

## Result certificate #012345

Detection of gene variant c.67\_69delGGA in CBD103 gene (locus K)

Customer: Jan Novák, Dlouhá 1, 30000 Plzeň, Czech Republic

Sample: Sample: 21-12345 Date received: 01.02.2021 Sample type: blood

## Information provided by the customer Name: Lassie DEMO Breed: Plemeno

Tattoo number: 1392013 Microchip: 123 456 789 012 345 Reg. number: REGQ12345 Date of birth: 1.1.2020 Sex: female Date of sampling: 01.02.2021 The identity of the animal has been checked.

Result: Based on gene variants examination genotype was determined K<sup>B</sup>/K<sup>B</sup>

## Explanation

Presence of c.67\_69delGGA gene variant in CBD103 gene (locus K) was tested. In K locus, three alleles with the following hierarchy have been identified:  $K^{B}$  (dominant black) >  $k^{br}$  (brindle - causing the change of eumelanin and phaeomelanin production) >  $k^{y}$  (recessive yellow).

Phenotype expression of K<sup>B</sup> allele is inherited in autosomal dominant trait. Final coat color is influenced by loci E and A. In case eumelanin is expressed, final coat color is black or brown (presence of wild type E allele). In case feomelanin is expressed, final coat color is light, red-brown, red or brindle.

The examination does not exclude the presence of any other unknown mutation in CBD103 gene.

Method: SOP171-locusK, fragment analysis

Date of issue: 06.02.2021 Date of testing: 01.02.2021 - 06.02.2021 Approved by: Mgr. Martina Šafrová, Laboratory Manager



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