



Parentity testing in horses

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

	Sample of the of	fspring	Alleged father		Alleged mother
Sample	21-12351		14-07601	13	-17501
Genetic Profile ID	53		44553	35	767
Date received	01.02.2021		18.03.2014	25.	.06.2013
Sample type	horsehair		horsehair	ho	rsehair

Information provided by the customer:

Name	Black And White DEMO	Guinness	Tinka's Niké
Sex	male	male	female
Date of birth	25.11.2016	27.01.2014	1.3.2013
Breed	Český teplokrevník	Český Teplokrevník	Český Teplokr <mark>evní</mark> k
Reg.number	DE-123-456-789-012		
Tattoo	123456789012345		
Date of sampling	01.02.2021		
Identity confirmation:	MVDr. Veselý Josef.		

Result: Genetic profile of the offspring corresponds with the alleged mother Result: Genetic profile of the offspring corresponds with the alleged father Result: Origin of the offspring is in accordance with parents.

Explanation

STR markers included in the ISAG panel (International Society for Animal Genetics) were tested. 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

