



dr. van haeringen laboratorium b.v.

quality • service • know how

Customer number 5

Analysis Certificate

Animal data

Name: FLEVO GENETICS WHATSAPP
Date of birth: 02.04.2013
Sex: Male
Reg. nr.: NL 949247382

Sample data

VHL_ID: R435715
Test ID-nr: 332662 2
Material: Cell-pellet

Parent data

Dam: US 140969320 / VHL_ID: R792543 / KHW SUPER ADERYN
Sire: US 69981349 / VHL_ID: R792461 / SEAGULL-BAY SUPERSIRE-ET

Parentage: Parentage qualifies, based on DNA-typing.

DNA markers:

TGLA227	89	/	INRA23	202	/	214
BM2113	135	/	BM1818	266	/	
TGLA53	158	/	ETH3	117	/	
ETH10	217	/	ETH225	148	/	150
SPS115	248	/	BM1824	178	/	
SPS113	141	/	CSRM60	92	/	102
RM067	90	/	MGTG4B	141	/	153
TGLA126	117	/	CSSM66	189	/	193
TGLA122	161	/	ILSTS006	288	/	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. A few tests are performed under accreditation. For a complete overview of accredited tests, please visit www.vhlgenetics.com. This test is based on PCR technology.



Pedigree

Flevo Genetics Whatsapp

Crv
Postbus 454
6800 AL ARNHEM
Tel: 026-3898700

Postbus 454, 6800 AL Arnhem

1031638 CRV Harfsen - prod. & wachtstal

Processing date 07/12/15

© CRV Arnhem

Animal

Name : Flevo Genetics Whatsapp RF+ BY- CD- BL- DP-
Reg.no : NL 949247382 Born : 02/04/13
Sex : M
Breed : 100%HF Color : BW
AI-code : 941161
Calv.eas. : 114
Milk. Sp. : 104
Conformation
M/yr Bas %r F Ds U F&L M Tot
IFw 12/15 Z15 76 99 106 111 102 107
Production
M/yr Bas %r KgM %fat %prot KgF KgP Inet
GFw12/15 Z15 66 +412 +0.24 +0.04 +39 +18 +163

Sire

Name : Seagull-Bay Supersire BY- CV- CD- BL- DP-
Reg.no : US 69981349 Born : 28/12/10
Breed : 100%HF Color : BW
AI-code : 766714
NVI : 253
Milk. Sp. : 100 Calv.eas. : 103
Conformation
M/yr Bas %r F Ds U F&L M Tot
GFw12/15 Z15 86 103 105 105 101 105
Production
M/yr Bas %r KgM %fat %prot KgF KgP Inet
GFw12/15 Z15 87 +2017 -0.11 -0.17 +74 +52 +395

Paternal grandsire

Name : Roylane Socra Robust CV- RF- BL- DP-
Reg.no : US 64966739 Born : 23/12/08
Milk. Sp. : 99 Calv.eas. : 106 NVI : 272
IFw 12/15 Z15 79 95 103 105 102 103
IFw 12/15 Z15 81 +1332 +0.02 -0.04 +59 +42 +314

Paternal granddam

Name : Ammon-Peachey Shauna
Reg.no : US 66228178 Born : 16/04/09
FW 9/15 Z15 65 102 105 106 99 104
FW 9/15 Z15 62 +1808 -0.57 -0.57 +18 +4 +79

Dam

Name : Khw Super Aderyn RF+
Reg.no : US 140969320 Born : 29/09/10
Breed : 100%HF Color : BW
Conformation
M/yr Bas %r F Ds U F&L M Tot
FW 9/15 Z15 62 94 102 115 99 106
Production
M/yr Bas %r KgM %fat %prot KgF KgP Inet
FW 9/15 Z15 59 -192 +0.17 +0.16 +6 +7 +39

Maternal grandsire

Name : Charlesdale Superstition BY- CV- RF- CD- BL-
Reg.no : US 62065919 Born : 29/12/04
Milk. Sp. : 99 Calv.eas. : 98 NVI : 143
GFw12/15 Z15 95 96 99 109 93 100
GFw12/15 Z15 97 +965 -0.62 -0.26 -18 +9 +14

Maternal granddam

Name : Khw Goldwyn Aiko-ET RF+ CV-
Reg.no : US 137658044 Born : 30/01/06
FW 9/15 Z15 75 99 103 116 104 111
FW 9/15 Z15 71 +347 +0.30 +0.09 +41 +20 +180

Reproduction status

Owner : CRV Afd Foktechniek
Arnhem
Breeder : J Bearda
Urk
Applicant : Crv
Arnhem

00145011 RIS_013.1512



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.

www.holsteinusa.com



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

KHW GOLDWYN AIKO-ET

IMP GTPI 89%
+1924 G

01/30/2006

AIKO
FEMALE

USA 137658044 100%RHA-NA RC TV
9-02 91 EEEVE 2E DOM

HIGH ALTITUDE SYNDICATE
RYAN WEIGEL
5528 HIGH RIDGE LN
PLATTEVILLE, WI 53818-8981
608/434-4109

PTA -1227M +22F +0P 90%R12/2015
PTA +196NM +.26%F +.15%P
PTA +1.5PL 2.87SCS +1.0DPR 6.2%DCE
PTA +1.54T +1.14UDC +1.31FLC 87%R12/2015

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-06	2	305	21070	91	6.3	1329	3.7	783	91X
				365	24660	91	6.4	1568	3.8	937
*	5-07	2	305	25420	83	5.2	1323	3.8	956	82
				365	29150	83	5.1	1500	3.8	1104
*	8-02	2	305	24670	79	4.6	1135	3.8	927	79
**	8-02	2	365	27630	85	4.6	1275	3.9	1069	85

SHOREMAR JAMES

50K GTPI 99%
+1250 G

CAN 5902195 100%RHA-NA TV TL

CAN 02Y GP 81 GM 2/04 05/30/1993

PTA -955M -9F -8P 99%R12/2015
PTA -275NM +.10%F +.08%P 16%US
PTA -4.8PL 2.95SCS -3.6DPR 9.2%DCE
PTA -.35T -.36UDC -.55FLC 99%R12/2015

BRAEDALE BALER TWINE-ETS

50K GTPI 94%
+1669 G

CAN 6860888 100%RHA-NA TL

CAN 02Y VG 86 11/08/1997

PTA -422M +21F -10P 94%R12/2015
PTA +11NM +.14%F +.01%P
PTA -.7PL 2.75SCS -2.0DPR 11.1%DCE
PTA +1.24T +1.11UDC +.48FLC 93%R12/2015

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
CAN	2-01	2	305	26667		4.9	1303	3.1	835	
				365	30906		4.9	1521	3.2	993

BRAEDALE GOLDWYN

50K GTPI 99%
+1882 G

CAN 10705608 100%RHA-NA TV TL TY

CAN 08Y GP 84 GM 12/11 01/03/2000

PTA -371M +13F +1P 99%R12/2015
PTA +122NM +.10%F +.05%P 9%US
PTA -.2PL 2.74SCS -.5DPR 6.1%DCE
PTA +1.81T +1.51UDC +1.53FLC 99%R12/2015

KAMPS-HOLLOW ALTITUDE-ET

IMP GTPI 93%
+1937 G

USA 129136431 100%RHA-NA RC CV TL

7-09 95 EEEEE 2E DOM 01/11/2000

PTA -1105M +7F -5P 93%R12/2015
PTA +174NM +.19%F +.11%P
PTA +2.9PL 2.91SCS +1.1DPR 7.6%DCE
PTA +1.96T +1.73UDC +2.66FLC 92%R12/2015

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	2	305	24510	95	3.8	922	3.5	858	95
				365	28830	95	3.8	1097	3.5	1013
**	4-03	2	305	25860	91	4.2	1090	3.1	792	91
				365	30430	92	4.2	1267	3.1	956
**	7-00	2	305	34450	92	4.5	1562	3.2	1098	92
				365	39690	92	4.7	1849	3.3	1310
LIFE	1844			144460		4.4	6295	3.5	5015	

REGANCREST ELTON DURHAM-ET

HD GTPI 99%
+1527 G

USA 2250783 100%RHA-NA TR CV TL

7-06 90 EEEV GM 8/01 03/13/1994

PTA -694M -50F -8P 99%R12/2015
PTA -187NM -.09%F +.05%P 82%US
PTA -1.1PL 2.98SCS +.0DPR 7.4%DCE
PTA +1.49T +1.30UDC +1.29FLC 99%R12/2015

CLOVER-MIST ALISHA-ET

IMP GTPI 88%
+1778 G

USA 15149329 100%RHA-NA RC

12-07 93 EEEEE 3E GMD DOM 06/01/1993

PTA -1183M +24F -13P 88%R12/2015
PTA +144NM +.26%F +.09%P
PTA +2.6PL 2.92SCS +1.5DPR 10.1%DCE
PTA +.57T +.24UDC +1.33FLC 87%R12/2015

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
APR	2-00	3	305	19500		5.0	974	3.4	658	
				361	23550		5.1	1190	3.4	805
APR	3-01	3	305	25700		4.9	1269	3.4	872	
				365	30690		4.9	1495	3.4	1052
***	5-03	3	305	29690	93	4.7	1408	3.3	980	93
				365	34670	93	4.8	1654	3.3	1154
***	6-09	2	305	29520	94	4.1	1212	3.2	951	94
				365	32750	94	4.2	1388	3.3	1074
***	8-07	2	305	33430	94	4.2	1391	3.2	1055	94
				365	36920	95	4.2	1553	3.2	1188
**	12-03	2	305	24400	92	4.9	1193	3.3	812	92
***	12-03	2	365	27140	93	4.9	1328	3.3	906	93
LIFE	2999			226470		4.7	10659	3.4	7720	

Protein reported is true protein.

004845131

2521266

12/15/2015