

KEATLEY, RAELEEN FAYE

14 WENHAMS ROAD JAMESTOWN 5491

Phone:

Birthdate: 07/10/1958

Sex: F

Medicare
Number: 5135902435

Your

Reference:

Lab

Reference: 5014357671

Laboratory: samixray

Addressee: Dr HAYLEY
WALKER

Referred by: Dr HAYLEY WALKER

Name of test: CT Spine 2 Regions Plain

Requested 20/09/2022

Collected: 26/09/2022

Reported: 26/09/2022
11:04:00



SOUTH
AUSTRALIA
MEDICAL
IMAGING

Patient: KEATLEY, RAELEEN, 1958-10-07

Date of Service: 26/09/2022 9:38:00 AM

Addressee: WALKER, Dr Hayley

PATIENT MRN:000051746

PATIENT NAME:RAELEEN FAYE KEATLEY

DATE OF BIRTH:07/10/1958

STUDY DATE:26/09/2022STUDY TIME: 09:15 AM

REFERRING DR:WALKER,HAYLEY,409520VX,JAMESTOWN

WARD ' UNIT:General Practitioner Clinic ' GP Referral

EXAMINATION:

Study: CT Spine 2 Regions

Procedure(s): CTSP2RP - CT Spine 2 Regions Plain

CLINICAL DETAILS:

Recurrent neck plane/upper thoracic pain and radicular pain to left T1 dermatome

COMPARISON:

None available at time of report

TECHNIQUE:

Noncontrast CT cervical spine and thoracic spine to include the superior endplate of T12
All CT scans at this facility use dose modulation, iterative reconstruction and/or weight
based dosing when appropriate to reduce radiation dose to as low as reasonably
achievable, whilst maintaining diagnostic quality.

FINDINGS:

There is a generalised mild cervical kyphosis. Cranio-cervical alignment is normal. Predental interval is normal and there is no evidence of odontoid erosive change.

C2/C3: Uncovertebral degenerative change, no central canal nor neural exit foraminal compromise. Facet joints well aligned.

C3/C4: Subtle grade 1 anterolisthesis. No disc protrusion. No central canal nor neural exit foraminal to no significant facet arthropathy.

C4/C5: Right uncovertebral joint degenerative change with mild narrowing of the neural exit foramen. No disc protrusion is identified. No significant facet arthropathy.

C5/C6: Mild annular laxity. No disc protrusion. Uncovertebral osteophytosis with mild neural exit foraminal narrowing. No facet arthropathy or central canal.

C6/C7: Uncovertebral osteophytosis with mild right and moderate left neural exit foraminal narrowing without nerve root compromise. No central canal stenosis. Facet joints preserved.

C7/T1: Beam hardening artefact through the central canal limits assessment of soft tissue structures at this level. No central canal nor neural exit foraminal stenosis is identified.

Normal facet joints.

Spine: vertebral body height is maintained. Mild scoliosis convex to the right centred around T6. Some degenerative osteophytosis without central canal nor neural exit foraminal narrowing throughout. At T9/T10 and there is a small right disc protrusion.

Incidental 5 mm ground-glass nodule at the right posterior lower lobe, does not require routine follow-up as per Fleishner guidelines.

CONCLUSION:

Some background degenerative changes in the cervical spine. No significant upper thoracic abnormality.

REPORTED BY: SARAH FAITHFULL, Consultant, 26/09/2022 10:58 AM

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