



**LABORATORY SUBMISSION FORM**

<b>OFFICIAL USE ONLY:</b>			<b>LAB REF</b>
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	<b>S:</b>			<b>E:</b>			
Tel				Tel			
Fax				Fax			
Cell				Cell			
Email				Email			
<b>REPORT TO</b>	<b>Owner</b>		<b>Sender</b>		<b>Other</b>		
<b>INVOICE TO</b>	<b>Owner</b>		<b>Sender</b>		<b>Other</b>		

<b>SPECIES</b>	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	√	BIOCHEMISTRY	UNIT	FEE	√
General culture & identification	/case	R212		<b>Feed samples</b>			
<i>Brucella</i> sp. culture & identification ‡	/case	R212		Moisture *	/sample	R160	
Antibiogram	/antibiotic	R20		Ash *	/sample	R160	
Salmonella grouping ‡	/isolate	R195		Fat *	/sample	R170	
Fluorescent Antibody Test (Clostridia)	/5 slides	R195		Fibre ADF *	/sample	R180	
Smears (blood, brain, other)	/case	R88		Fibre NDF *	/sample	R180	
<i>Salmonella</i> sp. culture & identification ‡	/sample	R63		Crude protein *	/sample	R210	
<b>HYGIENE MONITORING</b>				Non Protein Nitrogen (NPN) *	/sample	R250	
Water (HPC; Coliforms & <i>E. coli</i> ) ‡	/sample	R255		Starch *	/sample	R250	
Coliforms, <i>E. coli</i> , <i>Salmonella</i> sp. & APC ‡	/sample	R295		Feed analyses (excl. minerals) *	/sample	R320	
Enumeration of Coliforms & <i>E. coli</i> ‡	/sample	R171		Feed analyses (incl. minerals) *	/sample	R370	
<i>Salmonella</i> sp. culture & identification ‡	/sample	R63		Minerals (Ca, Mg, Na, K, P, Fe, Zn, Cu, Mn, Al) *	/sample	R210	
Aerobic Plate Count ‡	/sample	R80		Selenium		****	
<i>Staphylococcus aureus</i> culture & ID	/sample	R63		<b>Serum / plasma samples</b>			
<i>Listeria monocytogenes</i> culture & ID	/sample	R169		Ca ☐; P ☐; Mg ☐; Na ☐; K ☐; Cl ☐; Cu ☐;		****	
Contact & exposure plates	/plate	R39		Fe ☐; Zn ☐		****	
<b>MYCOLOGY</b>				Total Protein; albumin & globulin		****	
Culture & identification	/sample	R214		<b>Serum samples only:</b> BUN (Blood Urea Nitrogen)		****	
<b>MASTITIS CONTROL</b>				<b>Whole blood samples:</b> Selenium ****			
Somatic cell count only (herd tests)	/sample	R14		Haematocrit (PCV)	/sample	R36	
SCC, culture & identification	/sample	R29		<b>Organ (liver, kidney) samples</b>			
Antibiogram	/isolate	R120		Cu ☐; Fe ☐; Zn ☐; Mn ☐; Se ☐; Ca ☐; P ☐; Mg ☐		****	
<b>MILK HYGIENE (Bulk milk samples)</b>				<b>Biopsy (liver) samples:</b> Cu ☐; Zn ☐; Fe ☐; Mn ☐		****	
Bulk milk quality test	/sample	R195		<b>Bone samples</b>			
Aerobic plate count	/sample	R53		Ca ☐; Mg ☐; P ☐; Cu ☐; Fe ☐; Zn ☐; Mn ☐		****	
Enumeration of <i>E. coli</i> and Coliforms	/sample	R53		<b>TOXICOLOGY</b>			
Antibiotic residue	/sample	R29		Pesticides		*****	
SCC & CA (brucellosis)	/sample	R14		Full Mycotoxin screening	/sample	R2593	
SCC & CA (brucellosis) ▶	/sample	R30		Citrinin, Deoxynivalenol, T2 Toxin	/Mycoto	R412	
<b>REPRODUCTION (Culture &amp; ID)</b>				Zearalenone, Ochratoxin or Fumonesin	/sample	R604	
<i>Trichomonas</i> sp. & <i>Campylobacter</i> sp.	/sample	R215		Aflatoxins B1, G1 & G2	/sample	R604	
<i>Trichomonas</i> sp.	/sample	R116		Full Ionophore screening		*****	
<i>Campylobacter</i> sp.	/sample	R133		Monesin, Salinomycin, Lasalocid or Narasin		*****	
<b>BIOCHEMISTRY</b>				Arsenic	/sample	R197	
<b>Water samples</b>				Nitrate / nitrites (Dipstick)	/sample	R133	
Full mineral analyses	/sample	R2048		Cyanide (Prussic Acid)	/sample	R82	
Mineral analysis	/mineral	R107		Strychnine (Alkaloids)	/sample	R322	
				Lead / Urea		*****	

Prepared by J. LE ROUX	Approved by K. NOKOYO	Authorization date APRIL 2024	Uncontrolled copy Page 1 of 2
---------------------------	--------------------------	----------------------------------	----------------------------------



MAMMALIAN SEROLOGY	UNIT	FEE	✓	AVIAN SEROLOGY	UNIT	FEE	✓
Brucellosis (RBT only) ‡ ▶	/sample	R17		<b>Elisa tests</b>			
Brucellosis (RBT & CFT) ‡ ▶	/sample	R30		Avian Influenza (AI) ‡	/sample	R71	
Brucellosis (MRT only) ‡ ▶	/sample	R17		Infectious Bronchitis (IB)	/sample	R29	
Brucellosis ( <i>B. ovis</i> or <i>B. melitensis</i> )		**		Infectious Bursal Disease (IBD)	/sample	R29	
Dourine		**		<i>Mycoplasma gallisepticum</i> (MG)	/sample	R29	
BVD antibody	/sample	R90		<i>Mycoplasma synoviae</i> (MS)	/sample	R29	
BVD antigen	/sample	R244		<b>HI (Haemagglutination Inhibition tests)</b>			
IBR antibody	/sample	R89		Avian Influenza (AI) H5; H6 or H7 ‡	'H' protein	R49	
EBL antibody screening	/sample	R84		Newcastle Disease (ND) ‡	/sample	R29	
EBL antibody verification **				<b>POST MORTEM (including incineration)</b>			
Neospora	/sample	R162		All poultry, exotic, wild birds (10 birds)	/case	R482	
Liver fluke antibody ELISA	/sample	R135		Adult cattle & horses	/carcass	R1367	
Abortion panel (CA,BVD,IBR,Neospora)	/sample	R355		Heifers, oxen & large pigs	/carcass	R966	
Autogenous wart vaccine	/40ml	R183		Calves, foals, sheep, goats, porkers, baconers & large dogs	/carcass	R727	
Classical Swine Fever		**		Foetus, lambs, kids, piglets, cats & small dogs	/carcass	R555	
EE (Equine encephalosis)		**		<b>Where applicable, bacteriology &amp; worm egg counts will be performed on all post mortems.</b>			
EHV1 (Equine herpes virus 1)		**		<b>INCINERATION ONLY</b>			
Blue tongue		**		Avian/poultry (20 birds)	/case	R119	
Chlamydia		**		Adult cattle & horses	/carcass	R753	
EVA (Equine viral arteritis)		**		Heifers, oxen & large pigs	/carcass	R649	
AHS (African horse sickness)		**		Calves, foals, sheep, goats, medium to large dogs, porkers & baconers	/carcass	R490	
PI3 (Parainfluenza 3)		**		Foetus, lambs, kids, piglets, cats & small dogs	/carcass	R377	
RVF		**		<b>HISTOPATHOLOGY</b>			
<b>PCR</b>				Processing, staining & examination		***	
<i>Campylobacter fetus</i> ‡	/sample	R292		<b>COURIER FEE</b>	/case	R49	
<i>Tritrichomonas foetus</i> ‡	/sample	R292		<b>OTHER TESTS NOT LISTED</b>			
<i>C. fetus</i> & <i>T. foetus</i> ‡	/sample	R458					
<b>RABIES</b>							
Rabies ‡ ▶	/sample	R424					
<b>PARASITOLOGY</b>							
Faecal egg & oocyst count + Fluke egg detection	/sample	R124		<b>TOTAL COST</b>	<b>R</b>		
Faecal egg & oocyst count	/sample	R81		<b>Tests performed at other institutions at owner's expense:</b>			
Fluke egg detection (conical & liver)	/sample	R43		* Cedara; payment can be made at Allerton P.V.L.			
Equine faecal egg & oocyst count + Faecal flotation by centrifugation test (qualitative)	/sample	R106		** ARC-OVR			
Larval culture & ID	/sample	R150		*** Western Cape P.V.L.			
Crypto, Rota, Corona & <i>E. coli</i>	/sample	R567		**** Pathcare Vet. Lab. or V & M Analytical Toxicology Lab.			
External parasite ID (e.g. ticks/sheep scab)	/sample	R127		***** Food and Drug Assurance Laboratory			
Internal parasite ID (e.g. adult worms)	/sample	R127		‡ SANAS accredited tests			
				▶ Clients residing outside KZN will be charged for these tests.			

**NOTE: All client information shall be regarded as confidential, unless legal authorities or regulatory bodies require disclosure.**

**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) and Feed/water source].

Date: \_\_\_\_\_ Client Signature: \_\_\_\_\_