KEATLEY, RAELEEN FAYE

14 WENHAMS ROAD JAMESTOWN 5491

Phone:

Birthdate:

07/10/1958

Sex:

-

Medicare

5135902435

Your

Number:

Reference:

Lab

5014357671

Laboratory:

samixray

Addressee:

Dr HAYLEY WALKER

Referred by: Dr HAYLEY WALKER

Name of test: CT Spine 2 Regions Plain

26/09/2022

Requested

20/09/2022

Collected:

Reference:

26/09/2022Reported:

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

C7/T1: Beam hardening artefact through the central canal limits assessment of soft tissue preserved. 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 South Australia Medical Imaging Port Pirio Regional Health Service

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