***University of Montana***

IACUC Use Only

Start date:

Expiration date:

***Institutional Animal Care and Use Committee***

**Tissue Use Protocol and Naturally Shed Biologic Material**

**(for Tissue and Naturally Shed Material Only)**

Return the completed form and any necessary permits to the IACUC Manager (IACUC@mso.umt.edu).

**PLEASE SINGLE CLICK ON SHADED BOXES TO TYPE (for yes/no either type response or XX in correct box)**

1. **YES**  **NO**  Were any manipulations (such as dietary changes, biopsies, etc.) of live animals done specifically to get tissues or biologic material for your research use?
2. **YES**  **NO**  Was the animal captured, trapped or euthanized specifically for your research use?
3. If you answered “**YES**” to either question, please submit an Animal Use Protocol to the IACUC.
4. If you answered “**NO**” to both questions, complete the following information and submit to the IACUC for approval.

\*Examples of naturally shed material are; collected hair, feathers, feces, antlers that do not involve live animal handling or manipulations.

1. Principal Investigator:

Department:

Phone:

E-mail:

1. Title of project:
2. Proposed start date:
3. Number of years this project is expected to continue:

1. List all personnel contacting the animal tissues or biologic material, their training and experience:

1. Where is the tissue or biological material coming from?

* Host organization’s Institutional Assurance #:
* Host organization’s approved IACUC animal use proposal #:
* Host organization’s AUP title:
* Host organization’s PI:
1. List the species along with type and number of samples being requested or collected?

1. Do you need Institutional Biosafety Committee (IBC) approval for working with the animal tissues/biological material?
If so, what is your IBC application approval number?

1. How are the animal tissue specimens /biological material to be collected?

1. How are the animal tissue specimens /biological material to be fixed or prepared?

1. How are the animal tissue specimens /biological material to be shipped or transported to UM?

1. How are the animal tissue specimens /biological material to be used at UM?

Electronic Signature of Principal Investigator:Date: