# 各国の政府機関による主要なリスク評価書一覧

### サルモネラ

標題	発行年	発行機関
Draft Risk Assessments of Salmonella Enteritidis in Shell Eggs and Salmonella spp. in	Oct 22,	USDA
Egg Products	2004	
Salmonella Enteritidis Risk Assessment Shell Eggs and Egg Products Final Report	June 12,	USDA(FSIS)
	1998	
Development of a Quantitative Risk Assessment Model for Salmonella enteritidis in	1997	ARS-ECCR(USDA)
Pasteurized Liquid Eggs		
Assessment of the effect of proposed changes to the management of multi-resistant <i>Salmonella</i> Typhimurium DT104 in primary food animal production in Denmark		DFVF(The Danish
		Institute for Food
		and Veterinary
Risk assessment of the impact on human health related to multiresistant <i>Salmonella</i> Typhimurium DT 104 from slaughter pigs		DVFA(The Danish
		Veterinary and Food
		Administration)

## カンピロバクター

標題	発行年	発行機関
Risk Assessment on the Human Health Impact of Fluoroquinolone Resistant	2001/1/5	FDA
Campylobacter Associated with the Consumption of Chicken - revision		
RIVM report 250911006/2005 - Risk assessment of <i>Campylobacter</i> in the Netherlands	2005	RIVM
via broiler meat and other routes		

#### ビブリオ

標題	発行年	発行機関
Quantitative Risk Assessment on the Public Health Impact of Pathogenic Vibrio	July 19,	FDA
parahaemolyticus in Raw Oysters	2005	FDA
Draft Risk Assessment on the Public Health Impact of Vibrio parahaemolyticus in Raw	December,	FDA
Molluscan Shellfish	2000	

#### 病原大腸菌O157

標題	発行年	発行機関
Interpretive Summary - Draft Risk Assessment of the Public Health Impact of		USDA
Escherichia coli O157:H7 in Ground Beef		
Draft Risk Assessment of the Public Health Impact of Escherichia coli O157:H7 in	September 7, 2001	USDA(FSIS)
Ground Beef		
RIVM report 257851003 / 2001 - Risk assessment of Shiga-toxin producing	2001	RIVM
Escherichia coli O157 in steak tartare in the Netherlands		
RIVM report 284550008 - Disease burden in the Netherlands due to infections with		RIVM
Shiga-toxin producing Escherichia coli O157		

#### リステリア

標題	発行年	発行機関
FSIS Risk Assessment for <i>Listeria monocytogenes</i> in Deli Meats - DRAFT FSIS <i>Listeria</i> Risk Assessment	May 26, 2003	USDA
Quantitative Assessment of Relative Risk to Public Health from Foodborne <i>Listeria</i> <i>monocytogenes</i> Among Selected Categories of Ready-to-Eat Foods	Sep 2003	FDA/FSIS/CDC
FINAL ASSESSMENT REPORT PROPOSAL P239 <i>LI STERIA -</i> RI SK ASSESSMENT & RI SK MANAGEMENT STRATEGY	20 November 2002	FSANZ
Interpretive Summary: Draft Assessment of the Relative Risk to Public Health From Foodborne <i>Listeria monocytogenes</i> Among Selected Categories of Ready-to-Eat Foods	January 2001	CFSAN/USDA
FIRST REVIEW REPORT PROPOSAL P239 - LISTERIA RISK ASSESSMENT & RISK MANAGEMENT STRATEGY	2003/3/19	FSANZ
Structure and Initial Data Survey for the Risk Assessment of the Public Health Impact of Foodborne <i>Listeria monocytogenes</i>	1999/5/13	FDA(CFSAN)