



LABORATORY SUBMISSION FORM

OFFICIAL USE ONLY:			LAB REF
Fee	Mag. Dist.	Owner no.	DATE
Rec. no.	SV Area	Off. Resp.	TIME REC

DETAILS OF OWNER AND SENDER

Owner				Sender Ref	
Manager				Sender	
Farm name				Co. or Clinic	
Address				Address	
GPS co-ordinates	E	:	:	S	:
Tel				Tel	
Fax				Fax	
Cell				Cell	
Email				Email	
REPORT TO	Owner	Sender	Other		

SPECIES	BOV	OVI	CAP	PORC	EQUI	Other:
	AVI	Broiler	Broiler breeder	Layer	Exotic	Other:

Type of specimens:	No. of specimens:
Date collected:	Date dispatched:

TEST/S REQUIRED

BACTERIOLOGY	UNIT	FEE	<input type="checkbox"/>	BIOCHEMISTRY	UNIT	FEE	<input type="checkbox"/>
General culture & identification	/case	R170		Feed samples			
<i>Brucella</i> sp. culture & identification ‡	/case	R170		Moisture *	/sample	R120	
Antibiogram	/antibiotic	R15		Ash *	/sample	R120	
Salmonella grouping ‡	/isolate	R162		Fat *	/sample	R130	
Fluorescent Antibody Test (Clostridia)	/5 slides	R162		Fibre ADF *	/sample	R140	
Smears (blood, brain, other)	/case	R73		Fibre NDF *	/sample	R140	
<i>Salmonella</i> sp. culture & identification ‡	/sample	R50		Crude protein *	/sample	R170	
HYGIENE MONITORING				Non Protein Nitrogen (NPN) *	/sample	R210	
Water (HPC; Coliforms & <i>E. coli</i>) ‡	/sample	R205		Starch *	/sample	R210	
Coliforms, <i>E. coli</i> , <i>Salmonella</i> sp. & APC ‡	/sample	R235		Feed analyses (excl. minerals) *	/sample	R260	
Enumeration of Coliforms & <i>E. coli</i> ‡	/sample	R135		Feed analyses (incl. minerals) *	/sample	R310	
<i>Salmonella</i> sp. culture & identification ‡	/sample	R50		Minerals (Ca, Mg, Na, K, P, Fe, Zn, Cu, Mn, Al) *	/sample	R170	
Aerobic Plate Count ‡	/sample	R63		Selenium ***			
<i>Staphylococcus aureus</i> culture & ID	/sample	R50		Serum / plasma samples			
<i>Listeria monocytogenes</i> culture & ID	/sample	R135		Ca <input type="checkbox"/> ; P <input type="checkbox"/> ; Mg <input type="checkbox"/> ; Na <input type="checkbox"/> ; K <input type="checkbox"/> ; Cl <input type="checkbox"/> ;	/mineral	R 43	
Contact & exposure plates	/plate	R31		Cu <input type="checkbox"/> ; Fe <input type="checkbox"/> ; Zn <input type="checkbox"/>			
MYCOLOGY				Total Protein; albumin & globulin	/sample	R137	
Culture & identification	/sample	R170		Serum samples only: BUN (Blood Urea Nitrogen) ***			
MASTITIS CONTROL				Whole blood samples: Selenium ***			
Somatic cell count only (herd tests)	/sample	R10		Haematocrit	/sample	R28	
SCC, culture & identification	/sample	R22		Organ (liver, kidney) samples			
Antibiogram	/isolate	R95		Cu <input type="checkbox"/> ; Fe <input type="checkbox"/> ; Zn <input type="checkbox"/> ; Mn <input type="checkbox"/> ; Se <input type="checkbox"/> ; Ca <input type="checkbox"/> ; P <input type="checkbox"/> ; Mg <input type="checkbox"/> ***			
MILK HYGIENE (Bulk milk samples)				Biopsy (liver) samples: Cu <input type="checkbox"/> ; Zn <input type="checkbox"/> ; Fe <input type="checkbox"/> ; Mn <input type="checkbox"/> ***			
Bulk milk quality test	/sample	R155		Bone samples			
Aerobic plate count	/sample	R41		Ca <input type="checkbox"/> ; Mg <input type="checkbox"/> ; P <input type="checkbox"/> ; Cu <input type="checkbox"/> ; Fe <input type="checkbox"/> ; Zn <input type="checkbox"/> ; Mn <input type="checkbox"/> ***			
Enumeration of <i>E. coli</i>	/sample	R41		TOXICOLOGY			
Enumeration of Coliforms	/sample	R41		Pesticides **			
Antibiotic residue	/sample	R22		Full Mycotoxin screening	/sample	R2055	
SCC & CA (brucellosis)	/sample	R10		Citrinin, Deoxynivalenol, T2 Toxin	/Mycoto	R331	
SCC & CA (brucellosis) ▶	/sample	R33		Zearalenone, Ochratoxin or Fumonesin			
REPRODUCTION (Culture & ID)				Aflatoxins B1, G1 & G2	/sample	R508	
<i>Trichomonas</i> sp. & <i>Campylobacter</i> sp.	/sample	R178		Full Ionophore screening	/sample	R1823	
<i>Trichomonas</i> sp.	/sample	R91		Monesin, Salinomycin, Lasalocid or Narasin	/Ionoph	R471	
<i>Campylobacter</i> sp.	/sample	R105		Arsenic	/sample	R166	
BIOCHEMISTRY				Nitrate / nitrites (Dipstick)	/sample	R105	
Water				Cyanide (Prussic Acid)	/sample	R69	
Full mineral analyses	/sample	R1622		Strychnine (Alkaloids)	/sample	R271	
Mineral analysis	/mineral	R85		Lead / Urea **			

Prepared by J. LE ROUX	Approved by S. CHISI	Authorization date 01 APRIL 2020	Uncontrolled copy Page 1 of 2
---------------------------	-------------------------	-------------------------------------	-----------------------------------------



MAMMALIAN SEROLOGY	UNIT	FEE	✓	AVIAN SEROLOGY	UNIT	FEE	✓
Brucellosis (RBT or MRT only) ‡ ▶	/sample	R23		Elisa tests			
Brucellosis (RBT & CFT) ‡ ▶	/sample	R82		Avian Influenza (AI) ‡	/sample	R59	
Brucellosis (<i>B. ovis</i> or <i>B. melitensis</i>) **				Infectious Bronchitis (IB)	/sample	R24	
Dourine**				Infectious Bursal Disease (IBD)	/sample	R24	
BVD antibody	/sample	R71		<i>Mycoplasma gallisepticum</i> (MG)	/sample	R24	
BVD antigen	/sample	R193		<i>Mycoplasma synoviae</i> (MS)	/sample	R24	
IBR antibody	/sample	R70		HI (Haemagglutination Inhibition tests)			
EBL antibody screening	/sample	R70		Avian Influenza (AI) H5; H6 or H7 ‡	'H' protein	R40	
EBL antibody verification **				Newcastle Disease (ND) ‡	/sample	R24	
Neospora	/sample	R128		POST MORTEM (including incineration)			
Liver fluke antibody ELISA	/sample	R105		All poultry, exotic, wild birds (10 birds)	/case	R382	
Abortion panel(CA,BVD,IBR,Neospora)	/sample	R299		Adult cattle & horses	/carcass	R1083	
Autogenous wart vaccine	/40ml	R146		Heifers, oxen & large pigs	/carcass	R764	
Classical Swine Fever **				Calves, foals, sheep, goats, porkers, baconers & large dogs	/carcass	R576	
EE (Equine encephalosis) **				Foetus, lambs, kids, piglets, cats & small dogs	/carcass	R440	
EHV1 (Equine herpes virus 1) **				Where applicable, bacteriology, mycology & worm egg counts will be performed on all post mortems.			
Blue tongue**				INCINERATION ONLY			
Chlamydia**				Avian/poultry (20 birds)	/case	R94	
EVA (Equine viral arteritis) **				Adult cattle & horses	/carcass	R596	
AHS (African horse sickness) **				Heifers, oxen & large pigs	/carcass	R513	
PI3 (Parainfluenza 3) **				Calves, foals, sheep, goats, medium to large dogs, porkers & baconers	/carcass	R388	
RVF **				Foetus, lambs, kids, piglets, cats & small dogs	/carcass	R299	
Leptospirosis ***				OTHER			
PCR				Courier Fee	/case	R43	
<i>Campylobacter fetus</i>	/sample	R233					
<i>Tritrichomonas foetus</i>	/sample	R233					
<i>C. fetus</i> & <i>T. foetus</i>	/sample	R370					
<i>Mycoplasma gallisepticum</i> (MG)	/sample	R233					
<i>Mycoplasma synoviae</i> (MS)	/sample	R233					
PARASITOLOGY							
Roundworms, Cocci, Tapeworms, Flukes	/sample	R98		TOTAL COST		R	
Roundworms, Cocci, Tapeworms	/sample	R64		* These tests are done at Cedara. Payment can be made at Allerton.			
Fluke egg count (conical & liver fluke)	/sample	R35		** These tests are done at the OVI. Unless you already have an arrangement with the OVI, please include with your submission, letter to say that you accept responsibility for the cost of these tests.			
Equine egg counts	/sample	R84		*** These tests are done at the Western Cape P.V.L. at owner's expense.			
Larval culture & ID	/sample	R124		‡ SANAS accredited tests.			
Crypto, Rota, Corona & <i>E. coli</i>	/sample	R476		▶ Clients residing outside KZN will be charged for these tests.			
Internal parasite ID	/sample	R108					
External parasite ID	/sample	R108					
HISTOPATHOLOGY **							

Flock/Herd History	
Flock/Animal age	
Flock identity/no. in herd	
Symptoms/clinical signs	
Mortality pattern/morbidity	
Vaccination history	
Medication/ treatment	
Chick source (poultry only)	
Feed/water source	

Date:	Client Signature:
--------------	--------------------------