

Schedule of Accreditation



Organisation Name	Animal Health Laboratories (Ireland) Ltd
Trading As	
INAB Reg No	305T
Contact Name	Margaret O'Leary
Address	Quality Manager, Shinagh House, Bandon, Cork, P72 TY31
Contact Phone No	023 8854100
Email	moleary@ahli.ie
Website	http://www.animalhealthlabs.ie
Accreditation Standard	EN ISO/IEC 17025 T
Date of award of accreditation	11/12/2012
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	Quality Manager, Shinagh House, Bandon, Cork, P72 TY31

Scope of Accreditation

Head Office

Biological and Veterinary Testing

Category: A

Biology/veterinary field - Tests	Test name	Technique	Matrix	Equipment	Std. reference
820 Miscellaneous	Detection of antibodies to Mycobacterium avium sub.	Paratuberculosis (Johnes) MAP	Bovine serum, plasma and milk	ELISA Equipment	Based on IDEXX Test Kit SOP 040
	Detection of antibodies to mycobacterium avium susp	paratuberculosis (MAP)	Bovine Serum, plasma and milk	ELISA Equipment	Based on the ID Screen Paratuberculosis Indirect Screening test (SOP 076)
	Detection of Bovine Herpes Virus Type 1 (IBR)Antibodies in bulk milk samples using the IDEXX IBR virus Antibody test kit	IBR	Bulk Milk	ELISA Equipment	Based on IBR Pool IDEXX SOP 101
	Detection of Bovine Viral Diarrhoea Virus (BVDV) in individual and pooled ear notch tissue by RT-PCR Detection of Bovine Viral Diarrhoea Virus (BVDV) in	PCR	Blood, Milk, Ear Tissue	PCR Equipment	Documented in house method SOP 092 Detection of BVDV by RT-PCR based on IDEXX PCR kit

individual and pooled blood and milk by RT-PCR				
Detection of Bovine Viral Diarrhoea Virus (BVDV)	IDEXX Herdchek BVDV Ag/Serum plus kit	Bovine whole blood, serum plasma and ear tissue	ELISA Equipment	Based on the IDEXX Herdchek BVDV Ag/Serum plus kit (SOP 039)
Detection of IBRgB using ELISA test	IBRgB	Milk and Serum	ELISA Equipment	Based on IBRgB IDEXX SOP 060
Detection of IBRgE using ELISA test	IBRgE	Milk and Serum	ELISA Equipment	Based on IBRgE IDVet ELISA SOP 090
Detection of <i>Mycobacterium avium</i> subsp. <i>Paratuberculosis</i> (MAP - Johne's Disease) in faecal samples by RT-PCR Identification by molecular techniques- IDEXX	PCR	Faeces	PCR Equipment	Documented in house method SOP 094 Detection of MAP by RT-PCR using IDEXX PCR kit
Detection of <i>Mycobacterium avium</i> subsp. <i>Paratuberculosis</i> (MAP - Johne's Disease) in faecal samples by RT-PCR Identification by molecular techniques- IDVET		Faeces	PCR Equipment	Documented in house method SOP 095 Detection of MAP by RT-PCR using IDVET PCR kit
Detection of <i>Mycobacterium avium</i> subsp. <i>Paratuberculosis</i> (MAP- Johne's Disease) in faecal samples by RT-PCR Identification molecular techniques using IndiMag by faecal extraction		Faeces	PCR Equipment	Documented by SOP 112 Detection of <i>Mycobacterium avium</i> subsp. <i>Paratuberculosis</i> (MAP-Johne's Disease) in faecal samples by RT- PCR Identification molecular techniques using IndiMag by faecal extraction.