



阳性曲线从左至右分别为:阳性参考株 S1、阳性参考株 S2、样本 SW102、样本 SW98  
阳性参考株 S3、标准株45401、试剂盒阳性对照

图 2 阪崎肠杆菌实时荧光 PCR 循环数曲线图

参考文献

[1] Joint FAO/WHO Workshop on *Enterobacter sakazakii* and other Microorganisms in Powdered infant Formula , Geneva [ EB/OL ]. <http://www.who.int/food/safety/micro/meetings/en/report.pdf>.

[2] WILLIS J , ROBINSON J E. *Enterobacter sakazakii* meningitis in neonates[J]. *Pediatric Infect Disj* ,1988 ,7(2) :196-199.

[3] 刘秀梅. 阪崎肠杆菌- 食品安全控制的新目标[J]. *中国食品卫生杂志* ,2004 ,16(5) :385-388.

[4] YIN LIU , QILI GAO , XIA ZHANG , et al. PCR and oligonucleotide array for detection of *Enterobacter sakazakii* in infant formula [ J ]. *Molecular and Cellular Probes* ,2006 , (20) :11-17.

[5] 张霞 ,高旗利 ,罗茂凰 ,等. 实时荧光 PCR 对奶粉中阪崎肠杆菌的检测[J]. *中国卫生检验杂志* ,2006 ,16(2) :214-216.

[6] 刘秀梅 ,裴晓燕 ,郭云昌. 中国安徽阜阳劣质婴儿配方粉中阪崎肠杆菌的污染[J]. *中国食品卫生杂志* ,2005 ,17(1) :10-12.

[7] US Food and Drug Administration Center for Food Safety and Applied Nutrition. Isolation and Enumeration of *Enterobacter sakazakii* from dehydrated powdered infant formula ,2002 [DB]. <http://www.cfsan.fda.gov/comm/mmesakaz.html>.

[8] Microbial Detection of *Enterobacter sakazakii* : Food and Clinical [ EB/OL ]. <http://www.fda.gov/ohrms/dockets/ac/03/briefing/3939b1.tab4a.doc>.

[9] KANDHAI M C , REIJ , KVAN PUYVEL ,et al. A new protocol for the detection of *Enterobacter sakazakii* applied to environmental samples [ J ]. *J Food Prot* ,2004 ,67 :1267-1270.

[10] Government of Canada Laboratory Procedure. The Dupont oualicon BAX system method for the detection of *Enterobacter sakazakii* in selected foods [J]. *Health product and food branch OTTA WA* ,2003 , 9 :27

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