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| Animal Hazardous Agent Form – Precautions for DLAR Staff Post this on the animal room door prior to start of protocol.  CHEMICAL HAZARD |
| Date Posted:  Principal Investigator:  IACUC Protocol #:       Emergency Contact Phone #:  **Hazardous Chemical(s) *– include full name and abbreviations:*** |
| **Description of hazards (Refer to section 2.1 of the Safety Data Sheet for hazard information, list all hazard categories that apply to a chemical of interest, i.e. carcinogen, teratogen, etc.):** |
| **NOTE: Cages must be identified with the appropriate chemical and/or biological hazard labels. The name(s) of all hazardous agents, and the date that the hazard was administered to the animal, must be included on the cage card.** |
| **How long should precautions be followed after the last dose?** (Notify DLAR each time precautions should be implemented)  **Other:** |
| **Is additional Personal Protective Equipment required by DLAR staff?**  **(**Required in addition to standard gloves, lab coat and safety glasses/goggles):  Yes  No  Surgical Mask  N95 Respirator  Other:  **All Personal Protective Equipment must be removed and disposed of appropriately prior to leaving the Hazard Room.** |
| **Route of Animal Excretion:**  Urine  Feces Saliva  Respiratory  Unknown  Other: |
| **Animal Carcass Disposal:**  Use a standard carcass bag with completed carcass bag label. Include a hazard label and name of hazard on the label.  Carcass bags are placed into **Biohazard Bins with a PINK Sticker (pathological waste)** for collection by OEHS. |
| **Bedding Disposal:**   * All bedding is to be dumped from solid bottom cages in front of a filtered, negative flow bedding dumping station. * Chemical contamination [including chemotherapy drugs]: spray bedding with water: **Red Biohazard Bins labeled with a YELLOW (chemo waste) Sticker.** * Combined Chemical and biological contamination: spray bedding with 10% bleach solution: **Red Biohazard Bins labeled with a YELLOW (chemo waste) Sticker.** |
| **Additional Precautions:** (e.g.: immunizations, special decon, specific waste disposal, etc.)    Employees who are pregnant, nursing or actively trying to conceive should be informed of potential reproductive hazards associated with chemicals and advised to avoid any contact with these agents. Consultation with the PI and an Occupational Physician is recommended.  All chemically contaminated (including chemotherapeutic agents) sharps, empty glass vials/ampules, must be disposed of in a **YELLOW SHARPS CONTAINER**.  Other hazardous chemical materials must be handled as chemical waste in appropriate, tagged, waste containers. |

For more information, contact the WSU Chemical Hygiene Officer 313-577-1200. Revised 1/24