

Directorate Infectious diseases in humans

Service Foodborne pathogens

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

Information on the applic	cant				
Institute/Company/Department/Service:			rt to be sent to acontact	person	
	Contact across :		□ other		
Contact person :			☐ by mail ☐ by email		
Contact person :	Contact person :		Invoice to be sent to □ contact person		
Address :	Address:		□ other		
		Email			
		\/ \/ \T r	number		
Tel.:	Tel. :				
Oomonal information					
General information Strain reference	Sampling date	Isolation date		Date the strain was sent	
	Camping date	10010			
Requested analysis					
Salmonella			Campylobacter		
☐ MIC ☐ ESBL phenoty	I ESBI denotivoe		□ MIC	☐ Species bepaling	
☐ Serotyping ☐ PFGE ☐ MLVA			Listeria monocytogenes		
☐ Confirmation monophasic S. Typhimurium strain			☐ Serotyping	□ PFGE	
Escherichia coli			Bacillus cereus		
□ MIC □ MIC ESBL/CPE			☐ Species confirmatio	n Enterotoxin genes PCR	
□ ESBL genotype □ CPE genotype			☐ Cereulide LC-MS	☐ Cereulide PCR	
STEC			Clostridium 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			Clost	ridium tetani	
☐ Enterotoxin ☐ Toxin genes ☐ PFGE PCR			☐ Neurotoxin producti	on <i>in vivo</i>	
V	/ibrio				
	nemolyticus toxins (tdh, trh) nic V. cholerae (O1, O139, ctx)			



Specific information

☐ Eggs:

molluscs

☐ Fish and fishery products:

Preparation:

□ Raw

☐ Fresh ☐ Cooked ☐ product with raw eggs

□ Aquaculture □ marine fish □ crustaceans and

□ other:

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specify:

specify:

□ Other:

☐ Organs: ☐ Liver ☐ kidney ☐ stomach content ☐ heart

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Request form for typing of bacterial strains

isolated from food, feed and animals

Context of sampling: ☐ official sampling	Sampling location:		
□ self-testing	□ slaughterhouse		
□ outbreak	☐ food processing plant		
□ scientific study	□ retail		
u other:	□ catering		
	□ home		
Sampling sector:	□ border control		
□ food	☐ other:		
□ animal	Out who		
□ feed	Origin:		
☐ environment of food processing plant	□ poultry : □ chicken □ turkey □ goose □ duck □ not specified □ pig □ cattle		
□ environment/eco system	□ veal □ sheep/goat		
□ other:	□ game □ rabbit		
	other:		
Type of sample (food) ☐ Meat: Fresh: ☐ carcass ☐ primal/subprimal ☐ minced ☐ meat product	☐ Fruit and vegetables: ☐ Red fruit ☐ raw vegetables ☐ cooked vegetables ☐ fourth range ☐ other:		
other:			
Charcuterie : ☐ sliced sausage ☐ pâté other:	☐ Cereals, herbs and nuts: ☐ Cereals ☐ fresh herbs ☐ dried herbs ☐ nuts ☐ seeds (sprouted, dried)		
Milk : ☐ raw ☐ UHT ☐ pasteurized ☐ infant milk	other:		
□ other: Cheese: □ raw milk □ UHT □ pasteurized □ soft □ hard □ fresh □ melted □ other:	 □ Composite meal: □ Ready-to-eat salads □ ready-to-eat meal: Specify the composition: 		
☐ Drinks:	□ other:		
☐ Water ☐ beer ☐ juice ☐ soup ☐ lemonade			
☐ other:	☐ Bakery and pastry product		

☐ Cooked☐ Smoked☐ Other:	☐ Faeces ☐ Serum ☐ Blood ☐ Feed ☐ Water ☐ Other:		
Remarks:		Application date: Name and signature of the applicant:	

☐ Sweets and chocolate:

brain

Type of sample (non-food):