

CATTLE GENETIC MARKER TEST REPORT

Provided Information:

Name: FRANKLIN

Registration:

Case:

NC92791

Date Received: 27-May-2025 Report Issue Date: 29-May-2025

Report ID:

3718-4618-1895-3013

Verify report at vgl.ucdavis.edu/verify

DOB: 05/06/2025 Sex: Male Breed: Scottish Highland

RESULTS AND INTERPRETATION

Permanent Record.

GENETIC MARKERS

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
BM1818	260/262	BM1824	180	BM2113	133
BRR	258/262	CYP21	189/190	ETH003	117
ETH10	221	ETH225	144/148	INRA23	198/208
RM006	116	RM067	102	SPS115	248/260
TGLA122	141/151	TGLA126	115	TGLA227	81/89



CATTLE GENETIC MARKER TEST REPORT

Client/Owner/Agent Information: Case: NC92791

MIKE ISAAC Date Received: 27-May-2025 17020 HEBRON RD Report Issue Date: 29-May-2025 HARVARD, IL 60033-9363

3718-4618-1895-3013 Report ID:

Verify report at vgl.ucdavis.edu/verify

FRANKLIN Name:

Additional Information

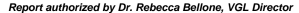
If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

The Veterinary Genetics Laboratory is an institutional member of ISAG. DNA types are reported according to standardized nomenclature for markers in the ISAG panel.

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

For terms and conditions of testing, please see 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).







Genetic Markers Report

What is a Genetic Markers Report?

A Genetic Markers Report consists of a set of species-specific DNA-based identification markers for an animal, similar to a DNA fingerprint. Each animal will, therefore, have a unique combination of these ID markers and this DNA profile can be used for identification and parentage verification purposes.

Please note that the Genetic Markers Report **does not** provide you with information about your animal's coat color, disease, lineage, or breed.

What do the results mean?

The markers used in the Genetic Markers Report are called microsatellite markers (or short tandem repeats, STRs). The report contains a list of genotypes for several species-specific markers that were selected either by the International Society for Animal Genetics (ISAG), or by research done at the VGL and/or by others, because there is great variation between individuals in the DNA sequence at each of these markers. Therefore these markers are highly informative for the purpose of animal identification and parentage.

The LOCUS is the name of the marker tested and the TYPE is what your animal has for that marker (i.e. its genotype). Each animal has two copies of every marker (called alleles): one they received from their dam and one they received from their sire. The two alleles for a given marker determines the genotype. The genotypes are listed under TYPE. When the animal has two copies of the same allele (homozygous) at a given marker, that is indicated by a single number or letter, depending on the species. When two different alleles are present (heterozygous), you will see 2 different numbers or letters under TYPE.

How can this be used for parentage verification?

Parentage testing is based on the principle of exclusion. Every animal receives one copy of each genetic marker (or allele) from their sire and one copy from their dam. Based on this, our analysts compare the Genetic Markers Report of the offspring to those of the possible sire(s) and dam(s). Candidate sires and dams may either qualify (no mismatches detected) or be excluded (mismatches detected) as parents based on whether they share microsatellite marker alleles with the offspring or not. If a listed parent or parents are excluded, additional analysis is performed, including retesting of samples and the possible use of additional DNA markers to confirm an exclusion.

For more detailed information about parentage verification visit https://vgl.ucdavis.edu/parentage



CATTLE COAT COLOR TEST REPORT

Provided Information: Case:

 Name:
 FRANKLIN
 Date Received:
 27-May-2025

 Report Issue Date:
 30-May-2025

Registration: 8597-6559-4489-2137

Verify report at vgl.ucdavis.edu/verify

NC92791

DOB: 05/06/2025 Sex: Male Breed: Scottish Highland

RESULT

INTERPRETATION

DILUTION	Dh/Dh	Two copies of PMEL17-delTTC dilution variant. Coat color is pale cream/white.	
MC1R (EXTENSION)	E ^D /e	Dominant black, carrier of recessive red.	



CATTLE COAT COLOR TEST REPORT

Client/Owner/Agent Information: Case:

MIKE ISAAC 17020 HEBRON RD HARVARD, IL 60033-9363 ase: NC92791

Date Received:27-May-2025Report Issue Date:30-May-2025

Report ID: 5597-6559-4489-2137

Verify report at vgl.ucdavis.edu/verify

Name: FRANKLIN

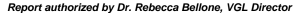
Additional Information

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 Cattle Coat Color test results, please visit our website at: vgl.ucdavis.edu/test/mc1r-cattle vgl.ucdavis.edu/test/cattle-dilution

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

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Highland Coat Color

The coat color phenotype in cattle depends on multiple genes. The Veterinary Genetics Laboratory offers testing for Extension (*MC1R* gene) and Dilution (*PMEL17* gene).

The table below shows the expected phenotype based on the various possible genotype combinations of these two genes. While these two loci together explain some coat color phenotypes in Highland cattle, it is important to note that other, yet unknown, genes may influence the resulting coat color observed and the animal may have a different phenotype than what is predicted by the Extension and Dilution genotypes alone.

Extension (MC1R)	Dun Dilution (PMEL17)	Coat Color Phenotype Predictions
E+/e	N/N	Red
e/e	N/N	Red
E+/e	N/Dh	Yellow
e/e	N/Dh	Yellow
E+/e	Dh/Dh	White/cream
e/e	Dh/Dh	White/cream
ED/ED	N/N	Black
ED/E+	N/N	Black
ED/e	N/N	Black
ED/ED	N/Dh	Dun
ED/E+	N/Dh	Dun
ED/e	N/Dh	Dun
ED/ED	Dh/Dh	Silver Dun (CAN) or Silver (USA)*
ED/E+	Dh/Dh	Silver Dun (CAN) or Silver (USA)*
ED/e	Dh/Dh	Silver Dun (CAN) or Silver (USA)*

Table 1: Coat color phenotypes based on Extension and Dilution genotypes. *Adapted from Schmutz SM, Dreger DL. (2013) doi: 10.1111/j.1365-2052.2012.02361.x.*

For more detailed information about these coat color genes, please visit our website at https://vgl.ucdavis.edu/test/mc1r-cattle and https://vgl.ucdavis.edu/test/cattle-dilution

^{*} The Canadian Highland Cattle Society uses the term "Silver Dun" whereas the American Highland Cattle Association refers to this phenotype as "Silver



DEXTER GENETIC TEST REPORT

Provided Information:

Name: FRANKLIN

Registration:

Case:

NC92791

Date Received: 27-May-2025 Report Issue Date: 30-May-2025

Report ID:

8905-4974-7288-3064

Verify report at vgl.ucdavis.edu/verify

DOB: 05/06/2025 Sex: Male Breed: Scottish Highland

RESULT

INTERPRETATION

MC1R (EXTENSION)	Animal has one copy of dominant black and one copy of recessive red.	
E ^D /e		
Dun (TYRP1)		
Not Requested		
Pulmonary Hypoplasia with Anasarca (PHA)		
Not Requested		
Polled vs. Horned	HORNED. No copies of either Polled molecular marker are present.	
H/H	The first of the second of the	
Bulldog Dwarfism (BD1)	Normal, does not have the Dexter BD1 Bulldog mutation.	
N/N		
Bulldog Dwarfism (BD2)		
Not Requested		



DEXTER GENETIC TEST REPORT

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Report ID: 8905-4974-7288-3064

Verify report at vgl.ucdavis.edu/verify

FRANKLIN Name:

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 Dexter Genetic test results, please visit our website at: vgl.ucdavis.edu/services/cattle/dexter-tests

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

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