Washington State University

INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE

Policy #11: Expired Drugs and Medical Materials
Approved: 06/27/2018

A. Purpose
To define the policy regarding expired drugs and medical materials.

B. Background
Per the United States Department of Agriculture and Office of Laboratory Animal Welfare, the use of expired drugs (anesthetics, analgesics, tranquilizers, euthanasia drugs, and antimicrobials), is not acceptable veterinary care. For acute terminal procedures (animals are anesthetized throughout the procedure and euthanized without recovery), APHIS (Animal & Plant Health Inspection Service) does not oppose the use of expired medical materials (e.g., suture material, staples, saline) if their use does not adversely affect the animal’s well-being or compromise the validity of the scientific study.

C. Policy
It is the IACUC policy to apply the above standards to all vertebrate animal research and teaching animals covered under WSU Animal Care and Use Program, regardless of whether or not they are covered under the USDA Animal Welfare Act.

To further clarify;

- Expired anesthetics, analgesics, tranquilizers, euthanasia solutions, emergency drugs, and antimicrobials and other drugs cannot be used in live animals under any circumstances.
- Expired drugs must be segregated in an appropriately labeled container, physically separate location from non-expired drugs and arrangements should be made for timely and proper disposal (e.g. schedule EH&S pick-up).
- Expired medical materials (e.g., suture material, staples, saline) may be used in acute terminal studies if their use does not adversely affect the animal’s well-being or compromise the validity of the scientific study. These must be labeled as expired/terminal use only and separated to avoid accidental use in survival procedures.
- The facility must dispose of expired medical materials or segregate them in an appropriately labeled, physically separate location from non-expired medical materials.
- Note: If drugs or medical materials have an expiration date noting only a month and year, the expiration is the last day of the month indicated.

D. Monitoring
Research and teaching laboratories and facilities should establish a routine of checking expiration dates on drugs and medical material and properly labeling, segregating and discarding them. Facilities with a large volume of material should consider using a color code system that will help easily highlight the expiration date and prevent accidental use of expired drugs. In this system each drug is labeled using a colored sticker which represents the year the item will expire with the month written on the sticker. For example a blue sticker can be used to represent 2018 and when labeled with a 7 it would indicate that this item expires July 31, 2018. This is much easier to see than finding the expiration date in small print on the bottle and can be seen quickly when scanning through the inventory. Regardless of what system is used, monitoring should be frequent enough to ensure expired drugs are not being used. See below for an example of a color dot being used to better highlight expiration date.

Regulations
3. Health Research Extension Act of 1985 and Public Health Service (PHS) Policy on Humane Care and Use of Laboratory Animals

Approved—6.27.2018
Replaces version-- New