

Please see our website for our terms and conditions

Submitting Vet Practice: Name Address Phone Email Account No				Farmer Name Address Herd Number DATE of Sampling			
Sample(s) received – please indicate the number of each sample type in this submission							
Sample Type	Serum	EDTA	Li hep	Swab	Lavage	Tissue / Other – please state	Pool Samples
No of							Yes <input type="checkbox"/> No <input type="checkbox"/>
Sample ID/ Tube ID	Animal ID (full tag ID)			Sample ID/ Tube ID	Animal ID (full tag ID)		
1				6			
2				7			
3				8			
4				9			
5				10			
Please use additional paperwork for >10 samples							

Turnaround times for all tests are as stated in our product catalogue

Tests available – PACKAGES ELISA / PCR / Chemistry	
<input type="checkbox"/> P129 Post Abortion Panel Salmonella, Lepto, Neospora, Q Fever SERUM <input type="checkbox"/> P123 PCR Panel Respiratory infections BRSV, PI3, Bovine Coronavirus, Mannheimia haemolytica 1/6 and 2, Histophilus somni, Pasteurella multocida, Mycoplasma bovis and Influenza D (Pool/ Swab (1-3) or Pool /lung lavage (1-3)) <input type="checkbox"/> P132 Respiratory antibody Panel RSV, PI3, M bovis, Coronavirus, IBRgE, Mannheimia haemolytica SERUM	<input type="checkbox"/> 11682 Dry cow check Haptoglobin, BHB, NEFA, Magnesium, Urea SERUM <input type="checkbox"/> 12068 Panel Fresh Cow Check NEFA, BOHB, urea, calcium, phosphate, magnesium, Haptoglobin, Albumin/Globulin ratio, Total bilirubin, AST, CK SERUM <input type="checkbox"/> T137 Liver function panel AST, GLDH, gGT, Total bilirubin, Albumin BCG, NEFA. Insight into the degree of fatty liver and damage to the liver tissue SERUM <input type="checkbox"/> T136 Panel general screening Albumin, ALP, AST, GLDH, gGT, Total protein, Urea, Creatinine, Phosphate, BOHB, Haptoglobin, Total bilirubin, NEFA, SERUM
<input type="checkbox"/> P130 Pre-Purchase panel COW IBR gE ELISA, Leptospira ELISA, Johne's ELISA, Neospora ELISA SERUM <input type="checkbox"/> P131 Pre-Purchase panel BULL IBRgE ELISA, Leptospira ELISA, Johne's ELISA SERUM <input type="checkbox"/> P121 Juvenile antibody screen - a useful tool to assess diseases that are currently circulating on a farm. Serum samples from 5 x unvaccinated young stock (age: 9-12 months) testing for BVD, IBR, Lepto, M bovis, PI3 and RSV – total 25 tests	<input type="checkbox"/> P128 Panel for Vitamins Vitamin E, Beta Carotene insight into the current absorption of Vitamin E and β -carotene (Li hep / Serum individual or pooled 4- 6) <input type="checkbox"/> 10201 Blood Parasites PCR Anaplasma, Babesia, Mycoplasma wenyonii, Theileria and Trypanosoma. This is intended for acutely ill animals (parasitemia) EDTA <input type="checkbox"/> P202 Trace Elements Package Iodine, Zinc, Selenium, Copper This package provides an almost complete picture of the current uptake of the most important trace elements Heparin
<input type="checkbox"/> T139 Pepsinogen Individual/pooled in calves - insight into the extent to which an animal has been exposed to gastrointestinal worm larvae. It is advisable to have blood tests carried out for the presence of pepsinogen within a week after housing. (Serum / pool 4-6) <input type="checkbox"/> 12137 IgG Colostrum uptake Check - provides insight into how many maternal antibodies (IgG) a calf has absorbed from the colostrum through blood tests. It provides information about the quality, timely & sufficient intake of colostrum. A sample of five calves is recommended per herd SERUM	<input type="checkbox"/> 10265 Panel for Electrophoresis Total protein, Albumin CE, alpha-globulin, beta-globulin, gamma-globulin. This Package is used to assess the progression of inflammation, often in combination with other assays or packages (differentiation package). An alternative is the more extensive inflammation and red blood count package SERUM <input type="checkbox"/> T135 Panel for Red & White Blood Cells and differentiation - to diagnose anaemia (Hb level) and the underlying cause of the anaemia EDTA



Package Tests FAECES		Individual Tests - FAECES	
<input type="checkbox"/> P105 Adult Scour Package Liver & Rumen fluke, Worm egg count, coccidia <input type="checkbox"/> P133 Adult Scour Package Clinical Liver Fluke, Rumen Fluke, Worm Egg Count, Coccidia, Salmonella Culture, Johnes (MAP) PCR <input type="checkbox"/> P107 Calf Scour Package Rotavirus, Adenovirus, Coronavirus, E coli K99, Cryptosporidia, Giardia		<input type="checkbox"/> T801 Worm Egg and Coccidia Oocyst Count <input type="checkbox"/> T800 Fluke Liver and Rumen <input type="checkbox"/> T802 Lungworm Larvae <input type="checkbox"/> 11907 Yersinia sp. Test to detect the presence of Yersinia Sp. <input type="checkbox"/> T901 Johnes PCR (MAP) - <i>Please use the Animal Health Ireland (IJC) form when submitting Ancillary Faecal samples to ensure they are invoiced accordingly</i>	
Individual Serum antibody / ELISA tests			
<input type="checkbox"/> T305 IBRgB (BHV-1) - Unvaccinated <input type="checkbox"/> T306 IBRgE Marker (BHV-1) - Vaccinated <input type="checkbox"/> T336 Bovine Coronavirus <input type="checkbox"/> T310 RSV <input type="checkbox"/> T309 Parainfluenza 3 (PI3) <input type="checkbox"/> T308 Mycoplasma bovis <input type="checkbox"/> T301 BVD Ag (Virus) ELISA Animal >75 days		<input type="checkbox"/> T319 Q Fever <input type="checkbox"/> T315 Salmonella <input type="checkbox"/> T314 Schmallenberg <input type="checkbox"/> 12081 Mannheimia haemolytica <input type="checkbox"/> T312 Neospora <input type="checkbox"/> T307 Johnes (MAP)	
		<input type="checkbox"/> T302 BVD Total Antibody <input type="checkbox"/> T304 Leptospira hardjo <input type="checkbox"/> 10354 Lungworm antibody <input type="checkbox"/> T311 Liver Fluke <input type="checkbox"/> 10420 Bluetongue <input type="checkbox"/> T318 Pregnancy Test	
PCR Tests			
<input type="checkbox"/> T700 BVD Ag (Virus) Animal <75 days PCR SERUM <input type="checkbox"/> 11416 Chlamydia sp PCR SWAB <input type="checkbox"/> T142 Mycoplasma bovis PCR Synovial fluid / Swab <input type="checkbox"/> T323 IBR Virus PCR Nasal Swab <input type="checkbox"/> 11811 Schmallenberg Virus PCR SERUM <input type="checkbox"/> 10607 Freemartin PCR Test PCR EDTA		<input type="checkbox"/> 11778 Anaplasma phagocytophilum PCR Anaplasma phagocytophilum (A. phagocytophilum) is the aetiological agent of tick-borne fever in cattle EDTA <input type="checkbox"/> T905 BVD Ag (Virus) TASAH INVESTIGATION PCR For Herd TASAH Scheme (follow up testing post PI detection in herd) SERUM	
Individual Clinical Chemistry tests			
<input type="checkbox"/> T111 Urea SERUM <input type="checkbox"/> T103 Magnesium SERUM <input type="checkbox"/> T102 Calcium SERUM <input type="checkbox"/> T112 BOHB SERUM <input type="checkbox"/> 10245 NEFA SERUM		<input type="checkbox"/> 10225 Phosphate Electrolyte that, in case of abnormalities, can be a marker for bone disorders, parathyroid function and kidney function SERUM <input type="checkbox"/> T106 GSH-Px – Selenium Provides information about Se stores in the body, does not provide information about current Se uptake. Heparin	
<input type="checkbox"/> 10232 Haptoglobin Haptoglobin is an acute phase protein. This means that the protein is made in the acute phase of inflammation or tissue damage. SERUM		<input type="checkbox"/> T138 Lead Heparin <input type="checkbox"/> 11987 Vitamin D Vitamin D plays a major role in calcium metabolism and, hence, indirectly in phosphorus metabolism SERUM <input type="checkbox"/> 10226 Ferro/Iron SERUM	
Other Tests – Histo / Cytology / Culture			
<input type="checkbox"/> T522 Standard aerobic bacteriology & sensitivity (Swab / Fluid) <input type="checkbox"/> T517 Aerobic and Anaerobic culture Maldi tof ID & Sensitivity (Swab / Fluid) <input type="checkbox"/> T511 Dermatophyte Culture / Ringworm (Hair Pluck) <input type="checkbox"/> T144 Toxoplasma gondii PCR Swab/ Tissue Pool 1-3)		<input type="checkbox"/> 10523 Cytology FNAB, BAL, urine <input type="checkbox"/> T118 Histology Tissue (up to 3 sites) <input type="checkbox"/> T1-10 Wart Vaccine (Warts clean and dry not preserved) please specify no of animals <input type="checkbox"/> 10743 Tritrichomonas Culture Lavage <input type="checkbox"/> T10742 Tritrichomonas Microscopy Lavage	
		<input type="checkbox"/> MAL01 MALDI - TOF Identification Bacteria / Fungi (Bacterial Isolate) <input type="checkbox"/> 12172 Pathosene Pathology - Whole Genome Sequencing Viruses and Bacteria Please contact for kits prior to sampling	
For Lab Use only: Date Sample received: Received By;		Sample received in good condition <input type="checkbox"/> Sample rejected <input type="checkbox"/> SO Number:	
		Comments: Job / Sample ref no:	

