

COMMUNITY MEDICAL IMAGING

OF BROKELIN

ACR Accredited Facility

2102 Ave Z + Brooklyn, NY 11235 + Tel. 718-455-4444 + Fav. 748-645-2121

AJOY K. SINHA, M.D. 1314 CONEY ISLAND AVENUE BROOKLYN, NY 11230

PATIENT: MOHAMMAD ALI

DOB: 09/10/1980 DOS: 06/23/2022 CHART #: 25236

EXAM: MRI OF THE LEFT SHOULDER WITHOUT CONTRAST

HISTORY: Pain, difficulty litting arm.

TECHNIQUE: Multiplanar MR imaging of the left shoulder was performed

without contrast on Hitachi oven MRI unit.

Coronal T1, T2 and ST1R: Sagittal T2: Axial PD and gradient echoimages of the shoulder were obtained.

COMPARISON: None.

Additional samitizing / safety protecols recommended by the CPC were performed.

FINDINGS: There is mild enlargement of the supraspinatus and infraspinatus tendons. There is trace fluid at the subacromial-subdeltoid bursa. Linear heterogeneous TO signal is noted at the mid substance of the distal supraspinatus tendon centrally seen on image #6 of series #7, images #6 and #7 of series #5.

The subscapularis and teres minor tendens are intact.

The teres minor rendom is unremarkable. There is no evidence of teat of the subscapularis tenden. There is trace point fluid, which appears to be physiologic.

There is no muscular atrophy or injury. There is a type I acromien. There is no impingement.

The glenoid is unremarkable. There is no subluxation.

There is no fracture. There is no bone bruise. There is no esteochondral lefect.

The superior labrum and biceps anchor are unremarkable. There is to biceps tenden tear or tenesympositis. The transverse humanal ligarous is unremarkable.



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The anterior and posterior labra are intact.

There is no hematoma or seroma. There is no AC separation.

There is no sublumation. There are no soft dissue masses.

IMPRESSION:

1. A FOCAL MID SUBSTANCE THAN IS SHEN FISTALLY AT THE SUPPASPINATUS TENDON, AS DESCRIBED.

2. MILD TENDINITIS CHANGES ARE SEEN AT THE SUPPASPINATUS AND INFRASPINATUS TENDONS.

Thank you for referring this patient to us.

Andrew McDonnell, MD

Neuroradiologist

Diplomate, American Board of Radiology

AM/man/pr D: 06/23/2022

E-Sig By A. McDonnell, MD on 00/24/2022 06:53:51