AMERICAN KENNEL CLUB NAME NUMBER VICTORY EZRA PR25637903 BREED SEX MALE POODLE COLOR DATE OF BIRTH RED **JANUARY 1, 2022** SIRE **GREENBRIAR GABE** PR25603301 09-22 AMERICAN KENNEL CLUB® DAM HAPPY TAIL'S NORA PR20330602 09-22 BREEDER MATTHEW YODER CERTIFICATE ISSUED JULY 20, 2022 This certificate invalidates all previous certificates issued. OWNER A.P. Pups If a date appears after the name and number of the sire and dam, it indicates the issue of the Stud Book Register in which the sire or dam is published. For Transfer Instructions, see back of Certificate. This Certificate issued with the right to correct or revoke by the American Kennel Club.

REGISTRATION CERTIFICATE

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3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report

Victory Ezra

Submitted By		Owned By
A.P. Pups		A. P. Pups
Subject Dog Dog Name: Victory Ezra Breed: Poodle Phenotype: Red Sex: Unknown Birth:		Lab Reference #: 534792
Disordor Bosults /6 of	16)	
Disorder Results (6 of		
CDPA CDDY	N/N	Clear: Dog is negative for the CDPA mutation.
DM	C/C	At Risk: Dog has two copies for the CDDY mutation. Dog is at higher risk for IVDD.
NEwS	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
PRA-prcd	n/n	Clear: Dog is negative for mutation associated with NEwS.
vWD1	n/n	Negative: Dog is negative for the mutation associated with prod-PRA.
	n/n	Clear: Dog is negative for the mutation associated with von Willebrand's Disease Type I.
Color Results (5 of 16)		
A-Locus	aw/at	Dog is wild-sable and carries the gene responsible for tan points.
B-Locus	B/B	Dog does not carry the mutation for most forms of chocolate coloration.
D-Locus	D/D	Negative: Dog is negative for the mutation associated with a diluted coat color.
E-Locus	e/e	Dog has two copies of cream/yellow.
K-Locus	n/K ^B	Both the KB and negative alleles detected; dog can be brindled or express only the base coat.
Pattern Results (1 of 1	6)	
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	C ¹ /C ²	Dog has a copy of both mutations responsible for curly or wavy coat. The dog will have curly hair, and will always pass on a copy of either C or C2 hair curl allele to any offspring. All offspring of this dog will have curly or wavy 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)	¹ / ¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.
Shedding	n/SD	Dog carries one copy of the shedding allele. The dog will have an average propensity towards shedding.



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Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073

Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report

VICTORY EZRA registered name

POODLE, MINIATURE

film/test/lab #

991003000984707

tattoo/microchip/DNA profile 2469563

application number

07/10/2023 date of report

Owner

A.P. Pups

PR25637903 registration no.

sex 01/01/2022 date of birth 17 age at evaluation in months

Veterinarian SINN VETERINARY SERVICES 55854 703 RD MAHASKA KS 66955

Preliminary Hip Dysplasia Evaluation Report

EXCELLENT HIP JOINT CONFORMATION superior hip joint conformation as compared with other individuals of the same breed and age

GOOD HIP JOINT CONFORMATION well formed hip joint conformation as compared with other individuals of the same breed and age

FAIR HIP JOINT CONFORMATION minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age

RADIOGRAPHIC FINDINGS

_____ subluxation

remodeling of femoral head/neck

_____ osteoarthritis/degenerative joint disease

_____ shallow acetabula

_____ acetabular rim/edge change

Kellensin

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES _ BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time --Repeat study in six months

MILD HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the hip joints

MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes of the hip joints

SEVERE HIP DYSPLASIA

radiographic evidence of marked dysplastic changes of the hip joints

_____ unilateral _____ left _____ right

transitional vertebra

_____ spondylosis

_____ panosteitis

2300 E Nifong Blvd | Columbia MO 65201 | Phone (573) 442-0418 | Fax (573) 875-5073 | ofa@offa.org | www.ofa.org



A Not-for-Profit Organization



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