



Friesian Heritage Horse & Sporthorse International

Coat Color Results



HORSE COAT COLOR TEST RESULTS

FRIESIAN HERITAGE HORSE INTERNATIONAL, LLC 133 E. DELA GUERRA #159 SANTA BARBARA, CA 93101		Case: FHH837 Date Received: 24-Jul-2013 Report Date: 13-Nov-2013 Report ID: 1982-6253-4574-6015 Verify report at https://www.vgl.ucdavis.edu/myvgl/verify.html
Horse: PIETRO ANTONIO DHA DOB: 04/08/2012 Breed: FX Sex: S Microchip: none		Reg: HH 2239-2012
Sire: FRITZ P. Dam: MVR BLACK BEAUTY		Reg: HH 1744-2009 Reg: T122081

RED FACTOR	E/E	No red factor detected. Horse cannot have red foals regardless of the color of mate. Basic color is black, bay or brown in the absence of other modifying genes.	W10 DOMINANT WHITE		Not requested.
AGOUTI	a/a	Only recessive allele detected. Black pigment distributed uniformly. Basic color is black in the absence of other modifying genes.	SPLASHED WHITE		Not requested.
CREAM		Not requested.	TOBIANO		Not requested.
PEARL		Not requested.	LEOPARD		Not requested.
SILVER		Not requested.	GRAY		Not requested.
DUN		Not requested.	ROAN		Not requested.
CHAMPAGNE		Not requested.			
LETHAL WHITE OVERO		Not requested.			
SABINO 1		Not requested.			

For more details on horse coat color tests, please visit:
www.vgl.ucdavis.edu/services/coatcolorhorse.php