

Identification of the DNA profile in dogs by fragment analysis

Customer

Old house farm, Preston wynd
Hereford
HR1 3pa Hereford
United Kingdom

Sample

Sample: 14-11035
Name: Pacedonias latta
Breed: Australian labradoodle
Microchip: 977200009450241
Date of birth: 10/3/14
Sex: female
Date received: 29.04.2014
Sample type: buccal swab

Locus name	Value	Locus name	Value
INRA21	277/101	AHT137	143/147
REN16SD11	201/211	AHT166	243/246
AHT4151	184/181	PNJ005	113/121
REN16SD18	162/162	PNJ055	212/216
THC048	233/243	AHT111	87/93
CKX279	115/121	PNJ070	141/150
Amelogenin	X/X	REN54P11	229/230
AHT121	102/104	THC054	172/172
REN16108	203/203	AHT171	221/221
REN24TM23	269/272	AHT151	113/121
REN103L9	217/241	REN4810	147/155

Explanation

Analysed STR markers are included in the ISAG panel (International Society for Animal Genetics). Results were adjusted to ISAG2012.

Method: SPPSS, accredited method

Report date: 15.05.2014

Responsible person: Mgr. Barbora Báhová, Analyst

Genomia is accredited according to ISO/IEC 17025:2005 under #1545

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