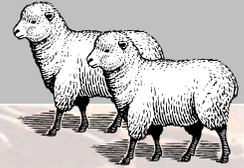




Veterinary Services Laboratory Submissions (VSLs) Module for Regulatory Scrapie Slaughter Surveillance (RSSS)



Using VSLs Web Forms to Refer Specimens to Other Laboratories

A

Select the specimens to be referred.

1
Enter data about each specimen and its test type/result/date.

2
Check the box next to each specimen that needs to be referred to another laboratory.
Note: For a suspect animal, all of its specimens must be checked and referred.

3
Click this button.

Lab Test Results * Required Fields

Submission Information: Collection/Test Type Referral # Collection Date

Specimen List: Specimen Type to View: View All

Copy test results from the first specimen to the other specimens?

Sample ID	Container ID	Specimen Type	Test Type	Test Result	Date Tested	Test Status
<input type="checkbox"/>	1	33A	Brainstem, including Obex	IHC	Location	02/17/2009 2:15 Completed
<input type="checkbox"/>	1	33A	Lymph Node	IHC	Insuff Follicles	02/17/2009 2:15 Completed
<input checked="" type="checkbox"/>	2	33B	Brainstem, including Obex	IHC	Insuff Follicles	02/17/2009 2:15 Completed
<input checked="" type="checkbox"/>	2	33B	Lymph Node	IHC	Insuff Follicles	02/17/2009 2:15 Completed

Click to check/uncheck all specimens in the list

Add Tests to Specimens Refer Specimens Clear Fields

Save Lab Results Save and Mark Lab Results Complete << Previous Screen

B

Select the receiving laboratory.

1
Choose **National Vet Services Lab (Ames, IA)** as the lab to ship the referred specimens to.

2
Click this button.

Test Referral Information * Required Fields

Submission Information: Program Collection/Test Type Referral # Collection Date

Scrapie Eradication Program Regulatory Scrapie Slaughter Surveillance COJJ02022009 02/02/2009

Refer Specimens: Lab Information: Submitting Laboratory: Colorado St Univ Vet Diag Lab

Refer to Laboratory: National Vet Services Lab (Ames, IA) Select Lab

C

Add details about the referred specimens.

1
A specimen shown in green is being referred, and will appear in both Table 1 and Table 2.

2
To change a specimen so that it will not be referred, uncheck its box in this table only. The specimen is then automatically removed from Table 2.

3
Verify that all referred specimens appear in Table 2.

4
Enter this date.

5
Enter any info that would help the lab receiving the referred specimens.

6
Click this button.

Test Referral Information * Required Fields

Submission Information: Program Collection/Test Type Referral # Collection Date

Original Specimens Submitted to Colorado St Univ Vet Diag Lab

Container ID	Specimen Type
<input checked="" type="checkbox"/>	33A Lymph Node
<input type="checkbox"/>	33A Brainstem, including Obex
<input checked="" type="checkbox"/>	33B Lymph Node
<input checked="" type="checkbox"/>	33B Brainstem, including Obex

Specimens to Refer to National Vet Services Lab

Container ID	Specimen Type	Referred Date
33A	Lymph Node	
33B	Lymph Node	
33B	Brainstem, including Obex	

Referral Date*: 02/17/2009 2:15

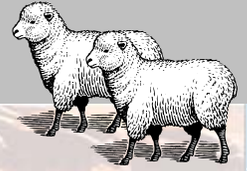
Referral Reason*: Redirected

Remarks: CSU Vet Diag Lab can currently process Scrapie samples for CO, MT, and AZ only. We must redirect all other samples to other labs.

Refer Specimens << Previous Screen



Veterinary Services Laboratory Submissions (VSLs) Module for Regulatory Scrapie Slaughter Surveillance (RSSS)



Using VSLs Web Forms to Refer Specimens to Other Laboratories

D

Save and
close the
Lab
Submission
Record.

1
You see a message
that the specimens
were successfully
referred to the
chosen receiving lab.

2
This block now
appears on the Lab
Test Results Form.

3
At this point, you have
entered all test data for
every specimen; and,
you have successfully
referred any specimens,
as needed.

Click this button to
save and close this Lab
Submission Record.

The screenshot shows the 'Lab Test Results' form. At the top right, there is a red asterisk and the text '* Required Fields'. Below this is a 'Submission Information' section with fields for 'Collection Type', 'Specimen Type', 'Referral #', and 'Referral Date'. A green message box states: 'The specimens were successfully referred to the Colorado St Univ Vet Diag Lab'. Below this is a 'Referred Specimen List' section with a dropdown arrow and the text '(Click on arrow to display/hide associated information)'. The list is titled 'Specimens referred to Colorado St Univ Vet Diag Lab' and includes buttons for 'Edit Referred Specimens' and 'Delete Lab Referral'. The list contains the following information:
Referral Date: 02/17/2009
Referral Reason: Redirected
Remarks: CSU can handle scrapie samples from CO, MT, and AZ only. We must redirect all other samples to other labs.
Specimens:
• 77A (Brainstem, including Obex)
• 77E (Brainstem, including Obex)
At the bottom of the form, there are three buttons: 'Save Lab Results', 'Save and Mark Lab Results Complete' (which is circled in red), and '<< Previous Screen'.