

Result certificate #129800

Parentity testing in dogs

Customer

Tvrdá Renata Vidhostice 47 441 01 Podbořany Czech Republic

Sample of the offspring

Genetic Profile ID: 33100 Sample: 19-40701 Name: YBONKA Deabei

Breed: Belgian Shepherd - Tervueren Microchip: 953010002311448 Reg. number: CMKU/BOT/982<mark>0/17</mark>

Date of birth: 21.10.2017

Sex: female

Date received: 14.05.2019 Sample type: buccal swab

The identity of the animal has been checked by Ing.

Iva Baráková, KCHBO, z.s.

Alleged mother

Genetic Profile ID: 63840 Sample: 15-11470 Name: INDIA Deabei

Breed: Belgian Shepherd - Tervueren Microchip: 900008800701905 Reg. number: CMKU/BOT/6665/13

Date of birth: 25.6.2013

Sex: female

Date received: 29.04.2015 Sample type: buccal swab

The identity of the animal has been checked.

Alleged father

External ID: H119760

DNA profil analysed by: VHLGenetics company (NL)

Name: RODIN V. MONED

Breed: Belgian Shepherd - Tervueren Microchip: 528140000535958 Date of birth: 12/07/2013 Reg. number: N.H.S.B. 2931719

Sex: male

Result: Genetic profile of the offspring corresponds with the alleged mother Result: Genetic profile of the offspring corresponds with the alleged father

Explanation

STR markers included in the ISAG panel (International Society for Animal Genetics) were tested.

Method: SOP35-pes, fragment analysis of STR markers, accredited method

Report date: 23.05.2019

Responsible person: Ing. Irena Rusková, Analyst

GENOMIA generic laboratory

Genomia is accredited according to ISO/IEC 17025:2005 under #1549.

Genomia s.r.o, Janáčkova 51, 32300 Plzeň, Czech Republic www.genomia.cz, laborator@genomia.cz, tel: +420 373 749 999

