



Name:	Mrs. Ahlam Abd El Tawab Abd El Khalek Mohamed			Age :	37 Y
				Date :	May 28, 2022
Examination:	MRI of the cervical spine.				
Sequences	Axial T1/T2gradient		Sagittal T1/T2/3D T2 1mm		Coronal fat sat.
All sequences are available on the CD	Non contrast study				

Report

Abnormally

- ♦ Straightening of the cervical spine reflecting para vertebral muscle spasm.
- ♦ CV6-7 diffuse posterior disc bulge with osteophytes, indenting the ventral cord aspect and encroaching upon the corresponding exit foramina bilateral.
- ♦ Mild spondylotic changes are seen.

Otherwise

- Preserved alignment of the examined vertebrae, with no signs of static instability detected.
- No vertebral collapse seen.
- Normal marrow signal of the vertebrae.
- Normal shape and intensity of the spinal cord.
- Normal cranio-cervical junction with no cervico-medullary junction abnormalities noted.
- No spinal canal primary or secondary stenosis noted.
- Normal facet joints as well as ligament flava.
- Normal pre and paravertebral soft tissues signal with no masses or collections.

Dr. Mostafa Baraka MD