INSTRUCTIONS FOR COMPLETION OF THE CCAC ANIMAL USE DATA FORM
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INSTRUCTIONS FOR COMPLETION OF THE 
CCAC ANIMAL USE DATA FORM

DATE OF REVISION: January 2018

1. PREAMBLE

Publication of animal use data is important to provide accountability for the use of animals to the Canadian public, and to contribute to a better understanding of scientific animal use in Canada. The CCAC has been publishing national animal data reports since 1975. The complete results and analysis from these reports are available from 2011 onward on the CCAC website.

The CCAC Animal Use Data Form (AUDF) allows the CCAC to collect information on animal use in science. The CCAC uses the information from the AUDF to prepare the animal data reports. The reports present aggregate information (individual institutions are not identified) on the numbers of animals used per genus and species, the purpose of animal use (PAU) and the degree of invasiveness of the procedures used on the animals.

Analysis of the AUDF data provides valuable information for assessment visits, guideline and policy development, and education and Three Rs activities. The Instructions for Completion of the CCAC Animal Use Data Form aims to provide information and assistance to CCAC constituents in filling out the AUDF. As the CCAC works to improve the collating and reporting of animal use in science, this document will be revised. The most current version will be available on the CCAC website and will accompany the annual request for submission of data sent to CCAC program participants.

2. INTRODUCTION

Participants in the CCAC program are required to submit to audf@ccac.ca, all of their animal use data for a calendar year by March 31st of the following year as stated in Section 5c of the CCAC policy statement on: terms of reference for animal care committees.

Institutions are required to submit their animal use information using the AUDF template provided on the CCAC website. This instructions document describes and explains each element to be completed on the AUDF. It provides answers to some frequently asked questions and examples on how to submit animal use data. In cases where two or more institutions are involved in an animal-based project, in general, it is the responsibility of the host institution only (i.e. the institution where the animals are located) to report the number of animals used. This responsibility should be clarified with all of the partners prior to the start of the project.

The CCAC staff reviews and validates all institutional AUDF submissions to ensure that the composite data is as accurate as possible. If there are any questions concerning missing data or inconsistencies, the institution will be contacted to request additional information. A prompt response is appreciated as it assists the CCAC to publish the animal data in a timely manner. If any of the data is re-classified by the CCAC, the amendments will be communicated to the institution to ensure that institutional records are consistent with the CCAC dataset.
3. **ANIMALS TO BE INCLUDED ON THE AUDF**

All animals that are used on a protocol that is active at any point during the calendar year must be included on the AUDF. This includes animals that have been euthanized specifically for tissue collection.

**Exceptions that should not be included on the AUDF are:**

- all animals assigned to category of invasiveness (CI) A. This includes:
  - invertebrates other than cephalopods
  - dead animals that were not killed specifically for a protocol (e.g., use of tissue culture and tissues obtained at necropsy or from the slaughterhouse)
  - eggs, embryos, fetuses, larvae (except for fish and amphibian larvae that have reached a stage where survival can reasonably be expected)
- animals observed where there is no manipulation or interference of any kind (e.g., field studies);
- animals used for the purpose of regulated monitoring of contaminants or disease, or of obtaining abundance estimates required for assessing and managing wild animal populations. Examples include:
  - hatchery fish reared for release, unless specifically used in experiments
  - fish involved in mark/recapture studies for abundance estimates, migration, and other parameters required for assessing stocks
  - fish counted at installations such as counting fences and traps
  - fish which are lethally sampled for fish inspection procedures (e.g., trawling, gill netting)
  - fish used for abundance estimates or to measure other population parameters required for assessing stocks and for monitoring contaminant/toxin levels and disease
- sentinel animals;
- animals used as source of food for other animals; and
- teasers (teaser bitches for collecting semen).

**Institutions are not required to submit numbers for the following animals, but are encouraged to do so:**

- animals held in breeding colonies under a breeding protocol and which have not been assigned to a particular research, teaching or testing protocol; and
- animals cared for through routine husbandry (except for teaching purposes) under a herd management or holding protocol.

4. **REQUIRED ELEMENTS**

The following **eight (8) fields must** be completed on the AUDF, while the ninth field is optional:

1) unique protocol number
2) category of invasiveness (CI)
3) protocol description and/or keywords
4) purpose of animal use (PAU)
5) animal genus and species
6) number of animals used in the calendar year of submission
7) number of animals reused from protocols within the calendar year of submission
8) for reused animals, protocol number of first use
9) number of animals carried over from protocols from a previous calendar year (optional information)

1. Unique Protocol Number

Institutions attribute a unique number to each protocol for ease of reference and follow-up of activities. Identification of the protocol is particularly important for pre-assessment purposes since panel members visiting the institution may wish to review a particular protocol or it may be necessary to identify a protocol for comments in the assessment report. It also assists the CCAC to follow up with an institution where any errors or omissions are noted in the submission. This information is not published in CCAC annual animal data reports.

2. Category of Invasiveness

CIs are categorized differently for laboratory animals compared to those involved in wildlife and field studies. CIs are to be assigned according to the CCAC policy statement on: categories of invasiveness in animal experiments (1991) or, in the case of field studies, to Appendix D, “CCAC Categories of Invasiveness for Wildlife Studies”, of the CCAC guidelines on: the care and use of wildlife (2003).

In Table 1, a protocol with more than one CI is shown. Details should be given using separate rows starting with the same protocol number. The form has been devised to collect information protocol by protocol, so that a specific number of animals used can be linked to a CI; in this way, it will be possible to determine exactly how many animals are used within each CI.
Table 1: Examples of an AUDF Reporting a Protocol with More Than One CI

<table>
<thead>
<tr>
<th>UNIQUE PROTOCOL NUMBER</th>
<th>CI</th>
<th>PROTOCOL DESCRIPTION</th>
<th>KEYWORDS</th>
<th>PAU</th>
<th>ANIMAL GENUS AND SPECIES</th>
<th>NUMBER OF ANIMALS USED</th>
<th>NUMBER OF ANIMALS REUSED</th>
<th>PROTOCOL NUMBER OF FIRST USE</th>
<th>OPTIONAL ANIMALS CARRIED OVER FROM PREVIOUS YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-001</td>
<td>B</td>
<td>Rodent models of cardiac disease used to identify or validate common mediators of hypertensive cardiac growth</td>
<td>Non-survival surgery; tissue/organ collection</td>
<td>1</td>
<td>House mouse</td>
<td>20</td>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>2018-001</td>
<td>D</td>
<td>Rodent models of cardiac disease used to identify or validate common mediators of hypertensive cardiac growth</td>
<td>Major survival surgery; chemical exposure</td>
<td>1</td>
<td>House mouse</td>
<td>10</td>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Answers to Frequently Asked Questions in Relation to CIs

1) Procedures that involve removing an appropriate amount of tissue from the tip of the tail of an animal to identify its genotype should be assigned a CI B.

2) Protocols involving oral gavage (tube feeding) should be assigned a CI C.

3) Protocols involving electrofishing should be assigned a level D of invasiveness. CCAC encourages institutions to use alternatives to electroshocking.

4) Protocols where generation of genetically-engineered animals involves creation of a novel genotype should be assigned a CI D as stated in the section “Proposals to create new transgenic strains” of the CCAC guidelines on: transgenic animals (1997). Once the genetically-engineered animal is created, the CI assigned depends on the resulting phenotype and on the nature of procedures to be conducted on the animal, and should be reclassified if necessary with an amendment or upon animal use protocol renewal.

3. Protocol Description and/or Keywords

The protocol description and keywords help to validate the animal use data. The protocol description should be brief and must convey, in simple terms, the PAU. For protocol descriptions for PAU 3 (regulatory testing) it is useful to include the name and/or number of the specific regulatory test that is being conducted. This assists the CCAC to identify any potential alternative methods that have been validated and accepted for regulatory use. In addition, field studies must be identified as such to ensure that these protocols have been assigned the correct
CI for wildlife studies. The keywords should describe the procedures used, indicative of the assigned CI. This information is not published in CCAC annual animal data reports.

4. Purpose of Animal Use

PAU should be assigned according to the primary purpose of the study. Currently, it is not mandatory to include protocols assigned to PAU 0 (Breeding colonies, herd, and holding protocols), although submission is encouraged. For descriptions of the PAU categories and example assignments of them to types of animal studies commonly conducted, refer to Appendix A.

In Table 2, a protocol with more than one PAU is shown. Details should be given using separate rows starting with the same protocol number. The form has been devised to collect information protocol by protocol, so that a specific number of animals used can be linked to a PAU; in this way, it will be possible to determine exactly how many animals are used within each PAU.

Table 2: Example of an AUDF Reporting a Protocol With More Than One PAU

<table>
<thead>
<tr>
<th>UNIQUE PROTOCOL NUMBER</th>
<th>CI</th>
<th>PROTOCOL DESCRIPTION</th>
<th>KEYWORDS</th>
<th>PAU</th>
<th>ANIMAL GENUS AND SPECIES</th>
<th>NUMBER OF ANIMALS USED</th>
<th>NUMBER OF ANIMALS REUSED</th>
<th>PROTOCOL NUMBER OF FIRST USE</th>
<th>OPTIONAL ANIMALS CARRIED OVER FROM PREVIOUS YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-002</td>
<td>C</td>
<td>Anti-diabetic effect of novel chemical will be studied in rats. Fasting blood glucose and oral glucose tolerance will be tested and some animals will be used to train graduate students.</td>
<td>Blood sampling; biopsy; oral gavage</td>
<td>1</td>
<td>Rat</td>
<td>20</td>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>2018-002</td>
<td>C</td>
<td>Anti-diabetic effect of novel chemical will be studied in rats. Fasting blood glucose and oral glucose tolerance will be tested and some animals will be used to train graduate students.</td>
<td>Blood sampling; biopsy; oral gavage</td>
<td>5</td>
<td>Rat</td>
<td>2</td>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Answers to Frequently Asked Questions in Relation to PAU

1) Usually, protocols are assigned one PAU, which reflects the primary objective of the study. A protocol can have more than one PAU but the number of animals used for each purpose within the protocol must be reported on separate rows in the AUDF submission. Please refer to Table 2 for an example of a submission with a protocol with more than one PAU.

2) It is sometimes the case in an academic institution that professors conduct research studies and then invite their students to witness or conduct some procedures on the animals as part of their academic training. However, the primary objective of the study remains research. Accordingly, this should be the only PAU indicated on the AUDF.

3) Non-regulatory testing projects should not be categorized as regulatory testing (PAU 3), but should be categorized according to the nature of the studies conducted on the animals. For example, if the purpose of a project is to test a new technology (e.g., dispenser of pills for cows) or to test a new anti-inflammatory candidate at an early stage, then the protocols should be categorized as a PAU 4 (development of products) and PAU 2 (medical studies), respectively. Protocols assigned to PAU 3 should include the name of the test method in the protocol description.

5. Animal Genus and Species

All animals must be clearly identified by genus and species. Common names that distinguish species may be used, but general categories, such as “fish”, "avian", "small mammals", "various amphibians", "wild rodents", "poultry", or "farm animals", must not be used to identify animals.

When multiple species are used within a single protocol (e.g., small mammals in field studies) each species must be reported on a separate row of the AUDF template (see Table 3).

Having institutions identify animal species:

- enables the CCAC to search its database to identify trends in animal use in science;
- helps the CCAC Standards Committee identify species on which to focus for the development of new guidelines; and
- contributes to public accountability for animals used in science.

Cats and Dogs

For protocols involving cats and/or dogs, it must be specified on the AUDF whether the animals were acquired from a random source (i.e. were not bred specifically for research, teaching or testing, either by a commercial supplier or within your own or another institution; these animals are generally obtained from humane societies, or are the animals of students or clients) or whether they were purpose-bred (i.e. were bred specifically for research, teaching, testing, either by a commercial supplier or within your own or another institution).
Table 3: Example of an AUDF Reporting the Use of Multiple Species Within a Single Protocol

<table>
<thead>
<tr>
<th>UNIQUE PROTOCOL NUMBER</th>
<th>CI</th>
<th>PROTOCOL DESCRIPTION</th>
<th>KEYWORDS</th>
<th>PAU</th>
<th>ANIMAL GENUS AND SPECIES</th>
<th>NUMBER OF ANIMALS USED</th>
<th>NUMBER OF ANIMALS REUSED</th>
<th>PROTOCOL NUMBER OF FIRST USE</th>
<th>OPTIONAL ANIMALS CARRIED OVER FROM PREVIOUS YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-003</td>
<td>C</td>
<td>Field study: trapping small mammals for population estimates and health status</td>
<td>Behavioural observation; trapping; blood sampling</td>
<td>1</td>
<td>House mouse</td>
<td>47</td>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>2018-003</td>
<td>C</td>
<td>Field study: trapping small mammals for population estimates and health status</td>
<td>Behavioural observation; trapping; blood sampling</td>
<td>1</td>
<td>Common vole</td>
<td>51</td>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

6. Number of Animals Used in the Calendar Year of Submission

This field must contain the number of animals used for each protocol active at any point between January 1st and December 31st of the reporting year.

In cases where the same animals are used in a protocol that spans over two or more calendar years their numbers should be reported on the AUDF each year.

In some cases, the number of animals used for the submission year is missing but the protocol is still reported to CCAC. In these cases where no animals are used, a zero should be entered instead of leaving a blank space, or the protocol line could be deleted. Otherwise, it is unclear if no animals were used for this protocol or if they were omitted in error and you will be contacted for clarification.
7. **Number of Animals Reused**

The CCAC defines reuse as any time an animal is transferred from one protocol to another *within the same calendar year*.

Indicating the number of animals that are reused within the calendar year allows the CCAC to calculate the absolute number of animals used (i.e. number of uses minus reuse).

Animals reused from a previous year should not be marked as reuse (see point 9 below). These animals are considered a new use for each current calendar year.

8. **For Reused Animals, Protocol Number of First Use**

If animals are reused within the same calendar year, the original protocol number must be entered into the column next to the number of animals that were reused. This information enables the CCAC to ensure that these reused animals are not double counted when reporting the annual number of animals used in science at CCAC-certified institutions by animal type.

In Table 4, animals are used in one protocol and then transferred to and reused in a separate protocol within the same calendar submission year as the original use. The protocol number of the original protocol is reported next to the number of reused animals.

Reuse only refers to animals that have been included in protocols with PAUs 1-5; therefore, reuse should never refer back to a breeding, herd, or holding protocol (PAU 0).

**Table 4: Example of an AUDF Reporting Animals Reused from a Protocol Within the Current Submission Year**

<table>
<thead>
<tr>
<th>UNIQUE PROTOCOL NUMBER</th>
<th>CI</th>
<th>PROTOCOL DESCRIPTION</th>
<th>KEYWORDS</th>
<th>PAU</th>
<th>ANIMAL GENUS AND SPECIES</th>
<th>NUMBER OF ANIMALS USED</th>
<th>NUMBER OF ANIMALS REUSED</th>
<th>PROTOCOL NUMBER OF FIRST USE</th>
<th>OPTIONAL ANIMALS CARRIED OVER FROM PREVIOUS YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-004</td>
<td>B</td>
<td>Teaching animal handling skills to student veterinary technicians</td>
<td>Behavioural observation; physical restraint</td>
<td>5</td>
<td>Dog – random</td>
<td>5</td>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>2018-005</td>
<td>D</td>
<td>Teaching surgical skills to student veterinarians</td>
<td>Major surgery; anesthesia</td>
<td>5</td>
<td>Dog – random</td>
<td>2</td>
<td>2</td>
<td>2018-004</td>
<td>n/a</td>
</tr>
</tbody>
</table>
9. **Animals Carried Over from a Previous Year (Optional)**

In some situations, particularly with larger mammals, individual animals are used a number of times over a period of several years in either single or multiple protocols. If applicable, institutions may choose to indicate on the AUDF when animals have been carried over from previous years.

They may do this by adding a short descriptive comment (stating the number of years the animal has been used and the type of research) in the appropriate column in the AUDF template (see Table 5).

**Table 5: Example of an AUDF Reporting Animals Carried Over from a Previous Year**

<table>
<thead>
<tr>
<th>UNIQUE PROTOCOL NUMBER</th>
<th>CI</th>
<th>PROTOCOL DESCRIPTION</th>
<th>KEYWORDS</th>
<th>PAU</th>
<th>ANIMAL GENUS AND SPECIES</th>
<th>NUMBER OF ANIMALS USED</th>
<th>NUMBER OF ANIMALS REUSED</th>
<th>PROTOCOL NUMBER OF FIRST USE</th>
<th>OPTIONAL ANIMALS CARRIED OVER FROM PREVIOUS YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-006</td>
<td>B</td>
<td>Teaching animal handling skills to student veterinary technicians</td>
<td>Behavioural observation; physical restraint</td>
<td>5</td>
<td>Dog – purpose-bred</td>
<td>5</td>
<td>0</td>
<td>n/a</td>
<td>Same 5 dogs used for teaching in past 2 years</td>
</tr>
</tbody>
</table>
## APPENDIX A

### PURPOSE OF ANIMAL USE

<table>
<thead>
<tr>
<th>PAU 0</th>
<th>Breeding Colony/Stock</th>
<th>Animals held in breeding colonies (e.g. fish, rodents, farm animals) that have not been assigned to a particular research, teaching or testing protocol.</th>
</tr>
</thead>
</table>
| PAU 1 | Studies of a fundamental nature in sciences relating to essential structure or function | Basic science studies, including biology, psychology, biochemistry, pharmacology, physiology.  
**Examples:** studies designed to understand the cellular and/or molecular basis of inflammatory reactions or other basic physiological or biochemical reactions; studies designed to understand one or some of the various facets of the role played by a hormone or other compound produced by mammals; studies designed to better understand the behavior of various species; studies designed to better understand the population dynamics of various species |
| PAU 2 | Studies for medical purposes, including veterinary medicine, that relate to human or animal diseases or disorders | Studies carried out to better understand a specific disease or disorder and to help find therapies for it.  
**Examples:** development of a mouse model for a specific type of cancer or other disease; studies to determine which antibodies are the most likely to contribute positively to the therapy of a specific type of cancer; studies to determine which molecule within a particular class of compounds is the most likely to contribute to maintaining stable blood glucose levels in an animal model of diabetes |
| PAU 3 | Studies for regulatory testing of products for the protection of humans, animals, or the environment | Studies required by government authorities.  
**Examples:** safety testing, regulatory toxicology, vaccine efficacy trials, and testing of new therapeutic compounds (if it is to generate data that is going to be used in a submission for an investigational new drug application (IND) or for a new drug application (NDA)); shellfish toxin testing |
| PAU 4 | Studies for the development of products or appliances for human or veterinary medicine | Studies carried out to investigate potential therapies (as determined following studies of PAU 2) for humans or animals, before regulatory testing (PAU 3) is carried out on the most promising therapies.  
**Examples:** studies undertaken in animals to investigate the role and effects of a specific drug or immunotherapy candidate for cancer; studies undertaken to develop physical devices to assist heart function; studies undertaken to develop artificial organs |
| PAU 5 | Education and training of individuals in post-secondary institutions or facilities | Teaching or training programs where animals are used to introduce students to scientific work and teach manual skills and techniques. |