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Patient: MOHSIN, MOHAMMED Date of Birth: 09-09-1969 Phone: (917) 609-6754

MRN: 932058ACPNY Acc: 1025272989

Date of Exam: 11-07-2022

EXAM: MRI RIGHT ANKLE WITHOUT CONTRAST

HISTORY: Right ankle pain over the Achilles insertion

TECHNIQUE: Multiplanar imaging with and without fat suppression

COMPARISON: No comparison

FINDINGS:

No fracture distal tibia. No fracture distal fibula. No osteochondral defect talar dome. Joint effusion.

No coalition. No erosion. Calcaneocuboid joint intact. Talonavicular joint intact.

Plantar fascia thickened at the origin of the central and medial band with degeneration and fraying. 5 mm spur with no fracture. Soft tissue edema with no bursitis.

Achilles circumferential enlargement and tendinopathy from the low-lying myotendinous junction to the insertion. Minimal prominence of the posterior superior calcaneal process with bursitis and soft tissue edema. Low-grade 5 x 7 mm tear of the anterior Achilles just proximal to the insertion. 8 mm spur with traction edema and no fracture. Intratendinous ossification at the insertion.

Extensor tendons intact. No tenosynovitis.

Peroneal tendons intact. No tenosynovitis or subluxation. Interstitial fraying peroneus longus at the distal fibula.

Posterior tibial tendinopathy with tenosynovitis. Remaining flexor tendons intact. Tenosynovitis flexor hallucis. No lesion tarsal tunnel. No muscle tear or atrophy.

No lesion tarsal sinus. Scarring of the ligaments, 4 mm traction cyst calcaneus

Syndesmosis intact. Tibiofibular ligaments subacute moderate grade anterior tear. Talofibular ligaments subacute highgrade anterior tear. Calcaneofibular ligament subacute moderate grade tear. Deltoid ligaments intact. Spring ligament

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intact.

Soft tissue edema. No hematoma or bursitis

IMPRESSION:

- 1. Circumferential enlargement of the Achilles from the low-lying myotendinous junction to the insertion with tendinopathy and low-grade 5 x 7 mm tear of the anterior fibers just proximal to the insertion. <u>Intratendinous</u> ossification and 8 mm spur with traction edema and no fracture. Bursitis and peritendinous edema.
- 2. Plantar fascial thickening and degeneration and fraying at the origin with 5 mm spur and no fracture. Soft tissue edema with no bursitis.
- 3. Posterior tibial tendinopathy and tenosynovitis.
- 4. Subacute partial tears of the anterior tibiofibular ligament anterior talofibular ligament and calcaneofibular ligament.

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

Mark J Decker MD - Electronically Signed: 11-11-2022 11:05 AM Physician to Physician Direct Line is: (516) 537-4023

Exam requested by:DR MARYANN BILOTTI MD

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