

STAND-UP MRI OF THE BRONX, P.C.

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MULTI-POSITION"MRI

Accredited by the American College of Radiology

JESSICA TORRES

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Report Date:

01/31/2022

DOB: Exam Date: 08/01/1978 01/30/2022

GABRIEL L DASSA DO 3675 EAST TREMONT AVE BRONX, NY 10465

MAGNETIC RESONANCE IMAGING OF THE RIGHT HAND

TECHNIQUE: Multiplanar, multisequential MRI was performed in the neutral/sitting position.

HISTORY: Patient complains of right hand pain.

INTERPRETATION: There is increased T1 signal involving the second flexor tendons at the metacarpal level representing tendinosis/tendinopathy.

There is artifact reducing clarity on the examination, felt to be related to the patient's body habitus.

No focal areas of abnormal osseous signal or morphology are otherwise noted. The visualized portions of flexor and extensor tendons as well as medial and lateral collateral ligaments appear to otherwise remain intact. No soft tissue masses or altered signals or infiltrations are otherwise identified.

IMPRESSION:

 Increased T1 signal involving the second flexor tendons at the metacarpal level representing tendinosis/tendinopathy.

Sincerely,

Steven Winter, M.D.

Diplomate of the American Board of Radiology Fellowship Trained in Musculoskeletal Radiology SW/JR