## ZWANGER-PESIRI RADIOLOGY

PATIENT NAME: McGue, Terell PATIENT PHONE NUMBER:

PATIENT ID: 3390411 DOB: 12/09/1984

**DATE OF EXAM: 10/07/2022** 

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1.0027

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## MRI-RIGHT SHOULDER NON CONTRAST

HISTORY: M25.511 Right shoulder pain M25.512 Left shoulder pain M79.621 Right arm pain M79.622 Left arm pain M25.311 Right shoulder instability M25.611 Right shoulder stiffness

TECHNIQUE: MR imaging of the right shoulder was performed without IV contrast on a 3.0 Tesla high-field wide-bore magnet.

COMPARISON: None

## FINDINGS:

ROTATOR CUFF: There is a low-grade partial-thickness articular surface tear of the distal supraspinatus tendon extending into the insertion (series 9001 image 18, series 8001 image 6). No high-grade partial or full-thickness rotator cuff tear. The remaining rotator cuff tendons are intact. There is no intramuscular edema or muscle atrophy.

AC JOINT: Mild arthrosis is noted with small joint effusion, faint stress reaction marginating the joint and mild pericapsular soft tissue edema. Correlate clinically for posttraumatic AC joint pain. There is no subacromial spur. No os acromiale is noted.

BICEPS: The long head of the biceps tendon is intact and maintained in the bicipital groove.

LABRUM AND GLENOHUMERAL JOINT: The labrum is intact. The cartilage is preserved. There is no joint effusion. There is no MR evidence of adhesive capsulitis.

BONES: There is no fracture, Hill Sachs deformity, or glenoid dysplasia. There are no marrow replacing lesions.

BURSAE: There is no bursitis.

NEUROVASCULAR STRUCTURES: Unremarkable.

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SUBCUTANEOUS TISSUES: Unremarkable.

## IMPRESSION:

Low-grade partial-thickness articular surface tear of the distal supraspinatus tendon extending into the insertion.

Mild AC joint arthrosis with small joint effusion, faint stress reaction marginating the joint and mild pericapsular soft tissue edema. Correlate clinically for posttraumatic AC joint pain.

Signed by: Brett Helfner MD

Signed Date: 10/7/2022 3:32 PM EDT

SIGNED BY: Brett Helfner, M.D., Ext. 9553 10/07/2022 03:32 PM

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