

CATTLE COAT COLOR TEST REPORT

Provided Information:

NUTMEG

Registration:

Name:

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

NC83961

13-May-2024 16-May-2024 6061-6916-8860-3140

Verify report at vgl.ucdavis.edu/verify

DOB: 05/07/2024 Sex: Male Breed: Scottish Highland

RESULT

INTERPRETATION

DILUTION	Dc/N	One copy of Charolais dilution variant. Coat color is gray or pale-red.
MC1R (EXTENSION)	e/e	Recessive red. When bred to another 'e/e' will produce only red offspring.



CATTLE COAT COLOR TEST REPORT

Client/Owner/Agent Information:	Case:	NC83961
MIKE ISAAC	Date Received:	13-May-2024
17020 HEBRON RD	Report Issue Date:	16-May-2024
HARVARD, IL 60033-9363	Report ID:	6061-6916-8860-3140
	Verify report at vgl.ucdavis.edu/verify	
Name: NUTMEG		

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

Report authorized by Dr. Rebecca Bellone, VGL Director

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).



Veterinary Genetics Laboratory · University of California Davis · One Shields Ave · Davis, CA 95616 vgl.ucdavis.edu · (530) 752-2211



DEXTER GENETIC TEST REPORT

Provided Information:

NUTMEG

Registration:

Name:

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

NC83961

13-May-2024 16-May-2024 6988-0808-7450-1184

Verify report at vgl.ucdavis.edu/verify

DOB: 05/07/2024 Sex: Male Breed: Scottish Highland

RESULT	INTERPRETATION		
MC1R (EXTENSION)	Animal has two copies of recessive red and is red in color.		
e/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			
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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	Verify repor	port at vgl.ucdavis.edu/verify
Name: NUTMEG		

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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