

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

AVONGARA MANU
registered name

BASENJI
breed

24AUHN
film/test/lab #

900215000171687
tattoo/microchip/DNA profile

2560379
application number

07/10/2024
date of report

RESULTS:
CLEAR/NORMAL FOR FANCONI SYNDROME

These results are based on the EMBARK laboratory report and the owner's certification that the sample provided was from the animal described above. The OFA registers these lab results, but cannot warrant the accuracy of the lab results.

owner **LAURIE STARGELL**
36878 GAYLIN AVENUE
WINDSOR CO 80550

OFA eCert



Verify QR scan

NOREG2560379
registration no.

M
sex

01/09/2023
date of birth

8
age at evaluation in months



A Not-For-Profit Organization

BJ-FAC10587/8M-PI
O.F.A. NUMBER

This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.

G.G. KELLER, DVM, MS, DACVR
CHIEF OF VETERINARY SERVICES

www.ofa.org

This electronic OFA certificate was generated on: 07/10/2024

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc.
2300 E. Nifong Blvd.
Columbia, MO 65201-3806

OFA website: www.ofa.org
E-mail address: ofa@offa.org
Phone number: 573-442-0418
Fax number: 573-875-5073

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

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RESULTS:

PYRUVATE KINASE (PK) DEFICIENCY: NORMAL/CLEAR

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A Not-For-Profit Organization

BJ-PK224/8M-PI
O.F.A. NUMBER

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AVONGARA MANU
registered name

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RESULTS:

NIGHT BLINDNESS/PROGRESSIVE RETINAL ATROPHY: CLEAR/NORMAL

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owner

LAURIE STARGELL
36878 GAYLIN AVENUE
WINDSOR CO 80550

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A Not-For-Profit Organization

BJ-PRA3459/8M-PI
O.F.A. NUMBER

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CHIEF OF VETERINARY SERVICES

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2560379
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07/10/2024
date of report

RESULTS:

DEGENERATIVE MYELOPATHY (DM): N/N, TWO NORMAL COPIES OF THE GENE ASSOCIATED WITH DM SUSCEPTIBILITY

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owner

LAURIE STARGELL
36878 GAYLIN AVENUE
WINDSOR CO 80550

OFA eCert



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A Not-For-Profit Organization

BJ-DM31/8M-PI
O.F.A. NUMBER

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RESULTS:

SPINOCEREBELLAR ATAXIA (SCA): N/N - CLEAR/NORMAL FOR THE SCA SPINOCEREBELLAR ATAXIA MUTATION

These results are based on the EMBARK laboratory report and the owner's certification that the sample provided was from the animal described above. The OFA registers these lab results, but cannot warrant the accuracy of the lab results.

owner

LAURIE STARGELL
36878 GAYLIN AVENUE
WINDSOR CO 80550

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BJ-SCA51/8M-PI
O.F.A. NUMBER

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Phone number: 573-442-0418
Fax number: 573-875-5073

Report Date: 8/31/2023 3:00:45 PM
 Sent By: Noland Seils

Preliminary Report

Case Coordinator: Janice Inman

Accession No: F23-0084957
Date Received: 8/25/2023
Collection Date: 8/25/2023
VTH Case # : 1066910
Owner/Producer: Stargell
StringSoft Order #: 283780

CSU VETERINARY TEACHING HOSPITAL
 1620 CAMPUS DELIVERY
 FORT COLLINS CO 80523

Phone: (970) 297-4477
 Email: cvmbs-vth_med_rec@mail.colostate.edu

Associated Parties

| | | |
|------------------------|--|----------------------------------|
| Veterinarian Submitter | CSU Veterinary Teaching Hospital Dr. Alex Horner | |
| Veterinarian Submitter | CSU Veterinary Teaching Hospital Dr. Greg Burns | Internal Account number: 1420080 |
| Clinic Submitter | CSU Veterinary Teaching Hospital | Internal Account number: 1420080 |

Animal Information

| Name | Taxonomy | Sex |
|------|------------------------|------|
| Manu | Domestic Dog - Basenji | Male |

Lab Findings

Special Services

VTH-Referral laboratory send out - 8/31/2023 3:00 PM

Specimen **Comment**

| | |
|-------------|--|
| Manu - Male | |
| Serum | Please see attached final results from Cornell AHDC for Canine Brucella Multiplex Assay testing. |

Client Report History

| Report Type | Delivery Method | Sent To | Date Sent |
|-------------|-----------------|---------|-------------------|
| Preliminary | Web Only | | 8/31/2023 3:00 PM |

Bulletin(s)

Thank you for choosing CSU for your diagnostic services. If you have any questions about test interpretation, we are happy to provide assistance. Please consult a licensed veterinarian regarding treatment options and management decisions



Animal Health Diagnostic Center

240 Farrier Road, Cornell University, Ithaca, NY 14853
Ph: 607-253-3900 Fax: 607-253-3943
<https://ahdc.vet.cornell.edu>

Owner: F23 0084957 Stargell

Finalized Report

Accession Number: **205956-23**

Colorado State University - (5892)
Diagnostic Lab PO 838625
2450 Gillette Dr
Fort Collins, CO 80526
(970) 297-1281

Sampled: 08/25/2023

Received: 08/29/2023

Finalized: 08/31/2023

Reference Number: F23 0084957 Stargell

Bacteriology

Director Dr. Cassandra Guarino - 607-253-3900

Canine Brucella Slide Agglutination/AGID II

| Item | Result | Reference Interval |
|--|---|--------------------|
| 1 Manu F23 0084957 - Canine Basenji Male Serum | Slide Agglut: Negative AGID II: Negative | |

Comments: FINAL RESULTS: Serological tests indicate this animal is NEGATIVE.

Test Interpretations

Canine Brucella Slide Agglutination/AGID II

Brucella canis serological confirmatory testing uses two tests in combination: the rapid slide agglutination test with 2-mercaptoethanol (2ME- RSAT) and the agar gel immunodiffusion test (AGID II). The 2ME-RSAT is performed with killed whole-cell B. canis antigen, and the AGID II is performed with B. canis cytoplasmic antigen. The results of this testing are evaluated in conjunction with client-provided patient history and acute sample submission results (if applicable) to determine a final interpretation.

Because the organism can be sequestered in the body (e.g., discospondylitis), a range of serological reactions are possible over time. Serology may be used to monitor response to therapy, but negative results may be transient and not indicative of clearance of infection. If quantitative results are desired to monitor response to treatment, please contact the Bacteriology laboratory.

For test results defined as "Inconclusive" or "Negative", in cases where B. canis infection is suspected based on known recent exposure or clinical signs, consider blood culture submission to determine if the animal is bacteremic. Recovery of B. canis using blood culture may be more successful when the animal is febrile and not on antibiotics. A negative blood culture result does not rule out B. canis infection. Please contact the laboratory for further consultation.

NOTICE OF TESTING STRATEGY:

All non-export samples submitted for Brucella canis serology are screened with the Canine Brucella Multiplex Assay . All samples with non-negative results on the Canine Brucella Multiplex Assay undergo confirmatory testing with Canine Brucella Slide Agglutination /AGID II tests.

Samples submitted for export purposes are tested using the Canine Brucella Slide Agglutination /AGID II tests only.

The Diagnostic Lab will be closed on Monday, September 4 in observance of the holiday. Normal operating hours will resume on Tuesday, September 5.

Report Generation Date: 8/31/2023 11:31:12AM

Finalized Report