

Lab No.	: 441601030039	Reg No.	: 357014
Patient Name	: Mrs. GITANJALI	Reg. Date	: 03/Jan/2016 02:04PM
Age/Sex	: 30 YRS / FEMALE		
Client Code/Name	: ECHS		
Referred By	: Dr. MAYOM HOSPITAL	Approved Date	: 04/Jan/2016 12:38PM
Ref. Source	:	Delivery	: Self

MRI OF LUMBAR SPINE



Technique: MRI of lumbar spine was performed using 24-channel spine coil of 3T Magnetom Spectra by Siemens. Multiplanar T1W, T2W and STIR images were obtained.

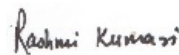
Imaging findings:

Lumbar lordotic curvature is maintained. Mild disc desiccation seen at L4-L5 level.
Diffuse disc bulge indenting thecal sac at L4-L5 level with no obvious neural compression.
Rest of the vertebral bodies are normal in height and signal intensity.
Alignment is normal. No osseous destruction is seen. Posterior elements are normal.
Rest of intervertebral discs are of normal height & signal intensity.
No other significant disc bulge/herniation seen.
The visualised spinal cord, conus medullaris are normal.
CSF reveals normal signal intensity.
Spinal ligaments are normal.
Facet joints are normal.
No Pre and para-vertebral soft tissue / collection seen. No intraspinal mass is noted.
Spinal canal is of normal dimension.

IMPRESSION: Diffuse disc bulge indenting thecal sac at L4-L5 level with no obvious neural compression.

Please correlate clinically

End Report



DR. RASHMI KUMARI
MD. RADIOLOGY



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SCREENING OF CERVICAL SPINE

Technique: MR Screening of cervical spine was performed using 24channel spine coil of 3T Magnetom Spectra by Siemens. T2W images were obtained in sagittal planes.

Imaging findings:

There is normal curvature and alignment.
Mild disc desiccation seen at various levels.
The vertebral bodies are normal in signal intensity and heights.
No listhesis is seen.
Disc height is normal.
No evidence of disc bulge or disc protrusion is seen.
The spinal cord is normal in calibre.
No primary canal stenosis is seen.

IMPRESSION: No significant abnormality detected.

SCREENING OF THE DORSAL SPINE

Technique: MR Screening of dorsal spine was performed using 24channel spine coil of 3T Magnetom Spectra by Siemens. T2W images were obtained in sagittal planes.

Imaging findings:

There is normal curvature and alignment.
Vertebral bodies show normal height and signal intensity.
Intervertebral discs reveal normal signal.
No significant bulge is seen.
The spinal cord is normal in calibre and signal intensity.
CSF reveals normal signal.
No primary canal stenosis is seen.

IMPRESSION: No significant abnormality detected.

End Report

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MD. RADIODIAGNOSIS



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MRI SCREENING OF SI JOINT



Bilateral SI joints reveal normal appearances.

Joint space is maintained.

The articular surfaces are smooth. No erosions are seen.

No joint effusion is noted.

The marrow signal intensity within the sacrum and iliac bones is normal.

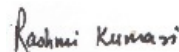
The visualised pelvic organs are normal.

No free fluid is seen within the pelvis.

IMPRESSION: MRI screening of the SI joints reveal no obvious abnormality.

Please correlate clinically.

End Report



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