

Patient Name	: Ms. VANDANA	Visit No	: CHA250043879
Age/Gender	: 33 Y/F	Registration ON	: 11/Mar/2025 01:18PM
<b>Lab No</b>	<b>: 10141174</b>	Sample Collected ON	: 11/Mar/2025 01:18PM
Referred By	: Dr. ASHISH TOMAR	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 11/Mar/2025 07:48PM

## **MRI: CERVICAL SPINE**

### **IMAGING SEQUENCES (NCMR)**

**AXIAL:** T1 & T2 Wis. **SAGITTAL:** T1 & T2 Wis. **CORONAL:** T2 Wis

Cervical spinal curvature is maintained. All the visualized intervertebral discs are dessicated. Vertebral bodies are showing normal height and marrow signal intensity pattern.

Posterocentral disc herniation (protrusion) is seen at C3-4 level producing mild to moderate extradural compression over thecal sac with mild compromise of right lateral recess (AP thecal sac diameter 7.9mm).

Small disc osteophyte complexes are noted at C4-5 & C5-6 levels producing mild compromise of right lateral recesses with mild extradural compression over thecal sac (AP thecal sac diameter 8.8mm & 8.7mm).

Disc osteophyte complex is noted at C6-7 level producing moderate compromise of right lateral recesses with mild extradural compression over thecal sac (AP thecal sac diameter 09mm).

Rest of the thecal sac with spinal cord is normal in signal intensity and configuration. Cord CSF interface is normally visualized. No intramedullary or intradural pathology is seen.

No evidence of any osseous or soft tissue anomaly at cranio-vertebral junction.

Pre and para-vertebral soft tissues are normal.

*Screening of rest of the spine was done which reveals disc bulges at L4-5 & L5-S1 levels.*

*Partial central collapse of D11 & D12 vertebral body is noted, showing normal marrow signal intensity - ? old post traumatic.*

## **IMPRESSION**

**Disc herniation at C3-4 level and disc osteophyte complex at C4-5, C5-6, C6-7 levels.**

Please correlate clinically.

**DR. RAVENDRA SINGH**  
**MD**

Typed by Ranjeet

\*\*\* End Of Report \*\*\*

