WELLNESS MEDICAL IMAGING, P.C.

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

858 E TREMONT AVE • BRONX, NY 10460 • TEL: 347-308-5858 • FAX: 347-345-4300

DATE OF STUDY:

1/20/2022

PATIENT NAME:

BAFFOUR AWUAH

DATE OF BIRTH:

2/24/1960

PATIENT NUMBER:

1323

REFERRING PHYSICIAN:

GELB PHYLLIS MD

MRI OF THE RIGHT SHOULDER WITHOUT CONTRAST

HISTORY: Patient was involved in a motor vehicle accident on 11/20/2021 and complains of pain.

COMPARISON: None.

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

FINDINGS:

Focal, hyperintense signal is detected involving the insertion of supraspinatus tendon on T1 weighted images. This reveals fluid intensity on T2 weighted images. It reaches the articular surface and represents partial tear. There are subtle hyperintense signals seen in the terminal portions of infraspinatus and subscapularis tendons on T1 weighted images, suggestive of tendinosis.

Mild changes of osteoarthritis are detected in the glenohumeral joint. There is mild thickening of inferior glenohumeral ligament.

Mild hypertrophic changes are detected in the acromio-clavicular joint.

There is minimal fluid seen in subacromial — subdeltoid, subcoracoid bursac and along the bicipital tendon. Minimal synovial effusion is detected.

The alignment of the shoulder joint is normal. The glenoid labrum is normal.

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

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PATIENT NAME: BAFFOUR AWUAH

DATE OF BIRTH: 2/24/1960 PATIENT NUMBER: 1323

REFERRING PHYSICIAN: GELB PHYLLIS MD

IMPRESSION:

- 1. Small partial tear involving the insertion of supraspinatus tendon.
- 2. Infraspinatus and subscapularis tendinosis.
- 3. Mild changes of osteoarthritis in the glenohumeral joint.
- 4. Mild thickening of inferior glenohumeral ligament.
- 5. Mild hypertrophic changes in the acromio-clavicular joint.
- 6. Minimal fluid in subacromial subdeltoid, subcoracoid bursae and along the bicipital tendon.
- 7. Minimal synovial effusion.

Thank you for the courtesy of this referral.

Electronically Signed Mershad Hagigi, MD, PHD Board Certified Radiologist

Date: 1/21/2022