Campylobacter in Food 2016

Table 1. *Campylobacter* in meat and other foods

Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
		Status	Sample	Tested	Positive	Positive
Meat Products						
	T	Routine	Sampling			1
Broiler	Catering	RTE	Single	26	0	0
	Hospital	RTE	Single	9	1	11.1
		NS	Single	1	0	0
	Processing	RTE	Batch	2	0	0
			Single	3	0	0
	Retail	RTE	Single	8	0	0
	Unspecified	RTE	Batch	1	0	0
			Single	5	0	0
		NS	Single	1	0	0
Turkey	Catering	RTE	Single	3	0	0
	Hospital	RTE	Single	4	0	0
	Processing	RTE	Batch	1	0	0
			Single	2	0	0
	Retail	Raw	Single	1	0	0
		RTE	Single	6	0	0
Pork and Ham	Catering	Cooked	Single	2	0	0
		RTE	Single	1	0	0
	Hospital	RTE	Single	1	0	0
	Processing	Cooked	Batch	4	0	0
Beef	Hospital	RTE	Single	2	0	0
Poultry, unspecified	Hospital	RTE	Single	4	0	0
unspecifica	<u> </u>	Total		87	1	1.1
		Suspec	Sampling			
Broiler	Catering	RTE	Single	15	0	0
		NS	Single	4	0	0
	Hospital	RTE	Single	1	0	0
	Retail	RTE	Single	2	0	0
	Unspecified	RTE	Single	20	0	0
Turkey	Retail	RTE	Single	3	0	0
	Unspecified	RTE	Single	1	0	0
Pork and Ham	Catering	Cooked	Single	1	0	0
		RTE	Single	1	0	0
	Retail	RTE	Single	2	0	0
	Unspecified	Cooked	Single	3	0	0
		RTE	Single	3	0	0
Beef	Catering	RTE	Single	6	0	0
	Unspecified	RTE	Single	5	0	0
		NS	Single	2	0	0
Lamb and Mutton	Catering	RTE	Single	4	0	0
	Unspecified	RTE	Single	1	0	0
Mixed Meat	Catering	RTE	Single	2	0	0
	Unspecified	RTE	Single	1	0	0

Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
		Status	Sample	Tested	Positive	Positive
Duck	Catering	RTE	Single	1	0	0
Meat from other	Unspecified	RTE	Single	1	0	0
animal species or						
not specified						
Meat from other	Unspecified	RTE	Single	2	0	0
poultry species						
3.0 1		Total		81	0	0
Meat Preparations						
1 reparations		Suspect	: Sampling			
Meat from	Catering	Raw	Single	1	0	0
poultry						
unspecified						
-	•	Total		1	0	0
Others						
	1		Sampling		T	T
Cheeses made	Catering	NS	Single	1	0	0
from goats' milk						
Foodstuffs	Unspecified	NS	Single	1	0	0
intended for						
special nutritional						
uses				_	_	_
Other processed	Catering	NS	Single	1	0	0
food products	Hospital	NS	Single	1	0	0
and prepared	Retail	RTE	Single	1	0	0
dishes		NS	Single	7	0	0
Ready-to-eat	Unspecified	NS	Single	2	0	0
salads		110	5			
Seeds, dried	Unspecified	NS	Batch	1	0	0
Vegetables	Catering	RTE	Single	2	0	0
Water	Processing	NS	Single	4	0	0
	Unspecified	NS	Single	5	0	0
		Total		26	0	0
Others						
	1	1	Sampling		T	1
Bakery Products	Catering	NS	Single	3	0	0
	Retail	NS	Single	1	0	0
	Unspecified	NS	Single	5	0	0
Beverages – non	Catering	NS	Single	2	0	0
alcoholic						
Cereals and	Catering	NS	Single	5	0	0
Meals	Unspecified	NS	Single	1	0	0
Cheeses	Catering	NS	Single	2	0	0
	Unspecified	NS	Single	1	0	0
Crustaceans	Catering	Cooked	Single	1	0	0
	Unspecified	Raw	Single	1	0	0
Dairy products,	Catering	NS	Single	1	0	0
excluding cheeses	Unspecified	NS	Single	1	0	0

Negative Negative RTE Single 1	Food Type	Sampling Site	RTE	Batch/Single	Samples	Samples	%
Products			Status	Sample	Tested	Positive	Positive
NS	Fish/Fishery	Hospital	RTE	Single	1	0	0
Fruits and vegetables	Products	Unspecified	RTE	Single	1	0	0
Vegetables			NS	Single	2	0	0
Julice	Fruits and	Catering	NS	Single	3	0	0
Other food Unspecified NS Single 2 0 0 Other processed food products and prepared Office food products and prepared dishes Retail NS Single 3 0 0 dishes Unspecified RETE Single 1 0 0 Ready-to-eat salads Catering NS Single 2 0 0 Sauces and Salads Unspecified NS Single 2 0 0 Sauces and Catering NS Single 6 0 0 0 Soups Catering NS Single 1 0 0 0 Soups Catering RTE Single 2 0	vegetables	Unspecified	RTE	Single	1	0	0
Other processed food products and prepared food products and prepared and prepared dishes Retail NS Single sin	Juice	Unspecified	NS	Single	1	0	0
NS	Other food	Unspecified	NS	Single	2	0	0
Retail NS Single 1 0 0 0 0 0 0 0 0 0	Other processed	Catering	RTE	Single	3	0	0
Mishes	·		NS	Single	3	0	0
NS	· ·	Retail	NS	Single	1	0	0
Ready-to-eat salads	dishes	Unspecified	RTE	Single	10	0	0
Salads			NS	Single		0	0
Catering NS Single 6 0 0 0	Ready-to-eat	Catering	NS	Single		0	0
NS	salads	Unspecified	NS	Single	7	0	0
Unspecified NS Single 10 0 0 0	Sauces and	Catering	NS	Single	6	0	0
Vegetables	Dressings	Hospital	NS	Single	1	0	0
Vegetables Catering Cooked RTE Single Single 1 0 0 Unspecified RTE Single 1 0 0 NS Single 1 0 0 Total Unspecified RTE Single 3 0 0 Total Value Positive 90 0 0 0 Total Routine Samples Samples Tested Positive Nos Samples Positive Nos Total Routine Samples 133 1 0.8 0 0 Total Routine Samples 133 1 0.8 0 0 0 Total RTE (Batch Samples) 4 0		Unspecified	NS	Single	10	0	0
RTE Single 1	Soups	Catering	RTE	Single	2	0	0
NS Single 1 0 0 0 0 0 0 0 0 0	Vegetables	Catering	Cooked	Single	2	0	0
Unspecified RTE Single 1 0 0 0 0 0 0 0 0 0			RTE	Single	1	0	0
NS Single 3 0 0 0 0 0 0 0 0 0			NS	Single	1	0	0
Total 90		Unspecified	RTE	Single	1	0	0
Samples Tested Positive Positive			NS	Single	3	0	0
Tested Positive Positive			Total		90	0	0
Total Routine Samples 133 1 0.8					Samples	Samples	%
Total Routine Samples 133						Positive	Positive
Consisting of: 4 0 0 Total RTE (Batch Samples) 77 1 1.3 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 1 0 0 Total Cooked (Batch Samples) 4 0 0 Total Cooked (Single Samples) 2 0 0 Total NS (Batch Samples) 1 0 0 Total NS (Single Samples) 24 0 0 Total Suspect Samples 172 0 0 Consisting of: 0 0 0 Total RTE (Batch Samples) 91 0 0 Total Raw (Batch Samples) 91 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Ov	erall Total		305	1	0.3
Consisting of: 4 0 0 Total RTE (Batch Samples) 77 1 1.3 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 1 0 0 Total Cooked (Batch Samples) 4 0 0 Total Cooked (Single Samples) 2 0 0 Total NS (Batch Samples) 1 0 0 Total NS (Single Samples) 24 0 0 Total Suspect Samples 172 0 0 Consisting of: 0 0 0 Total RTE (Batch Samples) 91 0 0 Total Raw (Batch Samples) 91 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Total Poutin	a Camples		122	1	0.0
Total RTE (Batch Samples)			•		133	1	0.8
Total RTE (Single Samples) 77					1		
Total Raw (Batch Samples)							\wedge
Total Raw (Single Samples)							
Total Cooked (Batch Samples)					77	1	1.3
Total Cooked (Single Samples) 2 0 0 Total NS (Batch Samples) 1 0 0 Total NS (Single Samples) 24 0 0 Total Suspect Samples 172 0 0 Consisting of: Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 91 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total NS (Batch Samples) 7 0 0		Total Raw (Batch	Samples)		77 0	1 0	1.3 0
Total NS (Batch Samples) 1 0 0 Total NS (Single Samples) 24 0 0 Total Suspect Samples 172 0 0 Consisting of: " O 0 0 Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 91 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single	Samples) Samples)		77 0 1	1 0 0	1.3 0 0
Total NS (Single Samples) 24 0 0 Total Suspect Samples 172 0 0 Consisting of: Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 91 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch	Samples) Samples) Samples)		77 0 1 4	1 0 0 0	1.3 0 0 0
Total Suspect Samples 172 0 0 Consisting of: 0 0 0 Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 91 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total NS (Batch Samples) 7 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single	samples) Samples) Samples) Samples)		77 0 1 4 2	1 0 0 0 0	1.3 0 0 0 0
Consisting of: Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 91 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch Otal Cooked (Single Total NS (Batch	n Samples) e Samples) n Samples) e Samples) n Samples)		77 0 1 4 2	1 0 0 0 0 0	1.3 0 0 0 0 0
Consisting of: Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 91 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch Otal Cooked (Single Total NS (Batch	n Samples) e Samples) n Samples) e Samples) n Samples)		77 0 1 4 2	1 0 0 0 0 0	1.3 0 0 0 0 0
Total RTE (Batch Samples) 0 0 0 Total RTE (Single Samples) 91 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single	n Samples) e Samples) n Samples) e Samples) n Samples) e Samples)		77 0 1 4 2 1 24	1 0 0 0 0 0 0	1.3 0 0 0 0 0 0
Total RTE (Single Samples) 91 0 0 Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch Otal Cooked (Single Total NS (Batch Total NS (Single	samples) samples) samples) samples) samples) samples) samples) samples)		77 0 1 4 2 1 24	1 0 0 0 0 0 0	1.3 0 0 0 0 0 0
Total Raw (Batch Samples) 0 0 0 Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Suspec	samples) samples) samples) samples) samples) samples) samples) samples) st Samples		77 0 1 4 2 1 24	1 0 0 0 0 0 0	1.3 0 0 0 0 0 0
Total Raw (Single Samples) 2 0 0 Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single Total NS (Batch Total NS (Single Total Suspect Con Total RTE (Batch	n Samples) e Samples) n Samples) e Samples) n Samples) e Samples) e Samples) et Samples nsisting of: n Samples)		77 0 1 4 2 1 24 172	1 0 0 0 0 0 0	1.3 0 0 0 0 0 0
Total Cooked (Batch Samples) 0 0 0 Total Cooked (Single Samples) 7 0 0 Total NS (Batch Samples) 0 0 0		Total Raw (Batch Total Raw (Single Total Cooked (Batch Otal Cooked (Single Total NS (Batch Total NS (Single Total Suspect Cor Total RTE (Batch Total RTE (Single	a Samples) at Samples asisting of: a Samples) a Samples)		77 0 1 4 2 1 24 172 0 91	1 0 0 0 0 0 0	1.3 0 0 0 0 0 0 0
Total Cooked (Single Samples)700Total NS (Batch Samples)000		Total Raw (Batch Total Raw (Single Total Cooked (Batch otal Cooked (Single Total NS (Batch Total NS (Single Total Suspect Cor Total RTE (Batch Total RTE (Single Total Raw (Batch	a Samples) a Samples) a Samples) a Samples) b Samples) b Samples) c Samples c Samples b Samples a Samples a Samples) b Samples a Samples) a Samples)		77 0 1 4 2 1 24 172 0 91 0	1 0 0 0 0 0 0	1.3 0 0 0 0 0 0 0
Total NS (Batch Samples) 0 0 0	T	Total Raw (Batch Total Raw (Single Total Cooked (Batch Total NS (Batch Total NS (Single Total Suspect Con Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single	a Samples) a Samples) a Samples) a Samples) a Samples) b Samples) b Samples ct Samples a Samples b Samples b Samples) a Samples) b Samples) b Samples) a Samples)		77 0 1 4 2 1 24 172 0 91 0 2	1 0 0 0 0 0 0 0	1.3 0 0 0 0 0 0 0 0 0
		Total Raw (Batch Total Raw (Single Total Cooked (Batch Otal Cooked (Single Total NS (Batch Total NS (Single Total Suspect Cor Total RTE (Batch Total RTE (Single Total Raw (Batch Total Raw (Single Total Cooked (Batch	a Samples) a Samples) a Samples) a Samples) a Samples) b Samples) b Samples a Samples a Samples b Samples a Samples) a Samples) b Samples) a Samples) a Samples) b Samples)		77 0 1 4 2 1 24 172 0 91 0 2 0	1 0 0 0 0 0 0 0	1.3 0 0 0 0 0 0 0 0 0 0
		Total Raw (Batch Total Raw (Single Total Cooked (Batch Total NS (Batch Total NS (Single Total Suspec Con Total RTE (Batch Total RTE (Single Total RAW (Batch Total Raw (Batch Total Raw (Single Total Cooked (Batch Total Cooked (Single	a Samples) a Samples) a Samples) a Samples) a Samples) b Samples) b Samples c Samples a Samples b Samples b Samples) a Samples) a Samples) b Samples) b Samples) a Samples) b Samples) b Samples)		77 0 1 4 2 1 24 172 0 91 0 2 0 7	1 0 0 0 0 0 0 0	1.3 0 0 0 0 0 0 0 0 0 0 0 0

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)