

Accession Number: W251640069

Account Number: 20598

Testing Lab: VDACS - Warrenton Regional

Laboratory

Case Coordinator:Carrie UmbergerDate Received:06/13/2025Report Date:06/20/2025

Client: Mikayla Audlin



AMENDED REPORT

Medical History: None provided

Animal IDs: Flower :: Faline :: Elsa :: Clair :: Freckles :: Freya Goat :: Nigerian Dwarf / Female / 2 years

Nessie :: Nellie :: Elvira :: Farrah Goat :: Nigerian Dwarf / Female / 1 years

Jericho :: Phoenix :: Cato Goat :: Nigerian Dwarf / Male / 1 years

MAMMALIAN SEROLOGY | VDACS - WYTHEVILLE REGIONAL LABORATORY

Test: Caprine Arthritis Encephalitis (CAE) ELISA

Animals::Specimens	Result
Flower :: Whole Blood	Negative
Faline :: Whole Blood	Negative
Elsa :: Whole Blood	Negative
Clair :: Whole Blood	Negative
Freckles :: Whole Blood	Negative
Nessie :: Whole Blood	Negative
Nellie :: Whole Blood	Negative
Freya :: Whole Blood	Negative
Elvira :: Whole Blood	Negative
Farrah :: Whole Blood	Negative
Jericho :: Whole Blood	Negative
Phoenix :: Whole Blood	Negative
Cato :: Whole Blood	Negative

Test: Johne's Disease ELISA ¹

Animals::Specimens	Result	Value
Flower :: Whole Blood	Negative	0.003
Faline :: Whole Blood	Negative	0.002
Elsa :: Whole Blood	Negative	0.005
Clair :: Whole Blood	Negative	0.004
Freckles :: Whole Blood	Negative	0.027
Nessie :: Whole Blood	Negative	0.006

VDACS - Warrenton Regional Laboratory 272 Academy Hill Rd. Warrenton, VA 20186



Accession Number: W251640069

Account Number: 20598

Animals::Specimens	Result	Value
Nellie :: Whole Blood	Negative	0.013
Freya :: Whole Blood	Negative	0.003
Elvira :: Whole Blood	Negative	0.061
Farrah :: Whole Blood	Negative	0.008
Jericho :: Whole Blood	Negative	0.011
Phoenix :: Whole Blood	Negative	0.012
Cato :: Whole Blood	Negative	0.011

Footnotes

Negative: (S/P Ration 0.00 - 0.44) Antibodies to M. paratuberculosis were not detected. The animal is either 1: not infected or in a very early, undetectable stage of infection. Retesting in 6-12 months will increase the confidence that the animal is free of infection.

Suspect: (S/P Ratio 0.45 - 0.54) Very low level of serum antibodies; slightly above normal background levels. The animal may be in the early stages of the infection. Animals with an ELISA results in this range are roughly 10 times more likely to be infected than the ELISA-negative animals.

Positive: (S.P ratio ≥0.55) Moderate level of serum antibodies to M. paratuberculosis. Animals with this level of ELISA results are roughly 15 times more likely to be infected than ELISA-negative animals.

Notice: Our Laboratory has transitioned to the CoreOne Laboratory Information Management System. With this transition, we have updated our report design.

This report, including all attachments, is for the sole use of the intended recipient(s) and contains confidential information. Results apply to specimens as received. Condition of the sample(s) was adequate unless otherwise noted. For an explanation of the decision rule used for the above testing, please contact Laboratory Management.

Test report authorized by Jessica Walters, DVM, PhD, DACPV Program Manager, Office of Laboratory Services

Previous versions of this report

We have previously issued interim and/or final reports for this accession with the following names: finalized_report_W251640069_2025-06-18_15-56-01.pdf

Website: vdacs.virginia.gov