

National Center for Veterinary Parasitology Photograph / Image Request

The NCVP can provide digital images of parasites, vector-borne disease agents, and some parasitic lesions upon request. ***Image capture service carries an associated fee-for-service charge.*** Only light microscopy and gross images will be provided; scanning and transmission EM are not available through this service.

Charges will be negotiated and established prior to scheduling projects. To request parasite images, 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 image request and estimated receipt date. All images will be original and available for copyright.

Person requesting images

Name: _____

Email address: _____

Mailing address: _____ (Street)

_____ (City, State, Zip)

Phone number: _____

Person responsible for payment

Name: _____

Email address: _____

Mailing address: _____ (Street)

_____ (City, State, Zip)

Phone number: _____

Account # to be billed: _____

Projection completion target date: _____

Images requested

1. Fixed intact specimens (not stained or mounted)

Common arthropods (ticks, fleas, flies), nematodes, cestodes, and some trematodes are available.

Genus species	Additional information (stage, sex, etc...)	dpi	Image size (cm) height x width
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

2. Slides

Images from blood smears (Wright-Giemsa stained) or histologic sections (H&E stained) of some parasites (e.g. *Cytauxzoon felis*, *Hepatozoon americanum*, *Fasciola hepatica*, *Strongylus vulgaris*, etc...) are available.

Genus species	Additional information (stage, sex, etc...)	dpi	Image size (cm) height x width
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

3. Fresh and fixed clinical material

A limited supply of clinical material is available to allow image capture of key organisms which do not preserve well or that make nicer images when captured live. Examples of available live or fresh organisms for image capture include arthropods (fleas, ticks, flies, other insects); *D. immitis* microfilaria; common helminth ova from dogs, cats, horses, and ruminants; coccidian oocysts (*Cystoisospora*, *Eimeria*, *Cryptosporidium*); and *Giardia* cysts.

Genus species	Additional information (stage, sex, etc...)	dpi	Image size (cm) height x width
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____