

# ALAA Certificate Of Dog Registration

Dog Name Arch View Pearl  
 Registration Number ALAA-026268  
 Owner Membership Number ALAA-002266-0611  
 Owner Name Darah Gestes  
 229 Aspen Pt.  
 Glen Carbon , IL 62034  
 USA

Breeding Kennel Arch View Labradoodles  
 Breeder Name Darah Gestes



Arch View Pearl  
 Female, Entire  
 Black  
 Multigeneration Australian Labradoodle  
 15 inches  
 Fleece  
 Birth Date 07 December 2011  
 Identification  
 Chip 0A01624309

G Site: Springville Hoss  
 ALAA-005612  
 caramel  
 Australian Labradoodle

G Site: ALUSA's Maestro  
 ALAA-002648  
 red  
 Australian Labradoodle

GG Dam: Springville Princess Annie of  
 Springville  
 ALAA-003654  
 apricot  
 Labradoodle

GG Dam: Colonial Village George  
 Washington  
 ALAA-013458  
 chocolate  
 M Australian Labradoodle

GG Dam: Sierra Vista's Genny Gen Gen  
 parchment  
 M Australian Labradoodle

GG Sire: Hillcrest Bonjour  
 ALAA-000523  
 red  
 poodle

GG Dam: Rutlands MadeLyn  
 ALAA-001072  
 red  
 M Australian Labradoodle

GG Sire: The Duke of Springville  
 [003628]  
 apricot  
 poodle

GG Dam: McAllisters Lady Lucy of  
 Springville  
 ALAA-003629  
 red  
 First Generation Labradoodle  
 (F1)

GG Sire: Chicago Marley Boy  
 ALAA-001980  
 chocolate  
 Australian Labradoodle

GG Dam: Colonial Village Sweet Liberty  
 ALAA-007330  
 cream  
 M Australian Labradoodle

GG Sire: Tegan Park Neptune  
 [000680]  
 cream/apricot  
 M Australian Labradoodle

GG Dam: Lincoln Manor Zenith  
 ALAA-000823  
 cafe  
 M Australian Labradoodle

ALAA Registrar Signature H. A. Charles Date 02 March 2012

Australian Labradoodle Association of America, Inc. [www.ilainc.com](http://www.ilainc.com)  
 This registration information is based upon information received and reviewed by the ALAA.  
 The ALAA cannot be responsible for incorrect pedigree information received from breeders.  
 Please report any error or discrepancy to the ALAA registrar immediately.

# Orthopedic Foundation for Animals Preliminary (Consultation) Report

ARCH VIEW PEARL  
registered name

LABRADOODLE  
breed

0A01624309  
tattoo/microchip/DNA profile

1520516  
application number

01432061  
film/case no(s)

ALAA026268  
registration number

F  
sex

12/7/2011  
date of birth

9  
age at evaluation in months

10/16/2012  
date of report



A Not-For-Profit  
Organization

Owner DARAH GESTES  
470 BARKWOOD LN  
GLEN CARBON, IL 62034

Veterinarian VETERINARY GROUP OF CHESTERFIELD  
17709 EDISON AVE STE A  
CHESTERFIELD, MO 63005-1218

Evaluations of Animals less than 12 months of age can be performed for private use of the owner.  
However, certification will not be possible at this age.

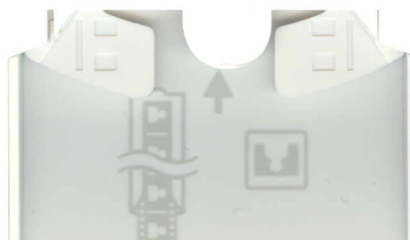
OFA recommends that the test be repeated when the animal reaches 12 months of age.

Test: THYROID

Results: NORMAL

Sincerely,

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



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film/case no(s)

ALAA026268  
registration number

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sex

12/7/2011  
date of birth

4  
age at evaluation in months

5/10/2012  
date of report

Owner  
DARAH GESTES  
470 BARKWOOD LN  
GLEN CARBON, IL 62034

Veterinarian  
VETERINARY GROUP OF CHESTERFIELD  
17709 EDISON AVE STE A  
CHESTERFIELD, MO 63005-1218

### 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.

- |  |   |
|--|---|
| <p><input checked="" type="checkbox"/> <b>EXCELLENT HIP JOINT CONFORMATION*</b><br/>superior hip joint conformation as compared with other individuals of the same breed and age</p> <p><input type="checkbox"/> <b>GOOD HIP JOINT CONFORMATION*</b><br/>well formed hip joint conformation as compared with other individuals of the same breed and age</p> <p><input type="checkbox"/> <b>FAIR HIP JOINT CONFORMATION*</b><br/>minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age</p> | <p><input type="checkbox"/> <b>BORDERLINE HIP JOINT CONFORMATION</b><br/>marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time – <b>Repeat study in six months</b></p> <p><input type="checkbox"/> <b>MILD HIP DYSPLASIA</b><br/>radiographic evidence of minor dysplastic changes of the hip joints</p> <p><input type="checkbox"/> <b>MODERATE HIP DYSPLASIA</b><br/>well defined radiographic evidence of dysplastic changes of the hip joints</p> <p><input type="checkbox"/> <b>SEVERE HIP DYSPLASIA</b><br/>radiographic evidence of marked dysplastic changes of the hip joints</p> |
|--|---|

### RADIOGRAPHIC FINDINGS

#### HIP JOINTS - STANDARD VD VIEW

- subluxation
- remodeling of femoral head/neck
- osteoarthritis/degenerative joint disease
- shallow acetabula
- acetabular rim/edge change
- unilateral pathology  left  right
- transitional vertebra
- spondylosis
- panosteitis
- other

#### ELBOW JOINTS – FLEXED LATERAL VIEW

negative for elbow dysplasia  L  R

#### ELBOW DYSPLASIA

Grade I	L <input type="checkbox"/>	R <input type="checkbox"/>
Grade II	L <input type="checkbox"/>	R <input type="checkbox"/>
Grade III	L <input type="checkbox"/>	R <input type="checkbox"/>

#### RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)	L <input type="checkbox"/>	R <input type="checkbox"/>
united anconeal process (UAP)	L <input type="checkbox"/>	R <input type="checkbox"/>
fragmented coronoid process (FCP)	L <input type="checkbox"/>	R <input type="checkbox"/>
osteochondrosis	L <input type="checkbox"/>	R <input type="checkbox"/>

Consultation by: \_\_\_\_\_

*G.G. Keller DVM*

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

