

HORSE COAT COLOR / PATTERN TEST REPORT

Provided Information:

TEAM ROPN GUMBO Name:

5661670 Registration:

Case: NQ82156

Date Received: 17-May-2022 Report Issue Date: 25-May-2022

Report ID: 6038-1596-7125-9168

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

DOB: 05/21/2014 Sex: Mare Breed: Quarter Horse

COOL ZACK GUMBO JAY Dam: TEAM ROPN SAINT

5661670 3834089 Reg: Reg: Microchip: Microchip:

RESULT		INTERPRETATION	RESULT		INTERPRETATION	
RED FACTOR	E/E	No red factor detected. Offspring cannot be chestnut/sorrel.	SPLASHED WHITE		Not requested.	
AGOUTI	a/a	If present, black pigment is distributed uniformly over the body.	TOBIANO		Not requested.	

AGOUTI	a/a	If present, black pigment is distributed uniformly over the body.	TOBIANO	Not requested.
CREAM		Not requested.	LEOPARD	Not requested.
PEARL		Not requested.	PATTERN-1	Not requested.
SILVER		Not requested.	BRINDLE 1	Not requested.
DUN		Not requested.	TIGER EYE	Not requested.
CHAMPAGNE		Not requested.	MUSHROOM (SHETLAND PONY)	Not requested.
LETHAL WHITE OVERO		Not requested.	GRAY	Not requested.



HORSE COAT COLOR / PATTERN TEST REPORT

Client/Owner/Agent Information:

JANEL TREGO 38468 210TH AVE OGEMA, MN 56569
 Case:
 NQ82156

 Date Received:
 17-May-2022

Report Issue Date: 25-May-2022

Report ID: 6038-1596-7125-9168

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

Name: TEAM ROPN GUMBO

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 Coat Color test results, please visit our website at: www.vgl.ucdavis.edu/services/coatcolorhorse.php

License Information

Tests for Tobiano are performed under license.

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).



