Protocol Title:

Appendix T – Transgenic Animals

|  |
| --- |
| Institutional Biosafety Committee (IBC) Coordination  The principal investigator/instructor (PI) is responsible for ensuring that all special requirements (e.g., PPE, agent handling/containment, animal handling/containment, and waste disposal) are conducted in accordance with the provisions set forth by the IBC and that the procedures described in this animal use protocol comply with all applicable OSU, state, and federal regulations. IACUC approval shall be withheld until the PI has submitted an IBC protocol for approval. |
| This appendix and all relevant information of this animal protocol have been reviewed for IBC compliance. I hereby assure that the procedures/practices described are in accordance with the PI’s approval to work with the items listed. |
| |  |  |  | | --- | --- | --- | |  |  |  | | Institutional Biosafety Committee Chair/Officer |  | Date | |

**T.1 IBC Protocol Number:**       **IBC** **Protocol Expiration Date:**

**T.2 PI name(s) on IBC Protocol:**

**T.3 Transgenic animal(s):** (Check all applicable types of transgenic animal(s) and complete the table)

|  |  |  |  |
| --- | --- | --- | --- |
| **Transgenic animal** | **Genus, species and strain of animal** | **Source of animal** | **Describe phenotype of transgenic animal and note if immuno-compromised or has any other special needs** |
| Rodent (purchased) |  |  |  |
| Rodent (created as part of project) |  |  |  |
| Other (purchased) |  |  |  |
| Other (created as part of project) |  |  |  |

**T.4 Breeding:**

Will the animals listed in T.3 be bred? Yes No

**T.5 Project Location(s):**

Laboratory (bldg/rm):       Animal Housing (bldg/rm):

**T.6 Carcass Disposal:**

Incineration (rDNA only)

Autoclave + Incineration (infectious & rDNA)

* Specify autoclave time, temperature and pressure

**T.7 Required marking and biochemical assay for identification for transgenic animals** (only applies to large animals):

**T.8 Required record keeping** (only applies to large animals):