

Sample Requirements & Processing

- 1) SarcoFluor[™], NeoFluor[™], and ToxoFluor[™]
 - a. Acceptable specimen: 2mL serum or CSF
 - Whole blood processing for serum: Spin and separate serum from red cells, placing serum in a new, clean, tube. Serum separator tubes are not recommended; the separator becomes dislodged during shipping, mixing the red cells with the serum.
 A handling fee will be assessed for unprocessed or improperly processed blood samples
 - c. *CSF processing:* CSF should be collected in a clean red top tube (no anticoagulant). DO NOT spin CSF samples.
- 2) CSF Fluid analysis (recommended to rule out blood contamination)
 - a. Acceptable specimen: 1 mL CSF
 - **b.** *CSF processing:* CSF should be collected in a clean red top tube (no anticoagulant). DO NOT spin CSF samples.
- 3) Fill out sample submission form completely.
- 4) If no test selections are made on the submission form, an IFAT panel (SarcoFluor[™] and NeoFluor[™]) will be run on each specimen.

Shipping Instructions

- 1) Send all samples on a cold pack / ice pack.
- 2) Ship overnight by FedEx (do not use USPS), Monday-Thursday only. Do not ship on Fridays, weekends, federal, or university holidays.
- 3) Ship to: UC Davis VMTH, Central Laboratory Receiving, Room 1033 1 Garrod Drive, Davis, CA 95616
- 4) The VMTH Clinical Diagnostic Labs offer a FedEx Reduced Price Shipping Program. More information about the shipping program can be found at: <u>www.vetmed.ucdavis.edu/clinical-laboratory</u>

Expected turnaround times

- 1) SarcoFluor[™], NeoFluor[™], and ToxoFluor[™] turnaround time is 4-6 business days from date of sample receipt.
- 2) Testing can be run "STAT," with a turnaround time of 3 business days from date of sample receipt. An additional fee will be assessed for STAT samples.
- 3) CSF fluid analysis turnaround time is 2 business days from date of sample receipt.
- 4) All turnaround times assume there are no complications with testing; should complications occur, turnaround times may be delayed.
- 5) Please do not inquire about results before the expected turnaround time.

For more information, please visit our website www.vetmed.ucdavis.edu/clinical-laboratory