

DESCRIPTION	LABCODE
<b>Bacteriology</b>	
Antibiogram	BAK/2
General Bacterial Isolation - aerobic & anaerobic single swab	BAK/92
Yeast & Moulds	MYC/3
Bacterial isolation from milk	BAK/121
Bacterial identification on milk	MAS/1
Salmonella monitoring - Isolation / Sample	SAL/1
Handling Fee for 3 or less samples	HAN/1
<b>Hygiene</b>	
Plate count plate and interpretation	PC
Contact plate and interpretation	CP
Sedimentation plate and interpretation	SM
<b>Product</b>	
Products - Total Plate count enumeration	PRD/6
Products - enumeration of coliforms and E.coli	PRD/21
Products - enumeration of Yeasts and mould	PRD/34
Swab - Total Plate count enumeration	HYG/1
Products - enumeration of S. aureus	PRD/10
<b>Water Analysis</b>	
Water - pH, enumeration of Total Plate count, coliforms, E.coli (Colilert method)	WTR/1
<b>Routine</b>	
Oocyst and Worm Egg Counts	OW/1

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#### Mycotoxin ELISA

Aflatoxin Total	MTX/1
Ochratoxin	MTX/2
Zearelenone	MTX/3
Deoxynivalenol (DON)	MTX/4
T-2	MTX/5
Fumonison	MTX/6
Milling fee per sample	HAN/3
Urgent or less than 4 samples submitted fee	HAN/4

#### Serology

<b>Poultry</b>	
MS ELISA	ELI/1
MG ELISA	ELI/2
NCD ELISA	ELI/3
IB ELISA	ELI/4
EDS ELISA	ELI/5
IBD ELISA	ELI/7
CAV ELISA	ELI/10
AI ELISA	ELI/11
AE ELISA	ELI/15
MS/MG ELISA	ELI/20
<b>Bovine</b>	
BVD ELISA	ELI/65
BLV ELISA	ELI/73
Brucellosis ELISA	ELI/90
IBR ELISA	ELI/91
Handling fee for 16 or less samples	HAN/2

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**Analytical Milk Testing**

Protein, Lactose, Fat, TS, SnF, pH	VML/1
Milk analysis are not offered immediately	

**Nutritional Analysis**

Fat (crude)	NUT/1
Ash	NUT/2
Moisture	NUT/3
Fibre (crude)	NUT/4
Protein	NUT/5
Fat (total)	NUT/6
Milling fee per sample	HAN/3
Nutritional analyses are not offered immediately	

**Consumables**

Test Tubes / Blood Tubes each	BOK0004
Sterile specimen jars 28ml each	BOK0005
Sterile throat swabs each	BOK0012
Sterile 500ml jars each	LAB0986
Milk Testing Jars	LAB2188