

Centers for Disease Control & Prevention Rabies Laboratory

Mailstop G33, 1600 Clifton Rd NE, Atlanta, GA 30329, United States

Report Status: Final

Animal Name: None Provided	Sex:	Birthdate: Age:
Common Name:		Scientific Name:
Public Health / International Submitter	·: (Original Submitter:
Wildlife Veterinary Services		
Alaska Department of Fish and Game		
1300 College Road		
Fairbanks, Alaska 99701 United States		
officed States		
Animal ID:		Animal ID:
Alt. Animal ID:	A	Alt. Animal ID:
Specimen ID: 2013-109	5	Specimen ID:
Alt. Specimen ID: AF77942	F	Alt. Specimen ID:
CDC Specimen ID: 2013223534	CDC Unique ID: ZZY8TZ8	8P CDC Local ID: A13-4506
Material submitted:		Specimen collected Date:
Specimen Source: Brain		Date sent to CDC:

Revision History: No previous reports.

Specimen source site:

Test order name:

Date Received: **7/18/2013**

Date Reported: 9/ 4/2013



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Animal Name: **None Provided** Sex: Birthdate: Age:

Common Name: Scientific Name:

Public Health / International Submitter IDs

Animal ID: Alt. Animal ID:

Specimen ID: 2013-109 Alt. Specimen ID: AF77942

CDC Specimen ID: 2013223534 CDC Unique ID: ZZY8TZ8P CDC Local ID: A13-4506

Test Performed Test Results

Direct Fluorescent Antibody Test Rabies virus antigen was detected by the standard

direct fluorescent antibody (DFA) test.

Antigenic Typing Antigenic typing with monoclonal antibodies to the nucleoprotein of rabies virus demonstrated a pattern

nucleoprotein of rabies virus demonstrated a pattern consistent with a rabies virus variant found in (Arctic

foxes) Vulpes lagopus.

DISCLAIMER: Test results are reliant on the samples received for testing.

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