

DNA TEST RESULTS

ISAG institutional member no. 129553

Testing requested by:

Ms Jackie Hunter P O Box 1372 Atherton Qld 4883 AUSTRALIA

Report date: 11 August 2021

Dog Breeding Science

40 Boronia St Redfern NSW 2016 AUSTRALIA

ABN: 65 117 439 586

Dog details

Name: Allambie Gucci

Stud book ID: Microchip: -

Sire: Brescot Vegas

Sire registration:

Dam: Brescot Nancy

Dam registration:

Date of birth:

Sex: Male
Colour: Red & White

Analysis details

Sample received: 05 August 2021

Analysis started: 11 August 2021

Analysis complete: 11 August 2021

Laboratory sample ID: DBS21016890

Pedigree

A DNA profile has not been requested.

Appearance and health

Allambie Gucci is a carrier for the form of CA with signs appearing around 4-8 weeks of age. It is good breeding practice to make sure this dog is not mated to any other dogs that are carriers for the same disorder(s).

Potential mates should be DNA tested to find out their carrier status. Keep in mind the turnaround time for DNA testing when organising your breeding.

Test	Genotype	Comments
* Cerebellar abiotrophy marker (LINGO3)	T C	Positive, one copy (carrier for the form of CA with signs appearing around 4-8 weeks of age)
* Cerebellar abiotrophy marker (VMP1)	СС	Negative for the CA: VMP1 marker

^{*} These tests are marker tests. We classify a test as being a marker when it does not cause that trait, but is statistically associated with it. This means that in a minority of cases an animal can test negative but still have the trait, or conversely test positive but still lack the trait. Some tests are classified as markers because environmental triggers are required to make the trait apparent.