

W(4P): 9836363641

Dr Kallol K Dey

MBBS (Hons & Gold Medals), MD(IPGMER Gold Medal), MRCP (UK), FRCP (London)
 Higher Specialist Training in Neurology and Neurophysiology in the UK
 Member, Association of British Neurologists (ABN)
 Consultant Physician with Special Interest in Neurology
 Regn. No. 52549 (WBMC)

PRESCRIPTION CORRECT TILL 25/3/20
 NEXT REVIEW ON 25/3/20

DO NOT DISPENSE BEYOND DATE!

Name: Mrs Mazda **MRN No.:** **Date:**
Age: **Sex:** M/F **WT:** **HT:** **BP:** **HR:** **Temp:** **BMI:**

Chief Complaint and Advice:

25 JAN 2024

- ① GEMD
- ② central menses
- ③ 4/5 menses

Brain E
 Heart silver E

① Razo-D → 1 x 2^m
 ① → BBF

② Lyrica 75 → ① x 2^m
 apt

③ CCM → ① → 1 x 2^m

④ Vitamin D3 Sabok (ap on 1 week) → 1 x 2^m

Diet Counselling: Y/N
 Date of Follow-up visit:

Please bring this prescription on every visit

The Calcutta Medical Research Institute
 7/2 Diamond Harbour Road, Kolkata 700027, India
 +91 33 4090 4090 For appointments call: +91 90076 66395
 mailus@ckbirlahospitals.com www.ckbirlahospitals.com/cmri



Dr. Lal K Dey

MD (Hons & Gold Medals), MD (IPGMER Gold Medal), MRCP (UK), FRCP (London)
Senior Specialist Training in Neurology and Neurophysiology in the UK
Member, Association of British Neurologists (ABN)
Consultant Physician with Special Interest in Neurology
Regn. No. 52549 (WBMC)

Name: Mrs. Mittal **MRN No.:** **Date:**
Age: **Sex:** M/F **WT:** **HT:** **BP:** **HR:** **Temp:** **BMI:**

Chief Complaint and Advice:

25 JAN 2024

* (5) If severe back pain:
1 x Napadol / Ultracet
* (6) If neuropathic pain →
1 x Naprosyn (sw)
⑦ Etohashine (90) → 1 x 14d
⑧ Methylcobal (sw 4) → 1 x 14d

Diet Counselling: Y / N

Date of Follow-up visit:

Please bring this prescription on every visit

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MRI - 5/1/24
 Reporting - 4 PM
 Reporting - 3:30 PM
 Dr. Siddhasan

(U of Calgary, Canada),
 e Specialist.

NEU...

Mrs. MAZDA UHID : AMHL.0002284000
 Female, DOB : 01-MAY-1977(46Y 8M 21D) OP Number - Visit ID : OP681722-1 Visit Date : 22-Jan-2024
 Address : SHARIFPUR, WARD NO-34,9831499970 Gazipur Other-District-Bangladesh 00000
 Other-State-Bangladesh Bangladesh
 Phone : 880-1917577757

Allergy :- No Known Allergy

CHIEF COMPLAINTS

CERVICAL AND LS PIVD WITH RADICULOPATHY

PHYSICAL EXAMINATION

SLR : -V
 POWER : 5/5
 DTRS : ++

B.P - 130/80

MEDICINES :

(There may be more medicines on the next page, please go through the entire prescription)

	Morning	Afternoon	Night
✓ 1. GABAPIN NT 400/10MG TAB 15'S(GABAPENTIN 400 MG+NORTRIPTYLINE 10 MG) 0, Oral, Afternoon 0.5 Tablet(s), Night 0.5 Tablet(s), (Afternoon & Night) from 22-Jan-2024 (MON) For 5 Day(s) <i>and then</i> Afternoon 1 Tablet(s), Night 1 Tablet(s), (Afternoon & Night) from 27-Jan-2024 (SAT) For 3 Month(s) <i>and then review with treating Dr.</i>	—	0.5	0.5
<i>Start this dose from 27-Jan-2024 (SAT)</i>			
✓ 2. KENACORT 40MG INJ(TRIAMCINOLONE 40MG) Intramuscular, 2 Ampoule, Once - One time only from 22-Jan-2024 (MON) Till Next Review	--Once - One time only--		
✓ 3. REJUNEX CD3 TAB(MULTIVITAMINS) Oral, 1 Tablet(s), (Morning), After Breakfast, from 22-Jan-2024 (MON) For 3 Month(s)	1	—	—
✓ 4. ZERODOL - P TAB(ACECLOFENAC+PARACETAMOL 100MG+325MG) Oral, 1 Tablet(s), (Afternoon & Night) from 22-Jan-2024 (MON) For 3 Day(s)	—	1	1

ADVICE

MRI LS SPINE 1.5/ 3T

*Physiotherapy - (Paravertebral muscle strengthening exercises).
 (USTR/1FT)*

Dr. Debabrata Chakraborty
 Registration No : 60867 (WBMC)

+ 91 9007338171
 (whatsapp only)



DEPARTMENT OF RADIOLOGY

Patient's Details	: Mrs. MAZDA .	F 46 Years
UHID	: AMHL.0002284000	Ward/Bed No. : OP /
I.P.No./Bill No.	: AMHLOPP6385732	Received on : 23-Jan-2024
DRN	: 424001339	Reported On : 24-Jan-2024
Referring Doctor	: Debabrata Chakraborty	

MRI LUMBO-SACRAL SPINE

Technique:

Multiplanar MR images of **Lumbo Sacral Spine** done using T1SE sagittal and transverse, T2TSE transverse, sagittal and coronal and Stir sagittal sequences.

Findings:

Normal alignment of lumbar vertebrae is seen with straightening of lumbar lordosis.
 The lumbo-sacral vertebral bodies are normal in height and signal intensity pattern.
 Degenerative changes are seen in the form of disc desiccation and marginal osteophytes at multiple levels in lumbar spine. Tiny Schmorls node noted at the inferior end plate of L2 vertebrae. Modic Type 2 change at L2 vertebrae.
 Mild disc bulge is seen at L2-L3 level causing thecal sac indentation, without causing significant secondary spinal canal stenosis .Mild bilateral neural foraminal narrowing noted.
 Diffuse foraminal disc bulge is seen at L3-L4 level causing thecal sac indentation, without causing significant secondary spinal canal stenosis .Bilateral neural foraminal narrowing ,compressing the bilateral exiting nerve roots.
 Diffuse disc bulge with a tiny central annular tear is seen at L4-L5 level causing thecal sac indentation, without causing significant secondary spinal canal stenosis .Bilateral neural foraminal narrowing noted.
 Diffuse central disc bulge,with a tiny central annular tear is seen at L5-S1 level causing thecal sac indentation, without causing significant secondary spinal canal stenosis .Bilateral neural foraminal narrowing noted.
 No significant disc bulges are seen at D12-L1, L1-L2 levels.

S.S

THE RESULTS RELATE ONLY TO THE ITEMS TESTED. PARTIAL REPRODUCTION OF THIS REPORT ITS NOT PERMITTED



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The spinal canal diameters at different lumbar levels are as below:

LEVEL ---- AP(mm)

D12-L1----19.8

L1-L2-----18.7

L2-L3-----18.5

L3-L4-----17.6

L4-L5-----15.7

L5-S1-----17.3

The bilateral facet joints are normal.

The pedicles, laminae, spinous process and transverse process of the lumbar vertebrae show normal morphology.

The visualized spinal cord, conus medullaris and the sub arachnoid space are normal.

The prevertebral and paravertebral soft tissues appear normal.

The bilateral sacroiliac joints are normal. No juxta-articular marrow edema is seen.

Impression:

*Disco-vertebral degenerative changes in lumbo-sacral spine as described.

Degenerative changes are seen in the form of disc desiccation and marginal osteophytes at multiple levels in lumbar spine. Tiny Schmorls node noted at the inferior end plate of L2 vertebrae. Modic Type 2 change at L2 vertebrae.

Mild disc bulge is seen at L2-L3 level causing thecal sac indentation, without causing significant secondary spinal canal stenosis .Mild bilateral neural foraminal narrowing noted.

Diffuse foraminal disc bulge is seen at L3-L4 level causing thecal sac indentation, without causing significant secondary spinal canal stenosis .Bilateral neural foraminal narrowing ,compressing the bilateral exiting nerve roots.

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Gariahat Clinic: 48/1F, Leela Roy Sarani (Gariahat), Kolkata, West Bengal - 700 019, India. ☎ +91-33-2461 8028 / 8079 / 8451/ 8547/ 9482

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



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



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---END OF THE REPORT---

SC
Dr. SAYAN CHATTERJEE
DNB (Radiology)
Fellowship : Oncorad and Interventions (TMC)
Consultant Radiologist
Reg. No - 74656 (WBMC)

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