

CANADIAN KENNEL CLUB®



CLUB CANIN CANADIEN^{MD}

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

REG. NO.: **FD-JQ4121187** NAME: **UNICORN'S DIESEL I (USA)**

DATE ISSUE: **19-NOV-2021** BREED: **FRENCH BULLDOG**

DATE OF BIRTH: **19-AUG-2021**

LITTER NO.: COLOUR: **FAWN**

TATTOO MARKINGS AND/OR MICROCHIP NO.: **939000007388188**

SEX: **MALE**

PROGENY: **M F**

SIRE'S REG'D NO. & NAME: **KCR AW03783501 MR ATTITUDE**

DAM'S REG'D NO. & NAME: **NP54054902 LELE BLUE**

BREEDER: **OWNER AT BIRTH**

OWNER AT BIRTH: **ALEKSEY GEKELMAN (4494322)**

ADDRESS: **4821 LILY LANE**

CITY PROV P/C: **BELLINGHAM WASHINGTON 98226**

REF NO.:

PURCHASE DATE: **14-AUG-2021**

OWNER: **JULIE BRAYBROOK, LAKEFIELD, ONTARIO, CA**

FOREIGN REG NO.: **NP68857904**

IMPORTER: **JULIE BRAYBROOK, LAKEFIELD, ONTARIO, CA**

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



CERTIFIED PEDIGREE

PEDIGREE CERTIFIÉ

UNICORN'S DIESEL I – FD–JQ4121187

FRENCH BULLDOG, MALE, FAWN

BORN : AUGUST 19, 2021

BREEDER : ALEKSEY GEKELMAN (4494322)

OWNER : JULIE BRAYBROOK (4371692)

MR ATTITUDE

KCR AW03783501

SIRE

THE POWER BOY
KCR AV04067906

ELVIS SPECIAL BOY
KCR AS00058907

GINGER GIRL
KCR AT03165506

FABULOUS FUTURE
KCR AU01530602

KENSTEEN TRANQUIL LAKE
KCR AU04144205

DAVBARR OLGA
KCR AQ023636301

KRUTOY PAREN SLAVIANSKIY SUVENIR
AQ0901425

PRECIOUS LEAH PEPPER
KCR AQ00093607

WALL–E LAMORENA DEL
AT0902725

PRECIOUS LEAH PEPPER
KCR AQ00093607

WALL–E LAMORENA DEL
AT0902725

A STAR IS BORN
KCR AS00058905

SZURETI GOLDEN EDEN MACHETE
KCR AP0903349

ANGELS SKY PRINCESS
KCR AP00934804

LELE BLUE

NP54054902

DAM

PRINCE LILAC
NP49507501

CURLYS APOLLO
NP37010103

BABY BLUES LEMON DROP
NP44377702

SAMMY BLUE TAN
NP40771106

ICIE BLUE TAN
NP49078807

QUEEN FRANCIS BLUE–TAN
NP44876903

BEAST NECTAR OF THE GODS
NP31111501

TEXAS MADE RYDER
AKCNP33436704

BABY BLUE JELLY BEAN JOHNSON
NP40972301

BABY BLUE FANNY GIRL
NP35713501

GOLDEN BAY FRENCHIES – MR. CUJO – BLACK & TAN
NP35058803

BLUE COBRA
NP36807103

GFR'S KINGSBLOOD CAPTAIN
NP38015605

GULNIHAL RARE GERY BULLS
NP41580901



The Seal of The Canadian Kennel Club affixed hereto certifies that this Pedigree was officially compiled from CKC records.
Le sceau, Le Club Canin Canadien ci-apposé atteste que ce Pedigree a été officiellement complié selon les archives du CCC.

NOVEMBER 24, 2021

Canine Genetic Testing Report



Submitted By

Julie Braybrook
Unicorn French Bulldogs

Date Received: 11/1/2021

Dog Name: Diesel
Breed: French Bulldog
Phenotype: Lilac

Registration: NP68857904
Microchip: 939000007388188
Sex: Male
Birth: 08/19/2021

Sire
Sire Name:
Breed:
Registration:
Phenotype:

Dam
Dam Name:
Breed:
Registration:
Phenotype:

Coat Color Testing			
X	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.
X	A Locus-Aw	n/n	Negative for wild-sable.
X	A Locus-At	n/n	Dog does not carry the tan points/tricolor gene.
X	A Locus-a	a/a	Dog has two copies of the gene responsible for recessive black coat color.
X	B Locus	B/b	Dog carries a copy of the allele responsible for brown color and can potentially pass on that allele to future offspring.
X	Cocoa	co/co	Cocoa: Dog has two copies of the cocoa mutation.
X	D Locus	d/d	Dog is homozygous for the dilution gene. The dog will always pass on a copy of the dilution gene to any offspring.
X	E Locus- EM	EM/EM	Dog has two copies of allele for melanistic mask.
X	E Locus- e	E/E	Dog does not carry the gene responsible for yellow coat color. This dog will never pass on the allele for yellow coat color.
X	K Locus-KB	n/n	Dog does not have the dominant black gene, and the color pattern is determined by the Agouti gene.
X	Spotting	N/N	Negative: Dog is negative for the MITF variant associated with parti-color in some breeds.
	Harlequin		Not Tested
	Merle		Not Tested

Genetic Disorders			
	CDDY		Not Tested
	CDPA		Not Tested
X	CMR1	n/n	Clear: Dog tested negative for Canine Multifocal Retinopathy Type 1.
	cord1-PRA		Not Tested
X	DM	n/n	Clear: Dog is negative for the Degenerative Myelopathy mutation.
X	HUU	n/n	Clear: Dog tested negative for the Hyperuricosuria.
X	JHC	n/n	Clear: Dog tested negative for the HSF-4 Hereditary Cataracts mutation.

Coat Type Testing			
X	Hair Length	L/L	Short Hair: Dog does not have the long-hair allele.
X	Hair Curl	n/n	Non-Curly Coat: Dog does not carry the mutation for coat curl.
X	Furnishings	n/n	Dog is negative for the Furnishings mutation.
X	Shedding	n/n	Negative: Dog is unlikely to be a high shedding dog.

Genetic Marker Results							Run Date:
-	-	-	-	-	-	-	Not Tested
AHT121	AHT137	AHT171	AHT260	AHTk211	AHTk253	C22-279	
-	-	-	-	-	-	-	
CAN-AMEL	FH2054	FH2848	INRA21	INU005	INU030	INU055	
-	-	-	-	-	-	-	
REN54P11	REN162C04	REN169D01	REN169O18j	REN247M23			

Additional Comments

A-Panel: a/a - Homozygous for recessive black.
E-Panel: EM/EM-Dog has two copies of the melanistic mask allele and does not carry the recessive yellow allele.

3382 Capital Circle NE
Tallahassee, FL 32308

Canine Genetic Testing Report



Submitted By

Julie Braybrook

Subject Dog | 00310114

Date Received: 11/1/2021

Dog Name: Diesel
Breed: French Bulldog
Phenotype: Lilac

Registration: NP68857904
Microchip: 939000007388188
Sex: Male Birth: 08/19/2021

Sire

Sire Name:
Breed:
Registration:
Phenotype:

Dam

Dam Name:
Breed:
Registration:
Phenotype:

Coat Color Testing

<input checked="" type="checkbox"/>	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.
<input checked="" type="checkbox"/>	A Locus-Aw	n/n	Negative for wild-sable.
<input checked="" type="checkbox"/>	A Locus-At	n/n	Dog does not carry the tan points/tricolor gene.
<input checked="" type="checkbox"/>	A Locus-a	a/a	Dog has two copies of the gene responsible for recessive black coat color.
<input checked="" type="checkbox"/>	B Locus	B/b	Dog carries a copy of the allele responsible for brown color and can potentially pass on that allele to future offspring.
<input checked="" type="checkbox"/>	Cocoa	co/co	Cocoa: Dog has two copies of the cocoa mutation.
<input checked="" type="checkbox"/>	D Locus	d/d	Dog is homozygous for the dilution gene. The dog will always pass on a copy of the dilution gene to any offspring.
<input checked="" type="checkbox"/>	E Locus- EM	EM/EM	Dog has two copies of allele for melanistic mask.
<input checked="" type="checkbox"/>	E Locus- e	E/E	Dog does not carry the gene responsible for yellow coat color. This dog will never pass on the allele for yellow coat color.
<input checked="" type="checkbox"/>	K Locus-KB	n/n	Dog does not have the dominant black gene, and the color pattern is determined by the Agouti gene.
<input checked="" type="checkbox"/>	Spotting	N/N	Negative: Dog is negative for the MITF variant associated with parti-color in some breeds.
	Harlequin		Not Tested
	Merle		Not Tested

Coat Type Testing

<input checked="" type="checkbox"/>	Hair Length	L/L	Short Hair: Dog does not have the long-hair allele.
<input checked="" type="checkbox"/>	Hair Curl	n/n	Non-Curly Coat: Dog does not carry the mutation for coat curl.
<input checked="" type="checkbox"/>	Furnishings	n/n	Dog is negative for the Furnishings mutation.
<input checked="" type="checkbox"/>	Shedding	n/n	Negative: Dog is unlikely to be a high shedding dog.

Genetic Disorders

	CDDY		Not Tested
	CDPA		Not Tested
<input checked="" type="checkbox"/>	CMR1	n/n	Clear: Dog tested negative for Canine Multifocal Retinopathy Type 1.
	cord1-PRA		Not Tested
<input checked="" type="checkbox"/>	DM	n/n	Clear: Dog is negative for the Degenerative Myelopathy mutation.
<input checked="" type="checkbox"/>	HUU	n/n	Clear: Dog tested negative for the Hyperuricosuria.
<input checked="" type="checkbox"/>	JHC	n/n	Clear: Dog tested negative for the HSF-4 Hereditary Cataracts mutation.

Genetic Marker Results

Run Date: Not Tested

-	-	-	-	-	-	-
AHT121	AHT137	AHT171	AHT260	AHTk211	AHTk253	C22-279
-	-	-	-	-	-	-
CAN-AMEL	FH2054	FH2848	INRA21	INU005	INU030	INU055
-	-	-	-	-	-	-
REN54P11	REN162C04	REN169D01	REN169O18	REN247M23		

Additional Comments

A-Panel: a/a - Homozygous for recessive black.
E-Panel: EM/EM-Dog has two copies of the melanistic mask allele and does not carry the recessive yellow allele.