

# AIS PennHIP

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## PennHIP Report

Referring Veterinarian: Dr Paige Adams

Email: paigeadams@etowahvets.com

Clinic Name: Etowah Veterinary Hospital

Clinic Address: 4953 Canton Rd.

Marietta, GA 30066

Phone:

Fax:

## Patient Information

Client: Key, Lauran

Tattoo Num:

Patient Name: Judah

Patient ID: 23786

Reg. Name:

Registration Num:

PennHIP Num: 224306

Microchip Num: 900235000948335

Species: Canine

Breed: MIXED BREED

Date of Birth: 04 Mar 2025

Age: 9 months

Sex: Male

Weight: 52.4 lbs/23.8 kgs

Date of Study: 08 Dec 2025

Date Submitted: 08 Dec 2025

Date of Report: 09 Dec 2025

## Findings

Distraction Index (DI): Right DI = 0.30, Left DI = 0.24.

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

Cavitation/Other Findings: No cavitation present.

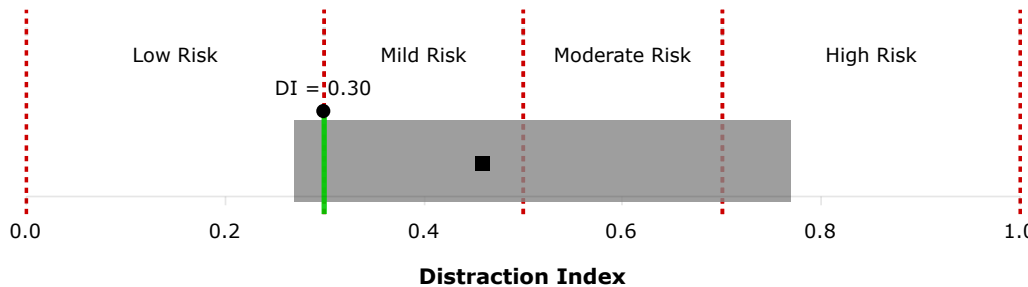
## Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.30.

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:

### MIXED BREED



**BREED STATISTICS:** This interpretation is based on a cross-section of 13291 canine patients of the MIXED BREED breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.27 - 0.77) for the breed. The breed average DI is 0.46 (solid square). The patient DI is the solid circle (0.30).

**SUMMARY:** The degree of laxity (DI = 0.30) falls within the central 90% range of DIs for the breed. This amount of hip laxity places hip at a minimal risk to develop hip OA. No radiographic evidence of OA for either hip.

Orthopedic Foundation for Animals  
**PATELLA REPORT**



A Not-for-Profit  
Organization

JUDAH  
*registered name*

HYBRID  
*breed*

film/test/lab #  
900235000948335  
*latbo/microchip/DNA profile*  
2673417  
*application number*  
12/03/2025  
*date of report*

NOREG2673417  
*registration no.*

M  
*sex*

02/28/2025  
*date of birth*  
8  
*age at evaluation in months*

Owner  
LAURAN KEY

Veterinarian  
WILLS PARK VET  
11770 HAYNES BRIDGE RD  
ALPHARETTA GA 30009

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: PATELLA

RESULTS: The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

REMARKS:

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

Orthopedic Foundation for Animals  
Preliminary Hip Dysplasia Evaluation Report



A Not-for-Profit  
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**Preliminary Hip Dysplasia Evaluation Report**

No radiographic evidence of hip dysplasia is present. The consensus evaluation is: FAIR

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  left  right
- transitional vertebra
- spondylosis
- panosteitis

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

Orthopedic Foundation for Animals  
Preliminary Elbow Dysplasia Evaluation Report



A Not-for-Profit  
Organization

JUDAH  
*registered name*

HYBRID  
*breed*

film/test/lab #  
900235000948335  
*litter/microchip/DNA profile*  
2673417  
*application number*  
12/04/2025  
*date of report*

NOREG2673417  
*registration no.*

M  
*sex*  
02/28/2025  
*date of birth*  
8  
*age at evaluation in months*

Owner  
LAURAN KEY

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WILLS PARK VET  
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ALPHARETTA GA 30009

Preliminary Elbow Dysplasia Evaluation Report

negative for elbow dysplasia

L  R

ELBOW DYSPLASIA

GRADE I

L \_\_\_\_\_ R \_\_\_\_\_

GRADE II

L \_\_\_\_\_ R \_\_\_\_\_

GRADE III

L \_\_\_\_\_ R \_\_\_\_\_

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)  
ununited anconeal process (UAP)  
fragmented coronoid process (FCP)  
osteochondrosis

L \_\_\_\_\_ R \_\_\_\_\_  
L \_\_\_\_\_ R \_\_\_\_\_  
L \_\_\_\_\_ R \_\_\_\_\_  
L \_\_\_\_\_ R \_\_\_\_\_

G.G. Keller, DVM

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

Orthopedic Foundation for Animals  
BASIC CARDIAC REPORT



A Not-for-Profit  
Organization

JUDAH  
*registered name*

HYBRID  
*breed*

film/test/lab #  
900235000948335  
*tattoo/microchip/DNA profile*  
2673417  
*application number*  
12/03/2025  
*date of report*

NOREG2673417  
*registration no.*

M  
*sex*  
02/28/2025  
*date of birth*  
8  
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Owner  
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TEST: BASIC CARDIAC

RESULTS: Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.

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