

DATE	DATE
15/10/2024.	
Dr. Chan JY - 2 - 3pm.	
Tan HL - 3 - 4pm.	
1977	

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## IMAGING DEPARTMENT

NAME	: RUDZIAH BINTI BAHARI	MRN	: 01110203
OTHER PATIENT ID	: 771205076048	SEX	: F
ACCESSION NO	: 243231-400004	AGE	: 046Y
EXAM DATE	: 28/09/2024 15:49:46	WARD / OP	: 5B
REFERRING DOCTOR	: DR CHAN JUN YEEN		

### RADIOLOGY REPORT

#### MRI CERVICAL SPINE

##### SEQUENCES:

Axial : T1W, T2W.  
Sagittal : T1W, T2W, STIR.  
3D myelogram.

##### FINDINGS:

Loss of normal cervical lordosis with straightening of cervical spine. The spinal alignment is maintained.

Spondylotic changes of spine.

Desiccated cervical intervertebral discs at C4/C5, C5/C6 and C6/C7 levels.

Vertebral body heights and intervertebral disc spaces are relatively preserved.

Normal bone marrow signal intensity.

There are disc bulges seen at C4/C5, C5/C6 and C6/C7 levels.

At specific levels,

At C4/C5 level, posterior disc-osteophyte complex bulge seen indenting onto thecal sac, causing mild effacement of anterior CSF space and mild narrowing both lateral recesses. No nerve root impingement. Mild spinal canal stenosis.

At C5/C6 level, posterior disc-osteophyte complex bulge seen indenting onto thecal sac, causing mild effacement of anterior CSF space and mild narrowing both lateral recesses. No nerve root impingement. Mild spinal canal stenosis.

At C6/C7 level, posterior disc-osteophyte complex bulge seen indenting onto thecal sac, causing mild effacement of anterior CSF space and mild narrowing both lateral recesses. No nerve root impingement. Mild spinal canal stenosis.

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APPROVED BY  
DR CHAN KAM HONG  
MBBS (UM), MRAD (UM)  
MMC: 43296 / NSR: 131311  
CONSULTANT RADIOLOGIST  
HOSPITAL LAM WAH EE

TYPED BY

REPORT DATE : 28/09/2024 22:28:57

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The visualized spinal cord is of normal size and signal intensity.

### IMPRESSION:

Cervical spondylosis with mild disc herniations at C4/C5, C5/C6 and C6/C7 levels. No nerve root impingement. Mild spinal canal stenosis.

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