

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

Sire CALI-LUXURY-FRENCHIES:CHAMPAGNE PAPI
NP52100404 (11-19) CR

PAPE LOUIS V HERMES

NP61539302
FRENCH BULLDOG MALE FN
Date Whelped: 07/29/2020
Breeder: JOSE ANGEL LOPEZ

Dam LADY SAPPHIRE
NP49020102 (03-19) BRDL & WH



**AMERICAN
KENNEL CLUB®**

Guia Di Wanda

Executive Secretary

DON CHOC AT DEZINERBULLZ ESEX
NP51013801 (11-18) FN (UKG) AKC DNA
#V860818

NORCAL FRENCHIES NEBULA
NP46312305 (02-19) WH & BRDL PBLD

SBF BENTLEY
NP45234803 (05-18) BRDL AKC DNA
#V857872

ROMAN EMPIRE BULLIES LEXUS
NP42811803 (05-18) FN & WH

MARIO VALESKO CRIMEA
TUKU 0239502

HANUTA
NP37800106 FN

BAFBD BRUCE LEROY
NP41867204 (03-17) FN & WH AKC DNA
#V810195

KALIFRENCHIE "LILAC LILAH"
NP42750504 (09-17) GR & WH BRDL MKGS

BAFBD BRUCE LEROY
NP41867204 (03-17) FN & WH AKC DNA
#V810195

BAFB LALA THE MONKEY
NP41671905 (05-17) BRDL

KC EXOTIC BULLDOGS SHORTY
NP31415602 (05-15) FN BLK MSK AKC DNA
#V764349

APPLE TREE BLOSSOM
NP42380001 (06-16) FN BLK MSK (UKG) AKC
DNA #V781531

JUSTEPH RED MOON
KCSB H55185

LITTLE MONSTER RED MOLLIE
MET MET 3469/10

THE PERFECT CREATIONS LOOKS ARE RECEIVING
NP35195603 (12-14) BRDL & WH

LITTLE MONSTER PRINCESS GIGI
NP34859001 (07-14) BRDL (HUN) AKC DNA
#V724454

TITAN OF NORTHERN BULLIES
NP38939002 (02-16) FN & WH (CAN) AKC DNA
#V771992

WILD MAGIC FB SOLAR MOON
NP36015804 (08-15) GR & WH

GOT FRENCHIE'S "LUCKY" QUATTRO
NP39618002 (05-16) GR & WH BRDL MKGS AKC
DNA #V782254

KALI 510
NP36379101 (07-15) GR & WH BRDL MKGS

TITAN OF NORTHERN BULLIES
NP38939002 (02-16) FN & WH (CAN) AKC DNA
#V771992

WILD MAGIC FB SOLAR MOON
NP36015804 (08-15) GR & WH

SHAMROCK'S BUDDY HOLLY
NP40378402 (02-16) BRDL & WH (CAN) AKC DNA
#V765345

YANNI THE MONKEY
NP38442202 (04-16) BRDL AKC DNA #V809712

KINGSBLOOD KRISS
NP19605702 (03-09) FN BLK MSK (HUN) AKC DNA
#V523882

KARAMEL-VENUS IZ RUSSKOI SKAZKI
NP30457501 (07-12) FN BRDL BLK MSK (RUS) AKC
DNA #V661196

KRUTOY PAREN SLAVIANSKIY SUVENIR
KCR AQ0901425

DIAMONDS DREAM
KCR AP03476303

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on September 26, 2020.

DOG COAT COLOR / NATURAL BOBTAIL TEST REPORT

<p><i>Provided Information:</i></p> <p>Name: PAPE LOUIS V HERMES</p> <p>Registration: NP61539302</p>	<p>Case: NCD134497</p> <p>Date Received: 17-Dec-2020</p> <p>Report Issue Date: 07-Jan-2021</p> <p>Report ID: 4102-8983-3432-3062</p> <p style="text-align: center; font-size: small;">Verify report at www.vgl.ucdavis.edu/verify</p>
<p>DOB: 07/29/2020 Sex: Male Breed: French Bulldog Color: Fawn</p>	
<p>Call Name: Louis</p>	
<p>Sire: CHAMPAGNE PAPI Dam: LADY SAPPHIRE</p> <p>Reg: NP52100404 Reg: NP49020102</p> <p>Microchip: Microchip:</p>	

RESULT

INTERPRETATION

Locus	Genotype	Interpretation
MC1R (E LOCUS)	E/e ¹	1 copy of black and 1 copy of red/yellow/cream
BROWN (B LOCUS)	B/B	Does not carry brown - cannot have brown offspring
DILUTE (D LOCUS)	d ¹ /d ¹	Dilute, 2 copies of the dilution variants.
DOMINANT BLACK (K LOCUS)	K/N	1 copy of dominant black is present *
AGOUTI (A LOCUS)	a/a	Homozygous for recessive black
MERLE	N/N	No copies of the merle associated SINE insertion.
PIEBALD (S LOCUS)	N/N	Dog has no copies of piebald.
HARLEQUIN (GREAT DANE)		Not requested.
NATURAL BOBTAIL		Not requested.
DOBERMAN OCA		Not requested.
GERMAN SHEPHERD PANDA SPOTTING		Not requested.
INTENSITY DILUTION	In/In	2 copies of intensity dilution. Red pigment is likely to be diluted to cream or white.

COCOA TEST REPORT

Provided Information:		Case:	NCD134497
Name:	PAPE LOUIS V HERMES	Date Received:	17-Dec-2020
Registration:	NP61539302	Report Issue Date:	23-Dec-2020
		Report ID:	6086-3514-8293-7160
Verify report at www.vgl.ucdavis.edu/verify			
DOB: 07/29/2020 Sex: Male Breed: French Bulldog Color: Fawn			
Call Name: Louis			
Sire:	CHAMPAGNE PAPI	Dam:	LADY SAPPHIRE
Reg:	NP52100404	Reg:	NP49020102
Microchip:		Microchip:	

RESULT

INTERPRETATION

COCOA	co/co
--------------	--------------

2 copies of the cocoa variant.

COCOA TEST REPORT

<i>Client/Owner/Agent Information:</i> SHERI QUINTON	<i>Case:</i> NCD134497 <i>Date Received:</i> 17-Dec-2020 <i>Report Issue Date:</i> 23-Dec-2020 <i>Report ID:</i> 6086-3514-8293-7160 Verify report at www.vgl.ucdavis.edu/verify
<i>Name:</i> PAPE LOUIS V HERMES	

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 Cocoa test results, please visit our website at:
www.vgl.ucdavis.edu/test/cocoa-dog

This test is specific for the autosomal recessive variant causing cocoa in French Bulldogs and is distinct from the other known variants resulting in a brown phenotype

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).

Report authorized by Dr. Rebecca Bellone, VGL Director

**DOG COAT COLOR / NATURAL BOBTAIL
TEST REPORT**

Client/Owner/Agent Information: SHERI QUINTON	Case: NCD134497 Date Received: 17-Dec-2020 Report Issue Date: 07-Jan-2021 Report ID: 4102-8983-3432-3062 Verify report at www.vgl.ucdavis.edu/verify
Name: PAPE LOUIS V HERMES	

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/coatcolordog.php

* This result is sometimes associated with the brindle pattern.

For terms and conditions of testing, please see www.vgl.ucdavis.edu/about/terms-and-conditions

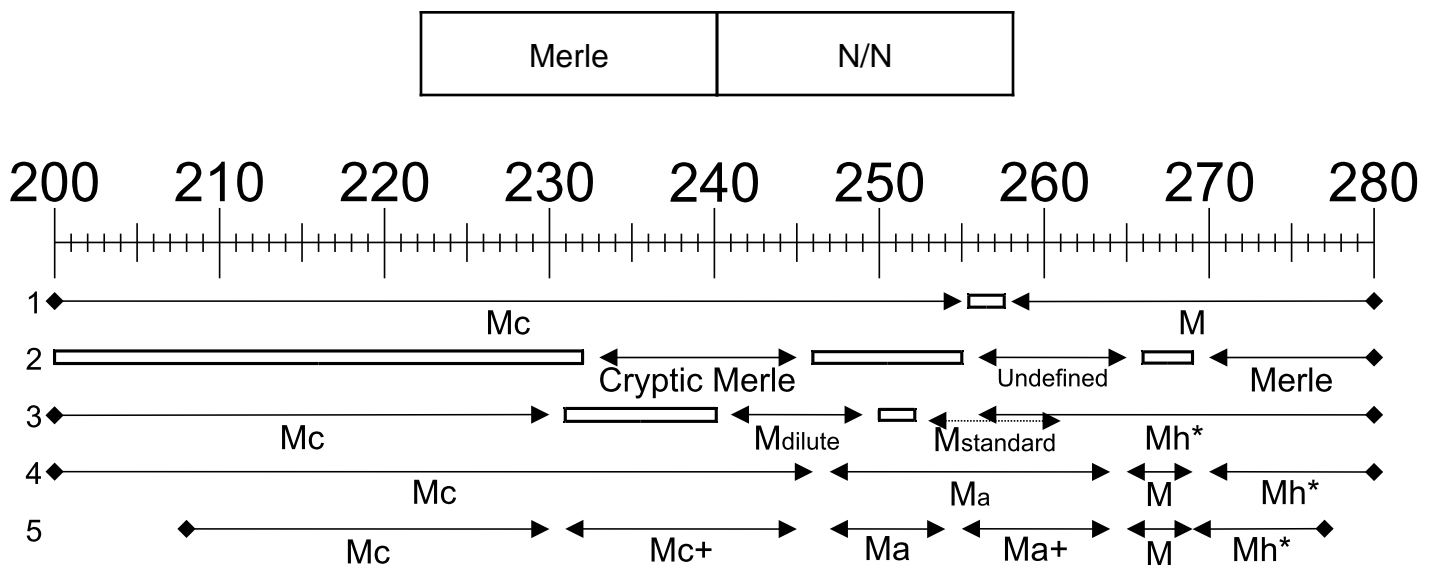
Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).

Report authorized by Dr. Rebecca Bellone, VGL Director

ADDITIONAL INFORMATION FOR MERLE RESULTS

<p>Provided Information:</p> <p>Name: PAPE LOUIS V HERMES</p> <p>Registration: NP61539302</p>	<p>Case: NCD134497</p> <p>Date Received: 17-Dec-2020</p> <p>Report Issue Date: 07-Jan-2021</p> <p>Report ID: 4102-8983-3432-3062</p> <p style="text-align: center; font-size: small;">Verify report at www.vgl.ucdavis.edu/verify</p>
<p>DOB: 07/29/2020 Sex: Male Breed: French Bulldog Color: Fawn</p>	
<p>Call Name: Louis</p>	
<p>Sire: CHAMPAGNE PAPI Dam: LADY SAPPHIRE</p> <p>Reg: NP52100404 Reg: NP49020102</p> <p>Microchip: Microchip:</p>	

Several interpretations and nomenclatures for the Merle variant have been proposed. Below is a graphical display of the merle alleles detected and the publications that define these nomenclatures.



Open boxes represent unassigned size variants within a specific naming system.

¹Previous merle pattern result reported by the VGL.
 Mc=200-255, M=258-280

²Merle pattern nomenclature defined by Clark et al. 2006.

³Merle pattern nomenclature defined by Murphy et al. 2018.
 Mc=200-230, Mdilute=241-249, Mstandard=253-261, Mh=256-280

⁴Merle pattern nomenclature defined by Ballif et al. 2018.
 Mc=200-246, Ma=247-264, M=265-269, Mh=270-280

⁵Merle pattern nomenclature defined by Langevin et al. 2018.
 Mc=208-230, Mc+=231-245, Ma=247-254, Ma+=255-264, M=265-269, Mh=269-277

* Mh “harlequin” is not the true Great Dane Harlequin (H) identified by Clark et al. 2008.

EXERCISE INDUCED COLLAPSE (EIC) TEST REPORT

<p><i>Provided Information:</i></p> <p><i>Name:</i> PAPE LOUIS V HERMES</p> <p><i>Registration:</i> NP61539302</p>	<p><i>Case:</i> NCD134497</p> <p><i>Date Received:</i> 17-Dec-2020</p> <p><i>Report Issue Date:</i> 30-Dec-2020</p> <p><i>Report ID:</i> 8983-0788-8401-0168</p> <p style="text-align: center; font-size: small;">Verify report at www.vgl.ucdavis.edu/verify</p>
<p><i>DOB:</i> 07/29/2020 <i>Sex:</i> Male <i>Breed:</i> French Bulldog <i>Color:</i> Fawn</p>	
<p><i>Call Name:</i> Louis</p>	
<p><i>Sire:</i> CHAMPAGNE PAPI <i>Reg:</i> NP52100404 <i>Microchip:</i></p>	<p><i>Dam:</i> LADY SAPPHIRE <i>Reg:</i> NP49020102 <i>Microchip:</i></p>

RESULT

INTERPRETATION

Exercise Induced Collapse (EIC)	N/N
----------------------------------------	------------

No copies of the EIC mutation detected. Dog is normal.

EXERCISE INDUCED COLLAPSE (EIC) TEST REPORT

<i>Client/Owner/Agent Information:</i> SHERI QUINTON	<i>Case:</i> NCD134497 <i>Date Received:</i> 17-Dec-2020 <i>Report Issue Date:</i> 30-Dec-2020 <i>Report ID:</i> 8983-0788-8401-0168 Verify report at www.vgl.ucdavis.edu/verify
<i>Name:</i> PAPE LOUIS V HERMES	

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 EIC test results, please visit our website at:
www.vgl.ucdavis.edu/services/dog/EIC.php

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).

Report authorized by Dr. Rebecca Bellone, VGL Director

FRENCH BULLDOG GENETIC HEALTH PANEL TEST REPORT

<p><i>Provided Information:</i></p> <p>Name: PAPE LOUIS V HERMES</p> <p>Registration: NP61539302</p>	<p>Case: NCD134497</p> <p>Date Received: 17-Dec-2020</p> <p>Report Issue Date: 30-Dec-2020</p> <p>Report ID: 0411-6910-8054-7064</p> <p style="text-align: center; font-size: small;">Verify report at www.vgl.ucdavis.edu/verify</p>
<p><i>DOB:</i> 07/29/2020 <i>Sex:</i> Male <i>Breed:</i> French Bulldog <i>Color:</i> Fawn</p>	
<p><i>Call Name:</i> Louis</p>	
<p><i>Sire:</i> CHAMPAGNE PAPI <i>Dam:</i> LADY SAPPHIRE</p> <p><i>Reg:</i> NP52100404 <i>Reg:</i> NP49020102</p> <p><i>Microchip:</i> <i>Microchip:</i></p>	

RESULT

INTERPRETATION

Canine Multifocal Retinopathy (CMR1)	N/N	Normal - no copies of the CMR1 mutation.
Degenerative Myelopathy (DM)	N/DM	1 copy of the DM mutation.
Juvenile Hereditary Cataract (JHC)	N/N	No copies of JHC mutation. Cataracts may however develop because of other genetic and environmental factors.
Hyperuricosuria (HUU)	N/N	No copies of the hyperuricosuria mutation detected. Dog is normal.

FRENCH BULLDOG GENETIC HEALTH PANEL TEST REPORT

<i>Client/Owner/Agent Information:</i> SHERI QUINTON	<i>Case:</i> NCD134497 <i>Date Received:</i> 17-Dec-2020 <i>Report Issue Date:</i> 30-Dec-2020 <i>Report ID:</i> 0411-6910-8054-7064 Verify report at www.vgl.ucdavis.edu/verify
<i>Name:</i> PAPE LOUIS V HERMES	

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 French Bulldog Genetic test results, please visit our website at: www.vgl.ucdavis.edu/services/dog/FrenchBulldogHealthPanel.php

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).

Report authorized by Dr. Rebecca Bellone, VGL Director

PAPE LOUIS V HERMES

NP61539302

M FAWN FRENCH BULLDOG

Born Jul 29 2020

Sire: NP52100404

Dam: NP49020102



Registry	Test Date	Report Date	Age (m)	Conclusion	OFA Number
TRACHEAL HYPOPLASIA	Sep 7 2021	Sep 14 2021	13	NORMAL	FBU-TRH793/13M-VPI
PATELLA	Oct 18 2021	Oct 27 2021	14	NORMAL	FBU-PA4776/14M/P-VPI
BASIC CARDIAC	Oct 18 2021	Oct 27 2021	14	NORMAL-PRACTITIONER	FBU-BCA781/14M/P-VPI
THYROID	Oct 19 2021	Nov 4 2021	14	NORMAL	FBU-TH451/14M-VPI
ELBOW	Oct 4 2022	Nov 16 2022	26	NORMAL	FBU-EL1093M26-U-VPI
HIPS	Oct 4 2022	Nov 16 2022	26	GOOD	FBU-2213G26M-U-VPI