## **Orthopedic Foundation for Animals**

## Elbow Dysplasia Evaluation Report



| MOLLY registered name  |                 | NOREG25  | 42679                   |
|--|-----------------|--|-------------------------|
| LABRADOR RETRIEVER   |                 | F<br>sex   |                         |
| film/test/lab #  |                 | 06/01/2021<br>date of birth<br>33  |                         |
| tattoo/microchip/DNA profile 2542679                                       |                 | age at evaluation  |                         |
| application number  06/04/2024 date of report                              |                 | LR-EL122458F33-C-NOPI O.F.A. NUMBER This er is the the right to correct or |                         |
|  |                 | rev he   |                         |
| Veterinarian CARING HEARTS ANIMAL CLINIC 3045 E BASELINE RD                |                 | F G  | TE .                    |
| GILBERT AZ 85234   |                 | 4<br>At  | JN AZ 85120             |
| RADIOGRAPHIC EVALUATIO   | ON OF PHENOTY   | PE WITH RES  | PECT TO ELBOW DYSPLASIA |
| www.lov  | ingo            |  | dle.com/                |
| negative for elbow dysplasia   |                 | $\sqrt{}$  |                         |
| ELBOW DYSPLASIA  |                 |  |                         |
|  |                 |  |                         |
|  |                 |  |                         |
| GRADE I  | L R             |  |                         |
| GRADE I<br>GRADE II<br>GRADE III   | L R             |  |                         |
| GRADE II   | L R             |  |                         |
| GRADE III GRADE III  RADIOGRAPHIC FINDINGS                                 | L R<br>L R      |  |                         |
| GRADE II GRADE III  RADIOGRAPHIC FINDINGS degenerative joint disease (DJD) | L R L R         | <del>-</del> 10  |                         |
| GRADE III GRADE III  RADIOGRAPHIC FINDINGS                                 | L R L R L R L R | <del>-</del> 10  |                         |

AA Kellend IM
G.G. KELLER, DVM, MS, DACVR
CHIEF OF VETERINARY SERVICES

2300 E Nifong Blvd | Columbia MO 65201 | Phone (573) 442-0418 | Fax (573) 875-5073 | ofa@offa.org | www.ofa.org



## Orthopedic Foundation for Animals

## Hip Dysplasia Evaluation Report



MOLLY NOREG2542679 registered name registration no. LABRADOR RETRIEVER F sex 06/01/2021 film/test/lab # date of birth 33 tattoo/microchip/DNA profile age at evaluation in months 2542679 application number LR-275473G33F-C-NOPI O.F.A. NUMBER 06/04/2024 This date of report er is th the right to correct or dic Foundation for Animals. Veterinarian CARING HEARTS ANIMAL CLINIC ŦΕ 3045 E BASELINE RD GILBERT AZ 85234 JN AZ 85120 RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA No radiographic evi lence of hip dysplasia is present. The consensus evaluation is: GOOD **EXCELLENT HIP JOINT CONFORMATION** BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time - Repeat study in six months superior hip joint conformation as compared with other individuals of the same breed and age GOOD HIP JOINT CONFORMATION MILD HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the hip joints well formed hip joint conformation as compared with other individuals of the same breed and age FAIR HIP JOINT CONFORMATION MODERATE HIP DYSPLASIA minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age 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 unilateral\_ left remodeling of femoral head/neck transitional vertebra osteoarthritis/degenerative joint disease spondylosis shallow acetabula panosteitis

2300 E Nifong Blvd | Columbia MO 65201 | Phone (573) 442-0418 | Fax (573) 875-5073 | ofa@offa.org | www.ofa.org

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

acetabular rim/edge change



