

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
C	Clostr	Non treatment for inactivation of Salmonella species and other gram-negative bacteria		Stevens, K. A.; Sheldon, B. W.; Klapes, N. A.; Kjaerhammer, T. R.	Applied and Environmental Microbiology	Vol. 57, No. 12, pp.3613-3615.(1991)	AN92:49323 CABA,DN920452 Z57	CABA			C-0104
E		Non-specific bactericidal activity of the lactoperoxidase-thiocyanate-hydrogen peroxide system of milk against Escherichia coli and some Gram-negative pathogens.		Reiter, B.; Marshall, V. M. E.; Bjorck, L.; Rosen, C.-G.	Infection and Immunity	(1976) Vol. 13, No. 3, pp. 800-807.37 ref. ISSN: 0019-9567		CAB			E-108
E		Nonthermal pasteurization of liquid foods using high-intensity pulsed electric fields.		Qin Bailin; Pothakamury, U. R.; Barbosa-Canovas, G. V.; Swanson, B. G.; Qin, B. L.	CRC Critical Reviews in Food Science and Nutrition	(1996) Vol. 36, No. 6, pp. 603-627.50 ref. ISSN: 1040-8398		CAB			E-21
B	Listeria monocytogenes or Shigella	Occurrence of Listeria monocytogenes in soft and semi-soft cheeses in retail outlets in Sweden.		Loncsevics, S.; Danielsson-Tham, M. L.; Tham, W.	International Journal of Food Microbiology	Vol. 26 (2): p.245-250 Publication Year: 1995	03157790 CAB Accession Number: 96D400028	CAB		raw milk	B-0153
C	Campy	Occurrence and survival of Campylobacter jejuni in milk and turkey.	牛乳および生肉肉類でのCampylobacter jejuniの存在と検出	JANEVYAT T. C. T IMM E M	Journal of Food Protection	VOL. 45. N O. 13 P A G E. 1218-1220.1982	CN 83A0087090, C83073346, L83052430	JICST			C-0173
C	Campy	Occurrence and survival of Campylobacter jejuni in raw milk		Abdel-Hakim, E. H.	Assau Veterinary Medical Journal	Vol. 31, No. 62, pp.118-126.(1994)	AN95:202779 CABA,DN952217 71R	CABA			C-0002
B	Listeria monocytogenes or Shigella	Occurrence of food-borne pathogens in dairy products.		White, C. H.	Journal of Dairy Science	Vol. 69 (Suppl. 1): p.224 Publication Year: 1986	01765763 CAB Accession Number: 86D411738	CAB			B-0344
B	Listeria monocytogenes or Shigella	Occurrence of Listeria in foods: milk and dairy foods.		Marth, E. H.; Ryser, E. T.	Book Title: Foodborne listeriosis: topics in industrial microbiology	Volume 2 p.151-164 Publication Year: 1990	02489241 CAB Accession Number: 92D449760	CAB			B-0257
B	Listeria monocytogenes or Shigella	Occurrence of Listeria monocytogenes in Milk and Dairy Products Produced or Imported into Morocco.	モロッコで生産または輸入された牛乳および乳製品中におけるリスチア菌の発生	EL MARRA KCHI A. HA MAMA A. EL OTHMANI F (Inst. Agronomique et veterinaire national, Rabat, MAR)	ED048A (JPRD) (0362-028X) J Food Protection	VOL. 56. N O 3 PAGE. 256-259 1993	93A0373927, C93283689	JICST			B-0428
B	Listeria monocytogenes or Shigella	Occurrence of Listeria monocytogenes in soft and semi-soft cheeses in retail outlets in Sweden.	スウェーデンにおける小売販売ソフトチーズ、セミアルトチーズのListeria monocytogenesの汚染	LONCAREV IC S. DANIELSSON-T. HAM M.-L. T. HAM W. (Swedish University of Agricultural Sciences, Uppsala, SWE)	A0434C (UFMD) (0168-1605) In Food Microbiology	VOL. 26. N O. 2 PAGE. 245-250 1995	95A0735592, C95304938, K96012373	JICST			B-0399

HACCP 文献目録

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	Occurrence of Listeria monocytogenes in milk and milk products.		Singh, R. S.; Chander, H.	Indian Dairyman	vol. 42 (2), p.61-66 Publication Year: 1990	02467602 CAB Accession Number: 910449289	C A B			B-0259
B	Listeria monocytogenes or Shigella	Opornosc cieplna szczepow L. monocytogenes wyizolowanych z mlika.	Thermal resistance of Listeria monocytogenes isolated from milk.	Michalski, M. M., Rola, J. G., Kwiatk, K.	Medycyna Weterynaryjna	vol. 50 (6): Publication Year: 1994	02931659 CAB Accession Number: 940405677	C A B			B-0174
B	Listeria monocytogenes or Shigella	Outgrowth of Listeria monocytogenes in foods		Lovett, J.; Francis, D. W.; Bradshaw, J. G.	Book Title: Foodborne listeriosis: topics in industrial microbiology	Volume 2, p.183-187 Publication Year: 1990	02489242 CAB Accession Number: 920449761	C A B			B-0256
B	Listeria monocytogenes or Shigella	Physiological evaluation of stimulated growth of Listeria monocytogenes by Pseudomonas species in milk.		Marshall DL, Schmidt RH	Can J Microbiol (CANADA)	Aug 1991, 37 (8) p594-9	06837015 92063457	MEDLINE			B-0054
E		Population changes and verotoxin production of enterohemorrhagic Escherichia coli strains inoculated in milk and ground beef held at low temperatures.		Palumbo, S. A.; Pickard, A.; Calli, J. E.	Journal of Food Protection	(1997) Vol. 60, No. 7, pp. 746-750. 18 ref. ISSN: 0362-028X		CAB			E-14
E		Populations of Aerobic Mesophiles and Inoculated E. coli during Storage of Fresh Goat's Milk Cheese Treated with High Pressure.		CAPELLAS M, MOR - MUR M, SENDRA E, PLA R, GUAMIS B (Univ. Aut noma de Barcelona, Barcelona, ESP)	E0048A (JFFRD) (0362-028X) J Food Prot	VOL.59,NO 6 PAGE.582 - 587 1996	CN 96A0692213, C96254328	JIC			E-134
D	Staphylococcus	Potential for growth of enterotoxigenic staphylococci incheddar cheese whey.	チエダーチーズホエー中のエンテロトキシン生産菌どう球菌の生育性	MILLER J S, LEDFO R A	C028ZA (JDSCA) (0022-0302) J Dairy Sci	VOL.60,NO.11 PAGE.1689 - 1692 1977	78A0068849, C78073270	JOIS			#000012*
D	Staphylococcus	Potential for presence and growth of Staphylococcus aureus in Brazilian Minas cheese whey.	ブラジリアンミニナスチーズのホエー中のStaphylococcus aureusの存在と成長の可能性	CLEMENTE Das SANTOS E (Univ. Federal de Minas Gerais, Brazil); GENIGEORGIS C (Univ. California, California)	E0048A (JFFRD) (0362-028X) J Food Prot	VOL.44,NO.3 PAGE.185 - 188 1981	81A0190943, C81173588	JOIS			#000203*
E		Potential growth and control of Escherichia coli O157:H7 in soft hispanic type cheese.		KASRAZADEH M, GENIGEORGIS C (Univ. California - Davis, CA, USA)	A0434C (JFMD) (0168-1605) Int J Food Microbiol	VOL.25,NO.3 PAGE.289 - 300 1995	CN 95A0600755, C95253920, K95113073	JIC			E-137
C	Clostridium	Potential growth and control of nonproteolytic Clostridium in soft hispanic type cheese		Kasrazadeh, M.; Georgeorgis, C.	Meeting Info.. Proceedings of the 3rd World Congress on Foodborne Infections and Intoxications, Berlin, Germany	pp. 384-387 (1992)	AN952464 CABA, DN940405 1098	CABA			C-0099
A	Bacillus or Salmonella	Potential growth and control of Salmonella in Hispanic type soft cheese.	ヒスパニック型ソフトチーズにおける Salmonellaの潜在的な生育及び制御	KASRAZADEH M, GENIGEORGIS C	Int J Food Microbiol	VOL.22,NO.2/3 PAGE.127 - 140 1994	94A0618557, C94274193, K94122274	JOIS			A-0303

HACCP 文献引

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	Potential Uses of Microbiological Testing in Cheese Plant HACCP and Quality Assurance Systems.	チーズ工場のHACCP及び品質保証システムにおける微生物検査の潜在的利用	INGHAM S., LARSON A., JOHNSON E., BISHOP R. (Univ. Wisconsin - Madison, WI); SMUKOWSKI M., HOUCK K., JOHNSON M. (Wisconsin Center for Dairy	T0711A (1043-3546) Dairy, Food Environ Sanit	VOL 17, NO. 12 PAGE 774-780 1997	98A0129544, C98034250	JICST			B-0375
B	Listeria monocytogenes or Shigella	Predictive microbiology of dairy products: influence of biological factors affecting growth of Listeria monocytogenes.		Brouilaud-Delatre, A.; Maire, M.; Collette, C.; Mallet, C.; Lahellec, C.	Journal of AOAC International	vol. 80 (4): p.913-919 Publication Year: 1997	03425208 CAB Accession Number: 970403742	CAB			B-0115
B	Listeria monocytogenes or Shigella	Predictive model of the effect of CO ₂ , pH, temperature and NaCl on the growth of Listeria monocytogenes.		Fernandez, P. S.; George, S. M.; Sills, C. C.; Peck, M. W.	International Journal of Food Microbiology	vol. 37 (1): p.37-45 Publication Year: 1997	03484161 CAB Accession Number: 980401165	CAB			B-0105
B	Listeria monocytogenes or Shigella	Predictive modelling of inactivation of Listeria spp. in bovine milk during high-temperature short-time pasteurization.		Plyasena P.; Liou S.; McKellar R. C.	Int. J Food Microbiol (NETHERLANDS)	Feb 17 1998, 39 (3) p167-73	09515421 98214412	MEDLINE			B-0010
B	Listeria monocytogenes or Shigella	Predictive modelling of inactivation of Listeria spp. in bovine milk during high-temperature short-time pasteurization.		Plyasena, P.; Liou, S.; McKellar, R. C.	International Journal of Food Microbiology	vol. 39 (3): p.167-173 Publication Year: 1998	03635869 CAB Accession Number: 980405852	CAB			B-0093
B	Listeria monocytogenes or Shigella	Predictive modelling of growth of Listeria monocytogenes. The effects on growth of NaCl, pH, storage temperature and NaNO ₂ .		McClure P.J.; Beaumont A.L.; Sutherland J.P.; Roberts, J.A.	Int. J Food Microbiol (NETHERLANDS)	Mar 3 1997, 34 (3) p221-32	08984760 97191622	MEDLINE			B-0019
B	Listeria monocytogenes or Shigella	Predictive models of the effect of temperature, pH and acetic and lactic acids on the growth of Listeria monocytogenes.		George SM; Richardson LC; Peck MW	Int J Food Microbiol (NETHERLANDS)	Sep 1996, 32 (1-2) p73-90	08766512 97034673	MEDLINE			B-0025
B	Listeria monocytogenes or Shigella	Predictive Microbiology of Dairy Products: Influence of Biological Factors Affecting Growth of Listeria monocytogenes.	乳酸菌の予測微生物学 Listeria monocytogenes の増殖に及ぼす生物学的要因の影響	BROUILLAUD-DELATRE A, MAIRE M, COLLETTE C, MALLETT C, LAHELLEC C (CNEVA - Paris, FRA)	C0268A (JAINE) (1060-3271) J AOAC Int	VOL 80, NO 4 PAGE 913-919 1997	97A0749608, C97313722, L97320881	JICST			B-0380
B	Listeria monocytogenes or Shigella	Predictive microbiology: uses for assessing quality and safety of dairy products. ROWE M T (Queen's Univ. Belfast, Belfast, GBR)	予測微生物学 乳製品の品質と安全性の評価への応用		E0005C (JIMIE) (0169-4146) J Ind Microbiol	VOL. 12, NO. 3/5 PAGE 330-336 1993	94A0191195, C94174177	JICST			B-0419

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
E		Predictive modelling of growth of <i>Escherichia coli</i> O157:H7: the effects of temperature, pH and sodium chloride.		SUTHERLAND J.P., BAYLISS A.J., BRAXTON D.S. (Inst Food Research, Reading, GBR)	A0434C (JFMD) Journal of Food Microbiology (0168-1605) Int. J. PAGE:29 - 49 1995	VOL.25,NO.1 PAGE:29 - 49 1995	CN 95A0363853, C95193727, L95180754	JIC			E-140
B	Listeria monocytogenes or Shigella	Predictive modelling of growth of Listeria monocytogenes in milk.		Murphy, P. M.; Rea, M. C.; Harrington, D.	Conference Title: 3rd Cheese Symposium, National Dairy Products Research Centre, Moorepark, 28th and 29th October, 1992	p.116-121 Publication Year: 1992	02654272 CAB Accession Number: 930456972	C A B			B - 0 2 2 7
B	Listeria monocytogenes or Shigella	Predictive modelling of growth of Listeria monocytogenes. The effects on growth of NaCl, pH, storage temperature and NaNO2		McClure, P. J.; Beaumont, A. L.; Sutherland, J. P.; Roberts, T. A.	International Journal of Food Microbiology	vol. 34 (3): p.221-232 Publication Year: 1996	03443036 CAB Accession Number: 970404109	C A B			B - 0 1 1 3
C	Yers:	Predictive modelling of growth of <i>Yersinia enterocolitica</i> : the effects of temperature, pH and sodium chloride		Sutherland, J. P.; Bayliss, A. J.	International Journal of Food Microbiology	Vol. 21, No. 3, pp. 197-215.(1994)	AN94:109995 CABA, DN 940404523	CABA			C-0043
B	Listeria monocytogenes or Shigella	Predictive models of the effect of temperature, pH and acetic and lactic acids on the growth of <i>Listeria</i> <i>monocytogenes</i> .		George, S. M.; Richardson, L. C. C.; Peck, M. W.	International Journal of Food Microbiology	vol. 32 (1/2): p.73-90 Publication Year: 1996	03381411 CAB Accession Number: 971905447	C A B			B - 0 1 2 4
A	Bacillus or Salmonella	Preparation and validation of a growth model for <i>Bacillus cereus</i> : the effects of temperature, pH, sodium chloride and carbon dioxide.		Sutherland J.P.; Aherne A; Beaumont AL	Int. J Food Microbiol (NETHERLANDS)	Jul 1996, 30 (3) p359-72	08730411 97006912	MEDLINE			A-0012
C and D	Campy and Brucella	Prevalence and survival of <i>Campylobacter jejuni</i> in unpasteurized milk.	非殺菌牛乳における <i>Campylobacter jejuni</i> の普及および生存	DOYLE M P, ROMAN D J	Applied and Environmental Microbiology	VOL. 44, N O. 5 PAGE 1154 - 115 B, 1982	CN 83A0156661, C83123247, L83090611	JICST			C-0167
B	Listeria monocytogenes or Shigella	Probability of growth of <i>Listeria</i> spp. as affected by species, pH, acids, temperature and storage time in a model broth.		Razaviar, V; Gengeorgis, C.	Conference Title: Proceedings of the 3rd World Congress on Foodborne Infections and Intoxications, Berlin, Germany, 16-19 June 1992:	Volume 1, p 355- 357 Publication Year: 1992	02917867 CAB Accession Number: 940405096	C A B			B - 0 1 7 6
B	Listeria monocytogenes or Shigella	Microbiological problems in milk production relating to their possible function as sources of infection. Research on <i>Listeria</i> species and <i>Pseudomonas</i> species in the manufacture of Mozzarella cheese.		Tiscione, E.; Nostrò, A. I.; Donato, R.; Galassi, L.; Panceri, R., Ademollo, B.	Igiene e Sanità Pubblica	vol. 50 (1): p 27- 36 Publication Year: 1994	03122612 CAB Accession Number: 950405788	C A B			B - 0 1 5 9
E		Production of enterotoxin by <i>Escherichia coli</i> at four, twenty-two and thirty-seven degrees centigrade.		Olsvik O, et al	Eur J Clin Microbiol.	1982 Feb;1(1):12-6.	PMID: 6756901, UI: 83079206.	MED			E-179

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	Staphylococcus	Proliferation of and toxin formation by <i>Staphylococcus aureus</i> in skimmed and acidified milk as related to different heat treatments and incubation temperatures.	各種の熱処理と培養温度に関係づけた脱脂乳および酸性化乳中の <i>Staphylococcus aureus</i> の増殖および菌量生産	AI - TALJBI A A	H0335A Nahrung	VOL.21, NO.8 PAGE.665 - 672 1977	78A0075760, C78083235	JOIS			#000011*
B	Listeria monocytogenes or Shigella	Prolonged contamination of a dairy with <i>Listeria monocytogenes</i> .		Unerstad, H.; Barneman, E.; Bille, J.; Daneison-Tham, M. L.; Waak, E., Tham, W.	Netherlands Milk and Dairy Journal	vol. 50 (4): p.493-499 Publication Year: 1996	03334855 CAB Accession Number: 970401063	C A B			B-0129
A	Bacillus or Salmonella	Properties of <i>Bacillus cereus</i> spores in reference materials prepared from artificially contaminated spray dried milk.		in 't Veld PH, Soentoro PS; Notermans SH	Int J Food Microbiol (NETHERLANDS)	Oct. 1993, 20 (1) p23-36	07689675 94072343	MEDLINE			A-0023
C	Yers	Properties of potentially pathogenic bacteria in hard and semi-hard cheese made with raw milk: Vermalten von potentiell humanpathogenen Bakterien in Hart- und Halbhartkase aus Rohmilch		Bachmann, H. P.; Puhan, Z.	Schweizerische Milchwirtschaftliche Forschung	Vol. 23, No.3, pp. 54-58, 60- 61.(1994)	AN94:110071 CABA,DN940404 599	CABA			C-0042
C	Clostr	Protective cultures for cheese: Beskyttelsekulturer til ost		Hansen, S. L.	Meierposten	Vol. 86, No. 9, pp. 261-262.(1997)	AN1998:1688 CABA,DN970404 798	CABA			C-0091
A	Bacillus or Salmonella	Protective effect of casein toward <i>Salmonella typhimurium</i> in acid-milk.		Rubin HE	J Appl Bacteriol (ENGLAND)	Mar 1985, 58 (3) p251-5	04828653 85182379	MEDLINE			A-0042
B	Listeria monocytogenes or Shigella	Przeżywalność <i>Listeria monocytogenes</i> w fermentowanych ropojach mlecznych.	Survival of <i>Listeria monocytogenes</i> in fermented milk products.	Stanczak, B. J.; Szczywinski, J.; Peconek, J.	Medycyna Weterynaryjna	vol. 53 (10): p.592-595 Publication Year: 1997	03467126 CAB Accession Number: 972218951	C A B			B-0111
B	Listeria monocytogenes or Shigella	Psychrotrophic growth and thermal inactivation of <i>Listeria monocytogenes</i> as a function of milk composition.	牛乳組成と <i>Listeria monocytogenes</i> の低温生育および熱不活性化	DONNELLY C W, BRIGG S E H (Univ of Vermont, VT, USA)	E0048A (JFPRD) 0362-028X J Food Prot Nutr	VOL. 49, N O 12 PAG E. 994-99 B, 1002 1986	87A0188511, C87123195, L87130573	JICST			B-0515
A and C	Bacillus or Salmonella and Yers	Psychrotrophs in Dairy Products: Their Effects and Their Control.	乳製品中の好冷菌 その影響と制御	CHAMPAGN E C P, LAI NG R R, RO Y D, MAFU AA	Crit Rev Food Sci Nutr	VOL. 34, N O. 1 PAGE. 1-30 1994	CN94A0235899, C94164213	JICST			C-0193
B	Listeria monocytogenes or Shigella	Radioresistance of <i>Listeria monocytogenes</i> in meat and cheese.	肉及びチーズ中のリスチア菌の放射線耐性	SZCZAWIN SKI J, SZC ZAWINSKA M E, STANC ZAK B (W arsaw Agr icultural Univ., Warsaw, POL)	T0259A (ACALD) 0139-3006 J Food Sci Technol	VOL. 25, N O 4 PAGE 397-401 1996	97A0218657, C97114189, L97121472, N97050688	JICST			B-0385

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
B	Listeria monocytogenes or Shigella	Raw milk cheese: The issues.	生乳によるチーズ 観点	EYLES M (Dairy Industry Quarterly Centre, New South Wales)	80104B (AJDTA) (0004-9433) Dairy Industry Quarterly Centre, New South Wales	VOL. 47, No. 2 PAGE. 102-105 1992	93A0176427, C93193923	JICST			B-0430
E		Reactivation of heat injured Escherichia coli cells in milk.		SINGH R. S., BATISH V. K., CHANDER H., RANGANATHAN B. (National Dairy Research Inst., India)	D0077A (MILCA) (0026-3788) Milchwissenschaft	VOL. 40, NO. 7 PAGE. 398-401 1985	CN 86AD0009114, CB86013414	JIC			E-149
B	Listeria monocytogenes or Shigella	Recent experiences on the survival times of Listeria bacteria in suspensions of brain, tissue, silage, faeces and in milk.		Dijkstra, R. G.	Conference Title: Problems of Listeriosis. Proceedings of the Sixth International Symposium held in the Faculty of Agricultural Science, University of Nottingham, September 1974.	p.71-73 Publication Year: 1975	00359728 CAB Accession Number: 760429398	CAB			B-0361
C	Clostr	Recovery of heated Clostridium perfringens type A spores on selective media		Barach, J. T.; Adams, D. M.; Sogck, M. L.	Applied Microbiology	Vol. 28, No. 5, pp. 793-797 (1974)	AN75:19557 CAB, DN750416 057	CABA			C-0144
B	Listeria monocytogenes or Shigella	Refrigeration does not prevent Listeria growth in milk, U/W study shows.		Additional Authors: Marth, E. H.	Dairy and Food Sanitation	vol. 8 (7) : p.349 Publication Year: 1988	02057293 CAB Accession Number: 890431013	CAB			B-0317
A	Bacillus or Salmonella	Relation between temperature and growth rate of various strains of bacteria which contribute to the deterioration of pasteurized milk.		Langeveld, L. P. M.; Cuperus, F.	Antonie van Leeuwenhoek	vol. 46 (2): p.223-224	00994846 810466505	CAB			A-0221
A	Bacillus or Salmonella	Relationship between temperature and sterilizing efficiency of heat treatments of equal duration. Experimental testing with suspensions of spores in milk heated in an ultra-high-temperature sterilizer.		Hermier, J.; Begue, P.; Cerf, O.	Journal of Dairy Research	vol. 42 (3): p.437-444	00353246 750421061	CAB			A-0262
C	Clostr	Repair of heat-injured Clostridium perfringens spores during outgrowth		Barach, J. T.; Flowers, R. S.; Adams, D. M.	Applied Microbiology	Vol. 30, No. 5, pp. 873-875 (1975)	AN76:18495 CAB, DN760423 287	CABA			C-0143
B	Listeria monocytogenes or Shigella	Resistance de Listeria monocytogenes aux traitements physico-chimiques.	Resistance of Listeria monocytogenes to physical exposures.	Augustin JC	Pathol Biol (Paris) (FRANCE)	Nov. 1996, 44 (9) p790-807	08865486 97132447	MEDLINE			B-0023
C	Campy	Resistance of Campylobacter in natural media. Resistencia de Campylobacter em meios naturais		Rodrigues, J.; Cabrita, J.; Saavedra, M.; Penha Goncalves, A.	Revista Portuguesa de Ciéncias Veterinarias	Vol. 88, No. 507, pp. 142-146, (1993)	AN94:20851 CAB, DN942201 810	CABA			C-0005
E		Resistance of Escherichia coli growing as biofilms to disinfectants.		Ntsama-Essomba C, et al.	Vet Res	1997 Jul-Aug;28(4):353-63.	PMID: 9257443; UI: 97401719.	MED			E-170

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
E		Resistance of fast-growing atypical mycobacteria to short-time pasteurization.		Schlesser, T.; Claus, U.; Weber, A.	Praxis der Pneumologie	(1972) Vol. 26, No. 9, pp. 485- 490, 13 ref.		CAB			E-117
B	Listeria monocytogenes or Shigella	Resistance of Listeria monocytogenes to freezing in foods.		Palumbo, S. A., Williams, A. C.	Food Microbiology	vol. 8 (1): p.63- 68 Publication Year: 1991	02401024 CAB Accession Number: 910445904	CAB			B-0271
B	Listeria monocytogenes or Shigella	Resistance of Listeria monocytogenes to heat.		Donnelly, C. W.	Book Title: Foodborne Listeriosis: topics in industrial microbiology	Volume 2 p.189- 193 Publication Year: 1990	02489243 CAB Accession Number: 920449762	CAB			B-0255
B	Listeria monocytogenes or Shigella	Resistenzverhalten von Listeria monocytogenes und Listeria innocua gegenüber Umwelteinflüssen.	Resistance of Listeria monocytogenes and Listeria innocua to environmental factors.	Hahn, G.; Krohne, A.	Conference Title: 30. Arbeitsstagung des Arbeitsgebietes "Lebensmittelhygi- ene", Garmisch- Partenkirchen, 25. bis 28. September 1989.	p.260-264 Publication Year: 1989	02277242 CAB Accession Number: 902225229	CAB			B-0284
B	Listeria monocytogenes or Shigella	Response of Listeria monocytogenes and Vibrio parahaemolyticus to High Hydrostatic Pressure.	リスチリア菌、及び腸炎シジリアの高静水圧に耐する反応	STYLES M F (Southern In Testin g & Rese arch Lab oratorie s, Inc., NC); HOOVE R D G (Uni v. Delaw are, DE); FARKAS D F (Oregon State Un iv., OR)	CO005A (JFDAZ) (0022-1147) J Food Sci 7 1991	VOL. 56, N O. 5 PAGE 1404-140 7 1991	91A0922415, C92253341	JICST			B-0446
A and B	Bacillus or Salmonella and Listeria monocytogenes or Shigella and Brucella	Reviews of the progress of dairy science. Section B. The survival of pathogens in cheese and milk powder.		Keogh BP	J Dairy Res (ENGLAND)	Feb 1971, 38 (1) p91-111	01072906 72252448	MEDLINE			B-0087
B	Listeria monocytogenes or Shigella	Revised model for aerobic growth of Shigella flexneri to extend the validity of predictions at temperatures between 10 and 19 degrees C.		Zaika LJ; Phillips JG; Fanelli JS; Scullen OJ	Int J Food Microbiol (NETHERLANDS)	May 5 1998, 41 (1) p9-19	91A0979885 98294795	MEDLINE			B-0007
B	Listeria monocytogenes or Shigella	Risk Factors Associated with Contamination of Raw Milk by Listeria monocytogenes in Dairy Farms.	酪農場における Listeria monocytogenes による生乳の汚染に関連したリスク因子	SANAA M, POUTREL B, MENARD JL,	CO282A (JDSCA) (0022-0302) J Dairy Sc 1	VOL. 76, N O. 10 P. 6 E. 2881-2 89.8.1993	93A0917945, C94114198, L94122522	JICST			B-0420
D	Staphylococcus	Role of oxygen radicals in the bacteriostatic effect of whey and production of bacterial growth by free radical scavengers	ホエーの酸素ラジカルによる細菌増殖抑制効果	MATTILA T (Coll. Veterinary Medicine, Helsinki)	CO281A (LJORSAL) (0022-0299) J Dairy Res	VOL. 52, NO. 1 PAGE. 149-157 1985	85A0303476, C85213398, K85081941, L85141615	JOIS			#000169*

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
A	Bacillus or Salmonella	Salmonella survival differences in heated skim milk and in spray drying of evaporated milk.		LiCan Jj; Potter NN	J Dairy Sci (UNITED STATES)	Sep 1970, 53 (9) p1287-9	00597779 70281672	MEDLINE			A-0077
A	Bacillus or Salmonella	Salmonella survival during spray drying and subsequent handling of skim milk powder. 3. Effects of storage temperature on Salmonella and dried milk properties.		LiCan Jj; Potter NN	J Dairy Sci (UNITED STATES)	Jul 1970, 53 (7) p877-82	00597104 70228486	MEDLINE			A-0078
A	Bacillus or Salmonella	Salmonella survival during spray drying and subsequent handling of skim milk powder. 1. Salmonella enumeration.		LiCan Jj; Potter NN	J Dairy Sci (UNITED STATES)	Jul 1970, 53 (7) p865-70	00990906 70228484	MEDLINE			A-0075
A	Bacillus or Salmonella	Salmonella survival during spray drying and subsequent handling of skim milk powder. II Effects of drying conditions.		LiCan Jj; Potter NN	J Dairy Sci (UNITED STATES)	Jul 1970, 53 (7) p871-6	00990907 70228485	MEDLINE			A-0074
B	Listeria monocytogenes or Shigella	Secretion of Listeria monocytogenes in cow's milk and its survival in White brined cheese		Spika, M.; Zakula S.; Kovacic, I.; Stajner, B.	XIX International Dairy Congress 1974	vol. 1E p.157 Publication Year: 1974	00238724 CAB Accession Number: 740415151	C A B			B-0365
A	Bacillus or Salmonella	Selection of a thermophilic strain of Bacillus for measuring the sterilizing efficiency of UHT installations.		Melo, R. S. de; Cerf, O.; Hermier, J.	Lait	vol. 53 (527): p.413-429	00135684 730406443	CAB			A-0273
E		Selection of strains for yogurt starters regarding their antibacterial properties.		Bielecka, M.; Makowska, A.; Biedrzycka, E.	Polish Journal of Food and Nutrition Sciences	(1994) Vol. 3, No. 4, pp. 51-61, 15 ref. ISSN: 0137-1495		CAB			E-33
D	Staphylococcus	Sensitivity of Vegetative Pathogens to High Hydrostatic Pressure Treatment in Phosphate-Buffered Saline and Foods.	りん酸緩衝液および食品中での高静水圧処理に対する兼食型病原菌の感受性	PATTERSON MF, QUINN M, SIMPSON R, GILMOUR A (Queen's Univ. Belfast, IRL)	E0048A (JFPRD) (0362-028X) J Food Prot	VOL.58, NO.5 PAGE.524 - 529 1995	95A0617778, C95283743, L95271435	JOIS			#000037*
B	Listeria monocytogenes or Shigella	Sensitization of Heat - Treated Listeria monocytogenes to Added Lysozyme In Milk.	ミルクに加えたリゾチームに対する熱処理した Listeria monocytogenes の感受性	KITHM D J, LEYER G, J, AN G - H, JOHNSON E A (Univ. Wisconsin)	AD427A (AEMID) (0099-2240) Appl Environ Microbiol	VOL. 60, N O. 10 PAG E. 3854 - 3861 1994	94A0867945, C95043943, L95041137	J I C S T			B-0412
D and E	Staphylococcus	Short-time low-temperature pasteurisation of human milk.		Wills, M. E., Han, V. E. M.; Harris, D. A.; Baum, J D	Early Human Development	(1982) Vol. 7, No. 1, pp. 71-80, 15 ref. ISSN: 0378-3782		CAB			E-79
B	Listeria monocytogenes or Shigella	Significance of pre-incubation temperature and inoculum concentration on subsequent growth of Listeria monocytogenes at 14 degrees C.		Gay M; Cerf O; Davey KR	J Appl Bacteriol (ENGLAND)	Oct 1996, 81 (4) p433-8	08923825 97051693	MEDLINE			B-0022
B	Listeria monocytogenes or Shigella	Significance of pre-incubation temperature and inoculum concentration on subsequent growth of Listeria monocytogenes at 14 degrees C.		Gay, M.; Cerf, O.; Davey, K. R.	Journal of Applied Bacteriology	vol. 81 (4) p.433-438 Publication Year: 1996	03335016 CAB Accession Number: 970401224	C A B			B-0127

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
B	Listeria monocytogenes or Shigella	Significance of temperature and preincubation temperature on survival of Listeria monocytogenes at pH 4.8.	pH 4.8 における リステリア菌生存に及ぼす 前培養及び 培養温度の影響	GAY, M. A.; EPT, L. A.; FRA); CERF, O. (Institut National de Recherche Agronomique, Marseilles, FRA)	COO81C (LAMIE) (0266-8254) Lett Appl Microbiol	VOL 25, N O. 4 PAGE. 257-260 1997	97A0963795, C98024237, L98030926	JICST			B-0377
B	Listeria monocytogenes or Shigella	Significance of temperature and preincubation temperature on survival of Listeria monocytogenes at pH 4.8.		Gay, M.; Cerf, O.	Letters in Applied Microbiology	vol. 25 (4): p.257-260 Publication Year: 1997	03443433 CAB Accession Number: 970404506	CAB			B-0112
B	Listeria monocytogenes or Shigella	Skusenosti s prezivanim shigelv bryndzi.	Survival of shigelae in ewes' milk cheese.	Smikova, H.; Gornar, F.	Ceskoslovenska Hygiena	vol. 22 (5): p.213-216 Publication Year: 1977	00600131 CAB Accession Number: 780439736	CAB			B-0359
B	Listeria monocytogenes or Shigella	Sobrevivencia de Listeria monocytogenes en leche fermentada con un cultivo iniciador para elaborar yogur	Behaviour of Listeria monocytogenes in milk fermented with a yoghurt starter culture.	Zuniga-Estrada, A.; Lopez-Merino, A.; Mota-de-la-Garza, L.	Revista Latinoamericana de Microbiologia	vol. 37 (3): p.257-265 Publication Year: 1995	03171704 CAB Accession Number: 960400837	CAB			B-0151
A	Bacillus or Salmonella	Some observations on the germination, heat resistance and outgrowth of fast - germinating and slow - germinating spores of Bacillus cereus in pasteurized milk.	殺菌乳中の Bacillus cereus の発芽の速い菌と遅い菌の発芽、耐熱性および生乳に関する若干の観察	STADHOUDERS, J.; HUP, G.; LANGEVELD, L. P. M.	Neth Milk Dairy J	VOL.34, NO.4 PAGE.215 - 228 1980	81A0149620, C81133407	JOIS			A-0339
A	Bacillus or Salmonella	Source and persistence of Salmonella muenster in naturally contaminated Cheddar cheese.	Salmonella muenster で自然汚染された チェダーチーズ中の菌の汚染源と生存性	WOOD, D. S.; COLLINS - THOMPSON, D. L.; IRVINE, D. M.; MYHRAN	J Food Prot	VOL.47, NO.1 PAGE.20 - 22 1984	B4A0281317, C84203348, K84071629	JOIS			A-0333
C	Campy	Sources and survival of campylobacters: relevance to enteritis and the food industry		Park, R. W. A.; Griffiths, P. L.; Moreno, G. S.	Society for Applied Bacteriology, Technical Series	No. 20, pp. 97S-106S. (1991)	AN91:59977 CAB, DN910445 891	CABA			C-0008
B	Listeria monocytogenes or Shigella	Spoilage microorganisms encountered in ultra-high-temperature processed milk.		Lee, C. M.	Chinese Journal of Microbiology and Immunology	vol. 17 (2): p.86-91 Publication Year: 1984	01681148 CAB Accession Number: B60407494	CAB			B-0346
C	Clostr	Spoilage of Feta cheese produced by ultrafiltration techniques and the potential use of nisin in its prevention.		Weich, B. J.	North European Dairy Journal	Vol. 51, No. 6, pp. 162-166. (1985)	AN85:125244 CAB, DN850403 313	CABA			C-0114
A	Bacillus or Salmonella	Spore removal by centrifugation and its effect on ultra-high temperature commercial sterilization of milk.		Torres-Angel MJ; Hedrick TI	J Dairy Sci (UNITED STATES)	Mar 1971, 54 (3) p326-30	01067741 72007348	MEDLINE			A-0068
A	Bacillus or Salmonella	Sporicidal effect of disinfectants on Bacillus cereus isolated from the milk processing environment.		Giffel, M. C. te; Beumer, R. K.; Dam, W. F. van; Slaghuis, B. A.; Rombouts, F. M.; Shehata, T. E.; Collins, E. B.	International Biodeterioration & Biodegradation	vol. 36 (3/4): p.421-430	03288963 960404487	CAB			A-0101
A	Bacillus or Salmonella	Sporulation and heat resistance of psychrophilic strains of Bacillus.			Journal of Dairy Science	vol. 55 (10): p.1405-1409	00036872 720400461	CAB			A-0278

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
B	Listeria monocytogenes or Shigella	Significance of temperature and preincubation temperature on survival of Listeria monocytogenes at pH 4.8.	pH 4.8 におけるリスチア菌生存に及ぼす前培養及び前培養温度の影響	GAY M (AS EPT, LAV & L. FRA); CERF O (In st. Natio nali de l a Rech. Agronomi que, Mas sey, FRA)	COOR1C (LAME) (0266-8254) Lett Appl Microbiol	VOL. 25, N O. 4 PAGE. 257 - 260 1997	97A0963795, C98024237, L98030926	JICST			B-0377
B	Listeria monocytogenes or Shigella	Significance of temperature and preincubation temperature on survival of Listeria monocytogenes at pH 4.8.		Gay, M.; Cerf, O.	Letters in Applied Microbiology	vol. 25 (4): p.257-260 Publication Year: 1997	03443433 CAB Accession Number: 970404506	CAB			B-0112
B	Listeria monocytogenes or Shigella	Skuzenosti s prezivanim shigel v bryndzi.	Survival of shigellae in ewes' milk cheese.	Simkova, H.; Garner, F	Ceskoslovenska Hygiene	vol. 22 (5): p.213-216 Publication Year: 1977	00600131 CAB Accession Number: 780439736	CAB			B-0359
B	Listeria monocytogenes or Shigella	Sobrevivencia de Listeria monocytogenes en leche fermentada con un cultivo iniciador para elaborar yogur.	Behaviour of Listeria monocytogenes in milk fermented with a yoghurt starter culture.	Zuniga-Estrada, A.; Lopez-Merino, A.; Mota-de-la-Garza, L.	Revista Latinoamericana de Microbiologia	vol. 37 (3): p.257-265 Publication Year: 1995	03171704 CAB Accession Number: 960400837	CAB			B-0151
A	Bacillus or Salmonella	Some observations on the germination, heat resistance and outgrowth of fast - germinating and slow - germinating spores of Bacillus cereus in pasteurized milk.	乾酪乳中のBacillus cereusの発芽の遅い孢子と速い孢子の発芽、耐熱性および生長に関する孢子の観察	STADHOUDERS J, HUP G, LANGVELD L P M	Neth Milk Dairy J	VOL.34,NO.4 PAGE.215 - 228 1980	81A0143620, C81133407	JOIS			A-0339
A	Bacillus or Salmonella	Source and persistence of Salmonella muenster in naturally contaminated Cheddar cheese.	Salmonella muensterで自然汚染されたチエダーチーズ中の菌の汚染源と生存性	WOOD S, COLLINS D L, THOMPSON D L, IRVINE D M, MYHR A N	J Food Prot	VOL.47,NO.1 PAGE.20 - 22 1984	84A0281317, C84203348, K84071829	JOIS			A-0333
C	Campy	Sources and survival of campylobacters:relevance to enteritis and the food industry		Park, R. W. A.; Griffiths, P. L.; Moreno, G. S.	Society for Applied Bacteriology, Technical Series	No. 20, pp. 975-1065.(1991)	AN91:59977 CAB, DN910445 891	CABA			C-0008
B	Listeria monocytogenes or Shigella	Spoilage microorganisms encountered in ultra-high-temperature processed milk.		Lee, C. M.	Chinese Journal of Microbiology and Immunology	vol. 17 (2): p 86-91 Publication Year: 1984	01681148 CAB Accession Number: 860407494	CAB			B-0346
C	Clostr	Spoilage of Feta cheese produced by ultrafiltration techniques and the potential use of nisin in its prevention		Welch, B. J.	North European Dairy Journal	Vol. 51, No. 6, pp. 162-166.(1985)	AN85:125244 CAB, DN850403 313	CABA			C-0114
A	Bacillus or Salmonella	Spore removal by centrifugation and its effect on ultra-high temperature commercial sterilization of milk.		Torres-Anjel M; Hedreck Tl	J Dairy Sci (UNITED STATES)	Mar 1971, 54 (3) p326-30	01067741 72007348	MEDLINE			A-0068
A	Bacillus or Salmonella	Sporicidal effect of disinfectants on Bacillus cereus isolated from the milk processing environment.		Giffel, M. C. te; Beumer, R. R.; Dam, W. F. van; Slaghuys, B. A. ;	International Biodeterioration & Biodegradation	vol. 36 (3/4): p.421-430	03288963 960404487	CAB			A-0101
A	Bacillus or Salmonella	Sporulation and heat resistance of psychrotrophic strains of Bacillus.		Rombouts, E. M.; Shehata, T. E.; Collins, E. B.	Journal of Dairy Science	vol. 55 (10): p.1405-1409	00036872 720400461	CAB			A-0278

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
B	Listeria monocytogenes or Shigella	Stability of Listeria monocytogenes to non-thermal processing conditions.		Lammerding, A. M.; Doyle, M. P.	Book Title: Foodborne listeriosis: topics in industrial microbiology	Volume 2 p.195-202 Publication Year: 1990	02489244 CAB Accession Number: 920449763	CAB			B-0254
C	Clostr	Stability of Clostridium botulinum spores and toxin in processed cheese stored for twelve years		Karim, M. R.; Grecz, N.	Abstracts of the Annual Meeting of the American Society for Microbiology	No. 72nd Mtg. pp. 6.(1972)	AN74:18341 CABA.DN740410 759	CABA			C-0145
D	Staphylococcus	Staphylococcus aureus growth and survival during curdling of Manchego type cheese produced with normal and subnormal starter activity.	正常または正常値以下のスタータ活性で作られたManchegoチーズのカード造成工程でのStaphylococcus aureusの成長と生存	GOMEZ - LUCIA E., GOYACHE J., BLANCO J.L., GARAYZABAL J.F., SUAREZ G (Univ. Complutense Madrid, ESP); VADILLO S (Univ. Extremadura, Caceres, ESP)	E0437A (ZLIFA) (0044-3026) Z Lebensm Unters Forsch	VOL.184,NO.4 PAGE 304 - 307 1987	87A0254166, C87163532	JOIS			#000150*
D	Staphylococcus	Staphylococcus aureus growth and toxin production in imitation cheeses.	イミテーションチーズでの黄色ぶどう球菌の増殖と毒素産生	BENNETT R W, AMOS W T (Food & Drug Administration, Washington, DC)	C0005A (JFDAZ) (0022-1147) J Food Sci	VOL.48,NO.6 PAGE.1670 - 1673 1983	84A0111247, C840893119	JOIS			#000180*
E		Stimulation of Streptococcus thermophilus growth in mastitic milk.		Marshall VM, et al.	J Dairy Res.	1984 Feb;51(1):17-22.	PMID: 6231318; Ur: 84162870.	MED			E-178
B	Listeria monocytogenes or Shigella	Strains and suspending menstrua as factors affecting death and injury of Listeria monocytogenes during freezing and frozen storage.		el-Kest SE; Marth EH	J Dairy Sci (UNITED STATES)	Apr 1991, 74 (4):p1209-13	06794419 91318013	MEDLINE			B-0056
B	Listeria monocytogenes or Shigella	Strains and Suspending Menstrua as Factors Affecting Death and Injury of Listeria monocytogenes During Freezing and Frozen Storage	Listeria monocytogenes の凍結および冷凍保存中の死滅と損傷に対する菌株と懸濁液の影響	EL-KEST SE, MARTH E H (Univ. Wisconsin - Madison, Madison, Wis., U.S.A.)	C0282A (JDSCA) (0022-0302) J Dairy Sci	VOL. 74, NO. 4 PAGE. 1209 - 1213 1991	91A0548653, C92122919, L92110811	JICST			B-0451
A	Bacillus or Salmonella	Strategies to control the outgrowth of spores of psychrotrophic Bacillus spp. in dairy products. II. Use of heat treatments.		Griffiths, M. W.; Phillips, J. D.	Milchwissenschaft	vol. 45 (11): p.719-721	02352911 910444220	CAB			A-0153
D	Amine formation or production	Strategies to control the outgrowth of psychrotrophic Bacillus spp. in dairy products. I. Use of naturally occurring materials.	乳製品における低温性Bacillus spp.菌の発芽を抑制する方策 I 天然に存在する物質の使用	Griffiths M W, PHILLIPS J D (Hannah Research Inst., Ayr, GB)	D0077A (MILCA) (0026-3788) Milchwissenschaft	VOL.45,NO.10 PAGE.621 - 626 1990	91A0050375, C91233559, L91230455	JOIS			91A0050375, C91233559, L91230455
B	Listeria monocytogenes or Shigella	Stress et inactivation par haute pression de Listeria innocua introduites dans une creme laitiere.	Stress and inactivation induced by high pressure of Listeria innocua inoculated into dairy cream.	Raffalli, J.; Rosec, J. P.; Carlez, A.; Dumay, E.; Richard, N.; Chefel, J. C.	Sciences des Aliments	vol. 14 (3): p.349-358 Publication Year: 1994	02879775 CAB Accession Number: 940403606	CAB			B-0183

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
B	Listeria monocytogenes or Shigella	Studies on Listeria monocytogenes contamination of raw milk, their plasmids (and resistance to antibiotics).		Nam, K.; Kim Hyunuk	Korean Journal of Animal Sciences	Vol. 36 (5): p.523-532 Publication Year: 1994	03210747 CAB Accession Number: 960402102	C A B			B - 0150
C and E	Campy	Studies concerning the survival of Campylobacter jejuni and Campylobacter coli in ice cream		Ionkova, G.	Bulgarian Journal of Agricultural Science	Vol. 1, No. 4, pp.469-474. 14 ref.(1995)	AN97:33476 CABA, DN970401 135	CABA		ice cream	C-0001
A	Bacillus or Salmonella	Studies on heat-resistant mesophilic Bacillus spores in UHT milk. Original Title: Untersuchungen über hitzeresistente mesophile Bacillus-Sporen in UHT-Milch.		Kessler, H. G.; Pfeifer, J.; Schwoppe, C.; Busse, M.; Romberg, A.	Deutsche Milchwirtschaft	vol. 45 (13): p.588-592	02879676 940403505	CAB			A-0120
E		Studies on the behavior and prevention of enteropathogenic Escherichia coli and other coliforms in Camembert cheese made by ultrafiltration processes.		Rash, K. E., Jr.	Dissertation Abstracts International, B	(1976) Vol. 37, No. 2, pp. 681. Order No: 76-18193. Meeting Info.		CAB			E-105
A	Bacillus or Salmonella	Studies on the conditions for growth of Salmonella typhimurium in milk. Original Title: Badania nad warunkami rozwoju pałeczek Salmonella typhimurium w mleku.		Sylwester, K.	Zeszyty Naukowe Akademii Rolniczej we Wrocławiu, Weterynaria	Vol. 32 (107): p.203-208	00443767 762268225	CAB			A-0254
E		Studies on the growth temperature of psychrotrophic bacteria: growth at various incubation temperatures of psychrotrophic Pseudomonas originated from raw milk and raw meat.		Higoshi, H.; Hamada, S.; Doi, M.	Japanese Journal of Veterinary Science	(1975) Vol. 37, No. 2, pp.165-177. 40 ref.		CAB			E-112
E		Studies on the reduction of microorganisms in ice cream in production and storage.		Borneff, J.; Kietzmann, G.	Zentralblatt für Bakteriologie, Parasitenkunde, Infektionskrankheiten und Hygiene, B	(1975) Vol. 160, No. 1, pp. 69-83. 26 ref.		CAB			E-111
E		Studies on the survival of Salmonella dublin, S. typhimurium and E. coli in stored bovine colostrum.		Wray, C.; Callow, R. J.	Veterinary Record	(1974) Vol. 94, No. 18, pp. 407-412. 14 ref. ISSN: 0042-4900		CAB			E-115
A	Bacillus or Salmonella	Studies on the survival of thermophilic bacteria during manufacture and storage in dried milks.		Reddy, P. C.; Atwal, J. S.; Srinivasan, R. A.	Indian Journal of Dairy Science	vol. 28 (4): p.289-295	00357242 760426127	CAB			A-0258
A	Bacillus or Salmonella	Studies on the temperatures of Finnish milk and milk products at the different stages of milk treatment and their influence on the growth of Bacillus cereus in milk in particular.		Mylykangas, O.	Finnish Journal of Dairy Science	vol. 51 (1): 91 pp	03171575 960400708	CAB			A-0106
A	Bacillus or Salmonella	Studies on the thermal resistance and significance of thermophilic bacteria in raw and pasteurized milk.		Kikuchi, M.	Journal of Rakuno Gakuen University, Natural Science	vol. 21 (1): p.1-47	03347856 970401645	CAB			A-0097
A	Bacillus or Salmonella	Studies on UHT processing of buffalo milk. II. Death kinetics of heat resistant spores.		Anap, G. R.; Agrawala, S. P.; Pajit, G. R.	Indian Journal of Dairy Science	vol. 40 (2): p.278-281	01944108 880426812	CAB			A-0174

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
B	Listeria monocytogenes or Shigella	Studium prežívania patogenných zardokov v ovcom hrdkavom syre.	Survival of pathogenic bacteria in ewes' milk Hrudka cheese.	Prekopova, J.; Slottova, A.	Zbornik Prac Vyskumneho Ustavu Mliekarskeho v Zilne za roky 1975-1976.	p.109-115 Publication Year: 1978	00723148 CAB Accession Number: 780447801	CAB			B-0356
B	Listeria monocytogenes or Shigella	Study of Listeria monocytogenes contamination in a dairy plant and characterization of the strains isolated.		Jacquet C.; Rocourt J.; Reynaud A	Int. J Food Microbiol (NETHERLANDS)	Oct 1993, 20 (1) p13-22	07803454 94072342	MEDLINE			B-0040
B	Listeria monocytogenes or Shigella	Study of Listeria monocytogenes survival during the preparation and the conservation of two kinds of dairy product.		Cottin J.; Picard-Bonnaud F.; Carboneille B	Acta Microbiol Hung (HUNGARY)	1990, 37 (1) p19-22	06598870 91089802	MEDLINE			B-0062
B	Listeria monocytogenes or Shigella	Study of the effect of technology on the survival of undesirable microflora in Slovak ewes' milk cheese.		Prekopova, J.	Conference Title: XX International Dairy Congress.	Vol. E. p.767-768 Publication Year: 1978	00601261 CAB Accession Number: 770441396	CAB			B-0358
E		Study of Enterobacteriaceae throughout the manufacturing and opening of hard goats' cheese		Tornadajo, E.; Fresno, J. M.; Carballo, J.; Martun-Sarmiento, R.	Journal of Applied Bacteriology	(1993) Vol. 75, No. 3, pp. 240-246. 27 ref. ISSN: 0021-8847		CAB			E-28
D	Staphylococcus	Study on preservation of food byozonation. Part II: influence on some food materials to sterilization and on application for meat processing byozone.	オゾンによる食品の品質保持に関する研究 第2報 オゾンの殺菌作用に対する食品成分の影響と食肉加工種への適用	水島康夫, 松本健二 (東京農大 牧畜農産加工学専攻); 高野茂巳, 柳原福三 (東京農大 食品)	ZOTTISA (0914-7675) 日本食品衛生学会誌	VOL.16, NO.4 PAGE.158-162 1990	91A0207308, J91123641	JOIS			#000093*
C	Yersinia	Suppression of heat-stable enterotoxin production by Yersinia spp. in milk.		Tsubokura-H; Otsuki-K; Kawabata-Y	Vet-Microbiol.	11(1-2): 163-72 1986	AN:86209906	Medline			C-0155
C	Yersinia	Survey of the growth and survival of Yersinia enterocolitica and Aeromonas hydrophila in yogurt.		AYTAC S A.O.E.Z.B.A.S Z Y	Milichwisa senachaf t	VOL. 49, N O 6 PAGE 322-325 1994	CN 94A0643667, C94274185, K94122270	JICST			C-0201
B	Listeria monocytogenes or Shigella	Survey on Listeria monocytogenes contamination of milk and cheese. La Listeria monocytogenes quale contaminante di prodotti in caseari.	乳製品を汚染する Listeria monocytogenes	G E L O S A L	AD147A (MALB) d Alimen t	VOL 29, N O. 2 PAGE 137-139 1990	90AD439074, C90313254	J I C S T			B-0470
B	Listeria monocytogenes or Shigella	Survival and growth characteristics of Listeria monocytogenes and Salmonella typhimurium on stainless steel and buna-n rubber.		Helke, D. M.; Wong, A. C. L.	Journal of Food Protection	vol. 57 (11): p.963-968, 974 Publication Year: 1994	03058608 CAB Accession Number: 951301863	CAB			B-0164
B	Listeria monocytogenes or Shigella	Survival of bacterial pathogens in pasteurized process cheese slices stored at 30 deg C.		Glass, K. A.; Kaufman, K. M.; Johnson, E. A.	Journal of Food Protection	vol. 61 (3): p.290-294 Publication Year: 1998	03555606 CAB Accession Number: 980403132	CAB			B-0098
B	Listeria monocytogenes or Shigella	Survival of bioluminescent Listeria monocytogenes and Escherichia coli O157:H7 in soft cheeses.		Ramasaran, H.; Chen, J.; Brunke, B.; Hill, A.; Griffiths, M. W.	Journal of Dairy Science	vol. 81 (7): p.1810-1817 Publication Year: 1998	03620377 CAB Accession Number: 980405504	CAB			B-0094
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes after irradiation treatment of Carnembert cheeses made from raw milk.		Bougle, D. L.; Stahl, V.	Journal of Food Protection	vol. 57 (9): p.811-813 Publication Year: 1994	02950546 CAB Accession Number: 951309285	CAB			B-0172

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
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> during storage of soft cheeses Galotyri and Touloumyri at 5 deg C and 12 deg C.		Papageorgiou, D K.; Bori, M.; Mantas, A.	Dehlon tes Ellenkes Kteniatrikes Etaireias = Bulletin of the Hellenic Veterinary Medical Society	vol. 49 (1): p.48- 53 Publication Year: 1998	03636037 CAB Accession Number: 980406020	C A B			B - 0 0 9 2
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> during manufacture and storage of Cottage cheese.		Ryser, E. T.; Marth, E. H.; Doyle, M. P.	Journal of Dairy Science	vol. 68 (Suppl. 1): p.64 Publication Year: 1985	01646727 CAB Accession Number: 850400742	C A B			B - 0 3 4 7
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> in cold-pack cheese food during refrigerated storage.		Ryser, E. T.; Marth, E. H.	Journal of Food Protection	vol. 51 (8): p.615-621, 625 Publication Year: 1988	02119365 CAB Accession Number: 890432851	C A B			B - 0 3 1 0
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> in milk during high-temperature, short-time pasteurization.		Doyle, M. P.; Glass, K. A.; Beery, J. T.; Garcia, G. A.; Pollard, D J.;Schultz, R. D.	Applied and Environmental Microbiology	vol. 53 (7): p.1433-1438 Publication Year: 1987	01881759 CAB Accession Number: 870423318	C A B			B - 0 3 3 3
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> in Mozzarella cheese and ice cream exposed to gamma irradiation.		Hashisaka, A. E.; Weagant, S. D., Dong, F. M.	Journal of Food Protection	vol. 52 (7): p.490-492 Publication Year: 1989	02167818 CAB Accession Number: 890435028	C A B			B - 0 3 0 5
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> in refrigerated cultured milks and yogurt.		Schaack, M. M.; Marth, E. H	Journal of Food Protection	vol. 51 (11): p.848-852 Publication Year: 1988	02119275 CAB Accession Number: 890432892	C A B			B - 0 3 1 2
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> in three Zimbabwean fermented milk products.		Dalu, J. M., Feresu, S. B.	Journal of Food Protection	vol. 59 (4): p.379-383 Publication Year: 1996	03236053 CAB Accession Number: 950403106	C A B			B - 0 1 4 4
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> during the manufacture and ripening of Swiss cheese.		Buazzi, M. M., Johnson, M. E.; Marth, E. H.	Journal of Dairy Science	vol. 75 (2): p.380-386 Publication Year: 1992	02513286 CAB Accession Number: 920451064	C A B			B - 0 2 4 8
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> during the manufacture and ripening of Trappist cheese.		Kovincec, I.; Vujcic, I. F.; Svabic-Vlahovic, M.; Vulfic, M.; Gagic, M.; Wesley, I. V.	Journal of Food Protection	vol. 54 (6): p.418-420 Publication Year: 1991	02512963 CAB Accession Number: 920450722	C A B			B - 0 2 5 2
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> in cheese made of unpasteurized goat milk.		Tham W	Acta Vet Scand (DENMARK)	1988, 29 (2) p165-72	06021289 89132168	MEDLINE			B - 0 0 6 7
B	Listeria monocytogenes or Shigella	Survival of <i>Listeria monocytogenes</i> in raw milk treated in a pilot plant size pasteurizer.		Fernandez Garayzabal JF; Dominguez Rodriguez L, Vazquez Boland JA, Rodriguez Ferri EF, Briones Dieste V; Blanco Cancelo JL; Suarez Fernandez G	J Appl Bacteriol (ENGLAND)	Dec 1987, 63 (6) p533-7	06002737 88153555	MEDLINE			B - 0 0 7 0

HACCP 文獻目録

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	Survival of selected pathogenic bacteria in white pickled cheese made with lactic acid bacteria or actinomicrobials.		Abdalla, O. M.; Davidson, P. M.; Christen, G. L.	Journal of Food Protection	vol. 56 (11): p.972-976 Publication Year: 1993	02807102 CAB Accession Number: 940400701	C A B			B-0191
B	Listeria monocytogenes or Shigella	Survival of Shigella sonnei during the manufacture and storage of cultured milk products.		Kondrat'ev, I. A.; Gritsenko, T. T.; Taradi, A. K.; Chernyaeva, V. B.	Molochnaya Promyshlennost'	(No. 5): p.15-18 Publication Year: 1976	00358534 CAB Accession Number: 760427791	C A B			B-0362
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in cheese made of unpasteurized goat milk.		Tham, W.	Acta Veterinaria Scandinavica	vol. 29 (2): p.165-172 Publication Year: 1988	02127205 CAB Accession Number: 892290640	C A B			B-0309
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in fermented milk and yogurt: effect of pH, lysozyme content and storage at 4 deg C.		Ribeiro, S. H. S.; Carminati, D.	Sciences des Aliments	vol. 16 (2): p.175-185 Publication Year: 1996	03210801 CAB Accession Number: 960402156	C A B			B-0149
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in frozen ewe's milk and Feta cheese curd.		Papageorgiou, D. K.; Bori, M.; Mantis, A.	Journal of Food Protection	vol. 60 (9): p.1041-1045 Publication Year: 1997	03521392 CAB Accession Number: 980402335	C A B			B-0103
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in raw milk treated in a pilot plant size pasteurizer.		Fernandez Garayzabal, J. F.; Dominguez Rodriguez, L.; Vazquez Boland, J. A.; Rodriguez Fern, E. F.; Briones Dieste, V.; Blanco Cancelo, J. L.; Suarez Fernandez, G.	Journal of Applied Bacteriology	vol. 63 (6): p.533-537 Publication Year: 1987	01978189 CAB Accession Number: 880428178	C A B			B-0328
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in yoghurt and acidified milk during storage at 4-5 deg C.		Khattab, A. A.; El-Leboudy, A. M.; Ahmad, H. M.	Egyptian Journal of Food Science	vol. 21 (1): p.41-48 Publication Year: 1993	02846236 CAB Accession Number: 940402011	C A B			B-0187
B	Listeria monocytogenes or Shigella	Survival rate of Salmonella and Shigella in fermented milk products with and without added human gastric juice: an in vitro study.		Alm L	Prog Food Nutr Sci (ENGLAND)	1983, 7 (3-4): p.19-28	03977550 84096414	MEDLINE			B-0084
B	Listeria monocytogenes or Shigella	Survival and Growth Characteristics of Listeria monocytogenes and Salmonella typhimurium on Stainless Steel and Buna - N Rubber.	ステンレス鋼およびブナ・Nゴム上におけるリステリア属とネisseriaチフス菌の生存と増殖特性	HELKE D M. WONG A C L (Univ Wisconsin, U.S.A.)	E0048A (JEPRD) (0362-028X) J Food Protection	VOL. 57, N O. 11 PAG E. 963-968, 974 1994	95A0101234, L95090974	J I C S T			B-0409
C	Clostr	Survival and growth of Clostridium species in the presence of hydrogen peroxide		El-Genidy, S. M.; Nassib, T.; Abed-El-Gellei, H.; El-Hoda Hanafy, N.; Gandy, S. M.; El-Gellei, H.; Abed-El-Hanafy, N. El-Hoda	Journal of Food Protection	Vol. 43, No. 6, pp. 431-432, 434.(1980)	AN8116839 CABA, DN800461 424	CABA			C-0130
E		Survival and growth of coliform bacteria in soft cheeses.		Mouragues, R.; Vassal, L.; Auclair,	XIX International Dairy Congress	(1974) Vol. 1E, pp. 551.		CAB			E-113

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
E		Survival and growth of Escherichia coli O157:H7 in Unpasteurized and Pasteurized Milk.		WANG G, ZHAO T, DOYLE M P (Univ. Georgia, Georgia, USA)	E0048A (JFPRD) (0362-028X) J Food Prot	VOL.60,NO.6 PAGE.610 - 613 1997	CN 97A0728873, C97313719	JIC			E-128
C	Yersi	Survival and growth of food poisoning bacteria following inoculation into Cottage cheese varieties		Sims, G. R.; Glenister, D. A.; Brocklehurst, T. F.; Lund, B. M.	International Journal of Food Microbiology	Vol. 9, No. 3, pp. 173-195, (1989)	AN90:51525 CABA, DN900438 615	CABA			C-0063
A and C	Bacillus or Salmonella and Yersi and Staphylococcus	Survival and growth of food poisoning bacteria following inoculation into cottage cheese varieties	各種カッテージチーズに接種した食中毒細菌の生存と生質	GLENISTE R D A, BROCKLEHURST T F, LUND B M	Int J Food Microbiol	VOL. 9, No. 3 PAGE. 173 - 195 1989	CN 90A0201267, C90042916, K90021121	JICST			C-0181
E		Survival and growth of selected microorganisms in khoa during preparation and storage.		Sohal, S.; Blank, G.; Lewis, M.	Journal of Food Safety	(1993) Vol. 13, No. 3, pp. 195-208, 22 ref. ISSN: 0149-6085		CAB			E-42
D	Staphylococcus	Survival and growth of Staphylococcus aureus in commercially manufactured Brazilian Minas cheese.	市販用に製造されたブラジリアンミナスチーズ中のStaphylococcus aureusの生存と成育	CLEMENTE DOS SANTOS E (Univ. Federal de Minas Gerais, Brazil); GENIGEDRIS C (Univ. California)	E0048A (JFPRD) (0362-028X) J Food Prot	VOL.44,NO.3 PAGE.177 - 184 1981	81A0190942, C81173587	JOIS			#000204*
D	Staphylococcus	Survival in foods of Staphylococcus aureus grown under optimal and stressed conditions and the effect of some food preservatives.	適度およびストレス条件下における黄色ぶどう球菌の生存率と食品防腐剤の効果	EL - BANNA A A, HURST A (Health Protection Branch, Ottawa)	B0506A (CJMIA) (0008-4166) Can J Microbiol	VOL.29,NO.3 PAGE.297 - 302 1983	83A0384315, C83292821, L83190617	JOIS			#000184*
E		Survival of bacterial enteric pathogens in traditional fermented foods.		Simango C, et al.	J Appl Bacteriol.	1992 Juli;73(1):37-40.	PMID: 1512176; UK: 92380902.	MED			E-173
A and D	Bacillus or Salmonella and Staphylococcus	Survival of bacterial pathogens in pasteurized process cheese slices stored at 30 deg C.		Glass, K. A.; Kaufman, K. M.; Johnson, E. A.	Journal of Food Protection	vol. 61 (3): p.290-294	03555606 980403132	CAB			A-0089
E		Survival of bioluminescent Listeria monocytogenes and Escherichia coli O157:H7 in soft cheeses.		Ramasran, H.; Chen, J.; Brunke, B.; Hill, A.; Griffiths, M. W.	Journal of Dairy Science	(1998) Vol. 81, No. 7, pp. 1810-1817, 27 ref. ISSN: 0022-0302		CAB			E-5
C	Campy	Survival of Campylobacter fetus subsp. jejuni in Cheddar and cottage Cheese	チーズおよびカッテージチーズ中の Campylobacter fetus subsp. jejuni の生存	EMLERS J G, CHAPPAR O - SERRAN O M, RICHTER R L, VANDERZANT C	J Food Prot	VOL. 45, N O. 11 PAGE 1018 - 1021 1982	CN 83A0023686, C83023239, K83011585	JICST			C-0174
C	Campy	Survival of Campylobacter jejuni in milk and meat		Kang, H. J.; Kim, Y. H.	Korean Journal of Veterinary Public Health	Vol. 10, No. 2, pp. 7-13, (1986)	AN878653 CABA, DN870420 054	CABA			C-0014

HACCP 文献紹介

Group	Key word	Title (Original)	Title (English or Japanese)	Author	Journal	Volume/Page	ID	Data Base	Control	Product	L-Number
C	Campy	Survival of Campylobacter jejuni in production cycle of cultured milk drinks: Badania nad zachowaniem sie Campylobacter jejuni w cyklu produkcyjnym wybranych napojow mlecznych fermentowanych		Uradzinski, J.	Acta Academiae Agriculturae ac Technicae Olsztensis, Veterinaria,	No. 18, Supplementum A, pp. 3-30.(1989).	AN89:126923 CABA,DN890435 840	CABA		cultured milk	C-0010
C	Campy	Survival of Campylobacter jejuni in raw, pasteurized and ultra-heat-treated goat's milk stored at different temperatures.	異なる温度で保存した羊乳の生乳ク、経濃殺菌処理ミルク、及び超熱処理ミルクにおける Campylobacter jejuni の生存性	SIMMS L.M ACRAE I C	Let App Microbiol	VOL. 8, N O 5 PAGE. 177-180 1989	CN89A0478140, C89S03360, X89101296	JICST			C-0168
C	Campy	Survival of Campylobacter jejuni in raw,pasteurized and ultra-heat-treated goat's milk stored at different temperatures.		Simms, L.; MacRae, I. C.	Letters in Applied Microbiology	Vol. 8, No. 5, pp. 177-180.(1989)	AN89:85616 CABA,DN890432 767	CABA			C-0013
C	Campy	Survival of Campylobacter jejuni/coli in food and water:Overlevende av Campylobacter jejuni/coli i na Galvysmedel och vatten		AU Hanninen, M. L.	XIV Nordiske Veterinaerkongres , Kobenhavn, 6.-9. juli 1982, rapport.	pp. 220-222.(1982)	AN84:67572 CABA,DN840490 908	CABA			C-0018
C	Campy	Survival of Campylobacter pylori in artificially contaminated milk		Karrn, Q. N.; Maxwell, R. H.	Journal of Clinical Pathology	Vol. 42, No. 7, pp. 778.(1989)	AN89:87784 CABA,DN890433 973	CABA			C-0011
A	Bacillus or Salmonella	Survival of certain microorganisms in ice cream.		Abd-El-Bakely M., A.; Zahra, M.	Research Bulletin, Faculty of Agriculture, Ain Shams University	(No. 970): 16pp.	00725724 790452273	CAB			A-0238
A and B	Bacillus of Salmonella and Listeria monocytogene s. of Shigella	Survival of enteric pathogens in common beverages. an in vitro study.		Sheth NK; Wisniewski TR; Franson TR	Am J Gastroenterol (UNITED STATES)	Jun 1988, 83 (6) p658-60	D5920418 88238511	MEDLINE			B - 0 0 7 3
E		Survival of enterohemorrhagic Escherichia coli O157:H7 during the manufacture and curing of Cheddar cheese.		Reitsma, C. J.; Henning, D. R.	Journal of Food Protection	(1996) Vol. 59, No. 5, pp. 460-464. 26 ref. ISSN: 0362-028X		CAB			E-19
E		Survival of enteropathogenic and non-pathogenic Escherichia coli during the manufacture of Camembert cheese.		FRANK J.F, MARTH E H, OLSON N F	EQO48A J Food Prot	VOL.40,NO.12 PAGE.835 - 842 1977	CN 78A0096563, C78102999	JIC			E-158
E		Survival of Escherichia coli and Enterobacter aerogenes in dahi. I. Contamination of milk before preparation of dahi.		Prasad, G.; Khan, B. L.; Kulkreshtha, D. C.	Indian Journal of Dairy Science	(1980) Vol. 33, No. 4, pp. 497-500. 4 ref. ISSN: 0019-5146		CAB			E-72
E		Survival of Escherichia coli and Enterobacter aerogenes in dahi. II. (Contamination after curdling of milk.		Prasad, G.; Khan, B. L.; Kulkreshtha, D. C.	Indian Journal of Dairy Science	(1984) Vol. 37, No. 3, pp. 261-263. 8 ref. ISSN: 0019-5146		CAB			E-71
E		Survival of Escherichia coli during production and storage of butter.		Chuzhova, Z. P.; Khenova, T. N.; Sermanova, N. P.; Tekotova, G. I.	Molochnaya Priomyshlennost'	(1982) No. 2, pp. 27-29. 4 ref. ISSN: 0026-9026		CAB			E-85

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
E		Survival of <i>Escherichia coli</i> O157:H7 in yoghurt during preparation and storage at 4 deg C.		Massa, S.; Altieri, C.; Quaranta, V.; Pace, R. de; De Pace, R.	Letters in Applied Microbiology	(1997) Vol. 24, No. 5, pp. 347-350. 21 ref. ISSN: 0266-8254	CN 79A0128758, C79142669	CAB			E-16
E		Survival of <i>Escherichia coli</i> , strain W, during the manufacture of cottage cheese.		VECCHIONACCE R A, BASSETTE R, METHA R S	C0282A (JDSCA) (0022-0302) J Dairy Sci	VOL.61,NO.12 PAGE.1704 - 1708 1978		JIC			E-156
E		Survival of <i>Escherichia coli</i> , strain W, during the manufacture of cottage cheese.		Vecchionacce, R. A.; Bassette, R.; Metha, R. S.	Journal of Dairy Science	(1978) Vol. 61, No. 12, pp. 1704-1708. 19 ref. ISSN: 0022-0302		CAB			E-92
A and B	Bacillus or Salmonella and Listeria monocytogene s or Shigella and Staphylococcu s	Survival of food poisoning bacteria in cheese.		Tzannetis, S. E.; Papavassiliou, J.	Alimenta	vol. 14 (3) p.87-92 Publication Year: 1975	00353201 CAB Accession Number: 750421004	CAB			B-0363
B	Listeria monocytogene s or Shigella	Survival of <i>Listeria monocytogenes</i> After Irradiation Treatment of Camembert Cheeses Made from Raw Milk.	原乳から製造したカマンベールチーズ 解凍処理後のリスチア菌の生存	BOUGLE D L(C. H. U. de Caen, FR A); STAHL V(Agerial, Strasbourg, FRA)	E0048A (JFPRD) (0362-028X) J Food Pro	VOL. 57, N O. 9 PAGE. 811-813 1994	95A0017420, C95063369, N95040671	JICST			B-0411
B	Listeria monocytogene s or Shigella	Survival of <i>Listeria monocytogenes</i> during manufacture and storage of cottage cheese.	カッターチーズの製造中および貯蔵中における <i>Listeria monocytogenes</i> の生存性	RYSER E T,MARTH E H,DOYLE M P(Univ W isconsin -Madison)	E0048A (JFPRD) (0362-028X) J Food Pro	VOL. 48, N O. 9 PAGE. 746-750, 753 1985	86A0254485, C86163301	JICST			B-0517
B	Listeria monocytogene s or Shigella	Survival of <i>Listeria monocytogenes</i> During the Manufacture and Ripening of Swiss Cheese.	スイスチーズの製造及び熟成期間中のリスチア菌の生存	BUAZZI M M,JOHNSON M,E,MARTH E H(Univ. Wisconsin -Madison, Madis on)	C0282A (JDSCA) (0022-0302) J Dairy Sc i	VOL. 75, N O. 2 PAGE. 380-386 1992	92A0226091, C92283520	JICST			B-0444
B	Listeria monocytogene s or Shigella	Survival of <i>Listeria monocytogenes</i> During the Manufacture and Ripening of Trappist Cheese.	トラピストチーズの製造と熟成中におけるリスチア菌の生存	WESLEY I V(Agricul tural Res earch S ervice, U S Dep of Agriculture, USA),K	E0048A (JFPRD) (0362-028X) J Food Pro	E0048A (JFPRD) (0362-028X) J Food Pro	91A0657839, C92153258, K92062336	JICST			B-0448

HACCP 文獻リスト

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	Survival of Listeria monocytogenes during the manufacture and storage of nonfat dry milk.	炭水化物の製造および貯蔵中における Listeria monocytogenes の生存性	DOYLE M P, MESKEL M, MARTIN H (Univ. Wisconsin-Madison)	E0048A (JFPRD) (0362-028X) J Food Prot Isconsin	VOL. 48, N O. 9 PAGE 740-742 1985	86A0254483, C86163299	JICST			B-0519
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes during the manufacture and ripening of Swiss cheese.		Buazzi MM, Johnson ME, Marth EH	J Dairy Sci (UNITED STATES)	Feb 1992, 75 (2) p380-6	07049481 92218689	MEDLINE			B-0050
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in Frozen Ewe's Milk and Feta Cheese Curd	冷凍した羊乳とフェタチーズカード中における Listeria monocytogenes の生存	PAPAGEO RGIOU D K, BORI M, MANTISA (Aristotle Univ. Thessaloniki, Thessaloniki, Greece)	E0048A (JFPRD) (0362-028X) J Food Prot Isconsin	VOL. 60, NO. 9 PAGE 1041-1045 1997	98A0029970, C98044310	JICST			B-0376
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in cold-pack cheese food during refrigerated storage.	冷蔵保存の包詰チーズ食品における Listeria monocytogenes の生存	RYSER E T, MARTELLI H (Univ. Wisconsin-Madison, WI, USA)	E0048A (JFPRD) (0362-028X) J Food Prot Isconsin	VOL. 51, N O. 8 PAGE 615-621. 625 1988	89A0051750, C89042142, K89021744	JICST			B-0496
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in Cottage Cheese.	カッテージチーズ中におけるリスチリア菌の生存性	PICCININI D M, SHELE F L A (Wayne State Univ., Michigan)	E0048A (JFPRD) (0362-028X) J Food Prot Isconsin	VOL. 58, N O. 2 PAGE 128-131 1995	95A0432865, C95223710	JICST			B-0405
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in cultured butter milk and yogurt.	発酵バターミルクおよびヨーグルト中の Listeria monocytogenes の生存	SCHAAK M M, MARTIN H (Univ. Wisconsin-Madison, WI, USA)	D0077A (MILCA) (0026-3788) Milchwisse n-schaft	VOL. 43, N O. 12 PAGE 790-792 1988	89A0237914, C89163389	JICST			B-0490
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in milk during high-temperature, short-time pasteurization.	高温、短時間殺菌した牛乳中のリスチリア菌の生存	DOYLE M P, GLASS K A, BEERY J T, GARCIA C A, POLLARD R D, SCHULTZ R D (Univ. Wisconsin-Madison, WI, USA)	A0427A (AEMID) (0099-2240) Appl Environ Microbiol	VOL. 53, N O. 7 PAGE 1433-1438 1987	87A0471563, C87302692, L87290492	JICST			B-0510
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in mozzarella cheese and ice cream exposed to gamma irradiation	ガンマ線を照射したモzzarellaチーズとアイスクリーム中の Listeria monocytogenes の生存	HASHISAKI A A, EWING S D, DONG F M	E0048A (JFPRD) (0362-028X) J Food Prot Isconsin	VOL. 52, N O. 7 PAGE 490-492 1989	89A0551316, C89333870, N89121126	JICST			B-0479

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
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in natural cheese or milk.	牛乳やチーズ中での Listeria monocytogenes の生存と耐熱性	石井憲次, 米住輝彦, 林英穂 (大阪府産学技術院), 水田知世子 (ヒタミン乳業), 小野剛子 (グリコ乳業)	F0957A (OZBS-5801) 大阪府立環境科学研究所報告 12-16 1990 調査・研究年報	NO. 52 (1989) PAGE 12-16 1990	91A0456538, J91113296, K91081628	JICST			B-0460
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in raw milk treated in a pilot plant size pasteurizer.	パイロットプラントサイズの低温殺菌装置で処理した生乳中の Listeria monocytogenes の生存性	FERNANDEZ GARAYZ ABAL J. F., DOMINGUEZ RODRIGUEZ L., VAZQUEZ BOLAND J. A., RODRIGUEZ FERRI ELO, FERRIONES DIESTE V., BLANCO CANCLO J. L. S.	A0635A (JABAA) (0021-8847) J. Appl. Bacteriol. 1987	VOL. 63, NO. 6 PAGE 533-537 1987	88A0215298, C88133265, K88051720	JICST			B-0503
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in refrigerated cultured milks and yogurt.	冷蔵発酵ミルクおよびヨーグルト中の Listeria monocytogenes の生存	SCHAACK M. M., MARTHEM W. J., WISCONSIN, MADISON, WISCONSIN, WI, USA	E0048A (JFPRD) (0362-028X) J. Food Prot. 1988	VOL. 51, NO. 11 PAGE 848-852 1988	89A0117052, C89093417	JICST			B-0493
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in simulated milk cooling systems	疑似牛乳冷却システムにおける Listeria monocytogenes の生存	PETTRAN R., ZOTTOLA E. A. (Univ. Minnesota, MN, USA)	E0048A (JFPRD) (0362-028X) J. Food Prot. 1988	VOL. 51, NO. 3 PAGE 172-175 1988	88A0416400, C88253944	JICST			B-0501
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in Three Zimbabwean Fermented Milk Products.	3種のジンバブエ発酵乳製品における Listeria monocytogenes の生存	DALU J. M., FERESUS B. (Univ. Zimbabwe, Harare, ZWE)	E0048A (JFPRD) (0362-028X) J. Food Prot. 1996	VOL. 59, NO. 4 PAGE 379-383 1996	96A0492796, C96214333, K96113195	JICST			B-0395
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in yogurt during storage at 4°C.	4°C貯蔵のヨーグルト中での Listeria monocytogenes の生存率	MASSA S., TROVATELLI L. D., CANGANELLA F. (Univ. Trieste, Italy)	C0081C (LAMIE) (0266-8254) Lett. Appl. Microbiol. 1991	VOL. 13, NO. 3 PAGE 112-114 1991	91A0833434, L92130679	JICST			B-0449
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in yogurt with varying levels of fat and solids.	様々な脂肪および固形分のレベルのヨーグルト中の Listeria monocytogenes の生存	GRIFFITH M., DEIBEL K. E. (Gerbers Foods, Inc., M.L.C., IL, USA)	C0135B (0149-6085) J. Food Protect. 1990	VOL. 10, NO. 3 PAGE 219-230 1990	90A0768143, C91163753	JICST			B-0466
B	Listeria monocytogenes or Shigella	Survival of Listeria monocytogenes in cottage cheese.		Piccinin, D. M., Shelet, L. A.	Journal of Food Protection 1995	vol. 58 (2): p.128-131 Publication Year: 1995	03041926 CAB Accession Number: 951301768	CAB			B-0165