Campylobacter in Food 2017

Table 1. *Campylobacter* in meat and other foods

Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
		Status	Sample	Tested	Positive	Positive
Meat Products						
			Sampling		T	T
Bovine	Catering	RTE	Single	2	0	0
	Hospital	NS	Single	3	0	0
Broilers	Catering	RTE	Batch	1	0	0
			Single	31	0	0
	Hospital	RTE	Single	1	0	0
		NS	Single	2	0	0
	Retail	RTE	Single	18	0	0
		NS	Single	2	0	0
Pork and Ham	Catering	Cooked	Single	3	0	0
		RTE	Batch	1	0	0
	Unspecified	NS	Single	1	0	0
Sheep	Hospital	NS	Single	1	0	0
Turkey	Catering	RTE	Single	3	0	0
	Processing	RTE	Single	1	0	0
	Retail	RTE	Single	4	0	0
	Unspecified	RTE	Single	1	0	0
Mixed Meat	Hospital	RTE	Single	1	0	0
	Retail	RTE	Single	3	0	0
		Total		79	0	0
		Suspect	Sampling			1
Bovine	Catering	RTE	Single	9	0	0
		NS	Single	2	0	0
	Retail	RTE	Single	1	0	0
	Unspecified	RTE	Single	2	0	0
Broiler	Catering	RTE	Single	28	0	0
		NS	Single	5	0	0
	Hospital	RTE	Single	1	0	0
	Retail	RTE	Single	2	0	0
	Unspecified	RTE	Single	2	0	0
Pork and Ham	Catering	Cooked	Single	3	0	0
		RTE	Single	12	0	0
		Raw	Single	3	0	0
		NS	Single	2	0	0
	Retail	Cooked	Single	1	0	0
		RTE	Single	1	0	0
	Unspecified	NS	Single	2	0	0
Sheep	Catering	RTE	Single	4	0	0
Turkey	Catering	RTE	Single	1	0	0
	Unspecified	RTE	Single	1	0	0
Mixed Meat	Catering	RTE	Single	2	0	0
	Unspecified	RTE	Single	1	0	0
-	-	Total		85	0	0

Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
1 oou 1 ypc	Sumpling Site	Status	Sample	Tested	Positive	Positive
			Sampling	70000		1 00:0:0
Bovine	Catering	NS	Single	1	0	0
Pork and Ham	Catering	Raw	Single	1	0	0
T CTT CTT CTT CTT CTT CTT CTT CTT CTT C		Total	58.0	2	0	0
Minced Meat				_		
		Routine	Sampling			
Bovine	Unspecified	NS	Single	1	0	0
Pig	Unspecified	NS	Single	1	0	0
	1	Total	3	2	0	0
			Sampling	_		
Bovine	Unspecified	NS	Single	1	0	0
	1	Total	- 0 -	1	0	0
Offal						
		Suspect	Sampling			
Broilers	Catering	Liver	Single	1	0	0
	, -	Total		1	0	0
Others						
		Routine	Sampling			
Bakery Products	Catering	NS	Single	2	0	0
Beverages, non-	Wholesale	NS	Single	6	0	0
alcoholic						
Crustaceans	Catering	Cooked	Single	1	0	0
Dairy products	Catering	NS	Single	2	0	0
(excl. cheeses)						
Eggs	Unspecified	NS	Single	1	0	0
Fish/Fishery	Hospital	NS	Single	1	0	0
Products						
Milk, cows	Catering	NS	Single	2	0	0
	Unspecified	NS	Single	1	0	0
Other processed	Catering	RTE	Single	2	0	0
food products	Hospital	RTE	Single	1	0	0
and prepared	Retail	NS	Single	3	0	0
dishes		RTE	Single	1	0	0
Ready-to-eat	Retail	NS	Single	1	0	0
salads						
Soups	Catering	NS	Single	1	0	0
Vegetables	Hospital	NS	Single	2	0	0
	Retail	NS	Single	1	0	0
Water	Processing	NS	Single	4	0	0
		Total		32	0	0
Others						
Dalan Dalan	Louis	1	Sampling			
Bakery Products	Catering	NS	Single	6	0	0
Charac	Retail	NS	Single	1 -	0	0
Cheeses made	Catering	NS	Single	5	0	0
from cows' milk	Retail	RTE	Single	2	0	0
Dairy products (excl. cheeses)	Unspecified	NS	Single	2	0	0
Egg products	Catering	NS	Single	1	0	0
		1			1	

Retail	Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
Unspecified NS Single 1			Status		-	_	Positive
Fishery products	Eggs	Retail	NS	Single	1	0	0
Fruits and vegetables		Unspecified	NS	Single	1	0	0
vegetables Retail NS Single 1 0 0 Milk, cows' Retail NS Single 1 0 0 Other processed food products and prepared and prepared dishes Catering RTE Single 29 0 0 and prepared dishes Unspecified RTE Single 2 0 0 dishes Unspecified RTE Single 3 0 0 Ready-to-eat salads Unspecified NS Single 1 0 0 Sauces and Catering NS Single 1 0 0 Sauces and Catering NS Single 1 0 0 Gesups Catering NS Single 1 0 0 Vegetables Catering NS Single 1 0 0 Vegetables Catering NS Single 1 0 0 Retail Cooked	Fishery products	Catering	NS	Single	2	0	0
Milk, cows'	Fruits and	Retail	RTE	Single	1	0	0
Unspecified NS Single 1							
Other processed food products NS Single 29 0 0 0 0 0 0 0 0 0	Milk, cows'						
Retail		· · · · · · · · · · · · · · · · · · ·		_			
Retail RTE		Catering					
Dispecified RTE Single 3	•			_			
Ready-to-eat							-
Unspecified NS Single 1		•		-			•
Sauces and dresting	,						
Retail NS Single 1							
Catering							
Vegetables							
NS Single 10 0 0 0 0 0 0 0 0	•	· · · · · · · · · · · · · · · · · · ·				_	
Retail Cooked Single 1	Vegetables	Catering					•
Total Samples Samples Positive Pos				_			
Samples Tested Positive Positive Positive		Retail		Single			
Tested Positive Positive Positive 283 0 0 0 0 0 0 0 0 0			Total				
Total Routine Samples					-		
Total Routine Samples				T T			
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Total RTE (Single Samples) 69					113	0	0
Total Raw (Batch Samples)		Cor	nsisting of:				
Total Raw (Single Samples)		Cor Total RTE (Batch	nsisting of: n Samples)		2	0	0
Total Cooked (Batch Samples)		Cor Total RTE (Batch Total RTE (Single	nsisting of: n Samples) e Samples)		2 69	0 0	0 0
Total Cooked (Single Samples) 0		Cor Total RTE (Batch Total RTE (Single Total Raw (Batch	n Samples) e Samples) n Samples)		2 69 0	0 0 0	0 0 0
Total NS (Batch Samples) 0 0 0 Total NS (Single Samples) 38 0 0 Total Suspect Samples 170 0 0 Consisting of: Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 103 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 4 0 0 Total Cooked (Batch Samples) 0 0 0 Total Liver (Batch Samples) 0 0 0 Total Liver (Single Samples) 1 0 0 Total NS (Batch Samples) 0 0 0		Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single	n Samples) e Samples) n Samples) n Samples) e Samples)		2 69 0	0 0 0 0	0 0 0 0
Total NS (Single Samples) 38 0 0 Total Suspect Samples 170 0 0 Consisting of: 0 0 0 Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 103 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 4 0 0 Total Cooked (Batch Samples) 0 0 0 Total Liver (Batch Samples) 0 0 0 Total Liver (Single Samples) 1 0 0 Total NS (Batch Samples) 0 0 0		Cor Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch	nsisting of: n Samples) e Samples) n Samples) e Samples) e Samples) n Samples)		2 69 0 0 4	0 0 0 0 0	0 0 0 0 0
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Abbreviations - RTE: Ready-to-Eat; NS: Not Specified

Data Source: 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)