

Result certificate #118986

Parentity testing in dogs

Customer

Helena Šebestová U Radnice v455 25070 Odolena Voda Czech Republic

Sample of the offspring Genetic Profile ID: 118985

Sample: 18-30828 Name: NEELA Annaperla Breed: Italian Greyhound Microchip: 203 098 100 375 209 Reg. number: ČLP/IT/2875 Date of birth: 12.03.2017 Sex: female Date received: 09.11.2018 Sample type: blood The identity of the animal has been checked by MVDr. Pavel Anton

Alleged father

External ID: PL/P850/17/C DNA profil analysed by: Laboratorium Genetyki Molekularnej, Balice, Poland Name: VICTOR all'italica Breed: Italian Greyhound Tattoo number: A105 Date of birth: 2005-11-13 Reg. number: PKR X-5970

Alleged mother

Genetic Profile ID: 88165 Sample: 16-36321 Name: IMONEE Annaperla Breed: Italian Greyhound Tattoo number: 2461 Microchip: 203 098 100 373 419 Reg. number: ČLP/IT/2461 Date of birth: 5.1.2015 Sex: female Date received: 05.01.2017 Sample type: blood The identity of the animal has been checked by MVDr. Pavel Anton

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: 19.11.2018 Responsible person: Ing. Irena Rusková, Analyst





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