Schedule of Accreditation



Organisation Name Divpor Limited

Trading As Premier Life Sciences

INAB Reg No 410T

Contact Name Graham O'Halloran

Address Ballaghmore, Ballon, Carlow, R93 W5P8

Contact Phone No 0867834036

Email gohalloran@divpor.ie

Website

Accreditation Standard EN ISO/IEC 17025 T

Standard Version 2017

Date of award of accreditation 25/10/2023

Scope Classification Biological and veterinary testing

Services available to the public¹ Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

| | Sites from which accredited services are delivered | | | | |
|---------------|--|--|--|--|--|
| (the deta | (the detail of the accredited services delivered at each site are on the Scope of Accreditation) | | | | |
| | | | | | |
| Name | Address | | | | |
| 1 Head Office | Ballaghmore, Ballon, Carlow | | | | |

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 growth01 Culture of bacteria | FMM001: Detection and Confirmation of Salmonella SPP USING ISO 6579-1:2017 | Horizontal Culture Method. Selective Enrichment | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non-alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; | | I.S. EN ISO 6579- 1:2017&LC:2017&A1:2020 |

| | | Soups, broths and sauces; Surfaces | |
|--|---------------------|--|--|
| FMM002: Detection a Confirmation of Salmonella SPP using BIO-RAD RAPID' CULTURE METHOD | Culture Method | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non- alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | BIO-RAD RAPID' SALMONELLA AFNOR VALIDATION Certificate N° BRD: 07/11 – 12/05 |
| FMM004: Detection a Confirmation of Lister SPP using ISO 11290 1:2017 | a Method. Selective | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non- alcoholic beverages; | I.S. EN ISO 11290-1:2017 |

| | | Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | | |
|--|---|---|-----|--|
| FMM005: Detection and Confirmation of Listeria Monocytogenes and Listeria species using BIO-RAD RAPID'L.mono | Chromogenic Culture Method | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non-alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | N/A | AFNOR VALIDATION Certificate No Certificat N°: BRD 07/04-09/98 |
| FMM007: Detection and Confirmation of Campylobacter SPP Using ISO 10272-1:2017 | Horizontal Culture Method. Selective Enrichment | Meat and meat products, game and poultry; | N/A | I.S. EN ISO 10272-1:2017 |
| FMM008: Detection and Confirmation of Escherichia coli O157 using ISO 16654:2001 /A1:2017 | | Dairy products; Fruit and vegetables; Meat and meat products, game and poultry; Prepared dishes; Product contact surfaces; Surfaces | N/A | ISO 16654:2001/AMD 1:2017 |

| ENANGA E E E | 11 | A | N1/A | LO EN 100 1000 1 00100 11 0000 |
|--|---|---|------|--------------------------------------|
| FMM012: Enumeration of Micro-Organisms: Aerobic Colony Count | Horizontal Method. Colony Count Technique | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non-alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | N/A | I.S. EN ISO 4833-1:2013&A1:2022 |
| FMM013: Enumeration of Presumptive Enterobacteriaceae | | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Nonalcoholic beverages; Nuts and nut products, snacks; Pet foods; | N/A | I.S. EN ISO 21528- 2:2017&LC:2018 |

| | Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | | |
|---|---|-----|------------------|
| FMM014: Enumeration of Presumptive Coliforms | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non-alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | N/A | ISO 4832:2006 |
| FMM015: Enumeration of Presumptive Escherichia coli | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat | N/A | ISO 16649-2:2001 |

| | | and meat products, game and poultry; Non- alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | | |
|---|--|---|-----|--|
| FMM016: Enumeration and Confirmation of Coagulase Positive Staphylococci | Horizontal Method. Spread Plate Technique | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non-alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | N/A | I.S. EN ISO 6888-1:2021 |
| FMM017: Enumeration of Coagulase Positive Staphylococci using Rabbit Plazma Fibrinogen Agar | Horizontal Method. Pour Plate Technique | Dairy products | N/A | I.S. EN ISO 6888-2:2021 |
| FMM018: Enumeration of Presumptive Bacillus Cereus | Horizontal Method. Spread Plate Technique | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; | N/A | I.S. EN ISO 7932:2004&A1:2020&LC:2020 |

| | | Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and | |
|--|------------------------|---|--------------------------|
| | | their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non-alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | |
| FMM019: En and Confirm Listeria Mon and Listeria | ation of ocytogenes | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non- alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; | I.S. EN ISO 11290-2:2017 |

| | | Soups, broths and sauces; Surfaces | | |
|--|---|---|-----|---|
| FMM020: Enumeration of Presumptive Pseudomonas SPP | | Meat and meat products, game and poultry; Prepared dishes; Surfaces; | N/A | I.S. EN ISO 13720:2010 |
| FMM021: Enumeration of Presumptive Clostridium Perfringens | Horizontal Method. Colony Count Technique | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Nonalcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Soups, broths and sauces; | N/A | I.S. EN ISO 7937:2004 |
| FMM022: Enumeration of Presumptive Lactic Acid Bacteria | | Meat and meat products, game and poultry; Prepared dishes; Surfaces; | N/A | ISO 15214:1998 |
| FMM025: Enumeration and Confirmation of Campylobacter Species | Horizontal Method. Spread Plate Technique | Meat and meat products, game and poultry; | N/A | I.S. EN ISO 10272-2:2017 |
| WMM001: Enumeration and Confirmation of Coliforms and Escherichia coli in Water | Single Membrane Filtration | Waters - Potable water, Waters - Industrial, | N/A | The Microbiology of Drinking Water (2016) - Part 4 |

| | WMM002: Enumeration and Confirmation of Enterococci in Water | | Waters - Potable water, Waters - Industrial, | N/A | The Microbiology of Drinking Water (2012) - Part 5 |
|---|---|-------------------------------|--|-----|---|
| | WMM003: Enumeration and Confirmation of Clostridium Perfringens in Water | | Waters - Potable water, Waters - Industrial, | N/A | The Microbiology of Drinking Water (2021) - Part 6 |
| | WMM004: Enumeration of heterotrophic bacteria in Water | Pour plate Technique | Waters - Potable water, Waters - Industrial, | N/A | The Microbiology of Drinking Water (2020) - Part 7 |
| | WMM005: Enumeration and Confirmation of Pseudomonas aeruginosa in Water | Single Membrane Filtration | Waters - Potable water, Waters - Industrial, | N/A | The Microbiology of Drinking Water (2015) - Part 8 |
| 803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth02 Culture of fungi | FMM023: Enumeration of Presumptive Yeast and Mould in Food and Swabs with an Aw greater than 0.95 | Spread Plate Technique | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Ices and desserts; Meat and meat products, game and poultry; Nonalcoholic beverages; | N/A | ISO 21527-1:2008 |
| | FMM024: Enumeration of Presumptive Yeast and Mould in Food with an Aw less than or equal to 0.95 | | Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Meat and meat products, game and poultry; Nuts and nut | N/A | ISO 21527-2:2008 |

| The state of the s | | | | | |
|--|---|---------------|--|-----|---|
| | | | products, snacks; Pet foods; Prepared dishes; Soups, broths and sauces | | |
| 804 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques04 Immunochromatographic methods, | FMM009: Detection and Confirmation oF E. coli O157:H7 USING REVEAL® TEST SYSTEM | Lateral Flow | Meat and meat products, game and poultry; Product contact surfaces; Surfaces | N/A | The Reveal ® E. Coli O157:H7 Test Systems are AOAC Official Methods No. 2000.13 (8 hour enrichment). |
| 805 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids using appropriate techniques03 Nucleic acid amplification tests, CE marked commercial systems | FMM003: Detection and Confirmation of Salmonella SPP using REAL-TIME PCR | Real Time PCR | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Nonalcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | | iQ-Check TM Salmonella II Detection of Salmonella spp. AFNOR Certificate reference: BRD 07/06-07/04. |
| | FMM006: Detection and Confirmation of Listeria SPP using REAL-TIME PCR | | Alcoholic beverages (other than wine); Animal feeds; Cereals and bakery products; Confectionery; Dairy products; Egg and egg products; Fats and oils; Fish, shellfish and | N/A | iQ-Check TM Listeria spp Detection of Listeria spp. Certificate reference: BRD 07/13- 05/07. |

| | molluscs; Foods/stockfoods and their additives; Fruit and vegetables; Herbs and spices; Ices and desserts; Meat and meat products, game and poultry; Non- alcoholic beverages; Nuts and nut products, snacks; Pet foods; Prepared dishes; Product contact surfaces; Soups, broths and sauces; Surfaces | | |
|---|--|-----|---|
| FMM010: Detection, Identification and Confirmation of Shiga Toxin-Producing Escherichia coli O26, O45, O103, O111, O121, O145 and O157:H7 (STEC) using REAL- TIME PCR | products, game and poultry; Surfaces; | N/A | AOAC® Performed Test: iQ-CheckTM STEC VirX Real-Time PCR, Certificate No. 121203 AOAC® Performed Test: iQ-CheckTM STEC SerO Real-Time PCR, Certificate No. 121203 |