Doc No: F035 Rev: 08 Date: 27.04.23 Issued by: MOL Approved by: NW

Blood Testing Submission Form

	Veterinary Practice Details		
Name:		Name:	
		Address:	
Address:		-	
		_	
Phone:			
Email:		Herd Number:	
		Phone:	
Submitting Vet:		_	
Signature:		Email:	
		ple Details	
Clotted	Number of Sar	nples:	Additional Comments:
EDTA			
Lithium Heparin	Date of Sampli	ng:	
Ентин перин			
	Blood	l Chemistry	
Tube No	Cow ID	Tube No	Cow ID
Test required			
Test required Mineral Profile (Li-hep & Clo	tted vials required)	Metabolic Profile	Haematology
		Metabolic Profile	Haematology
Mineral Profile (Li-hep & Clo	mals) Yes		Haematology
Mineral Profile (Li-hep & Clo	mals) Yes		Haematology
Mineral Profile (Li-hep & Clo	mals) Yes	No 🗌	Haematology
Mineral Profile (Li-hep & Clo	mals) Yes 🗌	No additional tests	Haematology
Mineral Profile (Li-hep & Clo Pool Samples (max 6 ani Additional Comments/Re For Laboratory Use Only Job No:	mals) Yes 🗌	No additional tests	
Mineral Profile (Li-hep & Clo Pool Samples (max 6 ani Additional Comments/Re For Laboratory Use Only Job No: SO Number:	mals) Yes 🗌	No additional tests	
Mineral Profile (Li-hep & Clo Pool Samples (max 6 ani Additional Comments/Re For Laboratory Use Only Job No:	mals) Yes 🗌	No additional tests	

Shinagh House, Bandon, Co. Cork. Phone: 023 88 54100 Fax: 023 88 54199



Blood Testing Submission Form

Doc No: F035 Rev: 08 Date:27.04.23 Issued by: MOL Approved by: NW

_		Elisa Tests										Other tests					
	Tube Number	BVD antibody* T302	BVD Virus (antigen)* Animal > 75 days old T301	IBR gB* (un-vaccinated) T305	IBR gE* (vaccinated) T306	Johnes* please see submission form F119 on our website	Leptospirosis T304	Mycoplasma bovis T308	Neospora T312	Fluke T311	PI3 T309	Pregnancy Test T303	Salmonella T315	Schmallenberg T314	RSV T310	BVD Virus PCR* T700 Animal < 75 days old	Salmonella H+O (serial dilution) T900
										44-		<u> </u>					

For >10 animals, please append a full list of all animal ID's to this submission form

*Tests for which AHL is ISO17025 accredited

Additional Comments/Requests