Page: 1/2

Date: 5/19/2022 4:58:30 PM



Five Towns

625 Rockaway Turnpike Lawrence, NY 11559 Phone: (516)288-3076 Fax: (516)288-3077

:: Aleksandr Kopach, PA

:: 430 West Merrick Road Valley Stream, NY 11580 Patient:

Zmira Radmi

MRN. Acc#:

2690921 21432366

DOB:

10/10/1947

Exam Date:

Home Phone: (516)477-3645

Exam:

5/19/2022 01:09 PM MRI-LEFT KNEE NON

CONTRAST | 73721

MRI-LEFT KNEE NON CONTRAST

HISTORY: Left knee pain M25.562

TECHNIQUE: MR imaging of the left knee was performed without IV contrast on a 1.5 Tesla MRI utilizing the following pulse sequences: Sagittal proton density with and without fat suppression, axial proton density fat-suppressed, and coronal proton density fat-suppressed.

COMPARISON: No prior studies are available for comparison.

FINDINGS:

COLLATERAL LIGAMENTS: The medial collateral ligament is intact. The lateral collateral ligament, biceps femoris tendon, iliotibial band, and popliteus tendon are intact.

CRUCIATE LIGAMENTS: The anterior and posterior cruciate ligaments are intact.

MENISCI: Oblique tear in the body medial meniscus. The lateral meniscus are intact.

CARTILAGE:

The chondral surfaces in the medial compartment are intact The chondral surfaces in the lateral compartment are intact There is an area of full-thickness cartilage loss in the medial patella facet,

BONES: The visualized osseous structures demonstrate normal bone marrow and cortical signal intensity without evidence of fracture, trabecular bone injury or dislocation. No osseous lesions are identified.

EXTENSOR MECHANISM: The quadriceps and patellar tendons are normal.

JOINT: Small joint effusion. Small popliteal cyst.

From: GFI FaxMaker

To: Aleksandr Kopach

Page: 2/2

Date: 5/19/2022 4:58:30 PM

Continued...

MRN: 2690921

Patient: Zmira Radmi Acc#: 21432366 Exam Date: 5/19/2022

Exam: MRI-LE

MRI-LEFT KNEE NON CONTRAST

73721

The neurovascular structures demonstrate normal course.

IMPRESSION:

1. Oblique tear in the body of the medial meniscus.

2. Small joint effusion.

3. Focal area of full-thickness cartilage loss in the medial patella facet.

Signed by: Joseph Hanono MD

Signed Date: 5/19/2022 4:55 PM EDT

Joseph Hanono, M.D., Ext. 9552

Hanvaro Mo

Reports and Images are available on the Physicians Portal.