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| **Biosafety Information (BSI) Sheet**  | Date |  |
| **Instructions** – Each lab room must have a separate BSI. Please fill in the yellow shaded fields. Save the form for each room separately before beginning a new form for a new room. Please submit completed forms via email to UNT IBC through biosafety@unt.edu. |
| **General Information**  |
| Building |  | Room No. |   | Campus |  | Department |  | Mail Code |  |
| Principal Investigator (PI) |  | email | Phone |  | Email |  |
| **Biosafety (Check all that apply)** |
|[ ]  BSL-1 |[ ]  BSL-2 |
|[ ]  Biological hazards, pathogens, or infectious materials |[ ]  Animals (including transgenic animals) |
|[ ]  Human/NHP specimens (e.g., blood, cells, tissues, urine) |[ ]  Animal specimens (e.g., blood, cells, tissues) |
|[ ]  Microorganisms |[ ]  Arthropods (e.g., insects, arachnids) |
|[ ]  Recombinant or synthetic nucleic acids |[ ]  Plants or seeds (including genetically modified) |
|[ ]  CRISPR, TALENs, ZFNs or other genome editing tools |[ ]  Autoclaves |
|[ ]  Gene drives |[ ]  Biological safety cabinets,  |[ ]  laminar flow cabinets |
|[ ]  Environmental samples (e.g., soil, water, wastewater) |[ ]  Centrifuges, flow cytometers, or other aerosol producing devices |
|[ ]  Toxins of biological origin (e.g., venom, tetrodotoxin) |[ ]  Large scale biological research (>10 liters) |
|[ ]  Archaeological samples (e.g., bones, clothing fragments) |[ ]  CDC/APHIS Select Agents or Toxins |
| **Methods used (Check all that apply)** |
|[ ]  Pipetting |[ ]  Vortex/mixing |
|[ ]  blending |[ ]  sonication |
|[ ]  grinding |[ ]  glassware |
|[ ]  Scalpels, scissors, razors |[ ]  Injecting animals |
|[ ]  Excretion by animals |[ ]  Needles |
|  **Personal Protective Equipment (PPE) or safety equipment used** |
|[ ]   Lab coat |[ ]   Gloves |[ ]  Cover Gown/booties |[ ]  Safety Glasses |
|[ ]   Goggles |[ ]  Surgical Mask |[ ]  Face Shield |[ ]  Biological Safety Cabinet (BSC) |
|[ ]   Respirator |[ ]  Other |[ ]   |[ ]    |
| **Describe other hazards or special concerns:****Describe any restricted areas in which the Principal Investigator's or lab staff presence is required for entry:** |