

Result certificate #049267:

Detection of TYRP1 (locus B) canine gene variants influencing coat color

Sample Sample: 14-19513 Name: Ori od Trojské skály Breed: Newfoundland Tattoo number: 5775 Reg. number: CMKU/NF/5775/11/14 Date of birth: 20.12.2011 Sex: male Date received: 16.07.2014 Sample type: buccal swab Sample certified by Vet/Tech or witness.

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Result: B/B

Explanation

Presence of TYRP1 gene (locus B) variants c.991C>T (allele b^s), c.1033_1036delCCT (allele b^d) and c.121T>A (allele b^c) causing brown coat or nose color was examined. It is a set of locus B (Brown) alleles. Wild type allele is called B.

- If the result is B/B the individual does not carry brown color.

If the result is B/b^c or B/b^d or B/b^s the individual carries brown color.
If the result is b^c/b^c or b^d/b^d or b^s/b^s, the individual is brown colored.
If the result is b^cb^s or b^cb^d or b^db^s or b^c;b^d;b^s the individual probably carries brown color or is brown colored. It is not possible to summarize locus B genotype without testing the parents, see more at http://www.genomia.cz/en/test/locus-b-dog/

Phenotype of b allele (brown color) is inherited as a autosomal recessive trait. This examination does not exclude existence of any unknown and rare variant of TYRP1 gene causing brown coat or nose color.

Final coat color is influenced by other loci (A, E, D, K).

Method: SOP42

Report date: 24.07.2014 Responsible person: Mgr. Martina Šafrová, Laboratory Manager

Jafurra

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