## **OAHN Swine Small Scale Herd Postmortem Project**

# Gastrointestinal Disease in Nursery (Weaner) Pigs (<20 kg, 1-3 animals)

# TISSUE SAMPLING LIST - from **EACH** pig:

**Fresh tissues**: 1 sample per Whirl-Pak bag, per pig – label with stickers provided.

Formalin-fixed tissues: 1 sample jar per pig.

Tissue	Fresh (include lesions)	In Formalin (include lesions)
Tonsil	Х	X
Thyroid gland		Х
Trachea		Х
Thymus		Х
Lung	X 2	Х
Heart		Х
Liver	Х	Х
Spleen	Х	Х
Kidney	Х	Х
Adrenal gland		Х
Pancreas		Х
Mesenteric lymph node	x	X
Gastrohepatic lymph node	X	Х
Stomach		Х
Duodenum		Х
Jejunum		Х
lleum	X 4	X
Spiral colon	Х 3	X
Feces	x	
Diaphragm		X
Skeletal muscle		Х
Brain	X half, sagitally sectioned	X half, sagitally sectioned
(or head)	(OR entire head, fresh)	(OR entire head, fresh)





### Gastrointestinal Disease in Nursery (Weaner) Pigs (<20 kg, 1-3 animals)

**Fresh tissues**: Use a separate Whirl-Pak bag for each sample – use provided stickers and marker to label bags with the tissue name <u>and</u> pig designation (pig A, B, or C).

**Formalin-fixed tissues**: Use 1 sample jar per pig and label with pig designation (pig A, B, or C). For solid organs, samples should be approximately 1-2 cm<sup>2</sup>. For intestine, take approximately 3 cm long segments and partially open longitudinally with scissors (to allow formalin to contact the mucosal surface).

#### Test list (for AHL use - included on submission form):

Virology: PRRSV PCR prtqn, influenza A virus PCR inflpcr: lung (pool)

Rotavirus A/B/C PCR rotapcr, porcine coronavirus PCR pcorpcr: ileum (pool)

Bacterial culture bsetup, cults: ileum, colon (pool by pig)

Lawsonia PCR *lapcr*: ileum (pool)

Brachyspira spp PCR brpcr and bspcr: colon (pool)

Parasitology – fecal flotation *fflot*: feces (pool)

Histopathology hist

Freeze and hold: tonsil / spleen, lung, kidney / liver, lymph nodes, ileum, colon, brain.



