

GIBSON, SAMANTHA
Birthdate: 22/09/1978 **Sex:** F **Medicare Number:** 51075060891
Your Reference: 6355013 **Lab Reference:** 6355013
Laboratory: Benson Radiology
Addressee: DR WAI-SZE WONG **Referred by:** DR KATARZYNA STROJEK
Copy to:

STROJEK, KATARZYNA - per

Name of Test: CT Head; CT Cervical Spine
Requested: 08/09/2022 **Collected:** 12/09/2022 **Reported:** 12/09/2022
17:02

This report is for: Dr W. Wong
Referred By:
Dr K. Strojek

Copies:
STROJEK, KATARZYNA - per FAX (Extra Copy)
Dr W. Wong

CT HEAD CERVICAL SPINE 12/09/2022 Reference: 6355013
Site: Golden Grove ID: 47.02058341

CT HEAD AND CERVICAL SPINE

Summary:

Markedly severe disc change at C5/6, relatively urgent spinal surgical opinion recommended.
Report faxed to referring clinician Dr Strojek at 5pm 12/9/22.

Clinical:

Chronic headache at the back of the head, pins and needles both arms 4th and 5th finger ? cause.

Findings:

CT HEAD

No intra or extra-axial mass, collection or haemorrhage is identified. Grey-white matter differentiation is preserved. Sulcal space and ventricular calibre is within normal limits.
Cranio-cervical junction is within normal limits.
Mastoid air cells and paranasal sinuses are clear.

CT CERVICAL SPINE

Vertebral Bodies:

No vertebral body mass lesion is identified.

Intervertebral Discs:

C2/3: No significant disc bulge. No high grade canal or foraminal narrowing. Mild facet joint arthropathy.
C3/4: Small central disc bulge. No high grade canal or foraminal narrowing. Mild facet joint arthropathy.
C4/5: Central disc bulge is demonstrated, indenting the thecal sac. There is disc osteophyte complex extending to the bilateral exiting nerve root foramen, mild.
C5/6: Markedly severe disc osteophyte complex is appreciated, causing a significant canal and right foraminal narrowing. Associated calcification. Moderate to severe left foraminal narrowing also demonstrated.
C6/7: Minor annular laxity. No high grade canal or foraminal narrowing.
C7/T1: No significant disc bulge. No high grade canal or foraminal narrowing.

narrowing.

Other Findings:
Limited imaging of the soft tissues of the neck. No gross focal mass lesion is identified.

Radiologist: Dr J. Cowie