

Inqaba Biotechnical Industries (Pty) Ltd Animal Genetics Division

ZO2025/9673/20250804/#101096

Canis lupus familiaris / Canine / Dog

972274200143122

Co. Reg. No: 2001/011245/07

VAT No: 4150197251

Progressive Retinal Atrophy (GR_PR2)

Report No:

Species:

Microchip #:

Client Name: Lauriaan Morton (LAU002)

Client Address: Lauriaan Morton (LAU002)

23 Egret Street Welkom, Free State

9459

South Africa

Phone: 0768783024

Email: lauriaan@vodamail.co.za

Profile: DG2025/93667

Name: Golden Starseed Blue (Mufasa)

Breed: Golden Retriever

Test: [GR_PR2] Progressive Retinal Atrophy (GR_PR2)

Results: c.699delA AA CLEAR

Sample Type: Whole Blood (EDTA) Extraction Method: DNA Extraction: D4069 Test Type: Genetic Health

[GR PR2] Progressive Retinal Atrophy (GR PR2)

Progressive Retinal Atrophy (PRA) is a collective of genetic eye disorders that share similar symptoms. There are numerous mutations that cause PRA in various canine breeds.

PRA_GR2 is a late onset PRA discovered in Golden Retrievers responsible for 30% of PRA cases. This test detects a single adenine deletion at c.699 of the TTC8 gene causing a shift in the reading frame.

PRA_GR2 is an autosomal recessive photoreceptor degenerative disease, where two copies of the mutation are required for an individual to be affected.

References: Downs et al 2014. A novel mutation in TTC8 is associated with progressive retinal atrophy in the golden retriever. Canine Genetics and Epidemiololgy 1(4).

It is the sender's responsibility to ensure the correctness of the information accompanying the samples. In no event shall Inqaba Biotechnical Industries (Pty) Ltd or its divisions be held liable for indirect, substantial or secondary damages of any kind. Results are usually made available within 7-14 days of receipt of samples. Please note that results are only released subject to payment.

PostNet Suite #017, Private bag X12, Menlo Park, 0102, South Africa • Phone: +27 71 493 21 37 • Fax: +27 86 677 84 09 Email: info@zooomics.co.za • Website: http://www.zooomics.co.za

Page: 1 / 2



Inqaba Biotechnical Industries (Pty) Ltd Animal Genetics Division

Co. Reg. No: 2001/011245/07

VAT No: 4150197251

Disclaimer:

Whatever is contained in this report is subject to the following:

This report does not disregard the existence of any rare or unknown variant within this gene or other gene(s) that may results in the same or similar trait. Multiple mutations and/or gene(s) may contribute to the overall trait observed.

Inqaba Biotechnical Industries Pty Ltd and the divisions thereof (Registration number: 2001/011245/07) accepts that the biological specimen(s) provided, originates from the relevant animal(s) indicated on supporting documents received and does not accept responsibility for the downstream effects of incorrect information provided.

It is the responsibility of the client that all biological samples are available at submission or previously submitted and corresponds with all requested samples listed on the sample submission form. Inqaba Biotechnical Industries Pty Ltd and the divisions thereof does not accept responsibility for the effect of any absent samples on the analysis results.

Inqaba Biotechnical Industries Pty Ltd and the divisions thereof accepts that all genetic profiles and/or samples from external sources are correctly labelled and accurate. Inqaba Biotechnical Industries Pty Ltd and the divisions thereof does not accept responsibility for the effect of any inaccuracies of submitted DNA profiles on the analysis and results.

Inqaba Biotechnical Industries Pty Ltd and the divisions thereof shall not be responsible for human and/or technical errors that could not have been foreseen.

This document is solely for the use of the addressee and only in connection for the purpose set out in this document. Inqaba Biotechnical Industries Pty Ltd and the divisions thereof do not assume liability or responsibility to any third party to which this document is disclosed or otherwise made available.

Nothing in this document should be construed as advice to proceed or not to proceed with any specific course of action, as it was not prepared for that purpose.

The DNA profile is based on a preliminary marker panel that is subject to modification pending additional genetic information.

It is the sender's responsibility to obtain permits when sending samples where required.

Inqaba Biotechnical Industries Pty Ltd and the divisions thereof reserve the right to decline testing of samples.

No guarantees are made with regards to turn-around processing time and results, and no liability will be accepted for any delays.

Page: 2 / 2