

Result certificate #118985

Identification of the DNA profile in dogs

Customer

Helena Šebestová U Radnice v455 25070 Odolena Voda Czech Republic

Sample

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

Locus name	Value	Locus name	Value
INRA21	101/101	AHT137	133/143
REN169D01	212/220	AHTh260	240/250
AHTk253	286/288	INU005	124/124
REN169O18	162/162	INU055	210/218
FH2848	240/244	AHTk211	87/95
CXX279	124/124	INU030	150/150
Amelogenin	X/X	REN54P11	228/232
AHT121	106/106	FH2054	156/164
REN162C04	204/204	AHTh171	227/237
REN247M23	272/276	AHTH130	119/119
REN105L03	231/231	REN64E19	139/145

Explanation

Analysed STR markers are included in the ISAG panel (International Society for Animal Genetics). Results were adjusted to ISAG2016. DNA profile is compatible with ISAG2006 and following standards.

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



