|  |  |
| --- | --- |
| Institutional Biosafety Committee (IBC) – **Form G**Animal Derived Materials: Zoonotic PotentialForm | PI Name:      IBC protocol #:       |

## Section I: Research Items Details

|  |  |  |
| --- | --- | --- |
| **Material** | **Species** | **Description***(e.g. type of material, where and how materials were obtained)* |
|
| [ ]  Carcass |       |       |
| [ ]  Blood |       |       |
| [ ]  Tissues/organs |       |       |
| [ ]  Saliva |       |       |
| [ ]  Stool/Guano |       |       |
| [ ]  Urine |       |       |
| [ ]  Other**\***       |       |       |

**\****If working with and/or storing environmental species contaminated with animal excreta or bodily secretion, check “Other” and provide the type of environmental material (e.g. cave soil, river water) and complete all related fields.*

|  |
| --- |
| Are materials part of Field Research? YES [ ]  NO [ ]  |
| If materials are from vertebrate animals, enter IACUC protocol number(s):       |

## Section II – Lab Research Activities

Briefly describe the laboratory experiments involving the items checked in Section I.

## Section III – Zoonotic Potential & Risk Mitigation

Describe zoonotic potential of the materials and provide risk mitigation for accidental exposure.