

Exam requested by: DAVID HAN PA 13525 79TH ST HOWARD BEACH NY 11414 SITE PERFORWED: LHR OZONE PARK

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Patient: SINGH, ANEISHA Date of Birth: 06-03-2008 Phone: (917) 755-9007

MRN: 14343538R Acc: 1022148015

Date of Exam: 03-09-2022

EXAM: MRI RIGHT KNEE WITHOUT CONTRAST

HISTORY: 13-year-old female, Right knee pain. Injury

TECHNIQUE: Triplane MRI of the right knee was performed last standard protocol on a 3 Tesla MRI.

COMPARISON: None

FINDINGS:

Medial Compartment: Normal medial meniscus, articular cartilage, and subchondral bone.

Lateral Compartment: Normal lateral meniscus, articular cartilage, and subchondral bone.

Patellofemoral Compartment: Mild lateral patellar subluxation. Normal articular cartilage, subchondral bone, and retinacula.

Collateral Ligament Complexes: Normal medial and lateral collateral ligament complexes.

Cruciate Ligaments: Normal anterior and posterior cruciate ligaments.

Extensor Mechanism: Normal quadriceps and patellar tendons.

Other: There is a mild suprapatellar effusion. There is no popliteal cyst. There is mild edema within the distal lateral femoral metaphysis compatible with microtrabecular stress related injury. No definitive fracture. Normal epiphysis and physis.

IMPRESSION: MRI of the right knee demonstrates:

- 1. Mild suprapatellar joint effusion
- 2. Mild lateral patellar subluxation
- 3. Distal lateral femoral metaphyseal edema compatible with microtrabecular stress related injury

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Thank you for the opportunity to participate in the care of this patient.

Jonathan B Schwartz MD - Electronically Signed: 03-09-2022 4:22 PM Physician to Physician Direct Line is: (646) 902-3733

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