

Result certificate #012345

Identification of the DNA profile in horses

Customer: Jan Novák, Dlouhá 1, 30000 Plzeň, Czech Republic

Sample:

Sample: 21-12351 Date received: 01.02.2021 Sample type: horsehair

Information provided by the customer Name: Black And White DEMO Breed: Český teplokrevník
Date of birth: 25.11.2016

Reg.number: DE-123-456-789-012

Tattoo: 123456789012345

Sex: male

Date of sampling: 01.02.2021

The identity of the animal has been checked by MVDr. Veselý

Josef.

Locus name	Value	Locus name	Value
VHL20	N/M	AHT4	J/O
Amelogenin	X/Y	HMS6	J/K
ASB2	M/R	HTG10	0/0
HMS2	J/U	LEX3	I/M
CA425	K/K	HTG4	I/J
HMS7	L/M	HTG6	K/N
AHT5	1/1	ASB23	P/P
HTG7	N/O	HMS3	N/N
ASB17	J/P	HMS1	M/M

Explanation

Analysed STR markers are included in the ISAG panel (International Society for Animal Genetics). The result report is in compliance with Act No 154/2000 Coll., in full wording and Regulation 448/2006 Coll.

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

Date of issue: 06.02.2021

Date of testing: 01.02.2021 - 06.02.2021

Approved by: Mgr. Martina Šafrová, Laboratory Manager



Genomia is accredited in compliance with ISO/IEC 17025:2018 under #1549 Genomia s.r.o, Republikánská 6, 31200 Plzeň, Czech Republic www.genomia.cz, laborator@genomia.cz, tel: +420 373 749 999

