Principal Investigator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Protocol # \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  | **Chemical Agents**(list synthesized experimental drugs, chemicals, or mixtures) | **Human Carcinogen**Includes known, probable or possible**(IARC, NTP, or OSHA\*)**y/n | **Human Reproductive****Toxin**(mutagen or teratogen)y/n | **Chemical Toxicity****LD50 or LC50**(oral, skin, inhalation,or unknown)mg/kg, ppm, or other unit | **Route(s) of Administration**(lab prepared food, premixed food, water, nose, anesthetic chamber, syringe, gavage, etc.) | **Shedding or Excretion**% and/or durationor other | **Other Health****Hazards or Concerns**(corrosive, reactive, flammable, explosive, or other) |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1. |  |  |  |  |  |  |  |
| 2. |  |  |  |  |  |  |  |
| 3. |  |  |  |  |  |  |  |
| 4. |  |  |  |  |  |  |  |
| 5. |  |  |  |  |  |  |  |
| 6. |  |  |  |  |  |  |  |
| 7. |  |  |  |  |  |  |  |
| 8. |  |  |  |  |  |  |  |
| 9. |  |  |  |  |  |  |  |
| 10. |  |  |  |  |  |  |  |

\* Carcinogens identified by:

IARC = International Agency for Research on Cancer (Group 1, 2a, and 2b carcinogens)

NTP = National Toxicology Program

OSHA = Occupational Safety and Health Administration

See Appendix C, Indiana University Laboratory Chemical Safety Plan