

Continental Kennel Club

Certified Pedigree

PHELPS AUGGIE
 TRI BLUE MERLE PARTI
 PD-05149184

S I R E
SHAMMYS PATCHES
 BLUE MERLE TRI PARTI
 PD-05266734

SHAMMYS TORNADO
 BLACK/APRICOT/WHITE
 PD-05138179

HAPPY TAIL'S DUKE

BREEDER: NOAH SCHWARTZ
 CKC NUM: PD-05470296
 MALE POODLE
 COLOR: MERLE TRI-COLOR
 BIRTHDATE: 5/28/2021
 MICROCHIP #: 991003000984515

FORTUNATE GEORGE
 TRICOLOR
 PD-05281682

D A M
CAPPUCINO
 BLACK TRI COLOR
 PD-05372748

CONNIE
 APRICOT
 PD-05296559

TOODA-MAX
 GRAY/WHITE PARTI
 PD-04925228

SADIE ANN PHELPS
 BLACK
 PD-04925234

SHAMMYS NOLAND
 CREAM
 PD-04825661

SHAMMYS TROPICAL MAI TAI
 BLACK/ APRICOT/ PHANTOM
 PD-04938841

FRIVOLOUS FORTUNE

ESPRESSO DAY

SHAMMYS HURRICAN
 BLACK/RED/WHITE PHANTOM
 PD-05055705

SHAMMYS KAMIKAZE
 SILVER MERLE
 PD-04963535

Orig Name: HANSEN'S ENZO EINSTEIN

ENZO EINSTEIN PD-04030784

WHITE & APRICOT

PRINCESS ZURIE PD-04691782

RED/WHITE

DALE EARNHARDT JUNIOR PD-04656994

BLACK/WHITE

SASSIFRASS MARIE PATTERSON PD-04656993

BLACK/WHITE

SHAMMYS DEEGAN PD-03795737

BROWN/APRICOT PHANTOM

SHAMMYS MAJIC PARTY PD-04582826

WHITE/BLACK/RED PARTI

SHAMMY SKITTLES PD-04681797

BLUE MERLE

SHAMMYS JULIP PD-04723608

SABLE/CREAM W/ BLACK MKGS

ORIGINAL STOCK

ORIGINAL STOCK

ORIGINAL STOCK

ORIGINAL STOCK

SHAMMYS NOLAND PD-04825661

CREAM

SHAMMYS TROPICAL MAI TAI PD-04938841

BLACK/ APRICOT/ PHANTOM

SHAMMY SKITTLES PD-04681797

BLUE MERLE

SHAMMYS JULIP PD-04723608

SABLE/CREAM W/ BLACK MKGS

This Certified Pedigree, dated Jun 21, 2022, is based on information recorded in Continental Kennel Club's registry.

Genetic Testing Report

Duke-JS
Submitted By

 Matthew Yoder
 Happy Tail Pets, LLC
 4460 Township Rd 617
 Millersburg , OH 44654
 USA

Owned By

Matthew Yoder

Subject Dog

 Dog Name: **Duke-JS**
 Breed: **Miniature Poodle**
 Phenotype: **Merle Tri**
 Sex: **Male**
 Birth:

 Lab Reference #: **212642**
 Microchip: **991003000984515**
Disorder Results (6 of 16)

CDPA	N/N	Clear: Dog is negative for the CDPA mutation.
CDDY	C/C	At Risk: Dog has two copies for the CDDY mutation. Dog is at higher risk for IVDD.
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
NEwS	n/n	Clear: Dog is negative for mutation associated with NEwS.
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.
vWD1	n/n	Clear: Dog is negative for the mutation associated with von Willebrand's Disease Type I.

Color Results (5 of 16)

A-Locus	at/at	Dog has two copies of the gene causing tan points.
B-Locus	B/b	Dog carries one copy of the gene responsible for Chocolate/Liver coloration
D-Locus	D/d	Heterozygous: Dog carries one copy of the d1 mutation associated with a diluted coat color and may pass the mutation to offspring.
E-Locus	EM/E	Dog is negative for 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 (1 of 16)

S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.
---------	------------	---

Trait Results (4 of 16)

Curl 1&2	C¹/C¹	The dog has two copies of the hair curl allele. The dog will have curly hair, and will always pass on a copy of the hair curl allele to any offspring. All offspring of this dog will have curly hair.
Furnishings	F/F	Furnished: Dog has two copies of the furnishings mutation and will always produce offspring with a furnished coat.
Hair Length (1-5)	l¹/l¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.