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SANTA BARBARA • SANTA CRUZ

VETERINARY GENETICS LABORATORY SCHOOL OF VETERINARY MEDICINE ONE SHIELDS AVENUE DAVIS, CALIFORNIA 95616-8744

CATTLE GENETIC MARKER REPORT

SARAH FLEMING
221 HOPE LN
DUNLAP, TN 37327Case:NC25488
11-May-2015Print Date:25-Jan-2017
Report ID:25-Jan-2017
4179-8560-8434-5000
Verify report at www.vgl.ucdavis.edu/myvgl/verify.html

Name: RHF DAISYS LIL BLUEBELLE

YOB: Sex: Female Breed:

Reg: AMJ1250

TELEPHONE: (530) 752-2211

FAX: (530) 752-3556

ANALYSIS

Permanent Record.

GENETIC MARKERS

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
BM1818	262/266	BM1824	182/188	BM2113	125/137
BRR	258/260	CYP21	198/200	ETH003	117/125
ETH10	215/217	ETH225	148/150	INRA23	198/208
RM006	110	RM067	90/92	SPS115	252/260
TGLA122	151/169	TGLA126	117	TGLA227	91/93
TGLA53	160/170				

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DEXTER / POLLED TEST RESULTS

FAX: (530) 752-3556

SARAH FLEMING 221 HOPE LN DUNLAP, TN 37327	Case: Date Received:	NC25488 11-May-2015
	Print Date:	12-Oct-2016 2828-0338-3764-2144
	Verify report at www	w.vgl.ucdavis.edu/myvgl/verify.html
Name: RHF DAISYS LIL BLUEBELLE	<i>Reg:</i> AMJ1250	

YOB: Sex: Female Breed:

MC1R (EXTENSION)		
Not Requested		
DUN		
Not Requested		
РНА		
Not Requested		
POLLED	POLLED. One copy of the Polled-Celtic molecular marker is present. At	
Pc/H	least 50% of the offspring will be polled.	
BULLDOG DWARFISM - BD1	Normal, does not have the Dexter BD1 Bulldog mutation.	
N/N		
BULLDOG DWARFISM - BD2		
Not Requested		

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MILK PROTEIN DNA TEST REPORT

SARAH FLEMING 221 HOPE LN DUNLAP, TN 37327	Case: Date Received:	NC25488 11-May-2015
	Print Date:	20-Aug-2018
	Report ID:	1830-6625-4690-0097
	Verify report at www	v.vgl.ucdavis.edu/myvgl/verify.htm
Name: RHF DAISYS LIL BLUEBELLE	<i>Reg:</i> AMJ1250	

YOB: Sex: Female Breed:

Beta Casein	Kappa Casein	Beta Lactoglobulin
A2/A2	A/B	A/B

In the A2C nomenclature for A2 genotyping, the Beta Casein above corresponds to A2/A2.

Beta Casein (A2 Genotyping)* - milk yield and protein content. The A2 variant has been shown to have a positive association with milk yield and protein content. The expanded beta casein test reflected in this report detects variants A1, A2, A3, B, C, D, E, F, G, H1, H2, I, K and L.

Based on the aminoacid present in position 67 these variants can be classified into 2 groups - A1 and A2. Variants in the A1-group (Histidine) are A1, B, C, F and G. Variants in the A2-group (Proline) are A2, A3, D, E, H1, H2, I, K and L. The levels of bioactive peptide beta-casomorphin 7 (BCM7) produced from the metabolism of beta casein is several-fold higher for variants in the A1 group than in the A2 group. Higher levels of BCM7 have been associated with negative health effects in humans. Relative to levels of BCM7 production, variants within each group behave similarly but may differ in other properties.

Kappa Casein - protein yield and percentage. The A variant and AA genotype are associated with higher milk production. The B variant and BB genotype are associated with increased milk protein and casein content, and better cheese yield. Relative to protein content and cheese production, BB is the most favorable genotype, AB is intermediate and AA is the least favorable.

Beta Lactoglobulin - milk yield and whey protein content. The A variant is associated with increased milk yield and whey protein content. The B variant is associated with increased casein and fat content and is favorable for cheese production.

* The beta casein test was redesigned by the VGL to detect other known variants and improve resolution of the A2 genotyping test. This change applies to all samples tested since December 9, 2016. For more information, please see https://vgl.ucdavis.edu/services/A2Genotyping.php

VGL is an A2 Corporation Limited (A2C) accredited and registered A2 Gene Tester. A2C owns various intellectual property rights (including patent rights, trademarks, and technical and commercial know how) relating to the commercial production and sale of a2TM branded milk or milk with reduced beta casein A1. It is possible that commercial use of test results may fall within the scope of such intellectual property rights, so if you intend to form a herd of animals used to produce a2TM branded milk or milk with reduced beta casein A1 on a commercial scale, you should contact A2C for more information.

TELEPHONE: (530) 752-2211 FAX: (530) 752-3556

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A2 GENOTYPING TEST

FAX: (530) 752-3556

SARAH FLEMING 221 HOPE LN DUNLAP. TN 37327	Case: Date Received:	NC25488 11-May-2015
, _ , _ , _ , _ , _ , _ , _ , _ ,	<i>Print Date:</i> <i>Report ID:</i> Verify report at www	16-May-2015 1302-1582-6129-6055 v.vgl.ucdavis.edu/myvgl/verify.html
Name: RHF DAISYS LIL BLUEBELLE YOB: Sex: Female Breed: Owner ID:	<i>Reg:</i> AMJ1250	

Test Result

A2/A2

Result Codes:

- A2/A2 2 copies of A2 present. If bred to other A2/A2 animals, only A2/A2 offspring will be produced
- A1/A2 1 copy of A2 present. If bred to A2/A2 animals, 50% of offspring will be A2/A2
- A1/A1 No copies of A2 present

As a licensed laboratory, VGL is required to send A2 Corporation Limited a copy of all A2 Gene Tests and to disclose the following:

VGL is an A2 Corporation Limited (A2C) accredited and registered A2 Gene Tester. A2 Gene Tests conform to the specification and are validated to the standards of A2C. A2C will only access information relating to you and your animals from testing carried out by the VGL for the purpose of contacting you about potential milk supply and to maintain a register of A2 gene tested animals. A2C owns various intellectual property rights (including patent rights, trade marks, and technical and commercial know how) relating to the commercial production and sale of $a2^{TM}$ branded milk or milk with reduced beta casein A1. It is possible that commercial use of test results may fall within the scope of such intellectual property rights, so if you intend to form a herd of animals used to produce $a2^{TM}$ branded milk or milk with reduced beta casein A1 on a commercial scale, you should contact A2C for more information.