### AQUATIC SPECIES

**GENERAL INFORMATION:**
- Submission Date: [ ]
- Protocol Number: [ ]
- Direct charge number required for billing: [ ]
- College/Department: (CALS, GRAD, SMPH, L&S, SVM) [ ]
- Lab Animal Veterinarian: [ ]

**LABORATORY INFORMATION:**
- Investigator: [ ]
- Lab Contact Person: [ ]
- Facility Contact: [ ]
- Telephone: [ ]
- Email: [ ]

**ANIMAL INFORMATION:**
- Species: [ ]
- Strain/Breed: [ ]
- Bio level: [ ]
- No.: [ ]
- Age: [ ]
- Sex: M or F
- ID: [ ]
- ID number: [ ]
- Animal Room No.: [ ]
- Lab Animal Veterinarian: [ ]
- Submission: [ ] Live, [ ] Dead, [ ] Euthanized
- Method and drug used: [ ]
- Date & time of Death: [ ]

Experimental procedures, biohazards, pathogens and radioisotopes, in addition to other experimental manipulations provided to the animal, drugs, diet and/or transgene/mutation: [ ]

### History
- Freshwater: [ ]
- Marine: [ ]
- System Size: __ gal
- Number of animals in system: [ ]
- How long has system been set up?: [ ]
- Temperature: [ ]
- Water Source: [ ]
- Water appearance: [ ]
- Last water change: [ ]
- Appearance/behavior/appetite change, etc.: [ ]

Recently, have more animals of a similar age and/or class died showing similar signs of illness (if “yes, explain)? [ ]

Are there any new introductions (is so when)? [ ]

Treatments and dates: [ ]

### Weight(s):

### Water Quality
- DO: __ mg/l
- Temperature: __
- pH: __
- Ammonia: __ mg/l
- Nitrites: __ mg/l
- Salinity: __ mg/l
- Hardness: __ mg/l
- Alkalinity: __ mg/l
- Chlorine: __ mg/l

### Bacteriology
- Tissues desired: [ ]
- Antibiotic Susceptibility: [ ]

### Parasitology
- External: [ ]
- Fecal: [ ]
- Gills: [ ]
- Necropsy: [ ]

### Mycology
- Tissues desired: [ ]

### Necropsy
- Histology (tissue): [ ]
- Other: [ ]

### “Skin” Examination

### Cytology

### For Internal Use Only:
- Diagnostic or Research or Intensive iLabs Number: [ ]
- Copy Made: [ ]
- Start time: [ ]
- End Time: [ ]
- Clean Up Estimate: [ ]
- Assistant: [ ]
- Pathologist: [ ]
- Trim During: Yes or No
- Circumstances: [ ]