IACUC QUESTIONAIRE FOR PROTOCOLS & AMENDMENTS:

1. Briefly (in a few sentences), please describe your studies and the goals?
2. Please list all personnel that you wish to have DIRECTLY involved in animal related activities (e.g. perform procedures on live animals). You will be asked to provide their training / qualifications (e.g. copy of a CV).
3. Will you be obtaining animals from any source other than know reputable vendors (e.g. Charles River Labs, Envigo / Harland, Jackson Labs, Taconic, etc.)? [ Note: If you answer “Yes”, you will be required to obtain Health Certificates from the supplier and animals MAY require quarantine procedure]
4. How many animals per year will you be using?
5. What is your design? Please describe in detail, including:
   * specific procedures and timelines
   * Number of animals per group
   * Number of groups per study
6. What is the maximum duration of the study / studies?
7. Will you be using genetically modified animals for these studies?
   * Describe the animal / modification
8. Will you be administering compounds and if so, what is the nature of these compounds (e.g. small molecules, peptides, proteins, source, etc.)?

* What routes and maximum volumes will you be using?

1. Will you be employing any hazardous agents? This includes: Biological agents, Hazardous chemicals, Recombinant DNA, Formalin containing solutions, and Halogenated anesthetics (See below).
2. Will you be employing any biological materials (e.g. cell lines)?

* Describe the material and the source [Note: use of live virus will require a detailed description of potential exposure risks]

1. Will you be collecting blood samples and if so, by what route?

* How many samples and at what frequency and volume?

1. If the study results in more than minor discomfort / momentary pain, will you be using analgesics)? [Note: If you answer “No”, you will be required to provide scientific justification for withholding of analgesics]

* What compounds are you going to employ (at what doses / routes)?

1. Does your study require anesthesia?

* What agent(s) are you going to employ?

1. Does your study require restricting access to food or water?

* For what duration / frequency?

1. To the best of your abilities, please describe the health consequences of study related manipulations.
2. Do your studies require any additional considerations, concerns or procedures not otherwise described above?