

Titers for Pets - Suggestions for Hosting a Titer Clinic

Choose a Date

- Give yourself adequate time: subsequent clinics are easier.
- Get the word out to various dog interest groups.
- A local veterinarian with a KSDL online account who will help. Members of the AHVMA may have a different price schedule.
- If you want to try an organizer tool, this one is user friendly. We did a dry run by creating an account and page. The rest was easy to follow with online assistance available.

Scheduling

- A veterinary team can handle one dog every five minutes or less.
- Additional helpers can enter the submission for data and/or help check in.
- First come, first served and a reservation with payment can be useful. Gathering submission form
 information in advance and scheduling slots will eliminate too many pets showing up at once.
 Consider the available parking and adequate space between pets. On leash or crates should be
 required.

Processing

- Can be done by any veterinarian with a Kansas State Diagnostic Lab Online Account.
- A veterinarian can do a limited exam. There are notes on each submission form.
- By collecting legible and accurate information ahead of time, the veterinary office can enter the details in advance. The online form looks like this.
- Collect optional information for future research tied to regulations; state, age, M/F, pet's weight, pet's Color, pet's breed or mix if known, S/N, Previous vaccination History and Titer dates. Finally, is there a specific reason for requesting a titer.

Equipment required (if not provided by a veterinarian)

- Syringes
- Tubes (serum separator purple top tubes) (red top tubes)
- Packaging
- Sharps Container
- Centrifuge (Blood can be spun several hours later, but should be kept cool.
- Access to a computer

Liability Consideration

- Veterinarians already have liability coverage, and their veterinary technicians are covered under that. Certified technicians may have additional coverage.
- Locations can offer a waiver from participants
- A vaccine clinic is a similar event.

July 1 2021 a \$7 fee was added to all tests – Fee Schedule for online testing in red.

These tests take 2 – 3 weeks

More	Canine Core Vaccine Titer Panel SN and HI (SSN-1100)	(1.0 ml) Serum (red top) or preservative-free tube This test is ordered only through the on-line Electronic Core Vaccine Titer Screen Submission Form for veterinarians only.	Canine	\$25.00
<u>More</u>	Canine Distemper Virus (CDV) SN (SSN-0106)	(0.5 ml) Serum (red top) or preservative-free tube (0.5 ml) CSF (red top) or preservative-free tube	Canine	\$22.50
<u>More</u>	Canine Parvovirus (CPV) HI (SHI-0121)	(0.5 ml) Serum (red top) or preservative-free tube	Canine	\$22.50
More	Feline Calicivirus SN (SSN-0111)	(0.5 ml) Serum (red top) or preservative-free tube	Feline	\$22.50
More	Feline Core Vaccine Titer Panel SN and HI (SSN-1101)	This test is ordered only through the on-line Electronic Core Vaccine Titer Screen Submission Form for veterinarians only. (1.0 ml) Serum (red top) or preservative-free tube	Feline	\$25.00
<u>More</u>	Feline Herpesvirus SN (SSN-0112)	(0.5 ml) Serum (red top) or preservative-free tube	Feline	\$22.50
<u>More</u>	Feline Panleukopenia Virus (FPV) HI (SHI-0124)	(0.5 ml) Serum (red top) or preservative-free tube	Feline	\$22.50
More	Micro RFFIT Screen Titer (RFF-1035)	(1.0 ml) Serum (red top) or preservative free tube This test is ordered only through the on-line Electronic Core Vaccine Titer Screen Submission Form for veterinarians only.	Canine, Feline	\$35.00

This is the current price for an Endpoint Titer and requires a separate submission form. All samples can be shipped together. If an endpoint titer and a parvo/distemper core titer is requested, it requires two vials as they are done in two separate areas of the KSVDL laboratory. The Endpoint Titer takes 3 to 4 weeks for processing. <u>Use this form for the Endpoint Titer Samples</u>. <u>Fee schedule Link</u>

More	FAVN-Rabies Antibody for Export (RFV-1001)	(2.0 ml) Serum (red top) or preservative-free tube	Canine, Feline	\$84.00
More	Rabies Antibody Endpoint RFFIT (RFF-1001)	(1.0 ml) Serum (red top) or preservative-free tube	Humans and All Animals	\$73.00
More	Rabies Antibody Screen RFFIT (RFF-1003)	(1.0 ml) Serum (red top) or preservative-free tube	Humans and All Animals	\$47.00

Kansas State Veterinary Diagnostic Laboratory instructional video