

Next Generation Diagnostic Imaging P.C.

MERSHAD HAGIGI, MD, PHD DIPLOMATE, AMERICAN BOARD OF RADIOLOGY

1664 East 14th Street, Suite LL • Brooklyn, NY 11229 TEL: (718) 336-1865 • FAX: (718) 336-1275

DATE OF STUDY:

8/24/2022

PATIENT NAME:

CHARLEUS DAVID

DATE OF BIRTH:

8/29/2001

PATIENT NUMBER:

SR3035

REFERRING PHYSICIAN:

DR.ROSS-DISTINE CARLOTTA

MRI OF THE LEFT SHOULDER WITHOUT CONTRAST

HISTORY: Patient was involved in a motor vehicle accident and now complains of pain.

COMPARISON: None.

TECHNIQUE: MRI of the left shoulder was performed using T1 and T2 weighted sequences in multiple planes.

FINDINGS:

There is mild thickening of inferior gleno-humeral ligament. Minimal fluid is seen in subcoracoid bursa, Mild fluid is seen along the biceps tendon.

There is minimal synovial effusion. There is mild lateral downsloping of the acromion.

Small lesions, appearing hypointense on T1 and hyperintense on T2 weighted images are seen in the humeral head. These are likely to represent non-specific cysts / geodes.

The alignment of the shoulder joint is normal. The bones around the shoulder joint reveal normal intensity.

The rotator cuff is well visualized. There is no evidence of tendon edema / tear.

The gleno-humeral joint is normal. There is no evidence of erosion or destruction of articular cartilage. The articular margins are intact. The acromio-clavicular joint also appears normal.

The glenoid labrum is normal.

The muscles and their attachments also appear normal. Major neurovascular bundles are normal.

(Continued on Page Two)

8/24/2022 DATE OF STUDY:

CHARLEUS DAVID PATIENT NAME:

8/29/2001 DATE OF BIRTH: SR3035 PATIENT NUMBER:

DR.ROSS-DISTINE CARLOTTA REFERRING PHYSICIAN:

IMPRESSION:

1. Mild thickening of inferior gleno-humeral ligament.

- 2. Minimal fluid in subcoracoid bursa.
- 3. Mild fluid along the biceps tendon.
- Minimal synovial effusion.
 Mild lateral downsloping of the acromion.

Thank you for the courtesy of this referral.

Electronically Signed Mershad Hagigi, MD, PHD Board Certified Radiologist

Date: 8/26/2022