MI

COMMUNITY MEDICAL IMAGING

OF BROOKLYN

ACR Accredited Facility

2102 Ave Z • Brooklyn, NY 11235 • Tel: 718-455-4444 • Fax: 718-615-2121

AJOY K. SINHA, M.D. 1314 CONEY ISLAND AVENUE BROOKLYN, NY 11230

PATIENT: RAMIZJON KHUDOYOROV

DOB: 04/15/2001 DOS: 05/27/2022 CHART #: 25153

EXAM: MRI OF THE LEFT ANKLE WITHOUT CONTRAST

HISTORY: Lateral pain.

TECHNIQUE: Multiplanar MR imaging of the left ankle was performed

without contrast on Hitachi open MRI unit.

Sagittal Tl and fat suppressed weighted images, axial proton density Tl and STIR weighted images and coronal STIR and T2 images of the ankle were obtained without IV contrast.

COMPARISON: None.

Additional sanitizing / safety protocols recommended by the CDC were performed.

FINDINGS: The Achilles tendon is intact. The Kager's fat pad is unremarkable. The plantar fascia is unremarkable. There is moderate edema adjacent to the plantar fascia proximally. Prominent bone bruising is seen at the medial malleolus and medial aspect of the talus. Focal impactions are seen medially. There is moderate effusion at the tibiotalar joint.

A partial-thickness tear is seen at the deltoid ligament at the mid aspect. There is a prominent contusion laterally. A partial-thickness tear is seen at the anterior talofibular ligament. Extensive attenuation is noted. There is a partial-thickness tear distally at the calcaneofibular ligament.

Metatarsals are unremarkable. Lisfranc joint is within normal limits.

There is a bone bruise noted at the talus medially and medial aspect of the calcaneus.

IMPRESSION:

1. PROMINENT SOFT TISSUE CONTUSIONS ARE SEEN MEDIALLY AND LATERALLY.



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- 2. THERE ARE PROMINENT BONE BRUISES SEEN AT THE MEDIAL MALLEOLUS AND MEDIAL ASPECT OF THE TALUS. A HAIRLINE FRACTURE IS SEEN AT THE MEDIAL MALLEOLUS AT THE DISTAL ASPECT.
- 3. THERE IS EXTENSIVE BONE BRUISING SEEN AT THE TALUS MEDIALLY AND MEDIAL ASPECT OF THE CALCANEUS. THERE IS A REACTIVE EFFUSION SEEN AT THE TIBIOTALAR JOINT.
- 4. A PARTIAL-THICKNESS TEAR SEEN AT THE ANTERIOR TALOFIBULAR LIGAMENT EXTENSIVELY. THERE IS DIFFUSE ATTENUATION.

Thank you for referring this patient to us.

Andrew McDonnell, MD

Neuroradiologist

Diplomate, American Board of Radiology

AM/man/pr D: 05/29/2022

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E-Sig By A. McDonnell, MD on 05/31/2022 06:55:10