Queens Diagnostic Radiology, P.C.

Procedure Reading

Bronx Diagnostic Radiology, P.C.

2500 St. Raymond Avenue

Bronx, NY 10461

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PATIENT NAME:

Sasha Reyes

DOB:

4/7/1989

DATE OF SERVICE:

12/14/2021

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

MRI Left Knee:

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

FINDINGS:

The medial meniscal posterior homs are effaced by irregular confluent hyperintensity. Articular surfaces are undermined. Findings are compatible with tear.

Lateral meniscus possesses intrasubstance myxoid signal.

In addition, there is increased anterior cruciate ligament fiber intensitial intensity. Consideration is given to sprain and partial tear. Posterior cruciate ligament is without frank rupture.

Medial and lateral collateral ligaments are free from interruption.

Quadriceps and patellar tendinitis are exhibited.

Some fluid extends along joint capsule. No Baker?s cyst formation.

Osseous structures maintain unremarkable alignment. Marrow compartment signal heterogeneity is probably related to red marrow reconversion.

Suspicion is not raised for fracture, subluxation, or cortical erosion.

Patella remains intact. Significant edecarthropathy has not developed.

No periarticular mass or collection is identified.

IMPRESSION:

- 1. Evidence for medial meniscal tear.
- 2. Lateral meniscal myxold reaction.
- 3. Additional ACL injury suggested.
- 4. Quadricops and patellar tendinitis.

5. 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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