

STAND-UP MRI OF LYMBROOK, P.C.

229 Broadway • Lynbrook, NY 11563

Phone: 516.256.1558 * Fax: 516.256.0万%

MULTI-POSITION MRI

Accredited by the American College of Radiology

FAKIR KABIR

N10093708-EB - "Report Date. 35/05/2022 - ---

DOB:

01/10/1973

Exam Date:

05/05/2022

MICHAEL JURKOWICH MD 243-51 WERRICK BLVD ROSEDALE, NY 11422_____

MAGNETIC RESONANCE IMAGING OF THE LEFT KNEE

TECHNIQUE: Multiplanar, multisequential MRI-was performed in the 30-degree tilt position.

HISTORY: Patient complains of left kneemain with internal decangement.

INTERPRETATION: There is peripheral grade-II signal in the body of the lateral meniscus with intermediate probability of a tear. No meniscocapsular separation. The medial meniscus is intact.

ACL, PCL, and LCL-complex are intact. Grade I sprain of the MCL.

Quadriceps insertional tendinosis noted. The infrapatellar, popliteus, bicep femoris tendons, and ITB are intact.

No chondral or osteochondral defects, marrow edema; fracture; or intraosseoras losion:

IMPRESSION:

- Grade II peripheral signal in the body-of-the lateral meniscus with intermediate probability for a tear. No meniscocapsular separation.
- Grade-Lopmin of MCL.
- Small synovial effusion.

Thank you for referring your patient to us for evaluation.

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Sincerely,

Samuel Mayerfield, MD

Diplomate of the American Board of Radiology with Added Qualifications in Neuroradiology SM/JC