|  |  |  |
| --- | --- | --- |
|  | **Environmental Health & Safety****Chemical Agent Use in Animals** | Updated 2020 |
| The Principal Investigator is responsible for informing all personnel handling animals of the hazards involved and precautions to be taken. This responsibility includes directly supervised employees as well as others handling the animals, bedding, cages, or carcasses. The Principal Investigator is also responsible for updating the form in the case of changes in agent or experimental procedure. For assistance in completion of this form please contact the Chemical Safety Officer at 7-8275.Send completed forms to chemical.safety@oregonstate.edu  |
| Principal Investigator:       | Phone #:       | Date:      |
| Department:       | E-Mail:  |
| Secondary Contact:       | Phone #:       | E-mail: |
| IACUC Protocol Number:      | Building:      | Room # of work:      |
| Hazardous Chemicals Used in Animals (list all in next section):  |
| **Chemical**      | **CAS #**      |
| Any volatile chemicals used? [ ]  YES [ ]  NOIf yes, list:       |
| Special Personal Protective Equipment Required:      |
| Route of Excretion:     Expected Concentration of Agent:       |
| Precautions for Handling Live or Dead Animals:      |
| Animal Disposal:     Expected Concentration of Agent in Carcasses:        |
| Bedding / Waste Disposal:      Expected Concentration of Agent in Bedding:       |
| Cage Decontamination Procedure:       |
| Cage Labeling Protocol:       |
| Accidental Exposure Procedures:       |
| Additional Precautions to Protect Personnel, Adjacent Research, and Environment:       |