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Dierenartsenpraktijk
De Meemortel
Meemortel 54
6021 AG Budel
Nederland

Rapportnummer:	2402-N-01526
Datum van aankomst:	07.02.2024
Datum van het rapport:	12.02.2024
Testen begonnen:	07.02.2024
Testen voltooid:	12.02.2024
Status van het rapport:	Eindrapport

Diersoort:	Hond
Ras:	Malinois
Geslacht:	vrouwelijk
Naam:	Bandy von den Kranichtiechen
Stamboeknummer:	VDH 20/14701314
Chipnummer:	276098800176192
Geboortedatum / Leeftijd:	12.08.20
Type monster:	EDTA
Datum monsternamen:	06.02.2024
Monster afgenomen door:	J.J. Kooken
Eigenaar / Dier-ID:	Girivenko, N.
IT No. / Report-ID:	---

Spongi Degeneration with Cerebellar Ataxia (SDCA1) - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for SDCA1 in the KCNJ10-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Belgian Shepherd, Dutch Shepherd

Cardiomyopathy with juvenile mortality (CJM) - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causal mutation for CJM in the YARS2-gene.

Trait of inheritance: autosomal recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Belgian Shepherd

Spongi Degeneration with Cerebellar Ataxia (SDCA2) - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for SDCA2 in the ATP1B2-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Belgian Shepherd, Dutch Shepherd

CNS atrophy with cerebellar ataxia (CACA) - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causal mutation for CACA.

Trait of inheritance: autosomal recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Belgian Shepherd

Sampling:

The following impartial person (veterinarian, breed warden, or similar) signed the form for the sampling and identity check of the animal:

J.J. Kooken

Drs. M. Bolumbu

***** EINDE van rapport *****

Let op: zoals eerder aangekondigd zijn per 1 januari 2024 de prijzen voor testen op het gebied van allergie en pathologie. Mocht u onze nieuwe aanvraagformulieren nog niet (digitaal) hebben ontvangen, neem dan contact met ons op.