C.M.O. Reg. No. 2913/3453

ASHUTOSH HOSPITAL & TRAUMA CENTRE PVT.LTD.

(Multi Speciality Hospital)

15/20, Hashimpur Road, (Opp. Kamla Nehru Hospital), Prayagraj - 211002

Phone: +91-532-2465511, 7380961375



Jancesh,

Dr. ASHUTOSH SHUKLA

- * Foundation for Head & Heck Oncology (Member)
- * Association of ORAL & MAXILLOFACIAL Surgeon of India (Life Member)
- * E.C. Member UP AOMSI

* Secretary- RAMET, SAGAR EDUCATIONAL & WELFARE SOCIETY
Patient's Name
Patient's Name Age/Sex Date Date
Lew E Fignisi.
Carried (1984)
Ad Tad Mayoro Syn 2504/1
(2) Cap o Gid 20 41 /m) pat
Osfeofit. C. Idanly
3 Cap Ostertition 2 als
Qdrill Exercise () (Cy) Quel q Mull
Back Extension Exercise
Cap A Canuni m from
-जमीन पर न बैठे. -सीढ़ी न चढ़ें . -पैदल कम से कम चम्नें
-कमोड स्तेमाल करे

Dr. Subhash Singh

M.S. (Ortho)

Joint Replacement & Arthroscopic Surgeon

E-mail:singhsubhash558@gmail.com

CIN No.: U85110UP2001PTC026238
AN ISO 9001-2008 CERTIFIED HOSPITAL
PARTH HOSPITAL & RESEARCH CENTRE PVI. LTD.
Polytechnic Chauraha, Jaunpur-222002

(05452) 222613

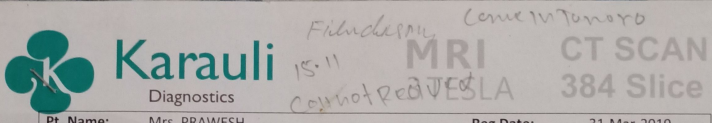
C.M.O. Office Reg. No.: JNP/AL/00/28 E-mail:parthhospital.jaunpur@rediffmail.com

Name	Address	Age/Sex	Date
Jut Dren	rest		
	010	Gllps	<u>111-4</u>
Mande Colombia			me)
V9 (2)	7 x a	ur 168	200
Obesity &		2n con	
i gm +	124	M 132	O Die
medde	and	2/11/202	
	लिए सायं 7 बजे से प्रातः 8बजे		
मरीज देखने	का समय प्रातः 10.00 बर	जे से सायं 4.00 बजे त	To the second se

शुक्रवार एवं शनिवार को 10 बजे से 3 बजे तक

रविवार को सिर्फ इमरजेन्सी मरीज देखे जाते हैं।

Emergency No.: 9415451415 (कानूनी कार्यवाही के लिए मान्य नहीं है)



Pt. Name:

Mrs. PRAWESH

Age/Sex:

45 Y O M O D / Female

Referred By:

Dr. VINOD KUMAR JAUNPUR

Reg Date:

Lab No:

31-Mar-2019

Report Date:

31-Mar-2019 011903310037

3T -MRI OF LUMBOSACRAL SPINE

Technique: T1 weighted, T2 weighted, STIR sagittal and axial pulse sequences were acquired with the patient in neutral position.

FINDINGS:

- Transitional lumbar vertebra with sacralization of L5 vertebra noted.
- Small marginal osteophytes are seen from L3 and L4 lumbar vertebra.
- D12-L1 vertebral shows Schmorl's node.
- Rest of the vertebral bodies and their neural arches show normal marrow signal intensity. No mass lesions or compression fractures. No spondylolisthesis identified.
- Curvature of lumbar vertebral column is normal with mild loss of lumbar lordosis. No scoliosis or kyphosis.
- Conus medullar lies at the L1/L2 level. Visualized portions of spinal cord, conus medullaris and filum terminale are normal in size and signal intensity. No mass lesion.
- Pre and paravertebral soft tissues are normal.

Spinal canal diameters(AP) are as follows:

L1/L2

13.9 mm

L2/L3

13.5mm

L3/L4

13.4 mm

14/L5

12.3 mm

L5/S1

11.3 mm

INTERVERTEBRAL DISCS:

L1/L2, L2/L3 and L5-S1:

- There is no posterior disc contour abnormality, central canal or neural foramina narrowing.
- Ligamentum flavum is normal.
- Both Facet joints and lateral recesses are normal.
- The traversing and exiting nerve roots are intact.

L3/L4:

Disc desiccation, Diffuse posterior disc bulge causing mild compression of anterior thecal sac and traversing nerve roots.

- Ligamentum flavum is normal.
- Both Facet joints are normal.
- Spinal canal is mildly compromised.
- Both neural foramina are normal.

Maldhaiya Center: C.21/30 A-1/12 PP3 hachmochan, Near Ganga Palace Maldhaiya, Varahasi 221002 U.P. India care@karaulidignostics.com



Opp. Kumar Petrol Pump, Naiganj Tiraha, Distt. Jaunpur · 222 002

CMO Reg. No. JNP/AL/00/72 FULLY AUTOMATED & COMPUTERISED

Mob. 9415647525

HIGH RESOLUTION SONOGRAPHY • ULTRASOUND • Digital X-RAY • PATHOLOGY • HISTOPATHOLOGY • HORMONES

Dr. D.B. Singh
MBBS, DMRD
Reg.No. 20884 (UPMC)
Senior Consultant Radiologist|Sonologist
Timing: Mon-Sat 10.00 a.m. 5.00 p.m.
Sun Sat 10.00 a.m. 2.00 p.m.

Dr. Arun Mishra

MD (RD)

Reg.No. 82777 (UPMC)

Consultant Radiologist/Sonologist

Formerly- At Tata Memorial Hospital, Mumbal

Time: 9:00 a.m. To 6:00 p.m.

Dr. Dileep Kumar

MD (RD)

Reg.No. 040469 (UPMC)

Consultant Radiologist/Sonologist

Dr. M.K. Gupta MBBS, M0 (Path.) Reg.No. 33806 (UPMC) Consultant Pathologist Timing: 10.00 a.m to 5.00

Patient's Name:-Mrs. PREMESH, Age:-40/Y Referred By Dr. RAKESH SINGH, MS Date -07.10.2020 No.- FREE

H.R.SG. FOR Rt. GLUTEAL REGION

A hyper echoic lesion of size 1.29 cm with posterior acoustic shadowing seen in intramuscular plane likely due to old healed infection.

No obvious collection noted.

IF CLINICALLY INDICATED ADVICE M.R.I.

NOT FOR MEDICOLEGAL USE.

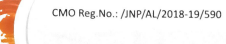
AR MI SHRA,

MD (R.D.)

Consultant Radiologist / Sonologist

Note:- ABOVE IMPRESSION IS NOT FINAL DIAGNOSIS, ONLY EXPERT'S OPINION. PLEASE CORELATE CLINICALLY & WITH OTHER INVESTIGATORY PARAMETERS. if there is any discripancy or doubt in report please review the same immediately, it will be free of charge.

U.S.G. Scanning done by DC-70 Exp. It has it's certain technical – mechanical limitations .





डा. शशि प्रताप सिंह न्यूरो सर्जन Dr. Shashi Pratap Singh

MBBS, MS, MCh. (Neuro Surgery) AIIMS, New Delhi UPMC Reg. No.: 52122

डा. प्रियंका सिंह चौहान स्त्री एवं प्रसृति रोग विशेषज्ञ Dr. Priyanka Singh Chauhan

Laproscopic Surgeon & High Risk Pregnancy Specialist (Ex. Consultant Max Hospital, New Delhi) UPMC Reg. No.: 51234

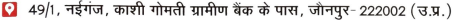
PARVESH YADAV SADAR JAUNPUR

45F

21/10/2020

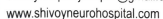
% LBA i pakin @ Illhoot BD 65 pl 12 A 8 DD 1/2 12 lober DE 100 DD 135 Pl 100 DD 1

कृपया मास्क को नाक के नीचें न करें। प्रयोग अनिवार्य रूप से करें। राथों को सैनेटाइज करते रहें। म से कम २ मीटर की दूरी बनाकर रहें। किसी वस्तु को अनावश्यक स्पर्श न करें।



(OPD) 9369602536, (IPD) 9369602537, (Pharmacy) 9369602541, (Enquiry) 9369602540, 9369602550

shivoyhospitaljaunpur@gmail.com







A Unit of Kumud-Girish Hospitals Pvt. Ltd.

CMO Registration No. - JNP/AL/2012-13/226

Azamgarh By-pass Road, (Near Hotel River View), Jaunpur- 222001, Uttar Pradesh, India

Mobile: 9721453786, 9721453790, Tel.: 05452-262111, 264600

Toll Free No. 1800 123 555777 E-mail: kghospitals@gmail.com



Referred By:	Dr. Rakesh S	ingh MS
Date & Area of interest:	20.10.2020	L S Spine + Pelvis
Age (Yrs) & Sex:	45 Years	Female
Name & ID No:	Pravesh	299

MRI LUMBO-SACRAL SPINE

MR Protocol Spine on 1.5 Tesla: -

SAG: T2W FSE, T1W FSE, STIR

TRS: T2W FSE, T1W FSE

COR: STIR

- The study reveals straightening of the lumbar lordotic curvature.
- Scoliosis of lumbar spine with concavity towards right side.
- There is evidence of marginal osteophytes at multiple levels.
- Rest of the vertebral bodies are otherwise normal in size, shape, alignment and signal intensity.
- Type II end plate changes with end plate notching noted at inferior end plate of D10 and D12 vertebral body, and superior end plate of D11 vertebra noted.
- Degenerative disc desiccation is noted at multiple levels.
- There is mild diffuse disc bulge with mild broad based posterior disc protrusion at L3-L4 level indenting the thecal sac and ventral nerve root and encroaching upon inferior aspect of bilateral neural foramina with consequential compressive radiculopathy.
- There is mild diffuse disc bulge at L4-L5 level indenting the thecal sac and ventral nerve root and encroaching upon inferior aspect of bilateral neural foramina with consequential compressive radiculopathy.
- There is L5 sacralization noted.
- No significant disc bulge/protrusion is noted at any other level.
- Primary bony canal is adequate with no evidence of stenosis.
- Lower dorsal cord and conus medullaris are normal.
- · Thecal sac shows a normal CSF signal intensity.
- No significant intraspinal mass or pre/paravertebral collection is seen.
- Both sacroiliac joint appears normal.

Level	AP Diameter (mm)
D12-L01	17.0
L01-L02	16.0
L02-L03	14.0
L03-L04	12.5
L04-L05	13.0
L05-S1	12.0























J Diagnostic Centre

it of Kumud-Girish Hospitals Pvt. Ltd.

Registration No. - JNP/AL/2012-13/226

zamgarh By-pass Road, (Near Hotel River View), Jaunpur- 222001, Uttar Pradesh, India

Mobile: 9721453786, 9721453790, Tel.: 05452-262111, 264600

Toll Free No. 1800 123 555777 E-mail: kghospitals@gmail.com

शहरी क्षेत्र में MRI / CT रकैन के लिए प्रातः 9 बजे से सायं 7 बजे तक निःशुल्क एम्युलेन्स की सुविधा उपलब्ध (मां. 972:453780)



IMPRESSION:-

- MR Findings are suggestive of spondylotic and disc degenerative disease.
- Type II end plate changes with end plate notching at inferior end plate of D10 and D12 vertebral body, and superior end plate of D11 vertebra.
- Mild diffuse disc bulge with mild broad based posterior disc protrusion at L3-L4 level.
- Mild diffuse disc bulge at L4-L5 level.

MRI LOWER ABDOMEN(BUTTOCK)

MR Protocol Abdomen on 1.5 Tesla:-

COR: T2W FSE, STIR

SAG: T2WFSE, STIR

TRS: T2W FSE, T1W FSE, STIR

- The study reveals small marginal osteophyte formations at acetabular articular margins with mild reduction of joint spaces suggestive of osteoarthritic changes.
- There is degenerative narrowing with thinning of articular margins noted on both hip joints.
- There is minimal synovial effusion noted on either side.
- There is minimal fluid collection noted along the subcutaneous fascial plane in the restrosacral region and in both gluteal regions.
- The head, neck and upper shaft of femur on both sides are normal.
- No osseous erosion or destruction is seen.
- The muscles and fascial planes around the hip joints are normal.
- No collection is seen.
- Urinary bladder is normal.
- The iliac bones as well as sacroiliac joints are normal.
- No intrapelvic collection is seen.

IMPRESSION:-

- MR Finding reveals minimal fluid collection along the subcutaneous fascial plane in the restrosacral region and in both gluteal regions.
- Mild osteoarthrtic changes in both hip joints.
- Degenerative narrowing with thinning of articular margins on both hip joints.
- Minimal synovial effusion on either side.

Please correlate clinically.

3

DR. SACCHIDANAND PURKAIT MD RADIODIAGNOSIS CONSULTANT RADIOLOGIST

Ambulance

Disclaimer:

an only of predical integring based on clinical data. All modern mach res/procedures have their own limits and only expectation may be repeated or reassessed by other tests. Ratter its identification in on the reporting the integral purpose. Any error in typing syphild be corrected immediately.

Kamala Nursing Home

Dr. K. P. Yadav

M.B.B.S., M.S., K.G.M.C., Lucknow Gen. & Lapro-Scopic Surgeon

DIP. ENDO., Obst & GYN STATEN ISLAND UNIVERSITY (U.S.A.) UNIVERSITY OF KIEL (GERMANY) EX RESIDENT SURGEON

. G.M. & ASSOCIATED HOSPITAL, LUCKNOW

J.J. HOSPITAL BOMBAY

BOMBAY HOSPITAL BOMBAY



Mob.: 9918648069 9795971061

(JAGDISHPATTI), CIVIL LINES JAUNPUR -222002

LIFE MEMBER

Colo Rectal Surgeon of India
Uro Logial Society of India
INDIAN ASSOCIATION OF GASTRO-ENDO SURGEONS
ASSOCIATION OF SURGEONS OF INDIA
APPRAISED AT - AGM LONDON (U.K.)
ENDO & LAPROSCOPIC SURGEON OF ASIA
E-mail: drkpy12@gmail.com & drkpy@yahoo.com

Date..... mdo omonegen 2 liferal - Sufficient

- दूरबीन विधि से पित्त की पथरी, प्रोस्टेट, अपेन्डिक्स एवं अन्य पेट के आपरेशन।
- लेसर विधि से पेशाब व गुर्दे की पथरी का आपरेशन।

- आकस्मिक सुविधा २४ घंटे उपलब्ध
- रविवार बन्दी।

पूर्व वरिष्ठ आवासीय चिकित्सक

सफदरजंग अस्पताल, नई दिल्ली

एम.बी.बी.एस., एम.एस. (जनरल एण्ड लेप्रोस्कोपिक सर्जन) द्वारा स्थापित →

HOSPITAL

CMO Reg. No.- JNP/AL/2011-12/207

माँ तारा हास्पिटल जौनपुर | 8299813247

Th.: 05452.222711

Name Sut Pronech. Age/Sex hay your Add. Dr. M.M. Gupta the hurded begin MS,MCH 4º lan (प्लास्टिक सर्जन) Dr. Deepak Gupta MS MCH (Urology) (किडनी एवं मूत्र रोग विशेषज्ञ) Dr. Vipul Kumar Singh MBBS DCH (शिशु एवं बाल रोग विशषेझ)

गुरुवार को निःशुल्क परामर्श

अगले परामर्श हेतु पर्चा अवश्य साथ लायें। यह पर्चा केवल इलाज हेतु है, वैधानिक कार्यवाही के लिए मान्य नहीं है।

समय-

सुबह: 10 बजे से दोपहर 2:00 बजे तक

स्विधा- इमरजेन्सी सेवा 24 घण्टे