AMERICAN KENNEL CLUB

NAME

HANNAH OF OLD ORCHARD DRIVE

BREED

CAVALIER KING CHARLES SPANIEL

COLOR

RUBY

SIRE

RAINBOW VIEW RUSTY

TS37380802 09/19 OFA89G EYE85 AKC DNA V970810 CHIC198069

DAM

MARMAE HELEN

TS43172902 12/20 EYE55

BREEDER

AARON MILLER

OWNER

A.P. PUPS

NUMBER

TS62361703

SEX

FFMAI F

DATE OF BIRTH

NOVEMBER 20, 2023



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.

This certificate issued with the right to correct or revoke by the American Kennel Club.

HANNAH OF OLD ORCHARD DRIVE

TS62361703

F CAVALIER KING CHARLES SPANIEL

Born Nov 20 2023

Sire: TS37380802 Dam: TS43172902

						7.40	
EYES	Mar 1 2024	Aug 2 2024	3	NORMAL	KCS-	EYE8808/3F-VF	1
RAINBOW VIEW RUSTY			M	Sire	9	TS37380802	Jan 12 2017
MARMAE HELEN			F	Dar	n	TS43172902	Jul 14 2019
	11.14.1				_15	Hamilet	
	HERSHBERGE	R'S COOPER	М	Ma	t GS	TS16920102	Jun 23 2013
	HEATHER OF OLD ORCHARD DRIVE			Litt	ermate	TS62361704	Nov 20 2023
	High		-				
MARMAE BUBBLES		E	1/2	Dam	TS47579903	Jul 27 2020	
MARMAE BETSY		F	1/2	Dam	TS50440006	Mar 30 2021	
MARMAE ETSY		F	1/2	Dam	TS50440005	Mar 30 2021	
SOME BEACH SOMEWHERE BRANDY		F	1/2	Sire	TS61190001	Sep 10 2023	
SOME BEACH SOMEWHERE BLAIR		F	1/2	Sire	TS61190002	Sep 10 2023	
SOME BEACH SOMEWHERE BECCA		F	1/2	Sire	TS61190003	Sep 10 2023	



Generated on: 12/28/2023

3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report Hannah

Submitted By	Owned By
AP Pups	AP Pups
100	

Name: Hannah

Breed: Cavalier King

Charles Spaniel Phenotype:

Ruby Sex: Female

Birth: --/--/---

Lab Reference #: 782697 Sample Date: 12/26/2023 Research Date: 12/26/2023

ults(4 of 4)	
n/n	Clear: Dog is negative for mutation associated with Curly Coat Dry Eye.
n/DM	Heterozygous: Dog carries one copy of the mutation associated with Degenerative Myelopathy. In some breeds, there is a low risk of the dog developing the disorder
n/EFS	Carrier: Dog has one copy of the mutation associated with Episodic Falling. The mutation may be passed to offspring.
n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.
	n/n n/DM n/EFS

Toll Free: 800.514.9672 Phone: 850.386.1145 Web: https://animalgenetics.com

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

TS62361703 registration no.

11/20/2023

O.F.A. NUMBER

age at evaluation in months

KCS-BCA6637/16F/P-VPI

date of birth

sex

16

HANNAH OF OLD ORCHARD DRIVE registered name

CAVALIER KING CHARLES SPANIEL breed

film/test/lab #

901001000019352 tattoo/microchip/DNA profile

2560351 application number

03/31/2025 date of report

RESULTS

Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.

NORMAL/CLEAR - PRACTITIONER

This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.

A. P. PUPS



Verify QR scan

www.ofa.org

MA Keller DIM

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES

A Not-For-Profit Organization

This electronic OFA certificate was generated on: 03/31/2025

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFA.ORG to request a correction.

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

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

on for Animals

Evaluation Report



	Orthopedic	Foundation
	Preliminary Hij	o Dysplasia i
HANNA h	H OF OLD ORCHARD DRIVE	TS reg
CAVALIE treed	ER KING CHARLES SPANIEL	F sex
film/lest/lab	#	11 det
	00019352 chip:DNA proffe	7 aga
2560351 application of		
07/11/20 date of repor		
Owner		Ve
AP Pros	17	SI 55 M
	Pretiminary Hi	p Dysplasia E
	Radiographic evidence of hip d	ysplasia is

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES 562361703 pistration no. /20/2023 te of birth

e at evaluation in months

eterinarian NN VETERINARY SERVICES 5854 703 RD AHASKA KS 66955

Evaluation Report

Radiographic evic	dence of hip dysplasia is present in the left hip. The consensus
	BORDERLINE HIP JOINT CONFORMATION
	marginal hip joint conformation of Indeterminate status with respect to hip dysplasia at this time
	_ MILD HIP DYSPLAS(A
	radiographic evidence of minor dysplastic changes of the hip joints
	MODERATE HIP DYSPLASIA
	well defined radiographic evidence of dysplastic changes of the he joints
V-	_ SEVERE HIP DYSPLASIA
	nudiographic evidence of marked dysplastic changes of the hip joints
RADIOGRAPHIC FINDINGS	
V subluxation	vi unilateral vi left right
remodeling of fernoral head/no	
osteoarthritis/degenerative joi	nt diseasespondylosis
shallow acetabula	panosteitis
acetabular rim/edge change	1
AA Keller DIA	