



NAHLN Non-Avian IAV-A Submission Form

Intended use: cats, raw food, other mammalian species (except cattle)
 All fields in red are required

(Office Use) Date Received by Lab: Submitter Owner

FedEx UPS US Mail Walk-in
 Payment Received:

Submitter- REQUIRED

Agency Name: _____ Mailing Address: _____
 Collector Name: _____ City, State, Zip: _____
 Collector Federal ID: _____ Phone: _____
 Additional Report Copies to: _____ Email: _____
 Party Providing Payment

Animal Owner – Required

Animal Owner: _____ Phone: _____
 Address: _____ Email: _____
 City, State, Zip: _____ Party Providing Payment
 County: _____ Premise ID: _____

Animal Location / Collection Site Information

() If same as above
 Animal Location / Site Name: _____ Address: _____
 City, State, Zip: _____ County: _____
 Premise ID: _____

Collection Date: _____ Purpose of Test: _____ Clinical Signs: _____
 FAD, FAD No: _____ Dead/Sick birds, cows near premises
 Type of Test (indicate# below): General Diagnostics, Suspect Neurological Signs
 Emerging Event (EE) Other (describe)
 ___ IAV PCR
 Carcass Disposal: communal private

Specimen Types: B-Brain, BS-Brain Swab, RF-Raw Food, M-Milk, O-Other (describe)

Sample No.	Specimen Identification	Species (if applicable)	Breed (if applicable)	Sex (if applicable)	Age (if applicable)	Specimen Type
1						
2						
3						
4						
5						

Specimens and samples submitted to the CVMDL for investigation* become the property of the CVMDL. Samples and specimens may be tested as part of State/Federal surveillance programs. Test results may be shared with relevant Local, State, or Federal agencies as required by law. Anonymized samples, specimens, and test results may be used in the teaching of students, in professional publications, or in the development of new assays.

*Excludes tissues or clinical samples submitted by PIs as part of their research, or submissions of federally regulated species. Return of samples associated with federally regulated species or institutional collections will be arranged on a case by case basis.