

HORSE COAT COLOR / PATTERN TEST REPORT

Provided Information: Case: NQ54036

 Name:
 TITANIUM BLUE
 Date Received:
 19-Nov-2019

 Report Issue Date:
 25-Jan-2023

 Registration:
 Q-95535
 Report ID: 3823-7263-4728-7197 (0812-2928-7018-2106)

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

DOB: 11/01/2019 Sex: Stallion Breed: Quarter Horse

Sire: IMA SMOOTH BLUE CAT Dam: BOONTOWN BLUES

Reg: Q-71767 Reg: Q-70675
Microchip: Microchip:

Microcnip:			містоспір:			
	RESULT		INTERPRETATION	RESULT		INTERPRETATION
	RED FACTOR	E/e	Both black and red factors detected.	SPLASHED WHITE		Not requested.
	AGOUTI		Not requested.	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.
	SABINO 1		Not requested.	ROAN	Rn/Rn	2 copies of classic Roan detected.
	DOMINANT WHITE (W5, W10, W13, W20, W22)		Not requested.			



HORSE COAT COLOR / PATTERN TEST REPORT

Client/Owner/Agent Information:

ROD TATTERSALL

1066 EAST FUNNEL CREEK ROAD SARINA RANGE

SARINA RANGE

4737

AUSTRALIA

Case: NQ54036 Date Received: 19-Nov-2019

Report Issue Date: 25-Jan-2023

 Report ID:
 3823-7263-4728-7197

 Reissue of:
 0812-2928-7018-2106

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

Name: TITANIUM BLUE

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

Additional Comments

Reissue Reason: Case record updated at client's request

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).



