

No.	タイトル
1	Becker, H., Schaller, G., Wiese, W. and Terplan G. <i>Bacillus cereus</i> in infant foods and dried milk products Int J Food Microbiol. 23.1-15 (1994)
2	Bruce Hill Report to the Technical Consultative Committee(TCC)-Recommended Product Safety Limits for the NZ Daily Industry
3	NEIL J. ROWAN Putative Virulence Factor Expression by Clinical and Food Isolates of <i>Bacillus</i> spp. after Growth in Reconstituted Infant Milk Formulae Appl. Environ. Microbiol. 67. 3873-3881(2001)
4	Hilliard J. N., Schelonka L. R. and Waites B. K. <i>Bacillus cereus</i> Bacteremia in a Preterm Neonate J. Clin. Microbiol.. 41. 3441-3444 (2003)
5	C. Choma Prevalence, characterization and growth of <i>Bacillus cereus</i> in commercial cooked chilled foods containing vegetables
6	Rowan, J. N. and Anderson, J. G. Diarrhoeal enterotoxin production by psychrotrophic <i>Bacillus cereus</i> present in reconstituted milk-based infant formulae (MIF)
7	N. J. ROWAN Maltodextrin Simulates Growth of <i>Bacillus cereus</i> and Synthesis of Diarrheal Enterotoxin in Infant Milk Formulae Appl. Environ. Microbiol. 63. 1182-1184(1997)
8	T. F. MIDURA Isolation of <i>Clostridium botulinum</i> form Honey Journal of Clinical Microbiologv. 9. 282-283(1979)
9	A. H. W. HAUSCHILD <i>Clostridium Botulinum</i> in Honey, Syrups and Dry Infant Cereals Journal of Food Protection. 51. 892-894(1988)
10	鈴木 昭 脱脂粉乳中の <i>B.cereus</i> の汚染について 食衛誌. 25. 106-111(1983)
11	上田 成子 乳製品および米飯製品の <i>Bacillus cereus</i> による汚染とその制御 防菌防微. 30. 321-327(2002)
12	小沼博隆 輸入脱脂粉乳の微生物叢について 衛生試験所報告. 97. 44-48(1979)
13	HIN-CHUNG WONG Incidence and Characterization of <i>Bacillus cereus</i> Isolates Contaminating Dairy Products Appl. Environ. Microbiol. 54. 699-702(1988)
14	潮田 弘 市販食品における <i>Bacillus cereus</i> 汚染の実態と分離菌株の生物型および血清型 東京衛研年報. 109-114(1980)
15	Rowan, J. N., Anderson, G. J. and Anderton A. Bacteriological quality of Infant milk formulae examined under a variety of preparation and storage conditions J. Food Prot.. 60.1089-1094 (1997)
16	Crielly, E.M., Logan, N.A., and Anderton, A. Studies on the <i>Bacillus</i> flora of milk and milk products Journal of Applied Bacteriologv. 77. 256-263 (1994)
17	Amy C. Lee Growth and biocontrol of enterotoxigenic <i>Bacillus cereus</i> in infant formula and processed cheese prepared with milk powder
18	Cohen, J., Marambio, E., Lynch, B., and Moreno, A. Infección por <i>Bacilus cereus</i> en Recién Nacidos Revista Chilena de Pediatría. 55. 20-25 (1984)
19	辻 章志 <i>Bacillus cereus</i> による新生児敗血症 - NICU内での <i>Bacillus cereus</i> 定着の危険性とその対策 - 新生児医学会雑誌.40.534-538.(2004)
20	杉浦 崇浩 未熟児センターにおける <i>S.marcescens</i> 敗血症の流行 - 感染源としてのミレクウォーマーの重要性 - 日本未熟児新生児学会雑誌.13.89-92(2001)
21	Initial Assessment Report, Food Standards Australia New Zealand, Application A454. (19 March 2003).
22	Draft Assessment Report, Food Standards Australia New Zealand, Application A454. (8 October 2003).
23	Final Assessment Report, Food Standards Australia New Zealand, Application A454. (18 February 2004).
24	The International Commission on Microbiological Specifications for Foods (ICMSF) of the International Association of Microbiological Societies. 5. 21-35 (1996).
25	Federal Register, U. S. A., (9July 1996).
26	学会抄録 (和文)
27	学会抄録 (英文)