Campylobacter in Food 2018

Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
		Status	Sample	Tested	Positive	Positive
Meat Products						
		Routine	Sampling			1
Bovine	Hospital	RTE	Single	7	0	0
		NS	Single	1	0	0
	Catering	RTE	Single	1	0	0
	Unspecified	RTE	Single	1	0	0
Broilers	Hospital	RTE	Single	7	0	0
	Catering	RTE	Single	25	0	0
	Retail	RTE	Single	18	0	0
		NS	Single	1	0	0
	Unspecified	RTE	Single	9	0	0
		NS	Single	1	0	0
Farmed game	Unspecified	Pâté	Single	4	0	0
Meat from other	Catering	RTE	Single	23	0	0
animal species or not specified	Retail	RTE	Single	54	0	0
Pig	Hospital	RTE	Single	2	0	0
		Cooked	Single	8	0	0
	Catering	RTE	Single	1	0	0
	Retail	RTE	Single	10	0	0
	Unspecified	RTE	Single	3	0	0
		Cooked	Single	1	0	0
Sheep	Catering	RTE	Single	1	0	0
Turkey	Hospital	RTE	Single	1	0	0
	Processing	RTE	Single	1	0	0
	Catering	RTE	Single	2	0	0
	Retail	RTE	Single	12	0	0
Meat, mixed	Catering	RTE	Single	1	0	0
meat	Retail	RTE	Single	6	0	0
	Unspecified	RTE	Single	3	0	0
			Total	204	0	0
			Sampling			1
Bovine	Catering	RTE	Single	8	0	0
	Unspecified	RTE	Single	2	0	0
Broilers	Catering	RTE	Single	28	0	0
		NS	Single	6	0	0
	Unspecified	RTE	Single	7	0	0
Duck	Catering	RTE	Single	1	0	0
		NS	Single	1	0	0
Pig	Unspecified	RTE	Single	2	0	0
		Cooked	Single	2	0	0
Sheep	Catering	RTE	Single	2	0	0
	Unspecified	RTE	Single	1	0	0
Turkey	Catering	RTE	Single	1	0	0
	Unspecified	RTE	Single	2	0	0

Table 1. Campylobacter in meat and other foods

Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
		Status	Sample	Tested	Positive	Positive
		NS	Single	1	0	0
Meat, mixed	Catering	RTE	Single	1	0	0
meat		NS	Single	2	0	0
	Unspecified	NS	Single	1	0	0
			Total	68	0	0
Minced meat						
		Routine	Sampling			-
Bovine	Catering	Raw	Single	1	0	0
			Total	1	0	0
Fresh meat						
		Suspect	Sampling			
Broilers	Catering	NS	Single	1	1	100
	Unspecified	NS	Single	1	0	0
			Total	2	1	50
Meat preparation						
	1	Suspect	Sampling		1	
Pig	Unspecified	Raw	Single	1	0	0
			Total	1	0	0
Other						
		Routine	Sampling			
Cheese made	Retail	RTE	Single	1	0	0
from cows' milk		Raw	Single	1	0	0
Fishery products	Catering	RTE	Single	1	0	0
unspecified						
Milk, cows'	Retail	Raw	Single	2	0	0
Other processed	Catering	RTE	Single	1	0	0
food products		NS	Single	1	0	0
and prepared	Retail	RTE	Single	1	0	0
dishes		NS	Single	2	0	0
Sauces and	Hospital	NS	Single	3	0	0
dressing						
Water	Processing	RTE	Single	5	0	0
			Total	18	0	0
	1		Sampling		1	
Bakery	Catering	RTE	Single	3	0	0
Cheeses made	Retail	RTE	Single	1	0	0
from cows' milk						
Cheeses, made	Catering	RTE	Single	1	0	0
from unspecified						
milk or other						
animal milk						
Crustaceans	Catering	Cooked	Single	1	0	0
	Retail	Cooked	Single	1	0	0
Dairy products	Catering	RTE	Single	1	0	0
(excluding		NS	Single	1	0	0
cheeses)	Unspecified	RTE	Single	1	0	0
Egg products	Unspecified	RTE	Single	1	0	0
Fishery products,	Catering	Cooked	Single	2	0	0
unspecified	Unspecified	RTE	Single	2	0	0

Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
		Status	Sample	Tested	Positive	Positive
		Raw	Single	1	0	0
Fruits	Unspecified	NS	Single	2	0	0
Milk, cows	Unspecified	RTE	Single	1	0	0
		Raw	Single	1	0	0
Molluscan	Catering	Cooked	Single	1	0	0
shellfish	Cataviaa	NC	Cinala	1		
Mushrooms	Catering	NS	Single	1	0	0
Other processed foods and	Catering	RTE	Single	3 7		0
prepared dishes	Unspecified	NS RTE	Single	6	0	0
prepared distres	Unspecified		Single	1	0	0
		Raw	Single	5	0	0
Deady to eat	Cataring	NS	Single	2		
Ready-to-eat salads	Catering Unspecified	RTE RTE	Single	<u> </u>	0	0
Sauces and	Catering	NS	Single Single	9	0	0
dressings	Retail	NS	Single	9 1	0	0
41 (3311)53	Unspecified	NS	Single	4	0	0
Soups	Retail	RTE	Single	2	0	0
Joups	Unspecified	RTE	Single	1	0	0
Vegetables	Catering	RTE	Single	1	0	0
vegetables	Catering	NS	Single	3	0	0
	Unspecified	NS	Single	9	0	0
	Unspecified	NJ NJ	Total		0	0
			Total	Samples	Samples	%
				Tested	Positive	Positive
	Ov	erall Total		371	1	0.3
			11			
		223	0	0		
		nsisting of:				
	Total RTE (Batch	n Samples)		0	0	0
	Total RTE (Batch Total RTE (Single	n Samples) e Samples)		0 197	0	0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch	n Samples) e Samples) n Samples)		197 0	0 0	0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single	a Samples) e Samples) a Samples) e Samples)		197 0 4	0 0 0	0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch	n Samples) e Samples) n Samples) e Samples) n Samples)		197 0 4 0	0 0 0 0	0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single	a Samples) e Samples) a Samples) e Samples) a Samples) e Samples) e Samples)		197 0 4 0 9	0 0 0 0 0	0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch	a Samples) e Samples) a Samples) e Samples) a Samples) e Samples) a Samples) a Samples)		197 0 4 0 9 0	0 0 0 0 0 0	0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single	a Samples) e Samples) a Samples) e Samples) a Samples) e Samples) a Samples) e Samples) e Samples)		197 0 4 0 9 0 9	0 0 0 0 0 0 0	0 0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Pâté (Batch	a Samples) e Samples) a Samples) a Samples) a Samples) a Samples) a Samples) a Samples) a Samples) a Samples)		197 0 4 0 9 0 9 0 9 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single	a Samples) e Samples) a Samples) a Samples) a Samples) a Samples) a Samples) a Samples) a Samples) a Samples)		197 0 4 0 9 0 9	0 0 0 0 0 0 0	0 0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Pâté (Batch Total Pâté (Single	a Samples) e Samples) a Samples) e Samples) e Samples) e Samples) e Samples) e Samples) a Samples) e Samples)		197 0 4 0 9 0 9 0 9 0 4	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Pâté (Batch Total Pâté (Single	a Samples) e Samples) a Samples)		197 0 4 0 9 0 9 0 9 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Pâté (Batch Total Pâté (Single Total Suspec	a Samples) e Samples) a Samples) e Samples) a Samples) e Samples) e Samples) e Samples) a Samples) e Samples)		197 0 4 0 9 0 9 0 9 0 4	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Pâté (Batch Total Pâté (Single Total Suspec Con Total RTE (Batch	a Samples) e Samples) a Samples) e Samples) e Samples) e Samples) e Samples) e Samples) e Samples) e Samples) e Samples) e Samples)		197 0 4 0 9 0 9 0 9 0 4 148	0 0 0 0 0 0 0 0 0 0 0 0 1	0 0 0 0 0 0 0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Pâté (Batch Total Pâté (Single Total Suspec Con Total RTE (Batch Total RTE (Single	a Samples) e Samples) a Samples) e Samples) a Samples) e Samples)		197 0 4 0 9 0 9 0 9 0 4 4 148 0 82	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Pâté (Batch Total Pâté (Batch Total RTE (Batch Total RTE (Batch Total RTE (Single Total RTE (Single	a Samples) e Samples) a Samples) e Samples)		197 0 4 0 9 0 9 0 4 4 148 0 82 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
T	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Batch Total Pâté (Batch Total Pâté (Single Total RTE (Batch Total RTE (Batch Total RTE (Single Total RTE (Single	samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples) Samples)		197 0 4 0 9 0 9 0 4 4 148 0 82 0 82 0 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Т 	Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Pâté (Batch Total Pâté (Batch Total RTE (Batch Total RTE (Batch Total RTE (Single Total RTE (Single	a Samples) a Samples) a Samples) b Samples) b Samples) c Samples)		197 0 4 0 9 0 9 0 4 4 148 0 82 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Food Type	Sampling Site	RTE Status	Batch/Single Sample	Samples Tested	Samples Positive	% Positive
Total NS (Single Samples)				55	1	1.8

Abbreviations - RTE: Ready-to-Eat; NS: Not Specified

References: Central Veterinary Research Laboratory (CVRL), Dairy Science Laboratory (DSL), Public Health Laboratory, Cherry Orchard Hospital (PHL), Sea Fisheries Protection Agency (SFPA), Veterinary Public Health Research Laboratory (VPHRL)