Kansas State University Rabies Laboratory - Manhattan, KS 66502



## Rabies Antibody Testing by the RFFIT Method for Vaccine Titer Response

KSU Rabies Laboratory
Kansas State University
2005 Research Park Circle
Phone: 785-532-4483
Fax: 785-532-4474
Email: rabies@vet.k-state.edu

Manhattan, KS 66502 <a href="http://www.ksvdl.org/rabies-laboratory/">http://www.ksvdl.org/rabies-laboratory/</a>

Specimen Requirements: Required sample volume is **1-2 mL of serum**. Collect the blood sample in a tube with no

anticoagulant and transfer serum to a 5.0 mL plastic leak-proof tube. Cerebral Spinal Fluid

(CSF) testing is also available.

Reference Range: In humans, a result of 0.5 IU/mL or greater is considered acceptable according to the World

Health Organization (WHO) guidelines. Greater than complete neutralization at a 1:5 serum

dilution (equivalent to 0.1-0.2 IU/mL in the KSU Rabies Laboratory) is considered

acceptable per the Advisory Committee on Immunization Practices (ACIP); see WHO and

ACIP documents, as well as information on our website for additional guidance.

Which Test to Request: If no specific test is requested, sample will be run as a Screen. Charges will apply for

additional testing requests.

**Screen:** Qualitative results. For those who want to know if they need a booster of rabies vaccine.

Results are reported as either LESS THAN 0.1 IU/mL, >/= 0.1 IU/mL, or >/= 0.5 IU/mL.

**Endpoint:** Quantitative results. For those who want to know their exact titer between the reportable

range of 0.1 to 15.0 IU/mL For special requests/study samples, please contact the laboratory

prior to submitting samples.

Fee: See Cost Of Test listing on website, prices subject to change. Payment may be made by

Payment: including a check (payable to Kansas State University), submitting the Credit Card Form,

or paying online.

Routine Turnaround: Results will be ready in approximately 3-4 weeks, in some cases it can take shorter or longer.

Results will be faxed or emailed to the submitting clinic.

Shipping Information: Specimen tube should be placed in a sealed plastic bag surrounded with absorbent material.

This package should be placed inside of a container with gel packs or dry ice, and sufficient

padding to keep tubes from breaking. An overnight shipping service is highly

recommended. Shipping charges are the responsibility of the shipper. UPS labels available

at https://www.vet.k-state.edu/asp/Forms/ksvdl/Ups-Label

Specimen Labeling: ALL specimen tubes must be labeled with the Patient's name/identification number.

Specimens not properly labeled may not be accepted by the laboratory. All samples must have an accompanying <u>RFFIT for Humans submission form</u>. The blood draw date must be

included on this form. If these requirements are not met the test may be delayed.

Send Samples to: The Rabies Laboratory

Kansas State University 2005 Research Park Circle Manhattan, KS 66502

Rejection Criteria: Gross hemolysis (serum is dark red opaque in color)

Gross lipemia (serum is milky opaque in appearance)

Sample is not a serum sample (i.e., plasma)

Insufficient volume (QNS - quantity not sufficient)

<u>Laboratories Licenses</u>: California AAVLD

Rhode Island CLIA

Maryland CPT Code - 86382

New York Quality Assurance Letter (Human)

Pennsylvania

Forms and information are also available on the web at  $\underline{\text{http://www.ksvdl.org/rabies-laboratory/}}$ . If you have additional questions, please call The Kansas State University Rabies Laboratory at (785) 532-4483 or email  $\underline{\text{rabies@vet.k-state.edu}}$ .

KSVDL-RAB-RFFIT-F-21-0 Effective Date: 07/01/2018

**Bacterial contamination** 

Unlabeled sample tube