

AMERICAN KENNEL CLUB · FOUNDED 1884

# Certified Pedigree

Sire **CMC'S MAC BLACK**  
SS02781601 (08-19) BLK

## EICHMAN'S HUCKLEBERRY

SS17841001  
LABRADOR RETRIEVER MALE YLW  
Microchip: 981020035780722  
Date Whelped: 04/06/2020  
Breeder: CALEB CLARK

Dam **CMC'S LIBBY RED**  
SR86274401 (09-17) YLW

**SHAFTER'S STRAIT SHOOTER**  
SR75949903 (03-18) YLW

**MCDONALDS LUCKY PENNY**  
SR79196401 (11-16) CHLT

**AUGGIES JUMP N RUN JETER**  
SR52432304 (07-12) BLK AKC DNA #V698154

**DAISY DUCK HUNTER II**  
SR41533404 (12-09) YLW

**DRAKE'S KODA BEAR**  
SR69271403 (11-12) BLK WH MKGS

**DRAKES PRINCESS ZOE**  
SR50097709 (11-12) CHLT

**ZT'S TUSCON RED**  
SR55191104 (03-11) YLW AKC DNA #W671779

**BIC MAC BOOTS**  
SN79348409 (12-03) YLW AKC DNA #V443399

**ZT'S RENEGADE**  
SR45198001 (06-09) YLW

**ZT'S IT'S A DAISY**  
SR74569306 (05-15) YLW

**ZT'S TUSCON RED**  
SR55191104 (03-11) YLW AKC DNA #W671779

**ZT'S AVERY**  
SR59740911 (11-11) YLW



**AMERICAN KENNEL CLUB®**

*Eric D. Vande*  
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on March 15, 2021.

## PennHIP Report

Referring Veterinarian: Dr Mark Powell  
Clinic Name: Powell Veterinary Service  
Email: [powellvs1@what-wire.com](mailto:powellvs1@what-wire.com)  
Clinic Address: 25505 County Road 53  
Kersey, CO 80644  
Phone: (970) 352-9164  
Fax: (970) 346-8115

### Patient Information

Client: Eichman, Haley  
Tattoo Num:  
Patient Name: Eichmans Huckleberry  
Patient ID: 981020035780722  
Reg. Name: Eichmans Huckleberry  
Registration Num: SS17841001  
PennHIP Num: 168558  
Microchip Num: 981020035780722  
Species: Canine  
Breed: LABRADOR RETRIEVER  
Date of Birth: 06 Apr 2020  
Age: 22 months  
Sex: Male  
Weight: 92 lbs/41.7 kgs  
Date of Study: 04 Feb 2022  
Date Submitted: 04 Feb 2022  
Date of Report: 07 Feb 2022

### Findings

Distraction Index (DI): Right DI = 0.19, Left DI = 0.22.

Osteoarthritis (OA): **No radiographic evidence of OA for either hip.**

Cavitation/Other Findings: No cavitation present.

### Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.22.

OA Risk Category: The DI is less than or equal to 0.30. This patient is at minimal risk for hip OA.

Distraction Index Chart:

JavaScript chart by amCharts 3.14.1 CDI = 0.22 Low Risk Mild Risk Moderate Risk High

Risk 0.00.20.40.60.81.0 Distraction Index LABRADOR RETRIEVER Show all

Orthopedic Foundation for Animals  
Hip Dysplasia Evaluation Report



A Not-for-Profit  
Organization

EICHMAN'S HUCKLEBERRY  
*registered name*

SS17841001  
*registration no.*

LABRADOR RETRIEVER  
*breed*

M  
*sex*

*film/test/lab #*

04/06/2020  
*date of birth*

981020035780722  
*tattoo/microchip/DNA profile*

21  
*age at evaluation in months*

2330827  
*application number*

02/11/2022  
*date of report*

**Veterinarian**

POWELL VETERINARY SERVICES  
25505 COUNTY ROAD 53  
KERSEY CO 80644

**Owner**

HALEY EICHMAN  
TY EICHMAN  
153 LINDEN OAKS DR  
AULT CO 80610

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

- 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  left  right
- transitional vertebra
- spondylosis
- panosteitis

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