SKY RADIOLOGY

PATIENT NAME D.O.B. PATIENT # DATE OF SERVICE REF. PHYSICIAN

WELCH, JENNIFER 12/13/1982 0000013495 4/30/2022 9:53:23 AM RYBSTEIN, MARC MD

MRI OF THE LEFT WRIST WITHOUT CONTRAST

INDICATION: Left wrist pain

TECHNIQUE: Axial, coronal, and sagittal T1, T2, and PD sequences were obtained in an open magnet.

COMPARISON: There are no prior studies available for comparison at the time of dictation.

FINDINGS:

Adductor pollicis brevis and flexor carpi radialis tendinopathy, with dorsal surface fraying and tear at the myotendinous junction of the flexor carpi radialis, and with a subadjacent approximate 9.4 x 4.8 x 9.9 mm suggestive ganglionic cyst just dorsal to the second metacarpal base. Series 7 image 8, series 4 image 15.

There is also small loculated fluid in the triquetral pisiform interval, with sprain of the volar carpal ligament. Series 4 image 9.

No fracture and bone marrow signal preserved. Joint spaces anatomically aligned.

The triangular fibrocartilage demonstrates no perforation or tear. The scapholunate, lunotriquetral ligaments appear intact. Carpal alignment is normal. Remaining flexor and extensor tendons appear within normal limits. The extensor carpi ulnaris tendon is intact and normally situated in the ulnar groove. The carpal tunnel, flexor retinaculum and median nerve are unremarkable.

STIR imaging demonstrates no evidence of bone edema to suggest fracture, stress reaction, or osseous lesion.

The distal radioulnar joint is in anatomic alignment.

No masses are identified. No synovial thickening or cartilage defects.

SKY RADIOLOGY P.C. 210-12 NORTHERN BLVD, BAYSIDE , NY 11361 * TEL 718-224-8800 * FAX 718-224-8822

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IMPRESSION:

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- 2. There is also small loculated fluid in the triquetral pislform interval, with sprain of the volar carpal ligament. Series 4 image 9.

Thank you for this kind referral of this patient.

BY ROLLIND

B.V. Reddy M.D.
Diagnostic Radiologist and Nuclear Medicine Physician
Diplomat of ABNM and ABR
MRI and Breast Imaging Specialist

Electronically Signed by REDDY, B.V. MD DR. at 5/2/2022 3:55:44 PM