National Center for Veterinary Parasitology Teaching Specimen Request Form

The NCVP can provide a limited amount of parasite material to support the efforts of those teaching veterinary parasitology to veterinary students and veterinary technicians in training in the United States. *Teaching specimens will only be provided to faculty members at accredited institutions*. Provided import regulations allow, material may also be sent to faculty members teaching veterinary parasitology outside of the United States. The recipient is responsible for all shipping costs.

To request specimens, please complete the form below and email to ncvp@okstate.edu. You will receive a return email within one week listing availability of specimens and approximate shipment date. Please limit your request to the minimum number needed to demonstrate parasites to students. Due to limited availability of material, requests for class sets cannot be honored at this time.

Person requesting specimens

Name: Email address: Mailing address: (Street) Phone number: FedEx account number to be billed: Date requested for materials to arrive _____(MM/DD/YYYY) Specimens requested (continued on back) 1. Fixed intact specimens (ticks) Please detail your request for tick specimens below. **Genus species** Number requested Additional information (stage, sex, etc...) Amblyomma americanum Amblyomma maculatum Dermacentor variabilis Haemaphysalis longicornis Ixodes scapularis Rhipicephalus sanguineus

2. 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)
☐ Canine feces with eggs of <i>Ancylostoma spp</i> .	
☐ Canine feces with eggs of <i>Trichuris vulpis</i>	
☐ Feces with eggs of <i>Toxocara</i> sp.	
☐ Feces with oocysts of <i>Cystoisospora</i> spp.	
☐ Feces with cysts of <i>Giardia</i> sp.	
☐ Feces with antigen to <i>Giardia</i> sp.	
☐ Composite small animal parasite fecal sample (Ancylostoma, Toxocara, Trichuris)	
$\ \square$ Ruminant feces with Trichostrongyle type eggs and <i>Eimeria</i> spp. oocysts	
☐ Equine feces with Strongyle type eggs	
☐ Equine feces with <i>Parascaris</i> spp. eggs	