

Schedule of Accreditation



Organisation Name	Cork County Council: Veterinary Food Safety Lab
INAB Reg No	261T
Contact Name	Mary Murphy
Address	Inniscarra, Cork, P31 HC92
Contact Phone No	021 4532739
Email	Maryn.Murphy@CorkCoCo.ie
Website	http://www.corkcoco.ie
Accreditation Standard	EN ISO/IEC 17025 T
Standard Version	2017
Date of award of accreditation	01/06/2010
Scope Classification	Biological and Veterinary Testing
Services available to the public ¹	Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered		
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)		
	Name	Address
1	Head Office	Veterinary Food Safety Laboratory, Inniscarra, Cork, P31 HC92

Scope of Accreditation

Head Office

Biological and Veterinary Testing

Category: A

Biology/veterinary field - Tests	Test name	Technique	Matrix	Equipment	Std. reference	
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .01 Culture of bacteria	Detection and Enumeration of Intestinal Enterococci (TM-14)	Membrane filtration	Waters - Potable water Waters - Environmental Waters - Ice Waters - Marine	N/A	ISO 7899-2:2000	
	Detection of Escherichia coli O157, O26, O111, O103 and/or O145 (TM-28)	Filtration/IMS/Selective Plating/serological & Biochemical confirmation	Waters - Potable water	N/A	The Microbiology of Drinking Water (2016) - Part 4 & ISO 16654:2001/Amd. 1:2017/Amd. 2:2023	
	Detection of Listeria monocytogenes and of Listeria spp. (TM-8)	Selective Enrichment/Plating & Biochemical Confirmation	Dairy products Fish, shellfish & molluscs Meat, meat products, game & poultry Meat surfaces Prepared dishes Product contact	N/A	ISO 11290-1:2017	

		surfaces Soups, broths & sauces Surfaces			
Detection of Salmonella spp. (TM-7)		Dairy products Fish, shellfish & molluscs Meat, meat products, game & poultry Meat surfaces Prepared dishes Product contact surfaces Soups, broths & sauces Surfaces	N/A	ISO 6579-1:2017/Amd.1:2020	
Enumeration of Campylobacter Spp. (TM-29)		Meat and meat products, game and poultry	N/A	ISO 10272-2:2017/Amd. 1:2023	
Enumeration of Coliforms, Escherichia coli (TM-11)	Idexx (Colilert 18) Quanti -TrayTM	Waters - Potable water Waters - Environmental Waters - Ice Waters - Marine	N/A	ISO 9308-2:2012	
Enumeration of Enterobacteriaceae in Carcase Swabs using Petrifilm TM EB Plates (TM-23)	Petrifilm	Meat surfaces	N/A	Based on AFNOR validated method (Certificate No.: 01/06-09/97) and the EB count plate 'Interpretation Guide'	
Enumeration of Enterobacteriaceae in Foods using PetrifilmTM Enterobacteriaceae Plates' (TM-31)	Petrifilm	Dairy products Fish, shellfish & molluscs Meat, meat products, game & poultry Prepared dishes	N/A	Based on AFNOR validated method (Certificate No.: 01/06-09/97) and the EB count plate 'Interpretation Guide'	

		Soups, broths & sauces			
Enumeration of <i>Listeria monocytogenes</i> and of <i>Listeria spp</i> ' (TM-30)	Enumeration and biochemical/microscopic confirmation	Dairy products Fish, shellfish & molluscs Meat, meat products, game & poultry Prepared dishes Soups, broths & sauces	N/A	ISO 11290-2:2017	
Enumeration of Microorganisms in Carcass Swabs using Petrifilm TM Aerobic Count (AC) Plates at 30 °C (TM-22)	Petrifilm	Meat surfaces	N/A	Based on AFNOR validated method (Certificate No.: 01/01-09/89) and the AC count plate 'Interpretation Guide	
Enumeration of Microorganisms in Food Samples using Petrifilm TM Aerobic Count (AC) Plates at 30 °C (TM-25).		Meat and meat products, game and poultry	N/A	Based on AFNOR validated method (Certificate No.: 01/01-09/89) and the AC count plate 'Interpretation Guide'	
Enumeration of β -glucuronidase-positive <i>Escherichia coli</i> using Petrifilm Select <i>E. coli</i> Count (SEC) Plates (TM-26)		Meat and meat products, game and poultry	N/A	Based on AFNOR validated method (Certificate No.: 01/08-06/01) and the SEC count plate 'Interpretation Guide	
805 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids using appropriate techniques - .02 Nucleic acid probe hybridization, in house developed assays	Detection of Shiga toxin-producing <i>Escherichia coli</i> (TM-27)	Real-Time PCR	Waters - Potable water	N/A	The Microbiology of Drinking Water (2016) - Part 4 & ISO 13136:2012

805 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids using appropriate techniques - .03 Nucleic acid amplification tests, CE marked commercial systems			Dairy products Meat, meat products, game & poultry Meat surfaces Surfaces	Thermocycler	ISO 13136:2012	
---	--	--	--	--------------	----------------	--