UNIVERSITY OF CALIFORNIA, DAVIS

BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO



SANTA BARBARA • SANTA CRUZ

VETERINARY GENETICS LABORATORY SCHOOL OF VETERINARY MEDICINE ONE SHIELDS AVENUE DAVIS, CALIFORNIA 95616-8744

TELEPHONE: (530) 752-2211 FAX: (530) 752-3556

HORSE COAT COLOR TEST RESULTS

AMERICAN QUARTER HORSE ASSOCIATION P.O. BOX 200 AMARILLO, TX 79168-0001

Date

QHA243206

Case:

15-Apr-2016

Print Date:

25-Apr-2016

Report ID:

0562-8282-5278-7024

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

Horse: 00022744922

Reg:

DOB: 01/01/2016 Sex: Stallion Breed: Quarter Horse Alt. ID: 6748677

Sire: KT GUNPOWDER N LEAD Dam: CONTINENTAL LADY BUG Reg: 5236058

Reg: 3596195

RED FACTOR	E/e	Both black and red factors detected. Either E or e transmitted to offspring. Basic color is black, bay or brown in the absence of other	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	N/N	No evidence for the Cream dilution altered sequence detected. Basic color is sorrel or chestnut, bay or black in the absence of other	TOBIANO		Not requested.
PEARL		Not requested.	LEOPARD		Not requested.
SILVER		Not requested.	PATTERN-1		Not requested.
DUN		Not requested.	GRAY		Not requested.
CHAMPAGNE		Not requested.	ROAN	Rn/N	
LETHAL WHITE OVERO		Not requested.			
SABINO 1		Not requested.			

For more detailed information on Horse Coat Color results, please visit: www.vgl.ucdavis.edu/services/coatcolorhorse.php