

TOXICOLOGY SUBMISSION FORM
Indiana Animal Disease Diagnostic Laboratories

ADDL at Purdue University
406 S University St
West Lafayette, IN 47907-2065
P: 765-494-7440 F: 765-494-9181
HEEKE ADDL - SIPAC
11367 E Purdue Farm Road
Dubois, IN 47527-9666
P: 812-678-3401 F: 812-678-3412

ADDL USE ONLY # PAGES:
DELIVERED: UPS, FedEx, DHL, USPS, Exp Mail, Drop-Off
ARRIVED: Chilled, Frozen, Room Temp, Cold Pack, Dry Ice, None
CONDITION: Good, Broken Jar, Leaked

VETERINARIAN:

Name
Indiana License #
Clinic
Address
City, State, ZIP
Phone
Fax
Results: Fax, Email
Additional Results by:
Email
Fax

ANIMAL:

Site/Farm/Unit
Address
City, State, ZIP
Site/Farm/Unit Phone

Premise ID
PREMISE ID
BARCODE

OWNER:

Name
Address
City, State, ZIP

SIGNATURE FOR REGULATORY SUBMISSION:

Veterinarian

Bill to Veterinarian, Bill to Owner (Phone), Bill to Third Party (Name/Phone), Purdue Fund, RIO/SIO

HISTORY: Clinical Problem: Respiratory, Enteric, Neurologic, Reproductive, Other
Age, day, wk, mo, yr, # On Site, # In Affected Group, # Sick, # Dead, Breed

- Species: Aquatic, Avian, Bovine, Canine, Caprine, Cervid, Equine, Feline, Ovine, Porcine, Other

Differential Diagnosis or Disease(s) Suspected
Legal/Insurance
Please have the Toxicologist call us for consultation before initiating tests
Diagnostician Discretion (ADDL Diagnostician will select tests, based on history provided)
If no tests are marked, 'Diagnostician Discretion' will be assumed.

All requested tests will be run on all samples, unless otherwise indicated in the "ID #s" field (e.g. 1 - 4 GC/MS Toxicant Screen 5 Selenium)

TESTS REQUESTED: (List animal information and sample type on Page 2)
Anticoagulant, Arsenic, Blue Green Algae, Bone Marrow Fat, Bone Screen, Calcium, Cholinesterase, Copper, Cyanide, Drug Testing (Call Tox Lab), Other:
GC/MS Toxicant Screen, Heavy Metal Screen, Iron, Lead, Magnesium, Methylxanthine Screen1, Minerals (Feed), Mycotoxin - Aflatoxin, Mycotoxin - Deoxynivalenol, Mycotoxin - Fumonisin, Mycotoxin - T-2 Toxin, Mycotoxin - Zearalenone, Mycotoxin Screen2, Mycotoxin Screen2 + Fumonisin, Nitrate, pH Measurement, Phosphorus, Plant ID/Seed ID, Selenium, Selenium/Vitamin E Screen, Sodium, Sulfur, Trace Mineral Screen, Vitamin E, Water Quality Screen, White Snakeroot, Zinc
1 Caffeine, Theobromine, Theophylline 2 Aflatoxin, Deoxynivalenol, Zearalenone

The owner of the animal or any agent acting with the express authority of the owner agrees that the specimens have been submitted to ADDL and will be handled by ADDL in accordance with ADDL testing procedures, policies, and fees. This handling will include all specified testing and safe disposal of the animal's remains. Specimens and derived isolates become the property of the Indiana ADDL and may be used for teaching or research purposes. The owner expressly consents to such use. In addition to the testing specified above, additional testing may be done: 1) to meet state or federal surveillance programs, 2) by order of state or federal animal health officials, or 3) when a Foreign Animal Disease is suspected. This form only lists frequently requested tests. For the complete list of tests, consult the ADDL Fee Schedule.

ADDL BARCODE

# TOXICOLOGY SUBMISSION FORM PG. 2

## Indiana Animal Disease Diagnostic Laboratories

If there are more than 40 samples in this submission, please include a Multiple Animal Continuation form for additional animals/samples

**VETERINARIAN:**  
Name \_\_\_\_\_

**OWNER:**  
Name \_\_\_\_\_

**SAMPLES SUBMITTED:**

Please visit [www.addl.purdue.edu](http://www.addl.purdue.edu) for current sample submission guidelines

ID/Tube	Animal ID	Breed	Sex	Age	Sample Type	Date Taken
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2						
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