

Appendix A

LIST OF BACKGROUND PAPERS

<i>Enterobacter sakazakii</i> case reports and outbreaks involving infants as reported in the peer-reviewed English literature	Karl Klontz ¹
Formula associated infection <i>Enterobacter sakazakii</i> and <i>Salmonella</i> – Recent CDC experience	Chris Braden
Industry practices and standards: The management of <i>Salmonella</i> and <i>Enterobacteriaceae</i>	Jean-Louis Cordier
Thermal resistance and other characteristics of <i>Enterobacter sakazakii</i>	Robert Buchanan
Proposed draft revision of the recommended international code of hygienic practice for foods for infants and children	Jeffrey Farber
Canadian situation and approaches to addressing the issues related to powdered infant formula	Jeffrey Farber
Powdered infant formula industry practices and standards in the United States of America	Daniel March
Marketing and preparation of powdered infant formula	Hildegard Przyrembel
Practical considerations for risk based calculations for powdered infant formula	Marcel Zwietering
Risk assessment of <i>Enterobacter sakazakii</i> and <i>Salmonella</i> in powdered infant formula: a discussion document	Prepared by Arie Havelaar ² Presented by Greg Paoli
<i>Enterobacter sakazakii</i> in Israel: Summary	Colin Block

¹ Video presentation.

² Convened an electronic discussion group that addressed risk assessment approaches but unavailable to participate in the meeting.

Overview of powdered infant formula production, consumption, microbiological data and associated public health problems in the Philippines	Celia Carlos
Bacterial contamination of infant food formula in Bangladesh and the region	G. Balakrish Nair
Neonatal infections due to <i>Enterobacter sakazakii</i> in the Netherlands, 1975–2002	Harry Muytjens
Microbiological safety of infant formula and related dairy ingredients: summary of information from Australia	Martin Cole
Overview of powdered infant formula production, consumption, criteria, microbiological data and associated public health problems in Japan	Shizunobu Igimi