

- 2003,95(5):967—973.
- [10] Pagotto F J ,Nazarewec-White M,Bidawid S ,et al. *Enterobacter sakazakii* : infectivity and enterotoxin production in vitro and in vivo[J].J Food Prot ,2003 ,66(3) :370 —375.
- [11] Muytjens H L ,Roelofs Willemse H,Jaspar G H. Quality of powdered substitutes for breast milk with regard to members of the family *Enterobacteriaceae* [J].J Clin Microbiol ,1988 ,26(4) :743 —746.
- [12] Muytjens H L ,Zanen H C ,Sonderkamp H J ,et al. Analysis of eight cases of neonatal meningitis and sepsis due to *Enterobacter sakazakii* [J].J Clin Microbiol ,1983 ,18(1) :115 —120.
- [13] Clark N C ,Hill B C ,O 'Hara C M ,et al. Epidemiologic typing of *Enterobacter sakazakii* in two neonatal nosocomial outbreaks[J]. Diagn Microbiol Infect Dis ,1990 ,13(6) :467 —472.
- [14] CDC(USA) . *Enterobacter sakazakii* infections associated with the use of powdered infant formula-Tennessee ,2001 [J].JAMA ,2002 ,287(17) :2204 —2205.
- [15] Block C ,Peleg O ,Minster N ,et al. Cluster of neonatal infections in jerusalem due to unusual biochemical variant of *Enterobacter sakazakii* [J]. Eur J Clin Microbiol Infect Dis ,2002 ,21(8) :613 —616.
- [16] Muytjens H L ,Kollee L A. *Enterobacter sakazakii* meningitis in neonates : causative role of formula ? [J]. Pediatr Infect Dis J ,1990 ,9(5) :372 —373.
- [17] Leclercq A ,Wanegue C ,Baylac P. Comparison of fecal coliform agar and violet red bile lactose agar for fecal coliform enumeration in foods[J]. Appl Environ Microbiol ,2002 ,68(4) :1631 —1638.
- [18] Hamilton J V ,Lehane M J ,Braig H R. Isolation of *Enterobacter sakazakii* from midgut of stomoxys calcitrans [J]. Emerg Infect Dis ,2003 ,9(10) :1355 —1356.
- [19] Kandhai M C ,Reij M W Gorris L C , et al. Occurrence of *Enterobacter sakazakii* in food production environments and households[J]. Lancet ,2004 ,363(9402) :39 —40.
- [20] Kleiman M B ,Allen S D ,Neal P ,et al. Meningoencephalitis and compartmentalization of the cerebral ventricles caused by *Enterobacter sakazakii* [J]. J Clin Microbiol ,1981 ,14(3) :352 —354.
- [21] Monroe P W ,Tift W L. Bacteremia associated with *Enterobacter sakazakii* (yellow-pigmented *Enterobacter cloacae*) [J].J Clin Microbiol ,1979 ,10(6) :850 —851.
- [22] van Acker J ,de Smet F ,Muyldermans G ,et al. Outbreak of necrotizing enterocolitis associated with *Enterobacter sakazakii* in powdered milk formula[J].J Clin Microbiol ,2001 ,39(1) :293 —297.
- [23] Lai K K. *Enterobacter sakazakii* infections among neonates ,infants ,children ,and adults. Case reports and a review of the literature [J]. Medicine (Baltimore) ,2001 ,80 (2) :113 —122.
- [24] Sheri K Dennison Joseph Morris. Multiresistant *Enterobacter sakazakii* Wound Infection in an adult [J]. Infections in Medicine ,2002 ,19(11) :533 —535.
- [25] Ongradi J. Vaginal infection by *Enterobacter sakazakii* [J]. Sex Transm Infect ,2002 ,78(6) :467.

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卫生部文件

卫监督发[2004]274号

卫生部关于食品用二氧化碳监督管理有关问题的批复

福建省卫生厅:

你厅《关于食品用二氧化碳监督管理有关问题的请示》(闽卫法监[2004]130号)收悉。经研究,现批复如下:

一、《食品添加剂卫生管理办法》规定:“食品添加剂生产企业必须取得省级卫生行政部门发放的卫生许可证后方可从事食品添加剂生产。”食品工业用加工助剂活性炭属于食品添加剂范畴,应按照《食品添加剂卫生管理办法》规定,严格卫生许可证发放。

二、食品添加剂二氧化碳应符合《食品添加剂 液体二氧化碳》(GB 10621—1989)的要求,经审查符合要求的应发放卫生许可证。

此复。

中华人民共和国卫生部
二〇〇四年八月十七日