

## Directorate Infectious diseases in humans

**Service Foodborne pathogens** 

Juliette Wytsmanstraat 14 | 1050 Brussel | Belgium



Email: foodmicro@sciensano.be Phone: +32(0)2.642.53.13

## Request form for typing of bacterial strains isolated from food, feed and animals

In <u>formation on the appli</u>	cant				
Institute/Company/Department/Service:		Repo	rt to be sent to 🚨 contact p	person	
			☐ other		
Contact norman			☐ by mail	□ by email	
Contact person		Invoi	ce to be sent to  acontact p	erson	
Address :			□ other		
		Email			
		\/AT /	number		
T-1 .		V/\\\			
Tel. :					
Canaral information					
General information Strain reference	Sampling date	Isola	tion date	Date the strain was sent	
		10010			
	<u>l</u>				
Requested analysis					
-					
Salmonella			Campylobacter		
☐ MIC ☐ ESB phenoty	I ESBL denotyne		□ MIC	☐ Species bepaling	
☐ Serotyping ☐ PFG	E  MLVA		Listeria r	nonocytogenes	
☐ Confirmation monophasion	S. Typhimurium strain		☐ Serotyping	□ PFGE	
Escherichia coli			Bacillus cereus		
□ MIC □ MIC	ESBL/CPE		☐ Species confirmatio	n Enterotoxin genes PCR	
☐ ESBL genotype ☐ CPE	E genotype		☐ Cereulide LC-MS	☐ Cereulide PCR	
	STEC		Clostrid	ium botulinum	
☐ Virulence genes PCR	□ PFGE □ MIC		☐ Neurotoxin production <i>in vivo</i>	□ Neurotoxin genes PCR	
☐ O-serogroup PCR (O26, O103, O111, O145,O157)			Clostridium perfringens		
□ O104: H4 PCR			☐ Toxinotype PCR	☐ Antibiogram	
Coagulase positive staphylococci			Clostridium tetani		
□ Enterotoxin □ T production PCF	oxin genes		☐ Neurotoxin production	on <i>in vivo</i>	
	Vibrio				
	aemolyticus toxins (tdh, trh) nic V. cholerae (O1, O139, ctx	<u> </u>			



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Sampling location   farm   slaughterhouse   food processing proces			
□ slaughterhouse □ food processing p □ retail □ catering □ home □ border control	plant		
☐ food processing p☐ retail☐ catering☐ home☐ border control☐	plant		
□ retail □ catering □ home □ border control			
<ul><li>□ catering</li><li>□ home</li><li>□ border control</li></ul>			
<ul><li>□ home</li><li>□ border control</li></ul>			
□ border control			
■ other:			
Origina			
	on □ turkov □ googo □ duck □ not enceifice		
☐ poultry : ☐ chicken ☐ turkey ☐ goose ☐ duck ☐ not specified ☐ pig ☐ cattle			
1 3			
	□ sheep/goat		
J	☐ rabbit		
☐ other:			
☐ Fruit and vegetable	les:		
☐ Red fruit ☐ raw vegetables ☐ cooked vegetables			
•			
Cereals, herbs an			
Cereals  fr	resh herbs  dried herbs  nuts		
seeds (sprout	red, dried)		
other:			
☐ Composite meal:			
·			
☐ Ready-to-eat salads ☐ sandwiches			
☐ ready-to-eat meal: Specify the composition:			
Specify the comp	oosition:		
other:			
☐ Bakery and pastry product specify:			
☐ Sweets and chocolate:			
specify:			
□ Other:			
Type of sample (r	non-food) :		
☐ Organs: ☐ Liver ☐ kidney ☐ stomach content ☐ heart			
□ brain			
☐ Faeces ☐ Serum	□ Blood		
☐ Feed			
■ Water	ater		
Application d	ate:		
	gnature of the applicant:		
	□ pig □ veal □ game □ other: □ Red fruit □ □ fourth range □ other: □ Cereals, herbs an □ Cereals □ fr □ seeds (sprout other: □ Ready-to-eat r Specify the comp □ other: □ Sweets and chock specify: □ Sweets and chock specify: □ Other: □ Organs: □ Liver □ brain □ Faeces □ Serum □ Feed □ Water □ Other: □ Application d		