

HORSE COAT COLOR / PATTERN TEST REPORT

Provided Information:

Name: ULYSSE DU BRATT

Registration: APSL Portugal (in Process)

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

NQ114545

09-Sep-2024 14-Sep-2024 7310-1691-0714-2153

Verify report at vgl.ucdavis.edu/verify

DOB: 06/02/2024 Sex: Stallion Breed: Lusitano Microchip: not chipped yet

OURO JCL NERA DU BRATT Sire: Dam: APSL Portugal NIN: 322974 APSL Portugal NIN: 314143 Reg: Reg: Microchip: Microchip: RESULT RESULT **INTERPRETATION INTERPRETATION** RED FACTOR Both black and red factors detected. SPLASHED WHITE E/e Not requested. If present, black pigment is distributed AGOUTI TOBIANO Not requested. a/a uniformly over the body. CREAM N/Cr 1 copy of Cream dilution detected. LEOPARD Not requested. Not requested. PEARL N/N No copies of Pearl dilution detected. PATTERN-1 No copies of Silver dilution detected. Not requested. SILVER N/N BRINDLE 1 Horse is not Dun dilute but may have nd1/nd1 TIGER EYE DUN Not requested. primitive markings. MUSHROOM No copies of Champagne dilution CHAMPAGNE N/N Not requested. detected. (SHETLAND PONY) LETHAL WHITE Not requested. GRAY Absent Gray gene is absent. Horse will not turn gray. OVERO SABINO 1 Not requested. ROAN Not requested. DOMINANT WHITE (W5, W10, W13, W20, Not requested. W22)



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Client/Owner/Agent Information:	Case:	NQ114545
ALAIN JOST	Date Received:	09-Sep-2024
34, RUE DU PRESBYTERE	Report Issue Date:	14-Sep-2024
67160 SIEGEN	Report ID:	7310-1691-0714-2153
FRANCE		
	Verify report at vgl.ucdavis.edu/verify	
Name: UILYSSE DU BRATT		

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: vgl.ucdavis.edu/resources/horse-coat-color

License Information

Tests for Tobiano are performed under license.

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).



Report authorized by Dr. Rebecca Bellone, VGL Director

 $\label{eq:Veterinary Genetics Laboratory \cdot University of California Davis \cdot One Shields Ave \cdot Davis, CA 95616 vgl.ucdavis.edu \cdot (530) 752-2211 \\$