A UNIT OF MOHAN X RAYS & CAT SCAN CENTRE (P) LTD MOHAN ADVANCE DIAGNOSTIC CENTRE MOHAN PATHOLOGY LAB MOHAN X-RAYS 16 SLICE CT SCAN 5 TESLA M.R.I. DIGITAL & PLAIN X-RAY, ULTRASOUND, COLOUR DOPPLER & PATHOLOGY A-14, Gandhi Nagar, Opp. City Station, Near Roadways Bus Stand, Rampur Road, Moradabad-244001 Timing: Monday to Saturday 9:00 AM to 8:00 PM, Sunday 9:00 AM to 2:00 PM Mob.: 9219558663, 9219558664 Dr. Rajat Agarwal Dr. (Mrs.) Rekha Agarwal M.B.B.S., M.D. (Radiodiagnosis) Dr. Ram Mohan Agarwal M.B.B.S., D.G.O., P.G.D.C.R., M.I.F.U.S.M.B. M.B.B.S., F.C.G.P., F.I.C.N., D.M.R.E. (Gold Medalist) Dr. (Mrs.) Priya S. Agarwal M.R.I.A., M.I.C.R., M.I.F.U.S.M.B. (Radiologist & Sonologist) SENIOR C.T., M.R.I. & U.S. SPECIALIST M. D. Pathology Professionally Trained AT: S.G P.G.1 (Lucknow) P.G.I (Chandigarh), A.I.I.M.S., M.A.M.C. (Delhi) J.K. Institute of Radiology & Cancer Research (Kanpur AGE/SEX. 36YRS/F. MRS. ARTHANA SINGH NAME: REF.BY:- DR. A.K. SINGH M.S., M. Ch DATE: 18.6.2019. MRI DORSO-LUMBAR SPINE SCREENING MR screening of the dorso-lumbar spine was done in sagittal plane on a 1.5 TESLA. T2 weighted images were obtained. Vertebral bodies are normally aligned with normal cortical and marrow signals.

- I/V discs are normal in signal intensity and configuration. No evidence of any herniation is seen.
- Posterior neural arches are normal.
- Facet joints are congruent.
- Cord is central, normal in caliber and shows uniform normal signal intensity.
- No evidence of any syrinx or any abnormality is seen.
- Thecal sac is normal.

IMPRESSION: - No significant lesion seen.

Advised:- Further investigations, if needed. Thanks for referral.

DR. RAJAT AGARWAL M.D. Radiodiagnosis Self Attested DR. R. M. AGARWAL Consultant Radiologist

NOTE . These Findings should always be considered in corelation with the Clinical and other Investigation findings.

- Disourage Sex Determination to Stop Female Feticide.
- NOT FOR MEDICOLEGAL PURPOSE
- Please dont leave the films exposed to Sunlight

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