

## Maryland Department of Agriculture

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Office of Marketing, Animal Industries and Consumer Services

Animal Health

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## Practitioners Guide for Collection & Submission of Samples for Equine Neurologic Syndrome

**Criteria for Reporting:** All neurologic equine cases that are possibly infectious or contagious must be reported to the Maryland Department of Agriculture (410-841-5810 during business hours, 410-841-5971 after-hours & weekends). Primary differentials include Rabies, Equine Herpesvirus-1 (EHV-1), and Arboviruses during mosquito season. There is typically no laboratory fee when this testing is done on a reported neurologic case with proper sample submission as detailed below. Testing supplies may be picked up from the Frederick Animal Health Laboratory (FAHL) or the Salisbury Animal Health Laboratory (SAHL). Please call ahead for camelid (Ilama/alpaca) submissions as some testing exclusions apply.

Samples must be submitted to the Frederick Animal Health Laboratory at <u>1840 Rosemont Ave Frederick MD</u>, <u>21702</u> within 48 hours of collection. To assure same-day EHV-1 and/or non-human exposure Rabies results, samples must be received by **12 noon**. Same-day results are not typically available for tests sent out. **CALL AHEAD of sample collection & submission** (FAHL – 301-600-1548).

**Collection of samples coinciding with onset of clinical symptoms** and **prior to euthanasia** is strongly encouraged whenever possible. **Optimal sample quality** is critical to obtaining a clinical diagnosis and accuracy of test(s). Samples should be submitted and tested without delay.

TEST	LAB	SAMPLE	COMMENTS	TURN AROUND TIME
		10-20 ml EDTA whole blood	A minimum of 10 ml blood is required for accurate PCR.	
EHV-1	FAHL	Nasal swab	<u>Swabs</u> - Sterile polyester-tipped are best. Do not use calcium alginate swabs or swabs with wooden sticks. <u>Media</u> - 1 ml Viral Transport Media (VTM). 1 ml sterile saline is acceptable if <u>immediately</u> transported to lab & kept cold.	Same day if received by 12 noon.
Arbovirus	NVSL/other	10-20 ml serum	Performed if EHV-1 is negative & if in-season or with appropriate travel history. Typically, Maryland Arbovirus surveillance season spans from July 1 to Oct 31, although mosquitos are often seen before and after this time.	Determined by lab performing test.
Rabies (non- human exposure)	FAHL	Brain	Submission of entire brain, head, or carcass is acceptable. Please note, the standard equine necropsy and/or disposal fees listed on the laboratory fee schedule may apply to whole equine carcass submissions. Please contact FAHL prior to submission.	Same day if received by 12 noon.
Rabies (human exposure)	MDH			Determined by MDH.
Other Testing	To be determined	1ml CSF red top 1ml CSF purple top	Collect prior to euthanasia if possible. CSF quality is critical and is severely impacted post mortem. FAHL will hold CSF for further testing pending EHV-1, Arbovirus, and Rabies testing. Further testing is at the discretion of the submitting veterinarian (and/or pathologist if necropsy performed) and is <b>fee-based</b> . <u>Examples</u> : Equine Lyme, Equine Protozoal Myeloencephalitis*, Vitamin E (serum), Equine Degenerative Myeloencephalopathy (EDM = histopathology/necropsy only – CALL AHEAD).	Determined by lab performing test.

\*\*\*Submission of all sample types is required for reported neurologic cases (postmortem submission only for rabies testing)\*\*\*

\*Typically, it is best to test for EPM using fresh CSF samples. The FAHL can send out for EPM testing if requested by submitting veterinarian; fee-based.

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MDA Laboratories: Frederick Animal Health Laboratory - 1840 Rosemont Ave. Frederick, MD 21702 – (301) 600-1548 - Supplies & TESTING Salisbury Animal Health Laboratory - 27722 Nanticoke Rd. Salisbury, MD 21801 – (410) 543-6610 - Supplies ONLY Rev. April 2024 Page 1 of 2

## Sample Collection Procedure:

- 1. Follow standard safety & biosecurity guidelines for EHV-1 & zoonotic disease exposure.
- 2. <u>Blood</u>- Collect via normal jugular venipuncture. Tube types & required volumes are outline above.
- <u>Nasal swabs</u>- Double swab (two swabs at once along the left or right ventral meatus, being careful to avoid the false nostril, until you are in the horse's nasal passage). Rotate the swab to increase the collection of respiratory secretions. Place both nasal swabs in one VTM or saline tube, assuring tips of swabs are fully submerged.
- 4. Label all tubes with horse name, owner's last name, date of collection, and any other relevant information.
- 5. Samples must be doubled bagged with absorbent material & wrapped with sufficient padding to assure ice packs do not cause the samples to freeze. **Frozen samples are unacceptable for testing.** 
  - a. Packing & shipping should be done according to current requirements for shipping biological specimens.
  - b. Send to the FAHL via early a.m. overnight delivery. Hand delivery is also acceptable. Samples are not routinely accepted on weekends or state holidays. Prior to submission, please discuss with MDA if delivery would occur on a weekend or holiday.
  - c. A UPS shipping label can be provided to you free-of-charge if requested for reported neurologic equids. Call 301-600-1548.
- 6. Virus survival is unlikely if dry swabs are submitted or if submitted more than 48 hours post collection.

## **Required Submission Forms:**

Please assure vaccine history and all pertinent clinical & travel history are included. This information is **critical** to managing these cases.

- 1. FAHL Equine Submission Form for EHV-1 & non-human exposure Rabies: <u>https://mda.maryland.gov/AnimalHealth/Documents/FAHL%20Equine%20Services%20Request%20Form-</u> <u>12874-6.pdf</u>
- 2. MDH Arbovirus Form & Info: https://health.maryland.gov/laboratories/docs/MDH\_4619.pdf
- 3. **MDH Human Exposure Rabies Form & Info:** https://health.maryland.gov/laboratories/docs/Animal%20Rabies%20Submission%20Form%2008-2017.pdf