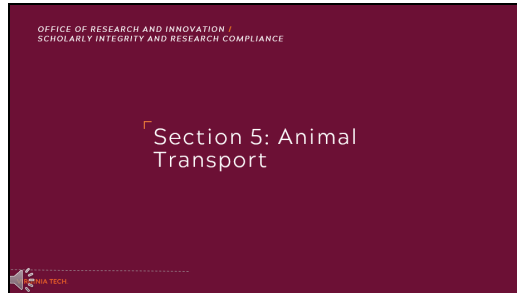
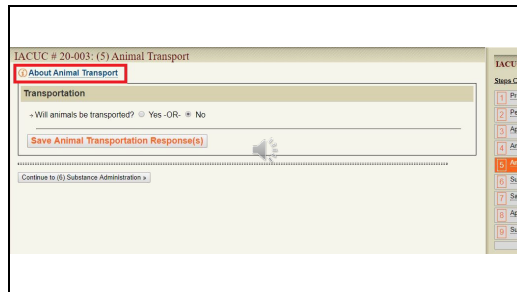


Slide 1



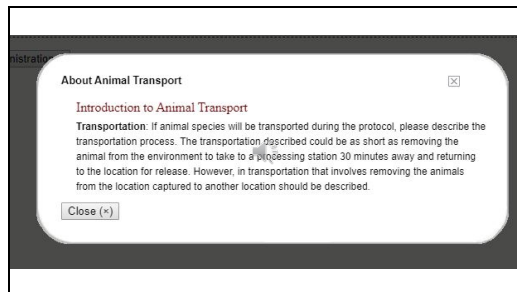
Section 5: Animal Transport.

Slide 2



Section 5 is labeled differently depending on if your protocol is a field study using wild animals. If your protocol is not a field study involving wild animals, Section 5 relates to Animal Transport. At the top of the screen, you will find the link containing additional information regarding the section.

Slide 3



If animals will be transported during the protocol, this process must be described. This transportation could be moving between facilities (e.g., Kentland farms and main campus), between buildings (e.g., LS1 to ICTAS), or within a building to an area outside of the vivarium (e.g., the ILSB vivarium to upstairs labs). Transportation between rooms within a vivarium is not required to be described on a protocol.

Slide 4

**Transportation**

Warning: You must select Yes or No to the question below.

- Will animals be transported?  Yes -OR-  No

[Save Animal Transportation Response\(s\)](#)

If animals will not be transported, you can click “No”, save the response, a green check will appear for this section and move you to section 6

Slide 5

**Transportation**

- Will animals be transported?  Yes -OR-  No

Fields marked with an \* are required.

Warning: All animal transportation questions below must contain a response.

Please indicate how animals will be transported. Check all that apply.

Animals will be transported in a state-owned vehicle

Animals will be transported in a personal vehicle

Animals will be transported in the passenger compartment of the vehicle

Animals will be transported in a compartment other than the passenger compartment

Other, described as: \*Other description required

How will the environment of the animal(s) be climate controlled during transport to avoid effects of extreme temperatures (e.g. hyperthermia, hypothermia)?

Describe the container that will be used for transportation (include dimensions):

What is the race and greatest length of time the animal may be transported?

Describe how boxes will be labeled during transport (dependent on case of accident):

[Save Animal Transportation Response\(s\)](#)

If you click “Yes”, additional questions will appear. Please answer these questions as appropriate regarding the transportation vehicle used, how the environment will be controlled during transportation, the container used, and the greatest length of time the animals may be transported.

Slide 6

**Transportation**

- Will animals be transported?  Yes -OR-  No

Fields marked with an \* are required.

Warning: All animal transportation questions below must contain a response.

Please indicate how animals will be transported. Check all that apply.

Animals will be transported in a state-owned vehicle

Animals will be transported in a personal vehicle

Animals will be transported in the passenger compartment of the vehicle

Animals will be transported in a compartment other than the passenger compartment

Other, described as: \*Other description required

How will the environment of the animal(s) be climate controlled during transport to avoid effects of extreme temperatures (e.g. hyperthermia, hypothermia)?

Describe the container that will be used for transportation (include dimensions):

What is the race and greatest length of time the animal may be transported?

Describe how boxes will be labeled during transport (dependent on case of accident):

[Save Animal Transportation Response\(s\)](#)

For the fifth question, you can complete the text field or click the provided link.

Slide 7

5. Describe how boxes will be labeled during transport (Important in case of accident).  
 Example: "I agree to label containers with contact information including primary and secondary phone number, number of animals, species and hazards." [Click here to add this example as your response.](#)

I agree to label containers with contact information including primary and secondary name/number, number of animals, species and hazards.

800 characters left, Limit 500 characters.

If you choose to click the link, a response will be auto-populated.

Slide 8

IACUC # 20-041 (S) Animal Transport

Transportation

Will animals be transported?  Yes  No

Facilities where will it be required?  Yes  No

1. Please indicate how animals will be transported. Check all that apply.  
 Animals will be transported in a laboratory vehicle  
 Animals will be transported in a passenger compartment of the vehicle  
 Animals will be transported in a transportation vehicle from the originating institution  
 Other: describe:

2. How will the movement of the animals be climate controlled during transport to avoid effects of extreme temperatures (e.g. hypothermia, hyperthermia)?  
 Describe the conditions that will be used for transportation (include observations):  
 Location:  
 How will animals be transported?  
 What is the mode and packed length of time the animal may be transported?  
 Key:

3. Describe how boxes will be labeled during transport (Important in case of accident).  
 Example: "I agree to label containers with contact information including primary and secondary phone number, number of animals, species and hazards." [Click here to add this example as your response.](#)

**Save Animal Transportation Responses**

Contract # 03, Veterinary Administration

SAVEC# 05-841

Basic Content

- Project Info
- Personnel
- Application Data
- Animals
- Animal Transport**
- Substances
- Other Research
- Appointments
- Supporting Data

Review & Submit

Help?

- Transportation Questions (FAQ)
- Learn More about completing an online application
- Contact Us

Feedback Survey

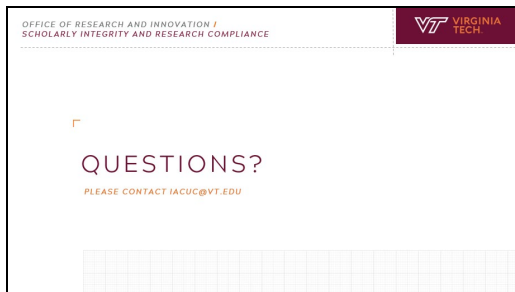
Help us improve our IACUC Protocol Management website

Survey Name:  Date Started:

Survey Status:  Survey Results:

When this section is completed and a green check is shown under the section on the right side, you can proceed to the next section by clicking the button outlined in red.

Slide 9



This concludes this portion of the video tutorial. If you have additional questions or suggestions to improve this tutorial, please feel free to call 540-231-0931 or email [iacuc@vt.edu](mailto:iacuc@vt.edu). The ACUP staff is happy to assist you as you complete the protocol submission process. Thank you for watching.