

**Customer**

New house farm, Preston wynne  
Swindon  
Wiltshire  
United Kingdom

**Sample**

Sample: 14-11015  
Name: Riddenden Lotti-a  
Breed: Australian Labradoodle  
Microchip: 877200008452241  
Date of birth: 10/9/14  
Sex: female  
Date received: 19.04.2014  
Sample type: buccal swab

Locus name	Value	Locus name	Value
INRA21	97/101	AHT137	143/147
REN165DT14	201/213	AHT146	149/245
AHT151	184/183	PUD05	113/121
REN169D18	62/62	PUD05	713/719
TH0100	231/231	AHT111	87/93
CXZ270	415/424	PUD06	141/153
Amelogenin	X/Y	REN34P11	120/130
AHT121	102/104	TH0034	172/172
REN161C08	203/203	AHT171	221/221
REN24TM03	169/171	AHT133	113/121
REN161D09	197/197	REN24F18	47/103

**Explanation**

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

Method: SOP35, accredited method

Report date: 15.05.2014

Prepared by person: Mgr. Barbora Bohová, Analyst

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

Genomia s.r.o., Janáčkova 55, 373 00 Plzeň, Czech Republic  
www.genomia.cz, laborator@genomia.cz, tel: +420 371 349 999



This document is valid only if the bar code is readable. The report may not be reproduced, stored or exhibited. The results relate only to the submitted sample.