

SAMPLING DATE CLINICAL NOTES

Q-Check Submission Form

VLSI SYNLAB Ltd, South Cork Industrial Estate, Cork T12 DNW4 Laboratory 021 496 5810 • Pathology 021 2439117 • Accounts 021 4193014 Email info@vlsi.ie • Web www.vlsi.ie

CLIENT DETAILS	HERD INFORMATION	HERD SIZE
VET	DAIRY HERD	MILK PROTEIN %
	SUCKLER HERD	MILK FAT %
PRACTICE	AUTOMATIC FEEDING SYSTEM	MILK UREA
	TOTAL MIXED RATION FEEDING	TOTAL MILK
TEL	RUMEN CONDITIONING (BICARB)	PRODUCTION
EMAIL	RUMEN CONDITIONING (DCAD)	

CLINICAL DETAILS

CLINICAL FINDINGS Please tick all that apply	PRODUCTION STAGE Please tick	TEST CODE	OPTIONAL ADD-ONS please tick			
C Recurrent infections	C New-born, 1-5 day old calves	_ Q-Check Calves and Heifers				
C Anaemia/ill thrift in calves	2-3 month old calves	Code: QC3	Pool 1 (PQP1) Pool 2 (PQP2)			
C Skeletal disorders in calves/heifers Other:	9-13 month old calves	Samples: serum + EDTA				
 Skeletal disorders in finishing cattle Reduced fertility in heifers Downer cow (pp) Retained foetal membranes Endometritis Abomasal displacement Weak calves Other: 	 Beef cattle/heifers 24m old Dry cows 	Q-Check Dry Cow Code: QC2 Samples: serum + urine	Pool 1 (PQP1) Pool 2 (PQP2) EDTA sample required for pool 2 Pooled sulphur (VSUX)			
Reduced productivity Fat mobilisation syndrome	 Fresh cows 1-5 days after calving 		 Pool 2 (PQP2) Pool 3 (PQP3) Pooled sulphur in urine (VSUX) 			
☐ Ketosis ☐ Ruminal acidosis	Lactating cows 2-8 weeks after calving					
 Fertility issues Reduced productivity Downer cow (pp) Hoof problems Increased cell count Underweight Other: 	C Dairy cows	C Q-Check Lactating Cow Code: QC1 Samples: serum + urine				
Calf mortality Underweight Mineral deficiency Other:	☐ Beef/Suckler	Q-Check Beef Cattle Code: QC4 Samples: serum	 Pool 2 (PQP2) Pool 4 (PQP4) Pooled liverfluke antibody (VFAS) 			
General reduction in productivity or wellness	C Animals from same production stage	Q-Check Pool Code: QC5 Samples: serum , urine + EDTA	C Pooled sulphur in urine (VSUX)			

Sample Information

	SAMPLING DATE:				OWNER NAME:					HERD NO.						
1.	VLSI Barcode	3	7	2												
2.	VLSI Barcode	3	7	2												
3.	VLSI Barcode	3	7	2												
						<u> </u>										
4.	VLSI Barcode	3	7	2												
5.	VLSI Barcode	3	7	2						 						
			-													
6.	VLSI Barcode	3	7	2												
7.	VLSI Barcode		7	0						 						
		3	7	2												
8.	VLSI Barcode	3	7	2												
9.	VLSI Barcode		_	0			[
		3	7	2												
10.	VLSI Barcode	3	7	2												