

3620 East Tremont Ave., Suite 104 Bronx, New York 10465

Patient Name:

THOMAS, TIFFANY

AGE: 040Y (F)

RDI#:

3338 TT

DOB: 08/14/1981

Study Date:

03/02/2022

Exam:

MRI RT WRIST

Physician:

DR. IMELDA CRUZ-BANTING

FINAL REPORT

HISTORY: 040Y with right wrist pain

PROTOCOL: Coronal sagittal and axial T1 weighted images as well as coronal and sagittal STIR images axial T2 weighted images were obtained. Additional coronal gradient images were also obtained

PRIORS: None.

FINDINGS:

The osseous structures demonstrate normal marrow signal characteristics with no evidence of cortical

No fracture or dislocation is seen

There is a tear within the body and at the ulnar attachment the triangular fibrocartilage.

The scapholunate ligament is intact.

There is a somewhat lobulated fluid collection seen along the volar aspect of the distal ulnar insinuating between the ulnar and pisiform. This measures approximately 2.0 cm and may reflect a ganglion cyst. A smaller 0.8 cm circumscribed fluid collection is also identified subjacent to the extensor digitorum tendons overlying the carpal bones and may also reflect small ganglion

No other significant fluid collections are identified

The extensor and flexor tendons are are otherwise intact. The flexor retinaculum is intact

IMPRESSION

TEAR WITHIN THE BODY AND ULNAR ATTACHMENT THE TRIANGULAR

FIBROCARTILAGE. LOBULATED FLUID COLLECTION ALONG THE VOLAR ASPECT OF THE DISTAL ULNAR AS DESCRIBED MAY REFLECT GANGLION CYST.

A 0.7 CM FLUID COLLECTION IS SEEN ALONG THE DORSAL ASPECT OF THE WRIST SUBJACENT TO THE EXTENSOR DIGITORUM TENDONS OVERLYING THE CARPAL BONES MAY ALSO REFLECT A SMALL GANGLION. THE REMAINDER THE TENDINOUS LIGAMENTOUS AND OSSEOUS STRUCTURES ARE INTACT

Thank you for referring this patient to us for evaluation.

Very truly yours,

MICHAEL CARLIN MD

Electronically signed: 03/03/2022 07:38

LA Gulens

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