SKY RADIOLOGY

PATIENT NAME

D.O.B.

PATIENT #

DATE OF SERVICE

REF. PHYSICIAN

KERR, HOWARD

06/20/1994

913

7/15/2022 5:03:07 PM

RYBSTEIN, MARC MD

MRI OF THE LEFT FOOT WITHOUT CONTRAST

INDICATION: Left foot pain

TECHNIQUE: T1, T2, and PD weighted sequences were obtained.

COMPARISON: None.

FINDINGS:

No fracture. The bone marrow signal is normal. No erosive change. The joint spaces are preserved. Hallux sesamoid articulations are intact. Lisfranc alignment is normal.

There are findings suspicious for plantar plate injury on series 5 images 2-5 involving:

- -Increased STIR signal and irregularity involving inter-sesamoid, sesamoid phalangeal, accessory sesamoid and main collateral ligaments.
- -There is also concomitant increased intratendinous signal with undersurface fraying of flexor hallucis longus, both medial and lateral heads of the flexor hallucis brevis, abductor and abductor hallucis (both oblique and transverse fibers).

Lisfranc ligament is intact. The flexor and extensor tendons are intact.

No neuroma. No intermetatarsal bursitis. Visualized plantar fascia is normal. No muscle edema. No significant effusion, fluid collection or mass.

IMPRESSION:

Findings suspicious for components of plantar plate injury involving increased signal and irregularity concerning for tear of the sesamoid and collateral ligaments, as well as concomitant tendinopathy of the flexor hallucis longus and brevis with undersurface tear.

Thank you for this kind referral of this patient.

BY RALLYMP

B.V. Reddy M.D.

Diagnostic Radiologist and Nuclear Medicine Physician

SKY RADIOLOGY P.C.

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