

Guidelines for Swine Multi Animal Submissions to PDS

Multiple Animals for Necropsy / Histopathology

- 1. One submission form required.
- 2. Clearly indicate history by animal ID.
- 3. Include production stage for each animal ID (i.e. fetus, suckling, nursery, finishing, gilt/sow, boar).
- 4. Identify / label tissues submitted and test(s) requested for each animal ID.
- 5. Clearly label all samples with the animal ID.

Multiple Animals for Necropsy / Histopathology plus non-necropsy testing

- 1. One submission form for Necropsy / Histopathology and a second submission form for all non-necropsy testing.
- 2. For Necropsy / Histopathology submission, refer to "Multiple Animals for Necropsy / Histopathology".
- 3. Other testing clearly identify test request by animal ID / sample (only required if the tests are not ordered on all of the animal IDs / samples).
- 4. Clearly label all samples with the animal ID.

Multiple Animals for PDS testing and Dr. Detmer's SIV testing

- 1. One submission form for Necropsy / Histology, second submission form for all non-necropsy PDS testing, plus Dr. Detmer's SIV submission form.
- 2. For testing performed by PDS, please refer to the information above.
- 3. Identify which samples are to be sent to Dr. Detmer's lab for SIV testing.
- 4. Clearly label all samples with the animal ID.

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Flowchart for Swine Multi Animal Submissions to PDS

Multiple Animals for Necropsy / Histopathology

One PDS submission form

Include production stage for each animal ID

Identify / label tissues submitted and test(s) requested for each animal ID

Clearly label all samples with the animal ID

Multiple Animals for Necropsy / Histopathology plus non-necropsy testing

Two Submission Forms

PDS submission form for Necropsy / Histopathology

Include production stage for each animal ID

Identify / label tissues submitted and test(s) requested for each animal ID.

Clearly label all samples with the animal ID.

PDS submission form for all non-necropsy testing.

Include production stage for each animal ID

Identify samples submitted by animal ID (only required if the same sample is not being submitted for all animals).

Clearly identify test request by animal ID / sample (only required if the tests are not ordered on all of the animal IDs / samples).

Clearly label all samples with the animal ID.

Multiple Animals for Necropsy, non-necropsy PDS testing and Dr. Detmer's SIV testing

Three Submission Forms

PDS submission form

Include production stage for each animal ID

Identify / label tissues submitted and test(s) requested for each animal ID.

Clearly label all samples with the animal ID.

PDS submission form for any non-necropsy testing.

Include production stage for each animal ID

Identify samples submitted by animal ID (only required if the same sample is not being submitted for all animals).

Clearly identify test request by animal ID / sample (only required if the tests are not ordered on all of the animal IDs / samples).

Clearly label all samples with the animal ID.

Dr. Detmer SIV project submission form or a separate PDS submission form.

Clearly identify samples to be sent to Dr. Detmer's lab for SIV testing.

Clearly label all samples with the animal ID.

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