Purpose / Scope
The primary objective of this policy is to ensure that maintenance of Animal Care and Use Records associated with Western’s animal-based science program aligns with current national and provincial regulatory policies; that access to these records is readily available at all times by the Animal Care Committee (ACC) and its designates and regulatory inspectors; and that Research and Facility staff understand their record-keeping responsibilities.

This policy applies to all Animal-Based Scientists who perform live animal work and Facility staff who provide husbandry support within Western’s Research Community, including affiliates.

Policy Statements
Animal-Based Scientists and Facility staff must maintain Animal Care and Use Records in accordance with all regulatory and institutional requirements. All records must be maintained current and legible so that those responsible for overseeing animal health and welfare can readily understand the history and state of each animal.

- All records must be written with a medium that is resistant to smudging.
- Errors must be crossed out using a single line drawn through the error along with the initial of the person striking the record.

Frequency of animal record-keeping is dictated by the Animal Use Protocol (AUP) as approved by the ACC, or the Institutional Veterinarian or Designate, in accordance with the animal’s health status.

Where Animal Care and Use Records do not comply with this policy, the Facility supervisor and/or animal health professional will work with the animal-based scientist towards maintaining complete records. Situations not readily resolved on-the-floor will be forwarded to the ACC Executive, as per the Concerns Policy (POL-004).

Animal Care and Use Records
Animal Care and Use Records include the following: 1) the Animal Use Protocol; 2) Cage Cards; 3) Animal Husbandry/Housekeeping Records; 4) Procedural / Experimental records; 5) Medical / Health Monitoring Records; 6) Sick Animal records; and, 7) Morbidity / Mortality logs.

1) An up-to-date version of the AUP must be readily accessible within each area where associated live animals are held and/or used.

2) Cage Cards must be kept current with the animal or cage holding the animal from arrival until experimental or early euthanasia endpoint.

For non-aquatic species, cage labels must contain the following information specific to the animals housed within:
• Date of arrival or date of birth, depending on mode of arrival
• Species and sex
• Supplier (where the animals originated)
• Estimated age or weight
• Number of animals per enclosure (making changes as needed)
• Name of AUP Holder and emergency contact information
• Animal Use Protocol number including expiry date
• Any special animal care instructions

For aquatic species, labels must be maintained either directly on the tank or within the immediate holding area and must include the above items as well as a record of transfer history within the facility.

3) Animal Husbandry/Housekeeping Records must be maintained for each room (for aquatics, for each tank) and must include the feeding schedule, daily animal health checks, room maintenance record (including housekeeping and environmental parameters), and the enclosure cleaning/changing record.
   • Standard Operating Procedure CW-FAC-001 Citywide Animal Area Housekeeping must be followed, including use of room-level logs.
   • For aquatics also include records of water quality parameters, as outlined within Appendix D of CCAC’s guidelines on the care and use of fish in research, teaching and testing – Water Quality Criteria for Optimum Fish Health1 and records pertaining to the preventive maintenance program for life support systems.

4) & 5) Medical/Health Monitoring and Procedural /Experimental Records for each animal must include the following:
   • The unique animal identifier (ID)
   • AUP number
   • Date (DD, MMM, YYYY) and Time (24 hr notation preferred)
   • A detailed description of research animal events, observations, actions and outcomes, such as:
     o Procedures performed, e.g., imaging, behavioural testing, gavage, blood draw, etc.
     o Health observations including but not limited to weight, appearance, behavioural and/or physiological changes and/or health problems
     o Medical interventions, e.g., nail trim, subcutaneous fluids, tooth trim, soft food, etc.
     o Outcomes, e.g., improved, no change, worsening, euthanasia, etc.
     o Exogenous drug/agent administration including volume, route, dose
     o Procedures involving anesthesia - name procedure, anesthetic agent and include associated anesthetic records (if applicable)
     o Procedures involving surgery - name procedure, include associated surgical records (if applicable)
     o Food and/or water restriction
   • Initials of the person involved.

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Stand-alone Health Monitoring Records specific to an AUP or a disease model, e.g. cancer, diabetes, must be maintained in real-time by research animal users and be kept in the same room as the associated animal(s).

6) Sick Animal Records must be readily identifiable within the room and easily associated with the sick animal. Associated medical and experimental records must be maintained in real-time by research animal users directly involved in animal monitoring and interventions as per the Sick Animal Response Policy (POL-009).

7) Logs of Animal Morbidity (sick animals) and Mortality (animals that do not reach experimental endpoint) must be maintained by Animal-Based Scientists and Facility staff within all areas where animals are held and used, as per the Sick Animal Response Policy (POL-009).

All applicable Animal Care and Use Records must be kept current and maintained with the individual animal, or enclosure, to ensure that the status of animals can be easily referenced at any time by Facility staff, Institutional Veterinarians, their designates, and regulatory inspectors.

Information required for all other records must be maintained separately from the Cage Card.

All Animal Care and Use Records must be kept and available by the AUP Holder at minimum one year post euthanasia endpoint; additionally, records for dogs and/or cats, as per the Animals for Research Act, must be kept and available by the AUP Holder at minimum two years post euthanasia endpoint.²

### Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description of Changes</th>
<th>Author</th>
</tr>
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<tbody>
<tr>
<td>00</td>
<td>23-04-14</td>
<td>New Policy</td>
<td>LT</td>
</tr>
<tr>
<td>01</td>
<td>05-05-16</td>
<td>Ref. new policies, e.g. Concerns; Update format; Add new R&amp;R re. access to records by vets</td>
<td>LT/TDL</td>
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<tr>
<td>02</td>
<td>10-11-20</td>
<td>Policy Stmt: Add detail to 'Animal Records’ elements; Update Refs. to other Policies; Definitions: Add sample records, remove non-essential defs; Update Ref; Reformat</td>
<td>ET/LT/KB/SG</td>
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Animal-Based Scientist – Any person directly involved in branches of scholarship where live vertebrate and cephalopod animals are used in research, teaching or testing and who use and/or care for research animals under an approved AUP, e.g., AUP Holders and individuals identified within an AUP as responsible for animal monitoring and/or animal procedures

Cage Card – Cage label containing information specific to animals housed within as outlined within this policy

Sample Cage Cards

Medical/Health Monitoring and Procedural /Experimental Records – Legibly written documentation located within the animal holding area as per Facility Standard Operating Procedures (e.g. PI specific in-room animal binder) - in addition to and separate from Cage Card information - that chronologically and in real-time outlines all animal events, observations, actions and outcomes. Includes medical and experimental records, monitoring records, and morbidity and mortality records (see AECP Policies & Procedures POL-003)

Templates are available under the Forms and Templates tab on the ACC OWL Site

Sample Procedural / Experimental Record
Sample Stand-Alone Health Monitoring & Experimental Records – Monitoring Record Sample

**Diabetic Monitoring Record**

<table>
<thead>
<tr>
<th>Measurements/Parameter</th>
<th>Normal (mg/dL)</th>
<th>Abnormal (mg/dL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Glucose</td>
<td>75-155</td>
<td>&gt; 200</td>
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</tbody>
</table>

**Health Monitoring Expecations & Assessment Parameters**

- **Emergency**: Immediate care needed.
- **Normal**: Within expected limits.
- **Abnormal**: Indicates potential health issue.
- **Unknown**: Data not available.
- **Indeterminate**: Potential health issue.

**Activity Behavior**

- **Normal**: Normal activity level, ability to self-care, normal eating and drinking, normal social interaction, normal grooming and feeding, normal mobility, normal respiratory rate, normal heart rate.

**Animal Morbidity / Mortality Log** – A record of animals that are Sick (presenting with clinical signs reflecting health concerns – physiological, psychological and/or behavioural – related or unrelated to experimental procedures) and/or animals that did not reach the planned experimental endpoint and were euthanized or found dead. Templates are available under the **Forms and Templates** tab on the ACC OWL Site.