**Form 8 – Protocol Amendment to Change Procedure(s)**

This form is to be used for changing the procedures on an approved animal use protocol. As per IACUC Policy 5, some changes in study procedure may be considered a significant amendment and require approval by full committee review or designated member review. Please complete all sections below.

Protocol number: Click or tap here to enter text.

Principal Investigator Name: Click or tap here to enter text.

1. Which of the following best describes the proposed change in study? Check all that apply.

**:** Small increase (less than or equal to 10%) in the number of animals used.

**:** Change in animal use area provided that the area has been approved by the IACUC.

**:** Changes in anesthesia, analgesia, sedation, or experimental substances.

**:** Change in euthanasia to a method approved in the AVMA Guidelines for the Euthanasia of Animals.

**:** Change in euthanasia to a method not approved in the AVMA Guidelines for the Euthanasia of Animals.

**:** Change in duration, frequency, type, or number of procedures performed on an animal.

**:** Change from non-survival to survival surgery.

**:** Changes resulting in greater pain, distress, or degree of invasiveness.

**:** Change in housing method

**:** Change in animal use location (Please provide: Click or tap here to enter text.)

**:**  Proposed location is an IACUC-approved facility that is under the oversight of the Marian University-Indianapolis IACUC.

**:**  Proposed location is not an IACUC-approved location.

**:**  Proposed location is both approved and under the oversight of another IACUC.

**:**  Other (Please explain: Click or tap here to enter text.)

**:** Change in species.

**:** Change in study objectives.

**:** Changes that impact personnel safety.

**:** Other.

Note: For change in PI, please utilize IACUC Form 07 instead of IACUC Form 08.

2. Please briefly describe the proposed change(s). This information will be used to determine if additional information is needed.

Click or tap here to enter text.