

VANITY FAIR'S BUTTERCUP

Registration:	SR86758804 (AKC)	Sire:	SR59096601	<div style="border: 1px solid black; padding: 5px;"> <p>Add a photo to your dog's record.</p> <p>Click here to learn more.</p> </div>
Breed:	ENGLISH SPRINGER SPANIEL	Dam:	SR53647406	
Sex:	F	Titles:	CH	
Color:	LIVER & WHITE	CHIC #:	N/A	
Birthdate:	Mar 1 2015	Addtl. Reg. #		
DNA Profile:				

TEST RESULTS					
OFA Number	Registry	Test Date	Report Date	Age (mos)	Final Conclusion
EN-14864G26F-VPI	HIPS	May 10 2017	May 18 2017	26	GOOD
EN-EL2729F26-VPI	ELBOW	May 10 2017	May 18 2017	26	NORMAL
EN-EYE1765/55F-VPI	EYES	Oct 30 2019	Nov 7 2019	55	NORMAL

Sire/Dam	Registration	Birthdate	Sex	Relation	HIPS	ELBOW	CANINE HEALTH	DNA DATA BANK	DEGENERATIVE MYELOPATHY	EYES	FUCOSIDOSIS	FAMILIAL NEPHROPATHY	PHOSPHOFRUCTOKINASE DEFICIENCY	PROGRESSIVE RETINAL ATROPHY	THY
VANITY FAIR'S HIGH CRIMES	SR53647406	Dec 5 2008	F	Dam	EN-12429G24F-VPI	EN-EL1502F24-VPI				EN-347922					
QUESST NEW WORLD BERKENBAR	SR59096601	Nov 5 2009	M	Sire	EN-12812E25M-VPI	EN-EL1679M25-VPI	106002			EN-EYE754/61M-VPI			EN-PFK140/60M-VPI	EN-PRA139/60M-VPI	
Offspring	Registration	Birthdate	Sex	Relation	HIPS	ELBOW	CANINE HEALTH	DNA DATA BANK	DEGENERATIVE MYELOPATHY	EYES	FUCOSIDOSIS	FAMILIAL NEPHROPATHY	PHOSPHOFRUCTOKINASE DEFICIENCY	PROGRESSIVE RETINAL ATROPHY	THY
VANITY FAIR'S OMG	SS01276302	Sep 6 2017	F	Offspring	EN-15699G24F-VPI	EN-EL3203F24-VPI	146260	EN-DNA-160/S	EN-DM57/22F-VPI	EN-EYE1760/25F-VPI	EN-FCS15/22F-VPI	EN-FN2/22F-VPI	EN-PFK206/22F-VPI	EN-PRA267/22F-VPI	
Full Sibling	Registration	Birthdate	Sex	Relation	HIPS	ELBOW	CANINE HEALTH	DNA DATA BANK	DEGENERATIVE MYELOPATHY	EYES	FUCOSIDOSIS	FAMILIAL NEPHROPATHY	PHOSPHOFRUCTOKINASE DEFICIENCY	PROGRESSIVE RETINAL ATROPHY	THY
VANITY FAIR'S VOLUNTAIRE	SR86758808	Mar 1 2015	F	Full Sib	MODERATE	EN-EL2728F26-VPI									
Half Sibling(Sire)	Registration	Birthdate	Sex	Relation	HIPS	ELBOW	CANINE HEALTH	DNA DATA BANK	DEGENERATIVE MYELOPATHY	EYES	FUCOSIDOSIS	FAMILIAL NEPHROPATHY	PHOSPHOFRUCTOKINASE DEFICIENCY	PROGRESSIVE RETINAL ATROPHY	THY
BRENDAEL REFLECTIONS OF TIMES PAST	SR94461302	Jul 9 2016	M	Half(Sire)				EN-DNA-84/B							
BRENDAEL DUCHESS O'SHOOTING STARR	SR94461305	Jul 9 2016	F	Half(Sire)				EN-DNA-85/B							
RUSTICS QUESST TO MIZZOU	SS03403301	Dec 12 2017	M	Half(Sire)				EN-DNA-93/B							
Grandparent	Registration	Birthdate	Sex	Relation	HIPS	ELBOW	CANINE HEALTH	DNA DATA BANK	DEGENERATIVE MYELOPATHY	EYES	FUCOSIDOSIS	FAMILIAL NEPHROPATHY	PHOSPHOFRUCTOKINASE DEFICIENCY	PROGRESSIVE RETINAL ATROPHY	THY
VANITY FAIR'S MYSTIC SUNRISE	SR05401604	Dec 16 2002	F	MGD	EN-9851G29F-VPI	EN-EL609F29-VPI				EN-EYE547/134F-VPI					
BERKENBAR BYSANZE	SR08648001	Feb 15 2003	M	PGS	EN-9696G24M-PI	EN-EL570M24-PI	102202			EN-5055			EN-PFK127/56M-PI	EN-PRA128/140M-PI	EN-
CALVDALE FELON	SR39481101	Aug 17 2006	M	MGS	EN-11405E24M-VPI	EN-EL1114M24-VPI				EN-6381					
BERKENBAR ARABELLA	SR46059301	Jun 25 2007	F	PGD	EN-11775G24F-VPI	EN-EL1243F24-VPI				EN-EYE410/79F-VPI			EN-PFK128/5F-VPI	EN-PRA129/6F-VPI	

© 2020 Orthopedic Foundation for Animals. All information, including search results from the OFA database, displayed on the OFA website, are copyrighted property of the OFA. Any type of public reproduction is strictly prohibited without the express permission of the OFA.

DNA Test Report

Animal Molecular Genetics Laboratory
University of Missouri
College of Veterinary Medicine



Owner Information

Owner: Betty & Larry Schwartz
Address: PO Box 219
City-St-Zip: Seal Rock, OR 97376

Dog Information

Call Name: 4 Breed: English Springer Spaniel

Registered Name:

Reg Number:

Sex F

Birthdate: 3/1/2015

AMGL Case #: 106666

DNA Source: FTA-swab

Testing Date: 4/15/2015

Test Run: PRA – Progressive Retinal Atrophy Result: CARRIER

Explanation of results:

NORMAL: This dog has tested normal (or clear) for the mutation causing the cone-rod form of PRA prevalent in this breed. It can only transmit a normal gene to offspring, and can be bred to a dog with any test result without producing affected offspring.

CARRIER: This dog has tested as a carrier for the mutation causing the cone-rod form of PRA prevalent in this breed. It is very unlikely to develop this form of PRA, but it may transmit either a normal gene or an affected gene to offspring.

AFFECTED: This dog has tested as an affected for the mutation causing the cone-rod form of PRA prevalent in this breed. It is at risk for developing clinical symptoms of PRA at some point in its lifetime. We do not presently have a way to predict when symptoms may appear.

Additional details available online at www.CanineGeneticDiseases.net, in PRA section.



Orthopedic Foundation for Animals
 2300 E. Nifong Blvd, Columbia, MO 65201-3806
 Phone: (573) 442-0418; Fax: (573) 875-5073
www.ofa.org; A not-for-profit organization

Call name: **PETAL**

Registered name: **CELESTINITY FAIR'S BUTTERFLY**

Breed: **ENG. SPRINGER SPANIEL**

ID Number (if any): Tattoo Microchip

Registration Number: **5R86758807**

Date of Birth (mm/dd/yy): **3/30/2019**

Owner Name: **LARRY/BETTY SCHWARTZ**

Co-Owner Name:

Owner Address: **PO BOX 219 SEAL ROCK MD**

City: **SEAL ROCK MD**

State: **OR**

Zip/postal code: **97376**

E-Mail (use both lines if needed): **vanity@peat.org**

I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining ophthalmologist to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent appear in the authorization box below which permits the OFA to release non-passing results to the public.

Signature of owner or authorized agent/representative

I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials) **LS**

I DID verify microchip/tattoo on this dog

I DID NOT verify microchip/tattoo on this dog

NO MICROCHIP/TATTOO PRESENT

I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

Signature: **SD Mudd**

Date: **1/8/2019**

ACVO #

Diplomate, American College of Veterinary Ophthalmologists

FEES AND CREDIT CARD INFORMATION ON THE BACK OF THE WHITE (OWNER) COPY



637501

Companion Animal Eye Registry (CAER)

Ophthalmologist Name: **SD Mudd**

Ophthalmologist Address:

City: **Eastport, WA**

State:

Zip/postal code:

Phone: **509 3523786**

ACVO #: **148**

Email:

RIGHT EYE **GLOBE** **LEFT EYE**

microphthalmos

keratoconjunctivitis sicca

glaucoma

EYELIDS

entropion

ectropion

distichiasis

ectopic cilia

imperforate lacrimal punctum

NICTITANS

cartilage anomaly/eversion

gland prolapse

plasmoma/atypical pannus

CORNEA

dystrophy — epithelial/stromal

dystrophy — endothelial

pannus

pigmentary keratitis/keratopathy

UVEA

uveal cyst

iris coloboma

iris hypoplasia

iris sphincter dysplasia

pigmentary uveitis

uveal melanoma

persistent pupillary membranes

CORNEA

T N P

A P

endothelial opacity/no strands

lens pigment foci/no strands

iris sheets

iris to lens

iris to iris

multiple

single

free floating

LENS

Incp.

Incp.

Incp.

Incp.

anterior cortex

posterior cortex

equatorial cortex

anterior sutures

posterior sutures

nucleus

capsular

generalized/complete

resorbing/hypermature

Significance Unknown/Suspect Not Inherited

subluxation/luxation

VITREOUS

PHPV/PHTVL

persistent hyaloid artery

degeneration

ant. chamber

syneresis

CATARACT

T N P

A P

endothelial opacity/no strands

lens pigment foci/no strands

iris sheets

iris to lens

iris to iris

multiple

single

free floating

RIGHT EYE **FUNDUS** **LEFT EYE**

detached

geographic

folds

retinal detachment

retinal atrophy—generalized

retinopathy

retinal dysplasia

choroidal hypoplasia

coloboma

optic nerve coloboma

optic nerve hypoplasia

micropapilla

OTHER CONDITIONS

Unlisted conditions suspected as inherited. Describe in comments

Unlisted conditions suspected as **not inherited**

NORMAL

Comments

985 112 POS 082 619

vented

02/27/19