NAME

## CHOC O LATTE

BREED

## CAVALIER KING CHARLES SPANIEL

COLOR

## CHOCOLATE, TAN MARKINGS

SIRE

## COCHRAN'S BISCOTTI TS48935701 (04/22) AKC DNA #V10040939

DAM

## SWEET CHOCOLATE CARMELLA TS48615304 (02/23)

BREEDER

LAURA LUBBEN

A.P. Pups

NUMBER

# TS57379804

AMERICAN KENNEL CLUB

SEX FEMALE DATE OF BIRTH OCTOBER 29, 2022



# AMERICAN KENNEL CLUB®

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.



3382 Capital Circle NE Tallahassee, FL 32308

# **Genetic Testing Report**

**Choc O Latte** 

Submitted By				
A.P. Pups				
Subject Dog				
Dog Name: <b>Choc O</b> Breed: <b>Cavalier</b> Phenotype: Sex: <b>Female</b> Birth: <b>Oct 29,</b> 3	King Charles Spani	el	Lab Reference #: <b>663076</b> Registration: <b>TS57379804</b> Microchip: <b>991003001197007</b>	
Sire			Dam	
Sire: Cochran's Biscotti Breed: Cavalier King Charles Spaniel Phenotype: American Kennel Club: TS48935701		iel	Dam: Sweet Chocolate Carmella Breed: Cavalier King Charles Spaniel Phenotype: American Kennel Club: TS48615304	
Disorder Results (4 c	of 14)			
CKCSID	n/n Clear: Dog is negative fo		or mutation associated with Curly Coat Dry Eye.	
DM	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		
EFS	n/n	Clear: Dog is negative for mutation associated with Episodic Falling.		
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.		
Color Results (5 of 1	4)			
A-Locus	at/at	Dog has two copies of the gene causing tan points.		
B-Locus	b/b	Dog has two copies of the brown/chocolate gene.		
D-Locus	D/D	Negative: Dog is negative for the mutation associated with a diluted coat color.		
E-Locus	E/e	Dog carries one copy of cream/yellow and is negative for 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	14)			
S-Locus	n/S	Heterozygous: Dog has one copy of S-Locus. Results vary according to breed, with some limited white spotting in some breeds.		
Trait Results (4 of 14	4)			
Curl 1&2	n/n		the hair curl allele. The dog will have non-curly hair, and will always ponsible for non-curly hair to any offspring	
Furnishings	n/n	Non-Furnished: Dog is negative for the furnishings mutation.		
Hair Length (1-5)	<sup>1</sup> /  <sup>1</sup>	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 th shedding.	e shedding allele. The dog will have a low propensity towards	

Phone: 850.386.1145



This electronic OFA certificate was generated on: 06/29/2023

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@OFFA.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@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073

## Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report

#### CHOC O LATTE registered name

# CAVALIER KING CHARLES SPANIEL

film/test/lab #

991003001197007 tattoo/microchip/DNA profile

2469486 application number

07/10/2023 date of report

Owner

A.P. Pups

TS57379804 registration no.

F sex 10/29/2022 date of birth

7 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

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