

Balou von den PS Pudeln

Rasse: Königspudel
 Farbe: fawn
 Zb.-Nr.: IVR 19-1928

Geschlecht: männlich
 Wurfstag: 27.01.2019
 Wurfstärke: 4/4

Chip-Nr.: 276097202676228

Eltern	Großeltern	Ur-Großeltern	UrUr-Großeltern
Germ.Champion, Weltsieger SG1 LEONIDAS IZ VOLZHKOY SERENADY Rasse: Pudel Farbe: apricot Zb.-Nr.: RKF 4274370 Wurfstag: 18.05.2015 Chip-Nr.: Tattoo WTX 3540 HD-ED frei	Mehrf.Champion und Sieger Emperador iz Volzhskoy Serenady Pudel red RKF 3051511 HD A	Mehrf.Champion und Sieger Oscar Wild iz Volzhskoy Serenady apricot RKF 2296606 HD A	Mehrf.Champion und Sieger Escorts Yoel Le Noir RKF 15798 black
			Mehrf.CH/SG Samo Sovershenstvo iz Volzhskoy Serenady RKF 11607 apricot HC
	Mehrf.Champion und Sieger Afrodita iz Volzhskoy Serenady Pudel apricot RKF 2748884	Mehrf.Champion und Sieger Oscar Wild iz Volzhskoy Serenady apricot RKF 2296606 HD A	CH BLR Piccadilly's Sparkling Fire SHSB 6347 apricot
			Mehrf.CH/SG Samo Sovershenstvo iz Volzhskoy Serenady RKF 11607 apricot HC
	Mehrf.Champion und Sieger Afrodita iz Volzhskoy Serenady Pudel apricot RKF 2748884	Mehrf.Champion und Sieger Oscar Wild iz Volzhskoy Serenady apricot RKF 2296606 HD A	Mehrf.Champion und Sieger Escorts Yoel Le Noir RKF 15798 black
			Mehrf.CH/SG Samo Sovershenstvo iz Volzhskoy Serenady RKF 11607 apricot HC
Smilla von den PS Pudeln Rasse: Königspudel Farbe: WH & APCT Zb.-Nr.: PR20375303 Wurfstag: 20.10.2017 HD-ED frei, zuchtt., PL frei	Family Affair's Parti-N King Königspudel BLK & WH AKC DNA #V792955 PR18121601 04-16	Wilmars Dancing Romeo BR & WH AKC DNA #V738971 PR13900805 (03-15)	Yeager's Dancin Diego PR10860909 (02-11) BR & WH AKC DNA #V595253
			Alimi's Truffle's Baby Zoey PR12162205 (04-10)
	Family Affair's Ebony and Ivory Königspudel PR18080510 (07-17) BLK & WH	Kirby Color of Success BLK & WH AKC DNA #V683248 PR13040806 (06-12)	Osborn Hollow Monarch 104-ZA-AF-3468
			Pack's Lady Gaga J10-UT-AF336
	Family Affair's Cowboy's know when to hold em PR16419406 (06-14) BLK & WH	Family Affair's Ruff-N-ready Cowboy BR & APCT AKC DNA #V641505 PR13986005(11-11)	Dieters Patch PR09098801 (07-08)
			Dieters Appy PR09788011 (07-08) BR & WH
			Family Affair's Smokin'Gun's Carbon Copy BLK AKC DNA #V801883 PR13986005 (11-11)

Zuchtstätte: von den PS Pudeln
 Züchter: Stefanie Kunkel
 Neugasse 11
 67582 Wintersheim / TOP Züchter

 Bemerkung:

Zuchtamt: **Michaela Greiderer**
 Lilienstr. 6
 84478 Waldkraiburg

Der obengenannte Hund wurde heute in das Zuchtbuch des IVR eingetragen. Die Übereinstimmung der Ahnentafel mit den Angaben des Züchters und den Eintragungen im Zuchtbuch bestätigt.

Zuchtbuchstelle
Michaela Greiderer
 Lilienstr. 6
 84478 Waldkraiburg

30.04.2019 Stempel Zuchtbuchstelle



Orthopedic Foundation for Animals Preliminary (Consultation) Report



A Not-For-Profit
Organization

BALOU VON DEN PS RUDEIN

registered name

POODLE

breed

film/test/lab #

276097202676228

tattoo/microchip/DNA profile

2149608

application number

06/08/2020

date of report

IVR191928

registration no.

M

sex

01/27/2019

date of birth

15

age at evaluation in months

owner

veterinarian

**COMPANION ANIMAL CLINIC OF GAINESVILLE
14760 LEE HWY
GAINESVILLE VA 20155**

RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

*The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.

ELBOW JOINTS - FLEXED LATERAL VIEW

negative for elbow dysplasia*

ELBOW DYSPLASIA

Grade I

Grade II

Grade III

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)

ununited anconeal process (UAR)

fragmented coronoid process (FCP)

osteochondrosis

SINCE 1966

Consultation by:

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

NOTATION

2300 E Nifong Blvd
Columbia, MO 65201

Tele: (573) 442-0418
Fax: (573) 875-5073

Email: ofa@ofa.org
Website: <https://www.ofa.org>

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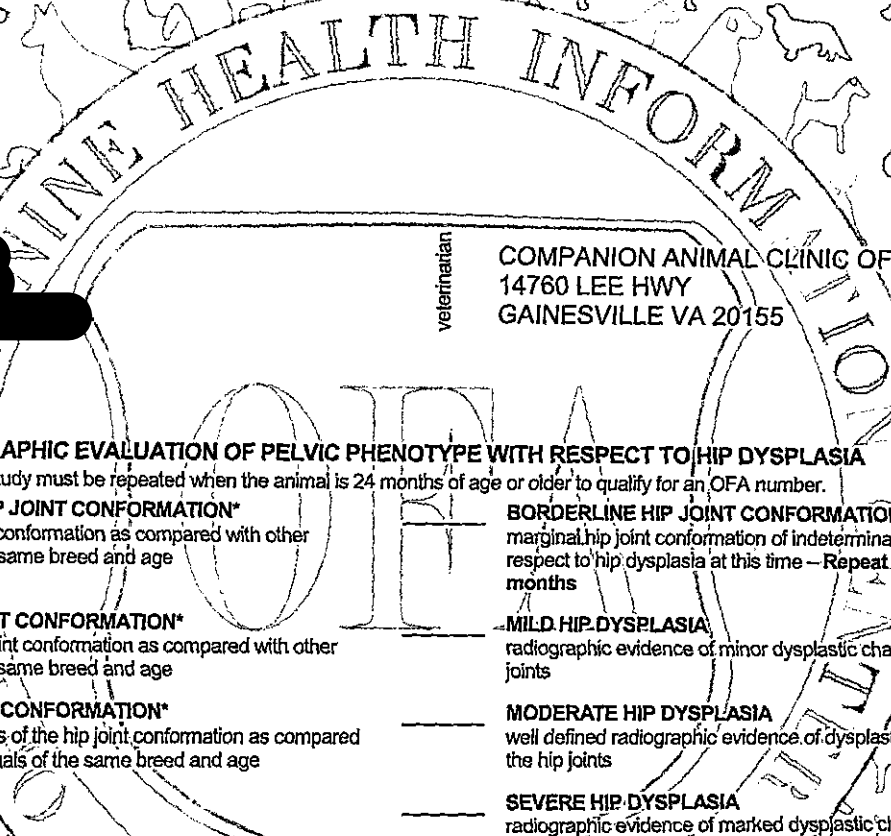
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veterinarian

COMPANION ANIMAL CLINIC OF GAINESVILLE
14760 LEE HWY
GAINESVILLE VA 20155

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

* The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.

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

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

RADIOGRAPHIC FINDINGS

subluxation

remodeling of femoral head/neck

osteoarthritis/degenerative joint disease

shallow acetabula

acetabular rim edge change

unilateral pathology

transitional vertebra

spondylosis

panosteitis

other

left

right

Consultation by:

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

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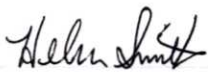
Canine Genetic Health Certificate™

Call Name:	Balou	Laboratory #:	187225
Registered Name:	Balou von den PS Pudeln	Registration #:	Zb-Nr: IVR 19-1928
Breed:	Standard Poodle	Microchip #:	276097202676228
Sex:	Male	Certificate Date:	Aug. 14, 2020
DOB:	Jan. 2019		

This canine's DNA showed the following genotype(s):

Disease	Gene	Genotype	Interpretation
Degenerative Myelopathy	<i>SOD1</i>	WT/WT	Normal (clear)
Neonatal Encephalopathy with Seizures	<i>ATF2</i>	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	<i>PRCD</i>	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Rod-Cone Dysplasia 4	<i>C2orf71</i>	WT/WT	Normal (clear)
Von Willebrand Disease I	<i>VWF</i>	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant; Y, Y chromosome (male)



Helen F Smith, PhD
 Assistant Laboratory Director



Robert D. Westra, MS, DVM
 Assistant Medical Director

Paw Print Genetics® performed the tests listed on this dog. See the Laboratory Report for interpretation and recommendations based on these findings. The genes/diseases reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the tests' accuracy and precision. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think these results are in error, please contact the laboratory immediately for further evaluation. In the event of a valid dispute of results claim, Paw Print Genetics will do its best to resolve such a claim to the customer's satisfaction. If no resolution is possible after investigation by Paw Print Genetics with the cooperation of the customer, the extent of the customer's sole remedy is a refund of the fee paid. In no event shall Paw Print Genetics be liable for indirect, consequential or incidental damages of any kind. Any claim must be asserted within 60 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.