

AGAN-SR

# SHEEP GENETIC MARKER TEST REPORT

Provided Information:

Name:

Registration:

Case: Date Received: Report Issue Date: Report ID:

### SE9799

18-Jun-2021 13-Jul-2021 1706-5381-8237-3133

Verify report at www.vgl.ucdavis.edu/verify

DOB: 04/22/2019 Sex: Female Breed: Scottish Blackface

Sire: CANTAUR Reg: 1055 Microchip: *Dam:* BISCUIT-SR *Reg:* 1373 F

Microchip:

# **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	ТҮРЕ
CSRD247	213/231	D5S2	189/193	HSC	263/269
INRA005	134	INRA023	200/218	INRA063	183/189
MAF214	193/227	MAF65	127	<i>McM527</i>	166/176
OarAE129	150	OarCP49	98/106	OarFCB11	136/138
OarFCB20	94	OarFCB304	171/177	SPS113	138/146



Client/Owner/Agent Information:	Case:	SE9799
P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S	Report Issue Date:	13-Jul-2021
JAMESTOWN, IN 46147	Report ID:	1706-5381-8237-3133
	Verify report a	at www.vgl.ucdavis.edu/verify
Name: AGAN-SR		

#### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Genetic Marker test results, please visit our website at: www.vgl.ucdavis.edu/services/dnatyping.php

For terms and conditions of testing, please see www.vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).

#### Report authorized by Dr. Rebecca Bellone, VGL Director



Provided In	nformation:
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Name: COOKIE-SR

Registration: 8637

Case: Date Received: Report Issue Date: Report ID:

### SE9800

18-Jun-2021 13-Jul-2021 2352-7560-7961-1128

Verify report at www.vgl.ucdavis.edu/verify

DOB: 03/05/2019 Sex: Female Breed: Scottish Blackface

Sire: CANTAUR Reg: 8374 Microchip: *Dam:* TOAST *Reg:* 8634

Microchip:

# **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	227/231	D5S2	189/193	HSC	269/293
INRA005	134/144	INRA023	200/218	INRA063	183/189
MAF214	193/227	MAF65	127/129	<i>McM527</i>	166/172
OarAE129	150	OarCP49	86/106	OarFCB11	136/138
OarFCB20	94/104	OarFCB304	164/171	SPS113	138/146



Client/Owner/Agent Information:	Case:	SE9800
P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S	Report Issue Date:	13-Jul-2021
JAMESTOWN, IN 46147	Report ID:	2352-7560-7961-1128
	Verify report a	t www.vgl.ucdavis.edu/verify
Name COOKIE-SR		

#### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

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#### Report authorized by Dr. Rebecca Bellone, VGL Director



**Provided Information:** 

Name: VSR ICELEY F1

Registration:

Case: Date Received: Report Issue Date: Report ID:

### SE9801

18-Jun-2021 13-Jul-2021 1707-3760-9000-2019

Verify report at www.vgl.ucdavis.edu/verify

DOB: 03/11/2021 Sex: Female Breed: Valais Blacknose

Sire: HEARTLAND BALDOR

*Dam:* COOKIE-SR *Reg:* 8637

Reg: Microchip:

Microchip:

# **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	227/231	D5S2	189/195	HSC	273/293
INRA005	138/144	INRA023	196/218	INRA063	169/189
MAF214	193	MAF65	127/131	<i>McM527</i>	166
OarAE129	138/150	OarCP49	96/106	OarFCB11	126/138
OarFCB20	104	OarFCB304	164/187	SPS113	138/146



Client/Owner/Agent Information:	Case:	SE9801
P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S	Report Issue Date:	13-Jul-2021
JAMESTOWN, IN 46147	Report ID:	1707-3760-9000-2019
	Verify report a	at www.vgl.ucdavis.edu/verify
Name: VSR ICELEY F1		

#### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

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#### Report authorized by Dr. Rebecca Bellone, VGL Director



Provided Information:
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Name: VSR ICELYN F1

Registration:

Case:
Date Received:
Report Issue Date:
Report ID:

### SE9802

18-Jun-2021 13-Jul-2021 6414-9432-0609-0022

Verify report at www.vgl.ucdavis.edu/verify

DOB: C	3/11/2021	Sex: Female	Breed: Valais Blacknose	Microchip: 9560000	10349110	Alt. ID: 956000010349110
Sire:	HEARTL	AND ARAG	ORN	Dam:	GRAVY	

*Reg:* 1375 F

Reg: Microchip:

Microchip:

## **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	ТҮРЕ
CSRD247	229/233	D5S2	189/193	HSC	263/273
INRA005	130/134	INRA023	202/214	INRA063	175/201
MAF214	193	MAF65	127/137	McM527	166
OarAE129	138/150	OarCP49	96/98	OarFCB11	124/138
OarFCB20	94/96	OarFCB304	171/175	SPS113	138/150



Client/Owner/Agent Information:	Case:	SE9802
P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S	Report Issue Date:	13-Jul-2021
JAMESTOWN, IN 46147	Report ID:	6414-9432-0609-0022
	Verify report a	at www.vgl.ucdavis.edu/verify
Name: VSR ICELYN F1		

#### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

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#### Report authorized by Dr. Rebecca Bellone, VGL Director



### Provided Information:

Name: VSR HERSHEY'S KISS F1

Registration:

Case:
Date Received:
Report Issue Date:
Report ID:

### SE9804

18-Jun-2021 13-Jul-2021 4329-8288-4540-5182

Verify report at www.vgl.ucdavis.edu/verify

Dam: VSR VA00111-0044 TOAST

DOB: 05/05/2020 Sex: Female Breed: Valais Blacknose Microchip: 956000009976594 Alt. ID: 956000009976594

Sire: STRATHEDEN ALEXANDER

Reg:

Microchip:

*Reg:* 1374 F

Microchip:

### **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	231/233	D5S2	193	HSC	269/273
INRA005	144/148	INRA023	216/218	INRA063	175/189
MAF214	193	MAF65	127/137	<i>McM527</i>	166/170
OarAE129	138/148	OarCP49	104/114	OarFCB11	124/138
OarFCB20	94/106	OarFCB304	171/175	SPS113	138/150



Client/Owner/Agent Information:	Case:	SE9804
P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S	Report Issue Date:	13-Jul-2021
JAMESTOWN, IN 46147	Report ID:	4329-8288-4540-5182
	Verify report a	t www.vgl.ucdavis.edu/verify
Name: VSR HERSHEY'S KISS F1		

#### Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

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#### Report authorized by Dr. Rebecca Bellone, VGL Director



Provided Informa	tion:		Case:	SE9805	
			Date Received:	18-Jun-2021	
Name:	HERMIONE		Report Issue Date:	13-Jul-2021	
Registration:			Report ID:	0972-7737-6631-6042	
Registration.					
			Verify report a	at www.vgl.ucdavis.edu/verify	
DOB: 05/07/2020	Sex: Female Breed: Valais Blacknose Mic.	rochip: 95600001034912	3 Alt. ID: 95600001034	9123	
Sire: STRAT	HEDEN ALEXANDER	Dam: VSR V	A00111-0050 GRAV	Y	
Reg:		<i>Reg:</i> 1375 F			
Microchip:		Microchip:			

# **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	213/231	D5S2	189/193	HSC	263/269
INRA005	134/148	INRA023	196/218	INRA063	175/189
MAF214	193	MAF65	127/137	<i>McM527</i>	168/170
OarAE129	148	OarCP49	98/104	OarFCB11	124/136
OarFCB20	94/116	OarFCB304	164/171	SPS113	138/150



Client/Owner/Agent Information:	Case:	SE9805
P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S	Report Issue Date:	13-Jul-2021
JAMESTOWN, IN 46147	Report ID:	0972-7737-6631-6042
	Verify report a	at www.vgl.ucdavis.edu/verify
Name: HERMIONE		

#### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

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#### Report authorized by Dr. Rebecca Bellone, VGL Director



Provided Information:

Name: VSR INGELA F2

Registration:

Case: Date Received: Report Issue Date: Report ID:

### SE9806

18-Jun-2021 13-Jul-2021 1891-0119-8016-7111

Verify report at www.vgl.ucdavis.edu/verify

DOB: 05/09/2021 Sex: Female Breed: Valais Blacknose

Sire: SOLWAYBANK COMMANDER

Reg:

Microchip:

*Reg:* VSR 2012 *Microchip:* 

Dam: VSR HELMI F1

# **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	225/229	D5S2	199	HSC	269
INRA005	130/144	INRA023	196/208	INRA063	175
MAF214	193/195	MAF65	127/131	<i>McM527</i>	166/168
OarAE129	150	OarCP49	96/104	OarFCB11	136/138
OarFCB20	104/106	OarFCB304	171/187	SPS113	138/146



Client/Owner/Agent Information:	Case:	SE9806
P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S	Report Issue Date:	13-Jul-2021
JAMESTOWN, IN 46147	Report ID:	1891-0119-8016-7111
	Verify report a	t www.vgl.ucdavis.edu/verify
Name VSR INGELA F2		

#### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

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#### Report authorized by Dr. Rebecca Bellone, VGL Director



### **Provided Information:**

Name: VSR INKERI F2

Registration:

Case: Date Received: Report Issue Date: Report ID:

### SE9807

18-Jun-2021 13-Jul-2021 9511-9779-0986-3051

Verify report at www.vgl.ucdavis.edu/verify

DOB: 05/09/2021 Sex: Female Breed: Valais Blacknose Microchip: 956000009948041 Alt. ID: 956000009948041

Sire: HEARTLAND BAGGINS

*Dam:* VSR HERMIONE F1 *Reg:* VSR 2011

Reg: Microchip:

Microchip:

### **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	213/241	D5S2	189/193	HSC	269/275
INRA005	138/148	INRA023	202/218	INRA063	175
MAF214	193	MAF65	127	McM527	166/168
OarAE129	148/150	OarCP49	98/106	OarFCB11	124/138
OarFCB20	94/96	OarFCB304	171/175	SPS113	138/150



Client/Owner/Agent Information:	Case:	SE9807
P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S	Report Issue Date:	13-Jul-2021
JAMESTOWN, IN 46147	Report ID:	9511-9779-0986-3051
	Verify report a	t www.vgl.ucdavis.edu/verify
Name: VSR INKERI F2		

#### **Additional Information**

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#### Report authorized by Dr. Rebecca Bellone, VGL Director



Provided Information:	Case:	SE9809
	Date Received:	18-Jun-2021
Name: HELMI	Report Issue Date:	13-Jul-2021
Registration:	Report ID:	2457-8642-9949-9160
	Verify report at v	www.vgl.ucdavis.edu/verify
DOB: 05/13/2020 Sex: Female Breed: Valais Blacknose		

Sire:	Dam: EFFIE-SR
Reg:	<i>Reg:</i> 1372 F
Microchip:	Microchip:

# **RESULTS AND INTERPRETATION**

Permanent Record.

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	229/231	D5S2	193/199	HSC	269/279
INRA005	144/148	INRA023	208/214	INRA063	175/183
MAF214	193	MAF65	131/137	McM527	168
OarAE129	148/150	OarCP49	98/104	OarFCB11	136
OarFCB20	96/106	OarFCB304	171	SPS113	146/150



	Client/Owner/Agent Information:	Case:	SE9809
	P. DIANE SQUIBB	Date Received:	18-Jun-2021
3841 W 715 S		Report Issue Date:	13-Jul-2021
	JAMESTOWN, IN 46147	Report ID:	2457-8642-9949-9160
		Verify report at www.vgl.ucdavis.edu/verify	
	Name: HELMI		

#### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

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