

National Center for Veterinary Parasitology

Research Resource Request Form

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The NCVP can provide a limited amount of parasite material to support research efforts in veterinary parasitology on a fee-for-service basis. **Research specimens will only be provided to faculty members at accredited institutions actively engaged in institutionally-approved research.** Provided import regulations allow, material may also be sent to veterinary parasitology research institutions outside of the United States.

Charges will be negotiated and established prior to scheduling projects. To inquire about research resources, please complete the form below and email to ncvp@okstate.edu. You will receive a return email within one week describing our ability to meet the request and approximate shipment date.

Person requesting specimens

Name: _____

Email address: _____

Mailing address: _____ (Street)

_____ (City, State, Zip)

Phone number: _____

FedEx account number to be billed: _____

Specimens requested (continued on back)

1. Fixed intact specimens (not stained or mounted)

Common arthropods (ticks, fleas, flies), nematodes, cestodes, and trematodes are available. NCVP staff will make an effort to put requesting faculty members in touch with possible providers of less common specimens. Please detail your request for intact specimens below.

| Genus species | Number requested | Additional information (stage, sex, etc...) |
|---------------|------------------|---|
| _____ | _____ | _____ |
| _____ | _____ | _____ |
| _____ | _____ | _____ |
| _____ | _____ | _____ |
| _____ | _____ | _____ |

2. Slides

Blood smears (Wright-Giemsa stained) or histologic sections (H&E stained) of common parasites (e.g. *Cytauxzoon felis*, *Hepatozoon americanum*, *Fasciola hepatica*, *Strongylus vulgaris*, etc...) are available. NCVP staff will make an effort to put requesting faculty members in touch with possible providers of less common specimens. Please detail your request for slides below.

| Genus species | Number requested | Blood smear or histologic section? |
|---------------|------------------|------------------------------------|
| _____ | _____ | _____ |
| _____ | _____ | _____ |
| _____ | _____ | _____ |
| _____ | _____ | _____ |
| _____ | _____ | _____ |

3. Fresh clinical material

A limited supply of fresh material is available to allow teaching of key organisms which do not preserve well. Please submit your request well in advance, **noting date needed on the request form below.**

- | | Amount (mL or grams) |
|--|----------------------|
| <input type="checkbox"/> <i>Dirofilaria immitis</i> microfilaremic whole blood | _____ |
| <input type="checkbox"/> Serum or whole blood antigen positive for <i>D. immitis</i> | _____ |
| <input type="checkbox"/> Canine feces with hookworm ova | _____ |
| <input type="checkbox"/> Equine feces with strongyle larvae | _____ |
| <input type="checkbox"/> Ruminant (cattle) feces with trichostrongyle larvae and <i>Eimeria</i> spp. oocysts | _____ |
- Date requested for material to arrive: _____ (DD/MM/YYYY)
(please select only Tuesday, Wednesday, or Thursday arrivals)

4. Fixed clinical material

Fixed fecal material is also available for use in teaching. Feces is shipped in specimen containers and must be floated prior to demonstration of organisms to students.

- | | Amount (grams) |
|--|----------------|
| <input type="checkbox"/> Feces with oocysts of <i>Cystoisospora</i> spp. | _____ |
| <input type="checkbox"/> Feces with cysts of <i>Giardia</i> sp. | _____ |
| <input type="checkbox"/> Feces with antigen to <i>Giardia</i> sp. | _____ |
| <input type="checkbox"/> Composite small animal parasite fecal sample | _____ |
| <input type="checkbox"/> Composite large animal parasite fecal sample | _____ |