

Mortality Report

Case # _____

Date: ____/____/20____

(to be completed for all dead animals including those not necropsied)

Tentative Diagnosis: _____

Location

Ship/Feedlot: _____

Deck: _____ Hold: _____ Lane: _____ Pen: _____ (Usual location)

Died in Hospital Pen: Y / N

Comments: _____

Animal Characteristics

ID – Eartag: _____ ID – other: _____

Age (Months): _____ Sex: M / F Breed: _____

Weight: _____ kg Condition Score (1 emaciated – 5 fat): _____

Other: _____

Clinical signs/Syndrome displayed before death _____

Other animals with same clinical signs/syndrome: Y / N How many? _____

Treatments given: _____

Predisposing risk factors or event (tick/cross-out)

Animal factors	Management factors	Environmental factors
Age	Stocking rate	Weather
Breed	Access to feed / water	Hold conditions
Weight	Quality of feed / water	Ventilation
Condition Score	Quantity of feed / water	Air quality (pellet dust, fumes)
Size (cf pen mates)	Deck washing	Floor surfaces
Coat or Wool length	Grazing system	Ground conditions
Pregnancy	Introductions of new animals	Shelter / Shade
Lactation	Handling system	Air temperature
Temperament	Transportation	Humidity
Vaccination	Treatments given	Ectoparasites eg. ticks
Origin	Other:	Other:
Other:		

Comments: _____

Mortality Report

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Necropsy findings

Estimated time between death and necropsy: _____ hours

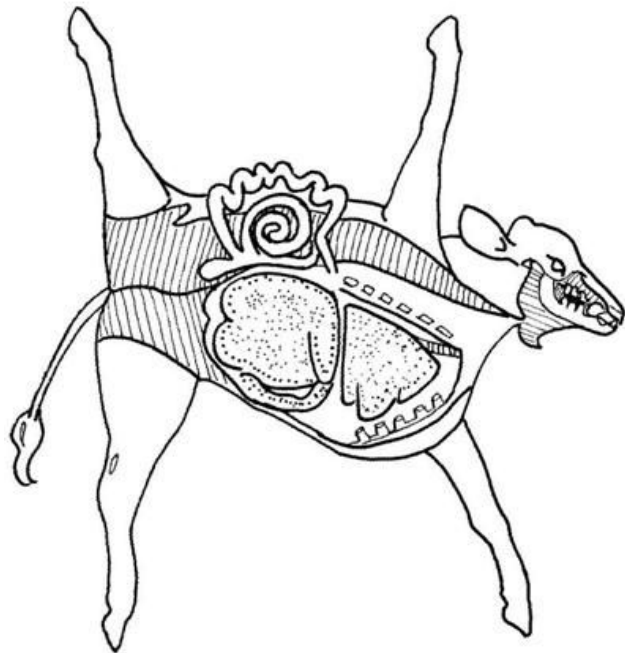
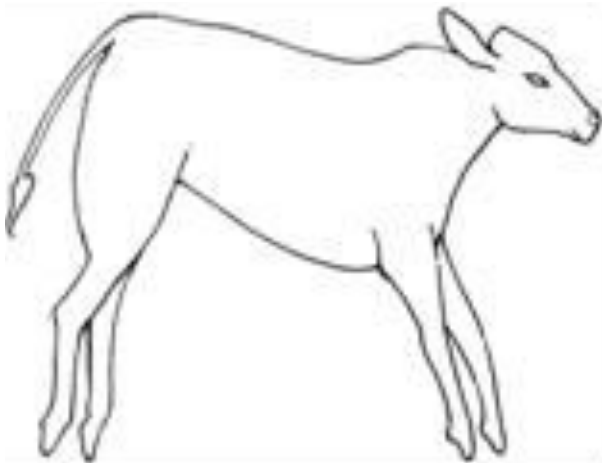
Core body temp: _____°C

Ambient temp: _____°C

Urine dipstick: ketones _____

Rumen fluid dipstick: pH _____

*Circle areas of pathology on the images



Description of gross necropsy findings _____

Mortality Report
Necropsy Samples Collected

Case # _____

Date: ____/____/20____

Formalin-fixed tissues

Targeted protocol

Additional samples for comprehensive protocol

- | | | | |
|--|--------------------------|---------------------------------|--------------------------|
| Lung (normal & affected) | <input type="checkbox"/> | Skeletal muscle | <input type="checkbox"/> |
| Trachea (just proximal to bifurcation) | <input type="checkbox"/> | Spleen | <input type="checkbox"/> |
| Heart | <input type="checkbox"/> | Adrenal gland | <input type="checkbox"/> |
| Liver | <input type="checkbox"/> | Mesenteric lymph node | <input type="checkbox"/> |
| Kidney | <input type="checkbox"/> | Brainstem and spinal cord at C1 | <input type="checkbox"/> |
| Ileo-caecal junction | <input type="checkbox"/> | Pancreas | <input type="checkbox"/> |
| Ventral rumen (wall & pillar) | <input type="checkbox"/> | Reticulum | <input type="checkbox"/> |
| Other- | <input type="checkbox"/> | Abomasum | <input type="checkbox"/> |
| Other- | <input type="checkbox"/> | Large Intestine | <input type="checkbox"/> |
| Other- | <input type="checkbox"/> | Gall bladder | <input type="checkbox"/> |

Microbiology/molecular biology

Swab in viral transport media: Nasal Faecal Lung-normal Lung affected

Other _____

Toxicology

Contents of reticulum Fresh kidney Fresh liver

Other _____

Clinical pathology and biochemistry

Pre-mortem blood Aqueous/Vitreous humour CSF

Other _____