



CANADIAN KENNEL CLUB®

CLUB CANIN CANADIEN^{MD}

Purebred Dog Certificate of Registration
Certificat d'enregistrement de chien de race pure

REG. NO.: **KL4195028** NAME: **UNICORN'S REESE'S PIECES** DATE OF BIRTH: **05-JUN-2022**

DATE ISSUE: **23-SEP-2022** BREED: **FRENCH BULLDOG**

LITTER NO.: **HG4022270KL** COLOUR: **NON-STANDARD COLOUR (CREAM LILAC MERLE)** SEX: **FEMALE** PROGENY: **2M 2F**

TATTOO MARKINGS AND/OR MICROCHIP NO.: **939000007452603**

SIRE'S REG'D NO. & NAME: **NP53541101 LOVE MY SIR HUMPALOT**

DAM'S REG'D NO. & NAME: **HG4022270 UNICORN FRENCHIES BILLIE**

BREEDER: **OWNER AT BIRTH**

OWNER AT BIRTH: **JULIE BRAYBROOK (4371692)**

ADDRESS: [REDACTED]

CITY PROV P/C: **LAKEFIELD ONTARIO K0L 2H0** REF NO.:

PURCHASE DATE: **05-JUN-2022** OWNER: **OWNER AT BIRTH**

FOREIGN REG NO.: IMPORTER:

THE CANADIAN KENNEL CLUB IS AN ANIMAL PEDIGREE ASSOCIATION INCORPORATED UNDER THE ANIMAL PEDIGREE ACT.

AMERICAN KENNEL CLUB • FOUNDED 1884

Certified Pedigree

KENAITEEN YOU SMILE

Sire NP52376801 (03-19) FN (UKG) AKC DNA #V870897

Reese's + Oakley's Sire

LOVE MY SIR HUMPALOT

NP53541101 AKC DNA #V908122

FRENCH BULLDOG MALE CR

Date Whelped: 11/13/2018

Breeder: MR. JAMES R CHOPPING

LOVE MY CREME BRULEE

Dam NP46247201 (05-19) CR



AMERICAN KENNEL CLUB®

Sina Dil Darda
Executive Secretary

THE GOLDEN PROPHET ELI
NP38146502 FN

LEONA RARE GERY BULL'S AT
MORGANZBULLZ
KCR AS0901594

SHURIK IZ RUSSKOI SKAZKI
JR 74686 FB

TITOK LAMORENA DEL
KSS JR73969FB

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

CHI TOWN FRENCHIES MICHOOONE VOIM
CASTELLOGOLD
NP34592202 (04-14) BRDL WH MKGS (HUN)
AKC DNA #V719354

LITTLE BULLIES' SEBASTIAN ROMEO
NP34314101 (04-14) CR WH MKGS AKC DNA
#V756141

DPM SOPHIES VITABULL HONEY
NP34143002 (01-15) CR WH MKGS

MORGANZBULLZ MY LILAC FAWN
NP50172501 (09-18) FN (UKG) AKC DNA
#V853272

TAMILLA LAMORENA DEL
KCR AU0901379

CHI TOWN BULLDOGS BLUE AND TAN DEUCE
BIGALOW
NP43613302 (08-17) BRDL WH MKGS AKC DNA
#V824971

WINDYCITY'S COLORFULL KARMELLA
NP40754502 (08-17) CR

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 23, 2022.



3382 Capital Circle NE
Tallahassee, FL 32308

Genetic Testing Report

Reese

Submitted By

Julie Braybrook

Owned By

Julie Braybrook

Subject Dog

Dog Name: **Reese**
Breed: **French Bulldog**
Phenotype:
Sex: **Female**
Birth:

Lab Reference #: **556084**

Disorder Results (4 of 17)

CMR1	n/n	Clear: Dog is negative for the mutation associated with CMR1.
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
HUU	n/n	Clear: Dog is negative for the mutation associated with Hyperuricosuria.
JHC	n/n	Clear: Dog is negative for the mutation associated with Juvenile Hereditary Cataracts.

Color Results (6 of 17)

A-Locus	AY/a	Fawn carrying recessive black
B-Locus	B/B	Dog does not carry the mutation for most forms of chocolate coloration.
Cocoa	co/co	Dog carries two copies of cocoa. Dog will have brown coat color.
D-Locus	d/d	Homozygous: Dog has two copies of the d1 mutation associated with a diluted coat color. The dog's base coat will be diluted.
E-Locus	EM/e	Dog carries one copy of cream/yellow and has one copy of mask.
K-Locus	n/n	Dog is negative for the KB allele, and the coat coloration will be based on the agouti genotype.

Pattern Results (2 of 17)

Merle	n/M	Heterozygous: Dog has one copy of the merle allele
S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.

Trait Results (4 of 17)

Curl 1&2	n/n	The dog is negative for the hair curl allele. The dog will have non-curly hair, and will always pass on the allele responsible for non-curly hair to any offspring
Furnishings	n/n	Non-Furnished: Dog is negative for the furnishings mutation.
Hair Length (1-5)	L/l ¹	Dog carries one copy of the long hair allele.
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.

DNA Profile Results (1 of 17)

DNA Profile See DNA Profile Report for Results