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Queens Diagnostic Radiology, P.C.

Bronx Diagnostic Radiology, P.C.

2500 St. Raymond Avenue

Bronx, NY 10461

Osvaldo Rosario

PATIENT NAME: DOB:

5/16/1966

DATE OF SERVICE:

12/10/2021

REFERRING DOCTOR: Adnan A. Qureshi, M.D.

TECHNIQUE: Magnetic Resonance Imaging is Performed in Multiple Projections Utilizing T1/T2 Pulse Sequences.

The supraspinatus tendon is effaced by irregular hyperintensity extending to its greater tuberosity insertion. Superior bursal and inferior articular surfaces are undemined. Findings are compatible with tendinitis and partial tear. Frank muscular retraction has not developed. FINDINGS:

The visualized glenoid labrum outlines anatomically. Biceps tendon is free from interruption. Some fluid extends along joint capsule and subacromialsubdeltoid bursas. Osseous structures maintain unremarkable alignment and signal characteristics. Suspicion is not raised for fracture, subluxation or maintain unremarkable alignment and signal characteristics. replacement process. Smooth humeral head. Acromicclavicular joint remains intact. Coracoacromial arch is without appreciable encroachment. Note is made of a probable lipoma involving the deltoid muscle. This measures about 4.5 x 0.7 cm with spindle-shaped configuration and emanating T1 hyperintensity with T2/fast suppressed hypointensity. Axilla appears clear of lymphadenopathy, Clinical correlation and followup are advised.

IMPRESSION:

- 1. Evidence supporting rotator cuff tendinitis and partial tear.
- 2. Associated bursitis.
- 3. Periarticular lipoma suggested.
- 4. No gross bony derangement.

Thank you for the courtesy of this consultation.

Mark Lodespoto, M.D.

Diplomat, American Board of Radiology

C.A.Q. Neuroradiology

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