellamy, W.; Takase, M.; Tomika, M.	Journal of Food Protection	vol. 55 (4), p.238-240 Publication Year: 1992	02349488 CAB Accession Number: 920452375	CAB			B-0242
B	Listeria monocytogenes or Shigella	Inactivation and injury of Listeria monocytogenes as affected by heating and freezing.		Golden, D. A.; Beuchat, L. R.; Brackett, R. E.	Food Microbiology	vol. 5 (1): p.17-23 Publication Year: 1988	02034985 CAB Accession Number: 880430281	CAB			B-0321
E		Inactivation of E. Coli for Food Pasteurization by High - Strength Pulsed Electric Fields.		ZHANG Q, QIN B, BARBOSA - C... NOVAS G V, SWANSON B G (Washington State Univ., WA)	H0774A (0145-892) J Food Process Preserv	VOL.19, NO.2 PAGE.103 - 118 1995	CN 95A0541635, C95203924	JIC			E-138
D and E	Staphylococcus	Inactivation of Escherichia coli and Staphylococcus aureus in model foods by pulsed electric field technology.	パルス電場技術によるモデル食品中の大腸菌及び黄色ぶどう球菌の不活性化	POTHAKAMURY U R, MONSALVE - GONZALEZ A, BARBOSA - C, NOVAS G V, SWANSON B G (Washington State Univ., WA, USA)	D0633A (0963-9969) Food Res Int	VOL.28, NO.2 PAGE.167 - 171 1995	95A0488256, C95193756, L95191474	JOIS			#000041*
E		Inactivation of Escherichia coli by combining pH, ionic strength and pulsed electric fields hurdles.		Vega Mercado, H.; Pothakamury, U R.; Chiang Fulung, Barbosa-Canovas, G. V.; Swanson, B. G.; Mercado, H. V.; Chang, F. J.	Food Research International	(1996) Vol. 29, No. 2, pp. 117-121, 20 ref. ISSN: 0963-9969		CAB			E-23
B	Listeria monocytogenes or Shigella	Inactivation of Listeria monocytogenes by microwave treatment.		Galuska, P. J.; Kolarik, R. W.; Vasavada, P. C.; Math, E. H.	Journal of Dairy Science	vol. 72 (Suppl. 1): p.139 Publication Year: 1989	02216269 CAB Accession Number: 900437299	CAB			B-0296
B	Listeria monocytogenes or Shigella	Inactivation of Listeria monocytogenes in milk by pulsed electric field.		Reina, L. D.; Jih, Z. T.; Zhang, Q. H.; Yousef, A. E.	Journal of Food Protection	vol. 61 (9): p.1203-1206 Publication Year: 1998	03636051 CAB Accession Number: 980406034	CAB			B-0091
E		Inactivation of microorganisms with microwaves at reduced temperatures.		Kozempel MF, et al.	J Food Prot.	1998 May;61(5):582-5	PMID: 9709231, UI: 98374893.	MED			E-166

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B and C	Listeria monocytogenes or Shigella and Yersinia	Inactivation of milkborne pathogens with microwave energy		Choi, H. K.; Vasavada, P. C.; Marth, E. H.	Journal of Dairy Science	Vol. 75, No. Supplement 1, pp. 130.(1992)	AN9325937 CABA, DN930457 752	CABA			C-0050
E		Inactivation of Mycobacterium paratuberculosis in Cows' Milk at Pasteurization Temperatures.		GRANT, I. R., ROWE, M. T. (Queen's Univ. Belfast, Belfast, GBR); BALL, H. J., NEILL, S. D. (Dep. Agriculture for Northern Ireland, Belfast, GBR)	AO427A (AEMID) (0099-2240) Appl Environ Microbiol	VOL.62, NO.2 PAGE.631 - 636 1996	CN 96A0194229, C96144318	JIC			E-136
C	Yersinia	Inactivation of Yersinia enterocolitica by the lactoperoxidase system in a semi-synthetic medium and in raw milk		Farrag, S. A.; El-Gazzar, F. E.; Marth, E. H.	Milchwissenschaft	Vol. 47, No. 2, pp. 95-98.(1992)	AN9248968 CABA, DN920451 896	CABA			C-0056
B	Listeria monocytogenes or Shigella	Incidence and behavior of Listeria monocytogenes in unfermented dairy products.		Ryser, E. T.; Marth, E. H.	Book Title: Listeria, listeriosis, and food safety.	p.289-330 Publication Year: 1991	02666546 CAB Accession Number: 930457610	C A B			B-0223
B	Listeria monocytogenes or Shigella	Incidence and characterization of Listeria monocytogenes in raw milk and feeds.		Cheng, C. C.; Shiau, S. B.; Lin, H. S.	Taiwan Journal of Veterinary Medicine and Animal Husbandry	(No. 61): p.59-65 Publication Year: 1993	02846392 CAB Accession Number: 940402186	C A B			B-0186
E		Incidence and growth of heat resistant coliform bacteria in milk and other media.		Raju, V. V. R.; Namudiripati, V. K. N.	Indian Journal of Dairy Science	(1987) Vol. 40, No. 3, pp. 354-358. 12 ref. ISSN: 0019-5146		CAB			E-59
B	Listeria monocytogenes or Shigella	Incidence of Listeria monocytogenes in cheese produced in Rio de Janeiro, Brazil.		da Silva MC; Hofer E; Tibana A	J Food Prot (UNITED STATES)	Mar 1998, 61 (3) p354-6	09636022 98373605	MEDLINE			B-0003
B	Listeria monocytogenes or Shigella	Incidence of Listeria species in raw and pasteurized milk produced in Sao Paulo, Brazil.		Moura SM; Destro MT; Franco BD	Int J Food Microbiol (NETHERLANDS)	Aug 1993, 19 (3) p229-37	07660143 94031472	MEDLINE			B-0043
A	Bacillus or Salmonella	Incidence of psychrotrophic sporeforming bacteria in pasteurized milk and cream products and effect of temperature on their growth.		Coghlin, D.; Juffs, H. S.	Australian Journal of Dairy Technology	vol. 34 (4): p.150-153	00850240 800456841	CAB			A-0230
E		Incidence of toxigenic Escherichia coli in soft cheese made with raw or pasteurized milk.		Quinto, E. J.; Cepeda, A	Letters in Applied Microbiology	(1997) Vol. 24, No. 4, pp. 291-295. 42 ref. ISSN: 0266-8254		CAB			E-15
B	Listeria monocytogenes or Shigella	Influence of sodium chloride and pH on the growth of Listeria monocytogenes.		Mahmoud, H. M. A.	Alexandria Journal of Agricultural Research	vol. 42 (2): p.27-33 Publication Year: 1997	03483724 CAB Accession Number: 980400568	C A B			B-0108
B	Listeria monocytogenes or Shigella	Influence of fat on the efficacy of nisin in inhibiting Listeria monocytogenes in fluid milk.		Daeschel, M. A.; Jung, D. S.; Bodyfelt, F. W.	Journal of Dairy Science	vol. 73 (Supplement 1), p.86 Publication Year: 1990	02316869 CAB Accession Number: 900442385	C A B			B-0280

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D	Staphylococcus	Influence de la congelation, l'entreposage a l'etat congele, la decongelation et la maturation des fromages du type manchego sur les micro-organismes pathogenes decontamination	マンチェゴタイプのチーズでの感熱性病原菌に及ぼす凍結・凍結貯蔵・解凍および保存法の影響	GOICOECHEA A, JIMENEZ S, GARCIA - MATAMOROS E, PELAEZ M C (Centro Experimental del F.L.o.Madrid)	K19810023 Prog Refrig Sci Technol Vol 3	PAGE.1279 - 88 1980CO International Congress of Refrigeration (15th) Venice	81A0190727, C81173584	JOIS			#000206*
B	Listeria monocytogenes or Shigella	Influence of bovine lactoferrin on the growth of Listeria monocytogenes	Listeria monocytogenes の生育に及ぼすラクトフェリンの影響	PAYNE K D, DAVIDSON P M, OLIVER S P, CHRISTEN G L (University of Tennessee)	E0048A (JFPRD) (0362-028X) J Food Protection	VOL. 53. NO. 6 PAGE. 468 - 472 1990	90A0682017, C91073456, L91060500	JICST			B-0468
B	Listeria monocytogenes or Shigella	Influence of bovine lactoferrin on growth of Listeria monocytogenes.		Payne, K. D.; Davidson, P. M.; Oliver, S. P.; Christen, G. L.	Journal of Dairy Science	vol. 73 (Supplement 1): p.261 Publication Year: 1990	02378561 CAB Accession Number: 910445259	CAB			B-0274
E		Influence of diafiltration, lactose hydrolysis and carbon dioxide on enteropathogenic Escherichia coli in Camembert cheese made from ultrafiltered milk.		Rash, K. E.; Kosikowski, F. V.	Journal of Food Science	(1982) Vol. 47, No. 3, pp. 733-736. ISSN: 0022-1147		CAB			E-84
A	Bacillus or Salmonella	Influence of heat shock and variation of holding time on the sterilizing effectiveness of UHT treatments.		Carf, O.	Conference Title: XX International Dairy Congress	Vol. E. p.610-611	00601436 770441592	CAB			A-0244
E		Influence of lactic acid starter bacteria on enteropathogenic Escherichia coli in ultrafiltration prepared camembert cheese.		RASH K E, KOSIKOWSKI F V (Cornell Univ., NY)	C0282A (JDSCA) (0022-0302) J Dairy Sci	VOL.65,NO.4 PAGE.537 - 543 1982	CN 82A0250736, C82213172, L82140553	JIC			E-154
D	Staphylococcus	Influence of lactic starter inoculation, curd heating and ripening temperature on Staphylococcus aureus behaviour in Manchego cheese.	マンチェゴチーズにおける黄色ぶどう球菌の発酵に及ぼす乳酸菌発酵培養液の種類・凝乳処理及び熟成温度の影響	GATA P, MEDINA M, BAUTISTA L, NUNEZ M (Inst. Nacional de Investigaciones Agrarias, Madrid, ESP)	A0434C (JFMD) (0168-1605) Int. J Food Microbiol	VOL.6,NO.3 PAGE.249 - 257 1988	88A0323259, C88203397	JOIS			#000136*
C	Clostridium	Influence of lysozyme and KNO3 on growth of clostridia and lactic acid bacteria in milk		Kontova, M.; Prekopova, J.	Meeting Info.: Brief Communications of the XXIII International Dairy Congress, Montreal	pp. 352. (1990) Publisher: International Dairy Federation, Brussels	AN91112181 CABADN910448 538	CABA			C-0105
C	Clostridium	Influence of lysozyme on selected bacteria associated with Gouda cheese		Bestler, B. H.; Lombard, S. H.	Journal of Food Protection	Vol. 53, No. 4, pp. 306-311. (1990)	9077915 CABADN900439 957	CABA			C-0108
A	Bacillus or Salmonella	Influence of pH and sugars on the growth and production of diarrhoeagenic toxin by Bacillus cereus.		Sutherland AD; Limond AM	J Dairy Res (ENGLAND)	Nov 1993, 60 (4) p575-80, ISSN 0022-0299	07727020 94124741	MEDLINE			A-0341

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C	Clostridium	Influence of potassium sorbate on toxin production by Clostridium botulinum type A in model systems of cheese spread	チーズブレッドのモデル系における Clostridium botulinum A 型による毒素生産に対するソルビン酸カリウムの影響	BRIOZZO J., CHIRIFE J., PARADA J., DE LA GARDE A.	J Food Technol	VOL 20, NO 3 PAGE. 383 - 388 1985	CN 86A0085744, C86063388	JICST			C-0216
A	Bacillus or Salmonella	Influence of storage temperature on growth of Bacillus cereus		Abrahamson, K.; Sewell, U.	Conference Title: XXI International Dairy Congress	Vol. 1, Book 1 p.252-253	01275097 820480852	CAB			A-0211
E		Influence of substrate and low temperature on growth and survival of verotoxigenic Escherichia coli.		KAUPPI K. L., TATINI S. R. (Univ. Minnesota, USA); HARRELL F. (Food and Drug Administration, Minnesota, USA); FENG P. (Food and Drug Administration, Washington, D.C., USA)	A0012B (0740-0020) Food Microbiol	VOL. 13, NO 5 PAGE. 397 - 405 1996	CN 96A0984926, C97034197, L97041029	JIC			
A	Bacillus or Salmonella	Influence of temperature on the growth of psychrophilic strains of Bacillus.		Shehata TE, Duran A., Collins EB	J Dairy Sci (UNITED STATES)	Nov 1971, 54 (11) p.1579-82	01069086 72042854	MEDLINE			E-133
B	Listeria monocytogenes or Shigella	Inhibition and inactivation of Listeria monocytogenes by the lactoperoxidase system in raw milk, buffer or a semi-synthetic medium.		El-Shenawy, M. A.; Garcia, H. S.; Marth, E. H.	Milchwissenschaft	vol. 45 (10) p.638-641 Publication Year: 1990	02352913 CAB Accession Number: 910444222	C A B			B - 0 2 7 7
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes by enterocin 4 during the manufacture and ripening of Manchego cheese.		Nunez M, Rodriguez JL, Garcia E, Gaya P, Medina M	J Appl Microbiol (ENGLAND)	Dec 1997, 83 (6) p671-7	09396782 98111456	MEDLINE			B - 0 0 1 1
B	Listeria monocytogenes or Shigella	Inhibition of Listeria innocua in milk by bacteriocin-producing Enterococcus faecium ZCS.		Grafia, G.; Carminati, D.; Tarelli, G. T.	Journal of Food Protection	vol. 58 (6): p.621-623 Publication Year: 1995	03123027 CAB Accession Number: 950406203	C A B			B - 0 1 5 7
B	Listeria monocytogenes or Shigella	Inhibition of Shigella sonnei by Lactobacillus casei and Lact. acidophilus.		Nader de Macias ME; Apella MC; Romero NC; Gonzalez SN; Oliver G	J Appl Bacteriol (ENGLAND)	Nov 1992, 73 (5) p407-11	07217410 93077349	MEDLINE			B - 0 0 4 7
B	Listeria monocytogenes or Shigella	Inhibition of growth of Listeria strains by mesenterocin S and organic acids.		Huang, J.; Lacroix, C.; Daba, H.; Simard, R. E.	Lait	vol. 73 (4): p.357-370 Publication Year: 1993	02783537 CAB Accession Number: 930463740	C A B			B - 0 1 9 4
B and D	Listeria monocytogenes and Shigella	Inhibition of Listeria monocytogenes by associative growth of nisin producing Lactococcus lactis subsp. lactis in fermented milk.		Chiu, I.; Skoog, J. A.; Tatini, S. R.; McKay, L. L.	Journal of Dairy Science	vol. 72 (Suppl. 1): p.138 Publication Year: 1989	02216266 CAB Accession Number: 900437296	C A B			B - 0 2 9 8
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes by milk culture filtrates from Lactobacillus delbrueckii subsp. lactis.		Tharrington, G., Sorrells, K. M.	Journal of Food Protection	vol. 55 (7): p.542-544 Publication Year: 1992	02386228 CAB Accession Number: 920454177	C A B			B - 0 2 3 4

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Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume, Page	ID	Data Base	Control	Product	L-Number
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes and other bacteria by a plant essential oil (DMC) in Spanish soft cheese.	スペインのソフトチーズにおける植物精油 (DMC) によるリステリア菌及びその他の細菌の阻害	MENDOZA-YEPES M, J, SANCHEZ-HIDALGO L E, MAERTENS G, MARIN- INIENES T A F (University of Murcia, Murcia, Spain, ESP)	C0135B (0149-6085) J Food Saf	VOL. 17, N O. 1 PAGE. 47-55 1997	97A0791416, C97333713, L97350903	JICST			B-0379
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes by Fatty Acids and Monoglycerides.	脂肪酸とモノグリセリドによるリスティア菌の阻害	WANG L-L, JOHNSON E A (University of Wisconsin, Madison, Wisconson, WI, USA)	A0427A (AEMID) (0099-2240) Appl Environ Microbiol	VOL. 58, N O. 2 PAGE. 624-629 1992	92A0186623, C93024191, K92121924, L93021100	JICST			B-0440
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes by Milk Culture Filtrates from Lactobacillus delbrueckii subsp. lactis.	Lactobacillus delbrueckii subsp. lactis の乳培養液による Listeria monocytogenes の阻害	THARRINGTON G, SORRELLS K M (Hunt-Watson, Inc., California, USA)	E0048A (JFPFD) (0362-028X) J Food Prot	VOL. 55, N O. 7 PAGE. 542-544 1992	92A0609361, C93024214, K93011993, L93030664	JICST			B-0439
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes by piscicolin 126 in milk and Camembert cheese manufactured with a thermophilic starter.	乳汁及び好熱性スターターで製造したカマンベールチーズ中の Listeria monocytogenes のピサイコリン-126 による阻害	WAN J, GORDON J B, WILCOCK A, HICKEY M W, COVE NTRY M J (Australian Food Industry, Scientific Centre, Victoria, Australia, AUS); HARMARK K, DAVIDSON B E (University of Florida, USA)	A0635A (JAMIF) (1364-5072) J Appl Microbiol	VOL. 82, N O. 3 PAGE. 273-280 1997	97A0373642, C97174310, L97183079	JICST			B-0384
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes by using bacteriocin PA-1 produced by Pediococcus acidilactici PAC 1.0.	Pediococcus acidilactici PAC 1.0 の生成するバクテリオシン PA-1 による Listeria monocytogenes の阻害	PUGCI M J, VEDAMUTHU E R, KUNKA B S, VANDERBEEK A N, DENBERG P A, IMIGLIORIO G (University of Florida, Gainesville, FL, USA)	A0427A (AEMID) (0099-2240) Appl Environ Microbiol	VOL. 54, N O. 10 PAGE. E. 2349-2353 1988	89A0064814, C89052344, K89021763, L89042172	JICST			B-0495
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes growth by the lactoperoxidase-thiocyanate-H2O2 antimicrobial system.	ラクタペルオキシダーゼ・チオシアナート-H2O2 抗菌系による Listeria monocytogenes の生育の阻害	SIRAGUSA G R, JOHNSON M G (University of Arkansas, Fayetteville, AR, USA)	A0427A (AEMID) (0099-2240) Appl Environ Microbiol	VOL. 55, N O. 11 PAGE. E. 2802-2805 1989	90A0069028, C90103475, K90041576, L90111735	JICST			B-0475

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Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume/Page	ID	Data Base	Control	Product	L-Number
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes in Camembert cheese made with a nisin-producing starter.	アイシン生産性スタータにより阻害されたカマンベールチーズにおける <i>Listeria monocytogenes</i> の抑制	MATSUNTER, PATIN S., DESCHAMP S N, RICHARD J (INRA), JOUY A., JOUY S., FRAJNT ATINIS R (Univ. M. Innesot a., MN, U.S.A.)	H0103A (LITA) (0023-7302) <i>Journal of Food Protection</i>	VOL. 72, NO. 3 PAGE 249-263 1992	92A0530359, C92363955	JICST			B-0442
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes by enterocin 4 during the manufacture and ripening of Manchego cheese.	Manchegoチーズの製造及び熟成中のエンチロシン4による <i>Listeria monocytogenes</i> の増殖阻害	NUNEZ M., RODRIGUEZ J L, GARCIA E, GAY A P, MEDINA M (CIT. Inia, Madrid, ES)	A0635A (JAMIF) (1364-5072) <i>Journal of Applied Microbiology</i>	VOL 83, NO. 6 PAGE 671-677 1997	98A0143783, C98064324, L98070801	JICST			B-0374
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes by fatty acids and monoglycerides.		Wang, L.L.; Johnson, E.A.	<i>Applied and Environmental Microbiology</i>	vol. 58 (2): p.624-629 Publication Year: 1992	02754734 CAB Accession Number: 930462354	CAB			B-0201
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes during cheese manufacture by adding nisin to milk and/or using a nisin-producing starter.		Richard, J.	<i>Food Ingredients Europe - Conference Proceedings 1993, Porte de Versailles, Paris 4, 5, 6 October 1993.</i>	p.58-64 Publication Year: 1993	02962466 CAB Accession Number: 950400906	CAB			B-0171
B	Listeria monocytogenes or Shigella	Inhibition of Listeria monocytogenes in a Smeared Surface Soft Cheese by Lactobacillus plantarum WHE 92, a Pediocin AGH Producing Strain	ベジサンACH生産菌, <i>Lactobacillus plantarum</i> WHE 92によるスミア表面ソフトチーズにおける <i>Listeria monocytogenes</i> の抑制	ENNAHAR S, HASSSELMAN C, ASSANOBHELO	<i>Journal of Food Protection</i>	VOL 61, NO. 2 PAGE 186-191 1998	98A0417558, C98154341	JICST			B-0371
C		Inhibition of pathogenic enterobacteria by Lactobacillus casei isolated from yakult		Choi, C. S.; Chung, J. B.; Chung, S. I.; Yang, Y. T.	<i>Korean Journal of Veterinary Public Health</i>	Vol. 8, No. 1, pp. 49-58. (1984)	AN861162 CAB, DN860407 635	CABA			C-0165
B	Listeria monocytogenes or Shigella	Inhibition of pseudomonads in cottage cheese by packaging in atmospheres containing carbon dioxide.		Moir, C. J.; Eyles, M. J.; Davey, J. A.	<i>Food Microbiology</i>	Vol. 10 (4): p.345-351 Publication Year: 1993	02896848 CAB Accession Number: 941408768	CAB			B-0182
C	Yersin	Inhibition of psychrotrophic organisms by propionicin PLG-1, a bacteriocin produced by <i>Propionibacterium thobijii</i>		Lyon, W. J.; Sethi, J. K.; Glatz, B. A.	<i>Journal of Dairy Science</i>	Vol. 76, No. 6, pp. 1506-1513. (1993)	AN93-75804 CAB, DN930460 084	CABA			C-0048
E		Inhibition of <i>Salmonella typhimurium</i> and <i>Escherichia coli</i> in an infant milk formula by an activated lactoperoxidase system.		Earshaw, R. G.; Banks, J. G.; Francotte, C.; Defrise, D	<i>Journal of Food Protection</i>	(1990) Vol. 53, No. 2, pp. 170-172. 10 ref. ISSN: 0363-028X		CAB			E-54

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Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume Page	ID	Data Base	Control	Product	L-Number
C	Yersi	Inhibition of some pathogenic and potentially pathogenic bacteria in cultured milk products/inhibice ru stu nekterych patogemnich bakterii ve fermentovanych mliecnych vyrobciach		Konecny, S.	Pru mysl Potravin	Vol. 37, No. 8, pp. 427-429 (1986)	AN87:87642 CABA,DN870423 892	CABA			C-0074
D	Staphylococcus	Inhibition of Staphylococcus aureus by Olive Phenolics in Broth and in a Model Food System.	培養液及び食品モデル系におけるオリーブのポリフェノール類による抑制	TASSOU C, NYCHAS G J E (National Agricultural Research Foundation, Athens, GRC)	E0048A (JFPD) (0362-028X) J Food Prot	VOL. 57, NO. 2 PAGE. 120 - 124, 132 1994	94A0263511, C94164138	JOIS			#000050*
D	Staphylococcus	Inhibition of Staphylococcus aureus under simulated cheddar cheese - making conditions.	チエダーチーズ製造に類似した条件下における Staphylococcus aureus の阻害	IBRAHIM G F	B0104B (AJDTA) (0004-9433) Aust J Dairy Technol	VOL. 33, NO. 3 PAGE. 102 - 108 1978	79A0021281, C79032767	JOIS			#000008*
A	Bacillus or Salmonella	Inhibitory activity of the yoghurt culture on the growth of the food microflora		Тодорови, М.; Салатиц, З.	Conference Title: Brief Communications of the XIII International Dairy Congress, Montreal	October 8-12, 1990, Vol. I, p.157 (289) (1990)	02391351: 910445703	CAB			A-0343
A	Bacillus or Salmonella	Inhibitory action of Bulgarian yoghurt against Salmonella gallinarum.		Kokosharov, T.	Veterinarna Sbrka	vol. 87 (4): p.39-42	02327434 902224669	CAB			A-0156
B	Listeria monocytogenes or Shigella	Inhibitory action of nisin against Listeria monocytogenes.	リスチリア菌類に対するナイシンの阻害作用	BENKERO UM N, SAND LINE W E (Oregon State University, U.S.A)	C0282A (JDSCA) (0022-0302) J Dairy Sci	VOL. 71, N O. 12 PAGE. E. 3237 - 3245 1988	89A0291619, C89193441, L89172505	JICST			B-0488
C	Yersi	Inhibitory Activity of Lactobacillus acidophilus Against Different Pathogens in Milk.	牛乳中異状菌類に対するアシドフィルス菌の阻害活性	GUPTA P K, MITAL B K, GARG S K	J Food Sci Technol	VOL. 33, N O. 2 PAGE. 147 - 149 1996	CN97A0189559, C97114310	JICST			C-0209
C	Yersi	Inhibitory activity of the yoghurt culture on the growth of the food microflora.		Тодорови, М.; Салатиц, З.	International Dairy Federation, Brussels	Vol. Ipp. 157 (289).(1990)	AN91:50316 CABA,DN910445 703	CABA			C-0057
A	Bacillus or Salmonella	Inhibitory effect of strains of Streptococcus, Lactobacillus and Leuconostoc spp., from fresh cheese, on various enteropathogenic bacteria. Original Title: Antagonismo de cepas de Streptococcus, Lactobacillus y Leuconostoc procedentes de quesos frescos no		Fernandez Escartón, E.; Torres Vitela, R.; Castillo Ayala, A.	Revista Latinoamericana de Microbiologia	vol. 26 (1): p.47-51	01604419 850498504	CAB			A-0199
A	Bacillus or Salmonella	Inhibitory role of Lactobacillus acidophilus against enteric pathogens.		Anun Kumar; Gupta, P. K.	Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases	vol. 18 (2): p.198-200 (1997)	03536987 980402514	CAB			A-0342
B	Listeria monocytogenes or Shigella	In-home pasteurization of raw goat's milk by microwave treatment		Thompson JS; Thompson A	Int J Food Microbiol (NETHERLANDS)	Jan 1990, 10 (1) p.59-64	06438126 90373525	MEDLINE			B-0065

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E		Interaction between concentration of preservatives and pH of the media on the growth profile of micro-organisms.		Narasimhan, R.; Padmanaban, V. D.; Ulaganathan, V.	Indian Veterinary Journal	(1989) Vol. 66, No. 6, pp. 546-552. 11 ref. ISSN: 0019-6479		CAB			E-56
B	Listeria monocytogene s or Shigella	Interactions between Listeria monocytogenes and other psychrotrophic bacteria in dairy foods: a review.		Farrag, S. A.; Marth, E. H	Food Australia	vol. 44 (6): p.281-284, 286 Publication Year: 1992	02654613 CAB Accession Number: 930457363	C A B			B-0226
A	Bacillus or Salmonella	Interactions of food starter cultures and food-borne pathogens: Streptococcus diacetylactis versus food pathogens.		Daly, C.; Sandme, W. E.; Eliker, P. R.	Journal of Milk and Food Technology	vol. 35 (6): p.349-357	00033140 720400989	CAB			A-0285
B	Listeria monocytogene s or Shigella	Intesivnost' razmnozhenia i vyzhivaemost' sh. sonnei v moloke razlichnoi bakterial' noi zagnaznenosti	Intensity of multiplication and the survival of sh. sonnei in milk with varying bacterial contamination	Kondrat' ev IA; Gitsenko TT; Taradiv AK; Chernigeyva VB	Gig Sant (USSR)	Oct 1974, (10) p116-7	01552366 75209946	MEDLINE			B-0086
C	Clostr	Investigating the common effect of the heat-activation and cellwall-solvent enzymes on celldeath of Clostridium		Babella, G.; Schummel-Mike, I.	Meeting Info.: XXI International Dairy Congress. Vol. 1, Book 2.	pp. 278.(1982)	AN8318047 CABA, DN820481454	CABA			C-0122
D	Staphylococcus s	Investigation into the effect of saltlevel on growth of, and toxinproduction by, Staphylococcus aureus in sudanese cheese.	スーダンのチーズにおける Staphylococcus aureus の発育および毒素産生に及ぼす食塩濃度の影響	KHALID A. S. HARRIGAN W F (Univ. Reading, Great Britain)	E0549A (0023-6438) Lebensm Wiss Technol	VOL.17, NO.2 PAGE.99 - 103 1984	84A0233787, C84173283, L84123736	JOIS			#000177*
B	Listeria monocytogene s or Shigella	Investigations on the survival times of Listeria bacteria in suspensions of brain tissue, silage and faeces and in milk.		Dijkstra RG	Zentralbl Bakt (Orig) (GERMANY, WEST)	1971, 216 (1) p92-5.	01063153 71157974	MEDLINE			B-0088
C	Campy	Investigations aimed at determining the behaviour of Campylobacter jejuni in various foodstuffs:untersuchungen zum Verhalten von Campylobacter jejuni in verschiedenen Lebensmitteln		Wundt, W.; Kutscher, A.; Kasper, G	Zentralblatt fur Bakteriologie, Mikrobiologie und Hygiene, 1B	Vol. 180, No 5/6, pp. 528-533 (1985)	AN85125372 CABA, DN850404225	CABA			C-0016
E		Investigations on behaviour of some bacteria in milk, whey and curd during cottage cheese production		Szteyn, J.	Meeting Info.: Healthy animals, safe foods, healthy man. World Association of Veterinary Food Hygienists Xth (Jubilee) Symposium in Stockholm, 2-7 July 1989. Proceedings.	(1990) pp 145-146.		CAB			E-48
B	Listeria monocytogene s or Shigella	Irraggiamento dei prodotti caseari. Nota 1a. Sensibilitadi alcuni microorganismi.	Irradiation of milk products. Part 1. Sensitivity of some microorganisms.	Cecchi, L.; Brasca, M.; Lodi, R.; Battelli, G.; Nicosia, P.; Soldini, G.	Latte	vol. 21 (6): p.84-92 Publication Year: 1996	03289320 CAB Accession Number: 960404844	C A B			B-0134

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Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume/Page	ID	Data Base	Control	Product	L-Number
A	Bacillus or Salmonella	Isolation and antibacterial properties of lactic acid bacteria exhibiting antagonistic effects against food spoilage bacteria.		Miyamoto, T.; Morimaka, O.; Matsumoto, H.; Kataoka, K.; Mok, J. S.	Scientific Reports of the Faculty of Agriculture, Okayama University	(No. 87); p. 163-167	03572985 980403792	CAB			A-0088
B	Listeria monocytogenes or Shigella	Isolation of Listeria monocytogenes from materials during manufacture of cheese and environments of dairy farm.	チーズ製造工程および付属牧場のリスチア菌汚染状況	大山淳, 必晴伸彦, 田中一成 (山口県衛生公署防疫セ), 岡田三, 柴田寛二 (山口県阿東保健所)	YOSZBA (0915-0498) 山口県衛生公署研究センター 業績報告	NO. 11 (1990) PAGE 1-4 1991	91A0448838, J92064871, L9Z141791	JICST			B-0450
C	Clostr	Isolation, identification and practical properties of Bacillus species from LHT and sterilized milk		Mostert, J. F.; Luck, H.; Husmann, R. A.	South African Journal of Dairy Technology	Vol. 11, No. 3, pp.125-132.(1979)	AN80.18969 CABA,DN790456 371	CABA			C-0132
B	Listeria monocytogenes or Shigella	K voprosu ob effektivnosti pasterizatsii moloka	Effectiveness of milk pasteurization	Gritsenko T.I.; Taradii AK; Kondrat'ev IA; Chermiasya VB	Sig Sanit (USSR)	Mar 1977, (3) p104-6	02667818 77163330	MEDLINE			B-0085
B	Listeria monocytogenes or Shigella	Kan Listeria monocytogenes overlive pasteurising ved 72 deg C in pladeapparatet?	Can Listeria monocytogenes survive pasteurization at 72 deg C in a plate heat exchanger?	Faxholm, H.	Journal of Hospital Infection	Vol. 102 (8); p.174-175 Publication Year: 1989	02154001 CAB Accession Number: 890434934	CAB			B-0307
D and E	Staphylococcus	Killing activity of microwaves in milk.		Kindle, G.; Busse, A.; Kampa, O.; Meyer-Konig, U.; Daschner, F. D.	Journal of Hospital Infection	(1996) Vol. 33, No. 4, pp.273-278. 25 ref. ISSN: 0195-6701		CAB			E-22
E		Killing of microorganisms by pulsed electric fields.		Grahl, T.; Markl, H.	Applied Microbiology and Biotechnology	(1996) Vol. 45, No. 1/2, pp. 148-157. 40 ref. ISSN: 0175-7598		CAB			E-20
C	Clostr	Kinetics of the thermal inactivation of bacterial spores during dissipative heating of milk		Shergin, N. A.; Kushakov, N. M.; Shiler, G. G.; Shergina, I. A.; Perfilov, G. D.	Molochnya Promyshlennost'	No. 10, pp. 18-22.(1986)	AN89:126987 CABA,DN890435 959	CABA			C-0110
C	Clostr	La germinazione di Clostridium tyrobutyricum in presenza di lisozima.	リスチア菌の存在下での Clostridium tyrobutyricum の発芽	CARMIGNATI D.; MUCCHETTI G.; NEVIANI E.; MALDI G.	Latte	VOL. 9, N. 0. 11 PAG. E. 897-900. 903-904 1984	CN 85A0330822, C85233478	JICST			C-0227
B	Listeria monocytogenes or Shigella	La qualita igienica della mozzarella di bufala campana: sopravvivenza e patogenicita di Listeria monocytogenes.	Hygienic quality of Campana buffalo milk Mozzarella cheese: survival and invasive capacity of Listeria monocytogenes.	Galdiero, E.; D'Isanto, M.; Alliberti, F.	Igiene Moderna	vol. 108 (6); p.427-435 Publication Year: 1997	03589920 CAB Accession Number: 980402482	CAB			B-0097
A	Bacillus or Salmonella	Lactate acid inhibition of Salmonella typhimurium in yogurt.	ヨーグルト中 Salmonella typhimurium の繁殖による阻害	RUBIN H.E.;NERAD T., VAUGHAN F.	J Dairy Sci	VOL.65,NO.2 PAGE.197-203 1982	82A0209915, C82183228	JOIS			A-0335

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Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume, Page	ID	Data Base	Control	Product	L-Number
C	Clostridium	Lactic acid bacteria inhibiting growth of Clostridium tyrobutyricum in cultures and in cheese	Lactiques susceptibles d'inhiber la croissance de Clostridium tyrobutyricum en culture et dans le fromage	Bergere, J. L.; Vassal, L.	Lait	Vol. 58, No. 575/576, pp. 215-233., (1978)	AN78:21344 CABA, DN780443 440	CABA			C-0138
A	Bacillus or Salmonella	Lactic acid inhibition of Salmonella typhimurium in yogurt.		Rubin, H. E.	Dissertation Abstracts International, B	vol. 37 (10): p.4894 (1977)	00480614 770435683	CAB			A-0346
A and B and C	Bacillus or Salmonella and Listeria monocytogenes or Shigella and Yersinia	Light butter: natural microbial population and potential growth of Listeria monocytogenes and Yersinia enterocolitica.	ライトバター 元来存在する微生物群と Listeria monocytogenes と Yersinia enterocolitica の可能な増殖	LANCIOTTI, R. MASSA S. GUERZON I. M. E. DIF ABIO G. (Ugnagna, Bologna, Italy)	COO81C (LAMIE) (0266-8254) Lett Appl Microbiol	VOL. 15, N O. 6 PAGE. 256-258 1992	93A0135785, L93190736	JICST			B-0432
C	Yersinia	Light butter: natural microbial population and potential growth of Listeria monocytogenes and Yersinia enterocolitica.	ライトバター 元来存在する微生物群と Listeria monocytogenes と Yersinia enterocolitica の可能な増殖	LANCIOTTI, R. MASSA S. GUERZON I. M. E. DIF ABIO G.	Lett Appl Microbiol	VOL. 15, N O. 6 PAGE. 256-258 1992	CN93A0135785, L93190736	JICST			C-0190
B	Listeria monocytogenes or Shigella	Listeria monocytogenes and listeriosis related to milk, milk products and dairy ingredients: A review. II. Listeria monocytogenes and dairy technology.		El-Gazzar, F. E.; Marth, E. H.	Milchwissenschaft	vol. 46 (2): p.82-86 Publication Year: 1991	02429442 CAB Accession Number: 910447275	CAB			B-0267
B	Listeria monocytogenes or Shigella	Listeria monocytogenes i milk - overlevelse ved varmebehandling.	Listeria monocytogenes in milk - survival during heat treatment.	Rovik, L. M.; Yndestad, M.	Norsk Veterinaertidsskrift	vol. 103 (1): p.15-19 Publication Year: 1991	02574413 CAB Accession Number: 920453479	CAB			B-0237
B	Listeria monocytogenes or Shigella	Listeria monocytogenes: heat resistance and behaviour during storage of milk and whey and making of Dutch types of cheese.		Northolt, M. D.; Beckers, H. J.; Vecht, U.; Toepel, L.; Soentoro, P. S. S.; Wisselink, H. J.	Netherlands Milk and Dairy Journal	vol. 42 (2): p.207-219 Publication Year: 1988	02022932 CAB Accession Number: 880430023	CAB			B-0323
B	Listeria monocytogenes or Shigella	Listeria monocytogenes - características, ocorrência e desenvolvimento em alimentos.	Listeria monocytogenes - characteristics occurrence and growth in foods	Eiroa, M. N. U.	Coletanea do Instituto de Tecnologia de Alimentos	vol. 20 (1): p.13-22 Publication Year: 1990	02443212 CAB Accession Number: 910448396	CAB			B-0261
B	Listeria monocytogenes or Shigella	Listeria monocytogenes dans le lait pasteurisé	Listeria monocytogenes in pasteurized milk	Fernandez Garayzabal, J. F.; Dominguez Rodriguez, L.; Vazquez Boland, J. A.; Blanco Cancelo, J. L.; Suarez Fernandez, G.	Canadian Journal of Microbiology	vol. 32 (2): p.149-150 Publication Year: 1986	01728234 CAB Accession Number: 860409729	CAB			B-0345
B	Listeria monocytogenes or Shigella	Listeria monocytogenes i varmebehandlet mælk	Listeria monocytogenes in heat-treated milk.	Farholm, H.	Mælkentidende	vol. 101 (12): p.356-357 Publication Year: 1988	02001107 CAB Accession Number: 880428861	CAB			B-0327

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Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume, Page	ID	Data Base	Control	Product	L-Number
B	Listeria monocytogenes or Shigella	Listeria monocytogenes: Heat resistance and behaviour during storage of milk and whey and making of Dutch types of cheese.	Listeria monocytogenes 乳、水エーの貯蔵およびオランダタイプチーズ製造中における耐熱性と挙動	NORTHOLT M D, TOEPEL L (Netherlands) Inst Dairy Rese arch, Ed ECKERSH J, SOENTJENS O P S S (National inst. Public Health and	H0210A (NMDJA) (0028-209X) Neth Milk Dairy J	VOL 42, N O. 2 PAGE. 207 - 219 1988	89A0014303, C89013946	JICST			B-0500
B	Listeria monocytogenes or Shigella	Listeria monocytogenes: Its importance in the dairy industry.	Listeria monocytogenes 乳製品工業における重要性	GRIFFITH SMW (Hannah Rese arch Inst. Agr. GBR)	C0351A (JSFAA) (0022-5142) J Sci Food Agric	VOL 47, N O. 2 PAGE. 133 - 158 1989	89A0303416, C89203599	JICST			B-0487
B	Listeria monocytogenes or Shigella	Listeria: matrisse des risques en fabrication fromagere.	Control of the risk of Listeria contamination in cheesemaking.	Mens, P le	Chevre	(No. 195); p.41-43 Publication Year: 1993	02962698 CAB Accession Number: 950401144	CAB			B-0170
B	Listeria monocytogenes or Shigella	Listeriosis and Listeria monocytogenes in Milk and Dairy Products.	食肉媒介リスチア菌と乳、乳製品汚染	仲真晶子 (東京部 衛研)	S0326A (0910-7878) 乳技術資料	VOL. 43 PA GE. 29 - 40 1992	93A0904556, J94033390, K94052088	JICST			B-0422
C	Clostr	Long-chain polyphosphates inhibit growth of Clostridium tyrobutyricum in processed cheese spreads.		Loessner, M. J.; Maier, S. K.; Schiwiek, P.; Schlotter, S.	Journal of Food Protection	Vol. 60, No. 5, pp. 493-498. (1997)	AN97-98327 CAB, DN970402 815	CABA			C-0093
C	Clostr	Long - Chain Polyphosphates Inhibit Growth of Clostridium tyrobutyricum in Processed Cheese Spreads.	長鎖ポリリン酸塩は加工したチーズブレッド中の Clostridium tyrobutyricum の生育を阻害する	LOESSNER M J, MAIER S K, SCHIEWEK P, SCHLOTTER S	J Food Prot	VOL. 60, N O 5 PAGE. 493 - 498 1997	CN97A0684578, C97254348, K97113302, L97271425	JICST			C-0226
B	Listeria monocytogenes or Shigella	Loss of viability by Listeria monocytogenes in commercial microbial rennet.	市販微生物レンネット中における Listeria monocytogenes の生存能力の消失	EL-GAZZA R F E, MARTHE M (United Wiscons in Madison, WI, USA)	D0077A (MILCA) (0026-3788) Milchwissenschaf t	VOL 44, N O. 2 PAGE. 83 - 86 1989	89A0285529, C89193463	JICST			B-0489
C	Yersi	Mathematical modelling of the growth, survival and death of Yersinia enterocolitica.	Yersinia enterocolitica の生育・生存・死滅の数学モデルの開発	JONES J E, WALKER S J, SUTHERLAND J P	Int J Food Microbiol	VOL. 23, N O. 3/4 PAGE. 433 - 447 1994	CN95A0049089, C95073822, K95062324, L95071135	JICST			C-0184
E		Microbial destruction rates in soft-serve ice cream during freezing.		Foley J et al	J Dairy Sci.	1965 Sep;48(9):1191-5.	PMID: 4954171; UI: 66040701.	MED			E-193
B	Listeria monocytogenes or Shigella	Microbiological quality and occurrence of Salmonella and Listeria monocytogenes in fresh Tropic goat's milk cheese.		Perez, G.; Balda, F.; Cardelli, E.; Zarate, V	Milchwissenschaft	vol. 53 (6); p.324-327 Publication Year: 1998	03590007 CAB Accession Number: 980404369	CAB			B-0096

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A	Bacillus or Salmonella	Microbiological control of milks cultured with Brifidobacterium, Lactobacillus acidophilus and Streptococcus salivarius var. thermophilus. Original Title: Control microbiologico de leches fermentadas tipo BAT (Bifidus-Acidobacillus-Thermobacillus).		Medina, L. M.; Lopez, M. C.; Rodriguez, M. V.; Barrios, M. J.; Jordano, R.	Alimentaria	vol. 31 (Z50): p.31-32	02981623 950401490	CAB			A-0114
B	Listeria monocytogenes or Shigella	Microbiological quality and occurrence of Salmonella and Listeria monocytogenes in fresh Tenerife goat's milk cheese.	Tenerifeの山羊乳チーズ新製品の微生物学的品質およびSalmonella, Listeria monocytogenesの出現	Perez G, BELDA F, C ARDELL E, ZARATE V	Milchwissenschaft	VOL. 53, NO. 6 PAG. 924-32 7.1998	98A0670796, C98263452	J ICST			B-0368
A	Bacillus or Salmonella	Microbiology of ultrahigh temperature milk.		Westhoff DC	J Dairy Sci (UNITED STATES)	Jan 1981, 64 (1) p167-73	03662750 81264891	MEDLINE			A-0050
E		Milk catalase activity as an indicator of thermization treatments used in the manufacture of cheddar cheese.		Hirvi Y, et al.	J Dairy Sci.	1998 Feb;81(2):338-45.	PMID: 9532488; UI: 98193666.	MED			E-167
E		Milk pasteurisation and safety: a brief history and update.		Holsinger VH, et al	Rev Sci Tech.	1997 Aug;16(2):441-51.	PMID: 9501358; UI: 98161978.	MED			E-168
E		Milk temperature and composition responses to bacterial endotoxin.		Jarman, R. F.; Caruolo, E. V.; Vreeland, C. E.	Journal of Dairy Science	(1986) Vol. 69, No. Suppl. 1, pp. 178. ISSN: 0022-0302		CAB			E-54.
B	Listeria monocytogenes or Shigella	Model for aerobic growth of Shigella flexner under various conditions of temperature, pH, sodium chloride and sodium nitrite concentrations.		Zalka, L. L.; Phillips, J. G.; Buchanan, R. L.	Journal of Food Protection	vol. 55 (7): p.509-513 Publication Year: 1992	02644716 CAB Accession Number: 931377147	C A B			B-0230
B	Listeria monocytogenes or Shigella	Modeling the effect of temperature on the growth rate and lag time of Listeria innocua and Listeria monocytogenes.		Duh, Y. H.; Schaffner, D. W.	Journal of Food Protection	vol. 56 (3): p.205-210 Publication Year: 1993	02689963 CAB Accession Number: 930458799	C A B			B-0214
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E		Moist heat inactivation of Cryptosporidium sp.		Anderson, B. C	American Journal of Public Health	(1985) Vol. 75, No. 12, pp. 1433-1434. 15 ref. ISSN: 0090-0036		CAB			E-67
C	Clostridium	Multiplication of sulphite-reducing clostridia and total counts in pasteurized milk. Multiplication des Clostridium sulfito-réducteurs et des germes totaux dans le lait pasteurisé		Gajos, E.; Chadli, A.	Archives de l'Institut Pasteur de Tunis	Vol. 53, No. 1, pp. 17-30. (1976)	AN79:20516 CABA.DN790451 482	CABA			C-0137
B	Listeria monocytogenes or Shigella	Natural activation of the lactoperoxidase-thiocyanate-hydrogen peroxide (LP) system for preservation of milk during collection in developing countries.		Bibi, W.	Dissertation, Eidgenössische Technische Hochschule, Switzerland	(No. 9057). 124 pp. Publication Year: 1989	02562046 CAB Accession Number: 920452990	C A B			B-0240