Indiana ADDL Submission Form Instructions

Indiana ADDL Submission forms can be broken down into four sections: **Demographic and Billing Information**, **Signalment and History**, **Sample Information**, and **Requested Tests**.

**Demographic and Billing Information**

![Submission Form Example](image)

**Tips:**

- Please enter as much information as possible.
- Make sure to choose the method by which to receive results.
- To send results to an additional email or fax number, enter that data in the available fields.
- If the Premise ID is known, it can be entered in the available field. To request pre-printed Premise ID Barcode labels, please contact addl@purdue.edu.
- Use the Responsible Billing Party checkboxes to let us know who ADDL is to bill for the submission.
- **IMPORTANT:** Do not affix any barcode stickers above this section of the submission form.
Signalment and History

Tips:
- Please enter as much information as possible, especially the history of the patient(s). A detailed history is an immensely helpful aid in diagnosis.
- If multiple breeds/sexes are on one submission, that information can be entered in the Sample Information section of the submission form.

Sample Information

Tips:
- Please enter as much information as possible, but only one sample type per line.
- The ID/Tube number next to each Animal ID is used in the Requested Tests section of the submission form to specify which test should be performed on which sample.
- IMPORTANT: Please visit www.addl.purdue.edu to view current sample submission guidelines.
**Requested Tests**

**Molecular Diagnostics**

- 16s Sequencing (PCR)
- Brucella spp. (PCR)
- Canine Parvovirus (PCR)
- Eastern Equine Encephalitis Virus (PCR)
- Equine Herpesvirus 1 (PCR)
- Feline Parvovirus (PCR)
- Influenza A (Canine/Equine) (PCR)
- Lawsonia intracellularis (PCR)
- Leptospira (PCR)
- Neospora caninum (PCR)
- Potomac Horse Fever (PCR)
- Salmonella spp. (PCR)
- Toxoplasma gondii (PCR)
- West Nile Virus (PCR)

**Virology**

- 2.3 Routine Virus Isolation (VI)
- Electron Microscopy (EM)
- Feline Herpesvirus (FA)
- Feline Adenovirus (FA)
- Feline Parvovirus (FA)
- Canine Distemper Virus (FA)
- Equine Arteritis Virus (VI)
- Canine Herpesvirus (FA)
- Canine Parvovirus (FA)
- Canine Distemper Virus (FA)
- Other:

**Toxicology**

- Anticoagulant
- Blue Green Algae
- Heavy Metal Screen
- Bone Marrow Fat
- Plant/Fungus ID

**Tips:**

- Please enter as much information as possible when available.
- Use the ID/Tube number from the **Sample Information** section of the submission form to specify which test should be performed on which sample.
- To request one test on one sample, enter the single ID/Tube number in the Samples field next to the requested test.
- To request one test on multiple samples, enter the specific ID/Tube numbers in the Samples field next to the requested test (i.e. 1,2,4 or 1-4).
- To request samples be pooled before testing, enter the specific ID/Tube numbers in the Pooled Samples field next to the requested test (i.e. 1,2,4 or 1-4). Pools may contain a maximum of five samples unless otherwise specified.
- **IMPORTANT:** The Requested Tests section of the submission form is dependent upon the type of submission form used. Please follow any instructions that are given. Please visit [www.addl.purdue.edu](http://www.addl.purdue.edu) to view current test availability.