26 JUL 2018

dr. van haeringen laboratorium b.v.

a VHLGenetics company

Customer number

5

Analysis Certificate

Animal data

Name:

PEAK ALTAZAREK

Date of birth: Sexe:

Reg. nr.:

Male

NL 685695366

16.07.2017

Sample data

VHL ID:

R535733 443214 1

Test ID-nr: Material:

Hair

Parent data

Dam: Sire:

NL 751088663 / VHL ID: R533722 / Koepon Ruby-Ann

US 73953444 / VHL ID: R796528 / BOMAZ ALTATOPSHOT

Parentage:

Parentage qualifies, based on DNA-typing.

DNA markers:

TOL 4007	00	,	07	INIDAGO	240	,	244
TGLA227	89	/	97	INRA23	210	1	214
BM2113	125	/		B M 1818	262	1	266
TGLA53	158	1	168	ETH3	127	/	129
ETH10	217	1	219	ETH225	148	/	150
SPS115	248	1	252	BM1824	180	/	188
SPS113	147	/		CSRM60	92	/	
RM067	92	1		MGTG4B	135	/	141
TGLA126	117	/		CSSM66	183	/	193
TGLA122	163	/	183	ILSTS006	292	1	294

W.A. van Haeringen, PhD **Executive Director**



VHL exercises the utmost care in performing each of its engagements. No party other than the principal may derive any rights from the results of these engagements, and the principal expressly indemnifies VHL in respect of any third-party claims. VHL policy provides that any complaints must be received within eight days of the completion of an engagement and imposes restrictions on liability. In that respect, VHL refers to its General Conditions, which are applicable to all engagements VHL performs and which were enclosed with the submission form. These General Conditions can also be reviewed at www.vhlgenetics.com. The work VHL performs is based on the material and/or data it receives from its principal. This report may only be copied in its entirety. The organization is ISO:9001 certified for all her work. This test is based on PCR technology.

(Certificate nr: R58402/Date of issue: 23.07.2018)

page 1 of 1

<end of report>