STAR MEDICAL IMAGIN PC

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PATIENT NAME:

LATASHA CARTER

REFERRING PHYSICIAN:

PHYLLIS GELB

SERVICE:

MRI RIGHT KNEE

DATE OF SERVICE:

07/26/2022

MRI SCAN OF THE RIGHT KNEE

HISTORY: History of MVA.

TECHNIQUE: Non-contrast MRI of the right knee was performed utilizing multiplanar and multisequence

acquisition.

FINDINGS:

There is no evidence of fracture, dislocation, or bone marrow abnormalities to be suspicious for bone contusions, stress fractures, or acute trabecular microfractures. There is joint fluid compatible with synovitis. Fluid is present in the proximal tibiofibular articulation also compatible with synovitis. There is no evidence of popliteal cyst formation or muscular tear.

There is increased signal and swelling of the ACL. There is no buckling of the normal PCL. There is no evidence of osseous translation. In the given clinical setting, the findings are consistent with a Grade I ACL sprain.

The medial and lateral collateral ligament complexes are intact. The popliteal and quadriceps tendons and the patellar ligament are unremarkable. The patellar retinacula are intact.

The medial and lateral meniscal structures are intact. There is no evidence of a meniscal tear.

IMPRESSION:

Presence of joint fluid compatible with synovitis and fluid in the proximal tibiofibular articulation likewise compatible with synovitis.

Increased signal and swelling of the ACL compatible with Grade I ACL sprain.

The meniscal structures are intact.

Thank you for the courtesy of this consultation.

John D. Jonsons

John Lyons, M.D.

Radiologist