

From,

Yogesh Shiva
Civil Judge (Junior Division),
Mainpuri.

To,

The Registrar General,
High Court of Judicature at
Allahabad.

Subject :-

Sir,
It is humbly submitted that my mother has been suffering from prolonged illness (Diagnosis- Lumber Spondylosis with Disc prolapse L5S1 with Diabetes Mellitus with Peripheral Neuropathy), and she has been dependent on me for past many years. Moreover, I have been the one taking care of her. Currently her treatment is running in S.N. Medical College, Agra. Her treatment requires daily consultation with doctors & certain therapies need to be done on daily basis. My posting in Mainpuri is causing complications. So, I humbly request you,

Sir, to kindly transfer me to Agra,
on compassionate ground.

I shall be highly obliged.

Thank you.

Regards.

Dated 04/11/2019

Yours faithfully,

Yogesh Shiva

Civil Judge (J.D.)

Mainpuri.

Enclosures - 2

Medical documents

PATIENT DETAILS	
Name: MRS SARITA	Heart Area: 100.70 cm ²
Sex: F	Heart-Enlarged: 31.50 cm
Wt: 75 kg	BMI: 28.13 kg/m ²
Age: 51 Yrs	Height: 152

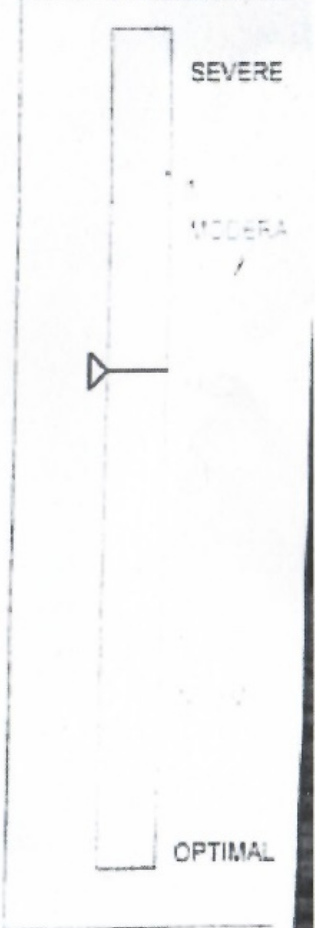
TEST DETAILS	
Date: 05/06/2018	Time: 12:20:41
Report Date: 05/06/2018	Report Time: 12:42:32

Diabetes Risk Profiler

PATIENT HISTORY

- § Risk Factors:
Diabetes Mellitus, HTN
- § Daily Activity:
Moderate activity : 20 minutes daily walk or equivalent
- § Reason for visit:
Checkup
- § Symptoms:
No reported Symptoms
- § Diseases:
No reported disease
- § Surgery:
SURGERY(None)
- § BMI:
Overweight

RISK GRADE



OBSERVATIONS ON TEST RESULTS

1. Arterial Stiffness:
Rt: Mild CA Stiffness Lt: Severe CA Stiffness --- Observed cPWV indicates Mild Aortic Stiffness
2. Peripheral Artery Disease:
Right:ABI Normal:Peripheral ASO may be absent --- Left:ABI Normal:Peripheral ASO may be absent
3. Endothelial Function:
Abnormal Endothelial Function ✓
4. Blood Pressure:
Optimal Blood Pressure ✓
5. Autonomic Nervous System:
Mild ANS Dysfunction Decreased ANS Activity. ✓
6. Peripheral Nervous System:
Right plantar foot nervous system (Abnormal) . Left plantar foot nervous system : Abnormal
7. Pulmonary System: _____

Comments

[Handwritten Signature]

[Handwritten Signature]



S N MEDICAL COLLEGE AGRA

UHID:20190425425



CONSULTING ROOM NO : 12 A, 12B, 12C

CLINIC: Medicine Opd TOKEN NO. 304

DAYS: SAT

VISIT NO : 2

LAST VISIT DATE : 02/11/2019

100/80
112

OUT PATIENT RECORD



EHR ID : 19000840003837334

Name : MRS. SARITA YADAV

Department : Medicine

Dept No. : 2019/074/0103983

Date of Registration : 02-11-2019 11:39:07 AM

Unit : UNIT -6 DRAK NIGAM

Billing Type : GENERAL

Mobile No :

Address : AGRA AGRA, UTTAR PRADESH, INDIA

OPD

Fee : 25

Sex : Female

W/O : PRADEEP YADAV

Age : 48Y

Email :

Occupation : GHBP

Patient Type : OPD/MLC Prepared

By : Mr Sachin Verma

डिओ एड के निदान
एम्पिफिक एम्पिफिक
को जो एम्पिफिक एम्पिफिक
एम्पिफिक एम्पिफिक

Diabetes mellitus
= Peripheral neuropathy.

BP - 160/100 mmHg.

PR - 710 bpm.

RBS - 190

Adm.

Tab Diapride M-1 1BD

Tab Telma AM 100

Tab Pan Yong 100mg / 100 (RBS)

Tab Boncorol 100

Tab A to 2 100

1 month

ysing

Pls refer 1 month / see
Dietician reference for
anti-diabetic diet

2/11/19.

डा. मानवेन्द्र शर्मा

Dr. Manvendra Sharma

M.B.B.S. (Hons.) KGMC, M.S. (Ortho.) KGMC

D.N.B. (Ortho.), M.Ch. (Ortho.) Gold Medalist

ORTHOPAEDIC & SPINAL SURGEON

Reg. No. MCI - M.B.B.S. 28416 Dt. 07.07.1984,

M.S. (Ortho.) 28416 Dt. 30.11.1987,

Diplomate N.B. (Ortho.) 09-7614 Dt. 23.09.2009

C.M.O. Agra-AL - 07

Not Valid for Medicolegal Purpose

Consultation Hours : 10 A.M. to 5 P.M.

E-mail : sharmamanvendra@yahoo.co.in

Website : indianorthopaedics.com

JAI HOSPITAL AND RESEARCH CENTRE

Near Shree Talkies, Bypass Road, Agra - 282002

Resi : **Life Line Hospital**, Site-C, Industrial Area

Sikandra, Agra - 282 007

Ph : Hosp. (0562) 4010423, 9897046115, Resi : 2642616

Mr. Santa Yadav.

A LES ECP.

- Baj: Calvit 12 3 LE 1M1 emmy ^{1/3/2014}

- Tan Nurosteroid LC 1000

- Cap. Buro 400 1000

- Dfo Cal.

Ref. to Dr. Rakesh Gupta ^{MR.}
BNF

Today

June
19/4/2014

YShing

Laboratory Investigation Report

Patient Name	: Mrs. Savita Yadav	Centre	: Max Lab, Pushpanjali Medical Centre
Age/Gender	: 50 Y 0 M 0 D /F	OP/IP No	: OP/18/50002
UHID	: ML00117692	Collection Date	: 15/Mar/2018 11:39AM
Lab ID	: 0365031801748	Receiving Date	: 15/Mar/2018 11:40AM
Ref Doctor	: Dr. Ashok Grover	Reporting Date	: 15/Mar/2018 01:43PM

Clinical Biochemistry

Test Name	Result	Unit	Bio. Ref. Interval
and pediatric anomalies. Advice: Oral Glucose Tolerance Test if fasting Glucose level high.			
Creatine Kinase (CPK), Serum*			
Creatine Kinase (CPK) Enzymatic Rate	74	iu/l	Up to 165
Blood Sugar 2 Hr. PP, Fluoride Plasma*			
Glucose PP UV-Hexokinase	167.9	mg/dl	100 - 139
Ammonia, EDTA Sample*			
Ammonia Time End Point	95	µg/dL	16 - 60

YSing



SIN No pm0056226

Test Performed at : Max Lab, Pushpanjali Medical Centre, A-15 Pushpanjali, Vikas Marg Extn, Delhi - 110092

Note : Not accredited by NABL

Max Lab, Pushpanjali Medical Centre

A-15, Pushpanjali, Vikas Marg Extn., Delhi - 110092, Tel: +91-11-43075600, Fax: +91-11-22372851, www.maxlabdelhi.com

Conditions of Reporting:

1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name or identified in the bill/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages, loss, or destruction of specimen which is not attributable to any direct and mala fide act or omission of Max Healthcare or its employees. Liability of Max Healthcare for deficiency of services, or other errors, and omissions shall be limited to fee paid by the patient for the relevant laboratory services.



① Breathing exercise.

10 times

② phonation exercise with head upward and downward movement

अ, इ और उ. x 3 times each

③ phonation exercise with side to side movement.

अ, इ और उ. x 3 times each

④ phonation with pronunciation of /h/

Yshing



S N MEDICAL COLLEGE AGRA

UHID:20190425429

CONSULTING ROOM NO : 07

CLINIC: Orthopedics Opd TOKEN NO: 187

DAYS: WED,SAT



OUT PATIENT RECORD

EHR ID : 1900084000383733

Name : MRS. SARITA YADAV

Department : Orthopedics

Dept No. : 2019/073/0053234

Date of Registration : 02-11-2019 11:38:58 AM

Unit: UNIT-2 DR K S DINKAR

Billing Type : GENERAL

Mobile No. :

Address : AGRA AGRA, UTTAR PRADESH, INDIA

Fees : ₹ 1

Sex : Female

W/O PREM SINGH YADAV

Age : 48Y

Email :

Occupation : OTHER

Patient Type : NON MLC Prepared

By : Mr.Sachin Verma

Handwritten signature/initials: 86133

Pl/ct

Ch. Lower back ache radiating to both lower limbs x 5 Yr.

joint pain x 3 Yr.

Ho - Shring of hand
D. Arthritis

डा० प्रवेश शर्मा
एम एम० ओपी
अभि० चोफेकर
अस्थि रीग विभाग
शनिवार

MRI-LS spine
Sto.

• Lumbar spondylolisthesis

• Disc prolapse L5/S1 Ach

L-S Bell.

Shring

2 weeks

Tab Neurotona 900mg OD

Tab Mefenamic acid 500mg BID

Tab Tugol 200mg BID

Tab Bionas Plus 100mg

* Physiotherapy daily.

* Avoid weight lifting

* Bed rest

Handwritten signature and initials

S03 - FPSC VIVEK VIHAR - (C004271445)



Name : Mrs. SARITA YADAV
 Lab No. : 143172654 Age: 51 Years Gender: Female
 A/c Status : P Ref By : Dr.BHARAT
 Collected : 2/12/2018 11:36:00AM
 Received : 2/12/2018 11:58:34AM
 Reported : 2/12/2018 6:01:49PM
 Report Status : Final

Test Name	Results	Units	Bio. Ref. Interval
CARDIO C-REACTIVE PROTEIN (hsCRP), SERUM (Immunoturbidimetry)	2.80	mg/L	<1.00

Interpretation

CARDIO CRP IN mg/L	CARDIOVASCULAR RISK
<1	Low
1-3	Average
3-10	High
>10	Persistent elevation may represent Non cardiovascular inflammation

Note: To assess vascular risk, it is recommended to test hsCRP levels 2 or more weeks apart and calculate the average

Comments

High sensitivity C Reactive Protein (hsCRP) significantly improves cardiovascular risk assessment as it is a strongest predictor of future coronary events. It reveals the risk of future Myocardial infarction and Stroke among healthy men and women, independent of traditional risk factors. It identifies patients at risk of first Myocardial infarction even with low to moderate lipid levels. The risk of recurrent cardiovascular events also correlates well with hsCRP levels. It is a powerful independent risk determinant in the prediction of incident Diabetes.

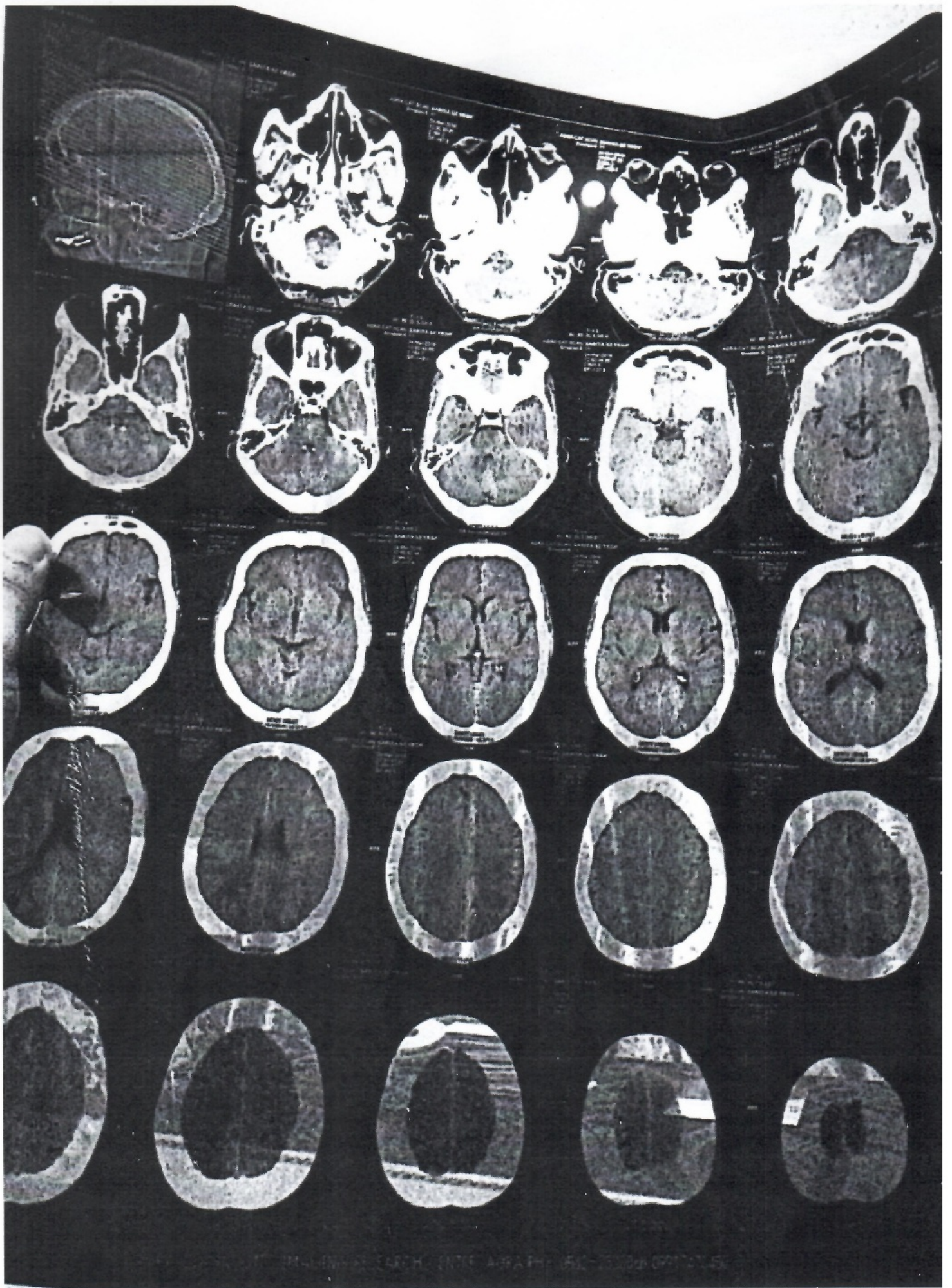
P. Manglik
 Dr Himangshu Mazumdar
 MD (Biochemistry)
 Consultant Biochemist - NRL

S. Kumar
 Dr. Nimmi Kumar
 MD (Biochemistry)
 National Head
 - Clinical Chemistry & Biochemical
 Genetics

-----End of report-----

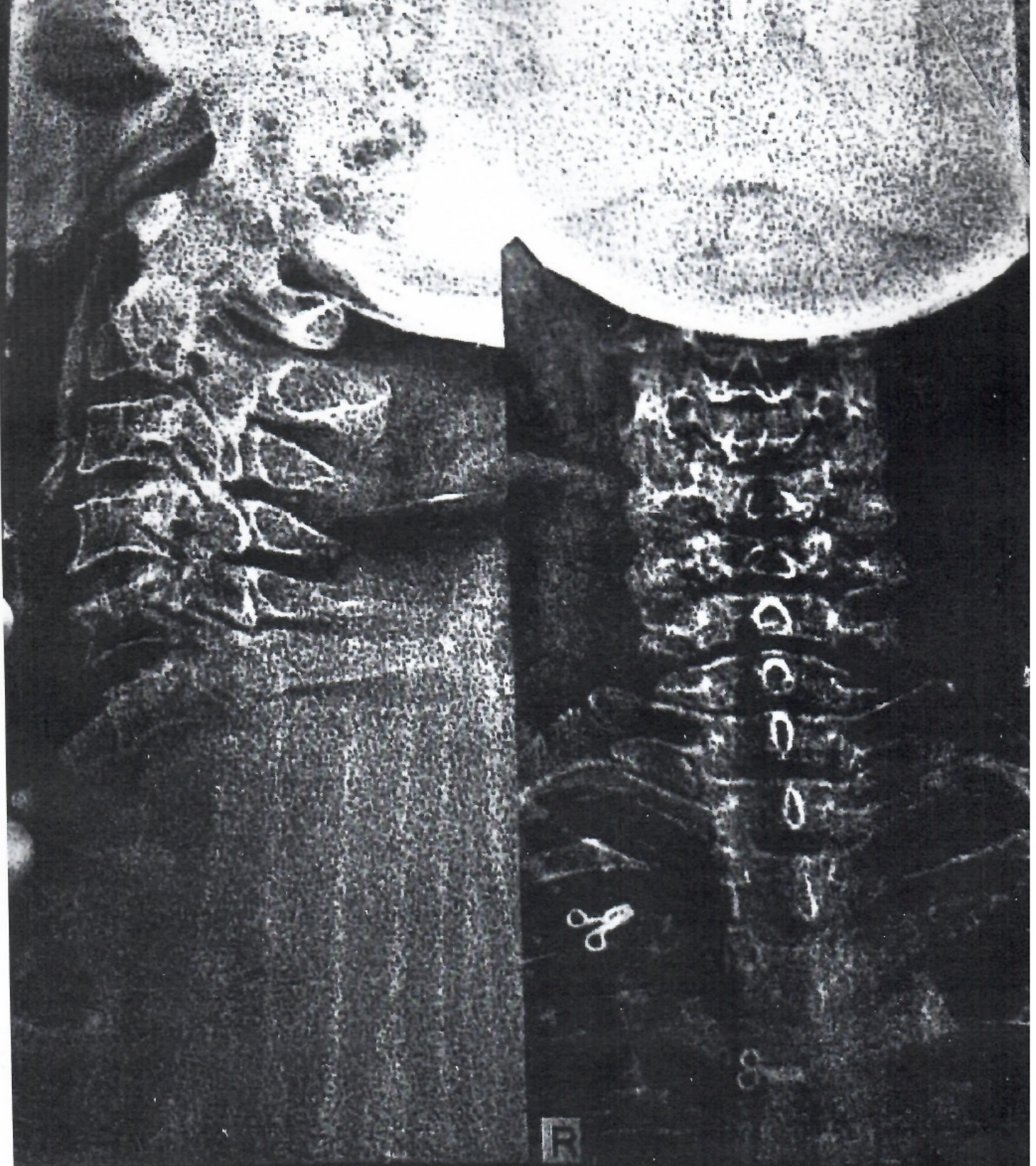
YSW





YKING

SMT.SARITA YADAV 52 YRS., Female SPINE P08B0872 11:59:23 18/03/2019



R

SAVER HOSPITAL & RESEARCH CENTRE, HATHRAS, S.K. RAJ MD DCH

YSKing

ईशा डायग्नोस्टिक्स

परिणय कुंज, प्रोफेसर कॉलोनी, आगरा-2 फोन : 2520088, 4042263 मो.: 9837301810

EISHA DIAGNOSTICS

PATIENT NAME:- SARITA YADAV

REF BY:- DR. MANVENDRA SHARMA M.S. DNB

AGE -51 YRS/F

DATE- 08/07/2018

SCREENING MRI STUDY OF THE WHOLE SPINE

Screening MRI study of whole spine is done using spin echo and TSE sequences with T1 W and T2 W images in sagittal plane. TSe T2 W images in axial plane in lumbo-sacral region. STIR sequences in coronal plane in dorsal spine region.

CERVICO-DORSAL SPINE-

- *-Loss of signal intensity changes in cervical I.V discs is suggestive of disc degeneration as evident in T2 W sagittal images.
- *-No evidence of any significant bulge or prolapse of I.V. disc.
- *-The vertebrae are normal in height, contour and signal intensity pattern. Pedicles, laminae and other appendages are normal.
- *-Cervical cord is normal in contour and signal intensity pattern.
- *-Cervico-medullary junction is normal in signal intensity pattern. Bones of cranio-vertebral junction are showing normal alignment.
- *-Dorsal spinal cord and conus medullaris and cauda equina are normal in contour and signal intensity pattern.
- *-No evidence of pre or paravertebral soft tissue abnormality is seen.
- *-Mid sagittal AP spinal canal dimensions are within normal limits.

LUMBO-SACRAL SPINE-

- *-Loss of signal intensity in lumbo-sacral I.V discs are suggestive of disc degeneration as evident in T2 W sagittal images.
- *-Diffuse disc prolapse at L5/S1 level imparting moderate pressure on thecal sac.
- *-Rest of the intervertebral discs are normal in height, contour and signal intensity pattern.
- *-The vertebrae are normal in height, contour and signal intensity pattern. Pedicles, laminae and other appendages are normal.
- *-Lower spinal cord and conus medullaris and cauda equina are normal in contour and signal intensity pattern.
- *-No evidence of pre or paravertebral soft tissue abnormality is seen.
- *-Mid sagittal AP spinal canal dimensions at.
 - L1/L2-----15mm.
 - L2/L3-----14mm.
 - L3/L4-----12mm.
 - L4/L5-----12mm.
 - L5/S1-----10mm.

Y. Singh

SARITA 52 YRS/F

11

24-Mar-2019

12:00:33.81

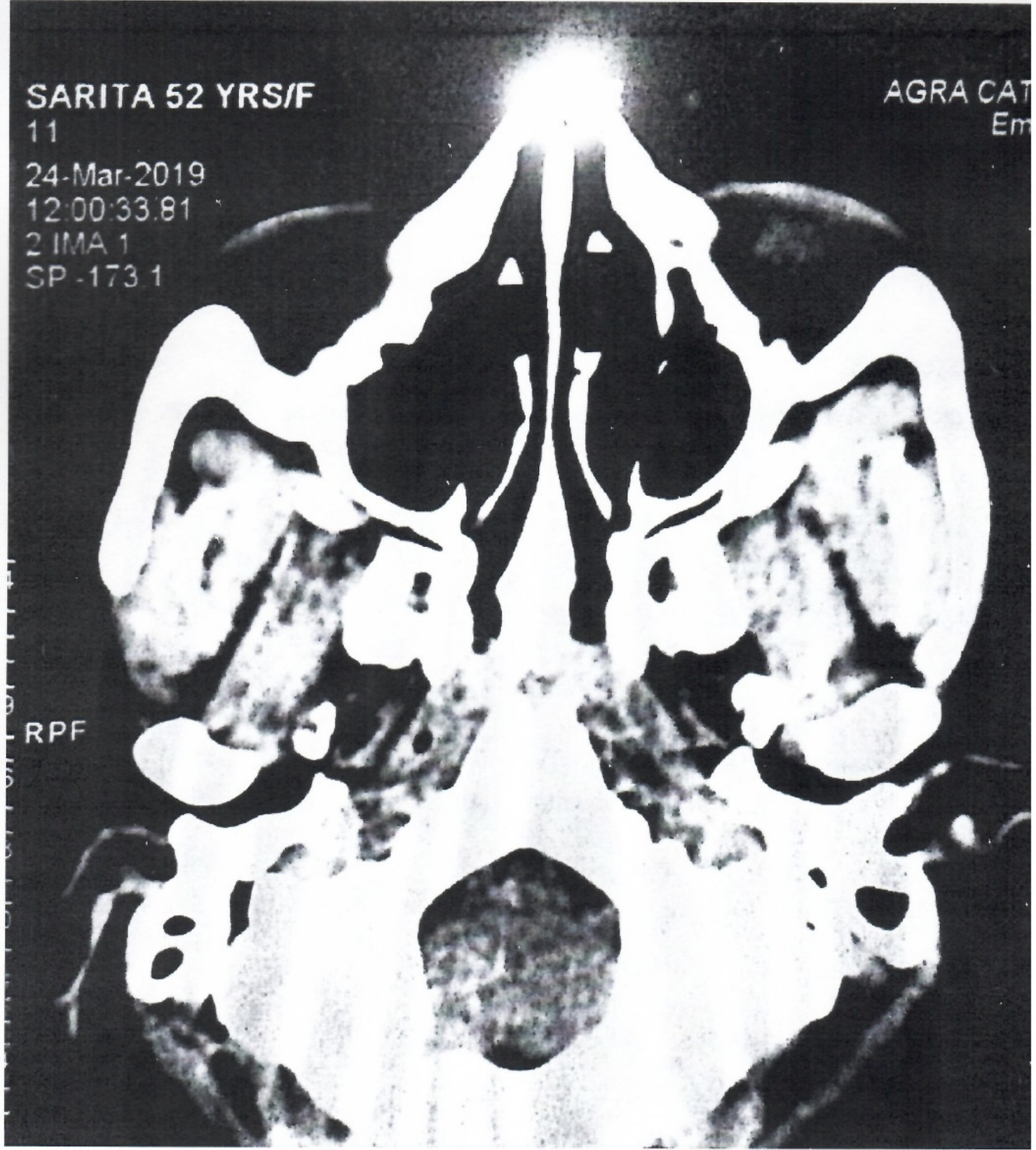
2 IMA 1

SP -173.1

AGRA CAT
Em

10
9
8
7
6
5
4
3
2
1

RPF



Shing

Patient Details

Patient Name : MRS SARITA

ID : 0032

BSA : 1.617 m²

Sex : F Age : 51 Yrs. Wt : 65 kgs Ht : 152 cm

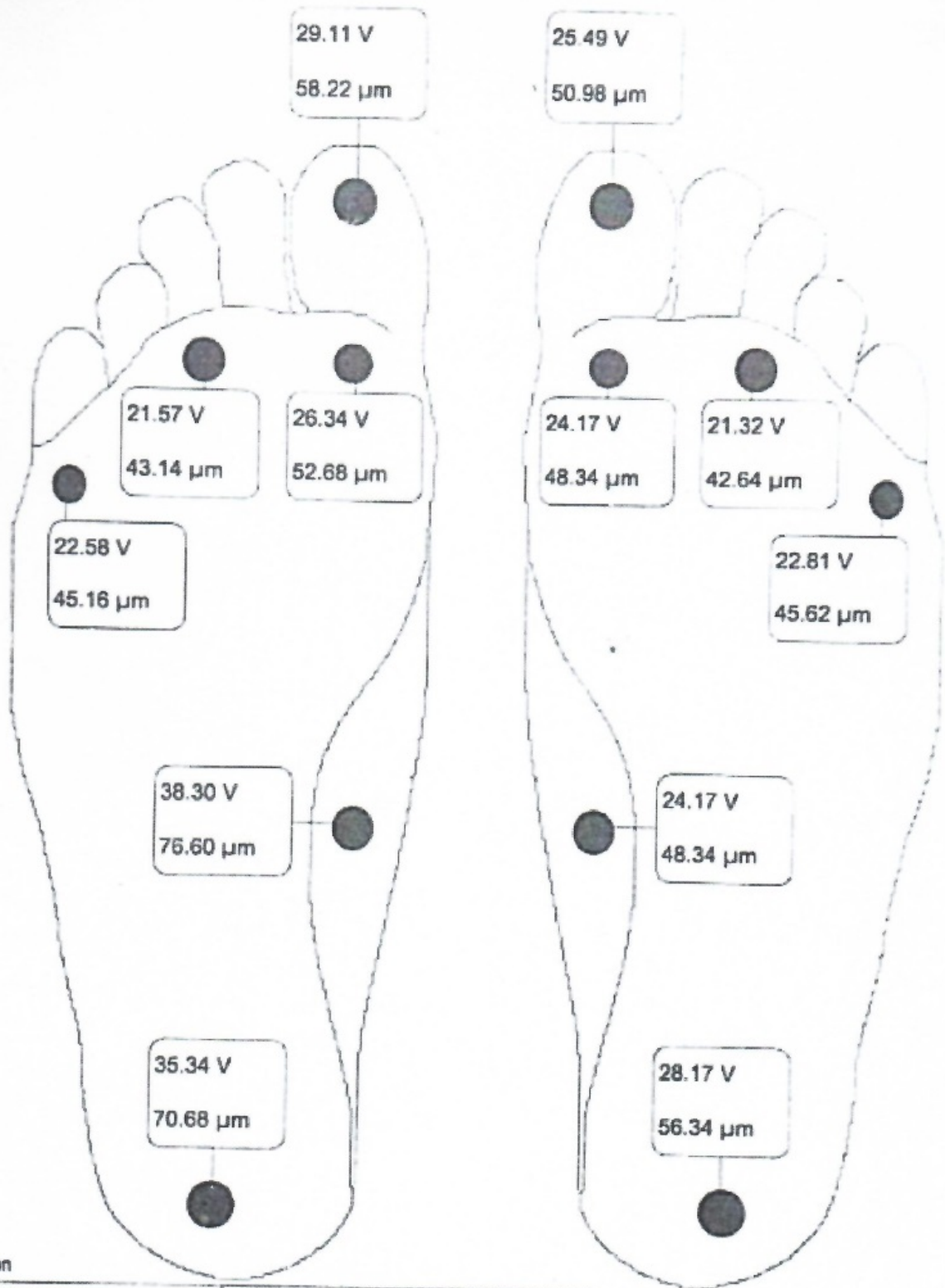
BMI : 28.13 Kg/m²

Test Details

Date : 05 / 06 / 2018 Time : 12 : 39 : 48

Report Date : 05 / 06 / 2018

Report Time : 12 : 42 : 21



Interpretation

Right Foot		Left Foot	
Toe	: Very Abnormal	Toe	: Very Abnormal
First Metatarsal Head	: Very Abnormal	First Metatarsal Head	: Abnormal
Third Metatarsal Head	: Abnormal	Third Metatarsal Head	: Abnormal
Fifth Metatarsal Head	: Abnormal	Fifth Metatarsal Head	: Abnormal
Instep	: Very Abnormal	Instep	: Abnormal
Heel	: Very Abnormal	Heel	: Very Abnormal

Handwritten signature
 Physician **6/b**

Patient Details

Name: MRS. SAKITA
 ID: 0602
 Age: 51 yrs

Test Details

Date: 06/04/2016 Time: 12:20:41
 Report Date: 06/04/2016 Report Time: 12:39:32

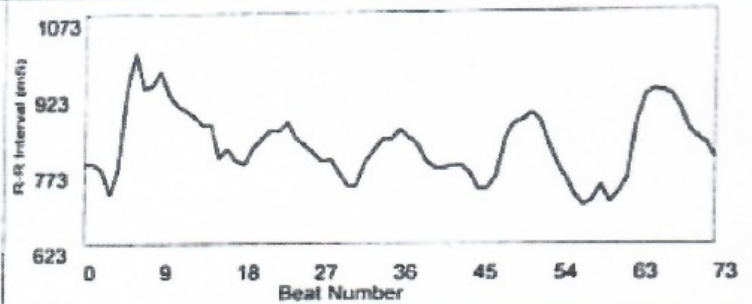
Ewing's HRV Tests

CARDIOTACHOGRAM

1. Deep Breathing:

- i. Avg Deep Breath Diff (DBD)= 131.00 mS ± 66.47 mS
- ii. Coeff. Of Variation = 8.15
- iii. Resp. Sinus Arrhythmia index(RSA index)= 0.17
- iv. Expiration-inspiration ratio (E:I): 1.18

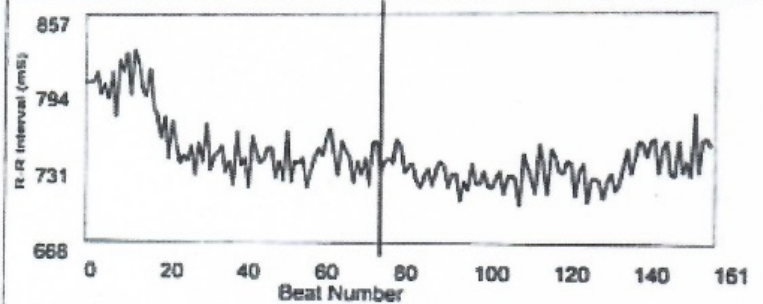
Abnormal



2. Response to Standing:

- i. Avg. R-R Time Interval = 741.24 mS ± 26.10 mS
- ii. Coeff. Of Variation= 3.52
- iii. 30:15 Ratio= 1.00

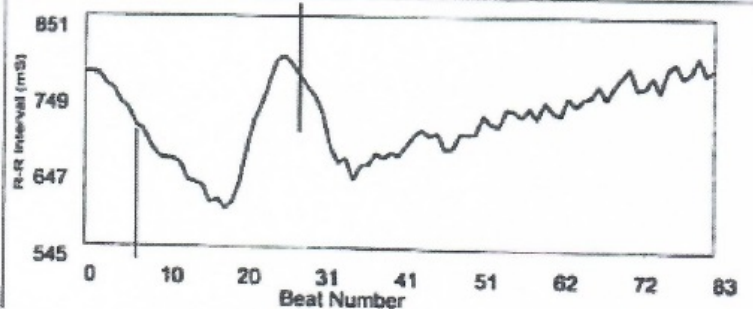
Abnormal



3. Valsalva Maneuver:

- i. Avg. R-R Time Interval = 714.41 mS ± 52.62 mS
- ii. Coeff. Of Variation= 7.37
- iii. Valsalva ratio= 1.34

Normal



Y Shiva

Interpretation

Mild ANS Dysfunction. Decreased ANS Activity.

Dr. G/H

Modern Digital X-Ray & Computer Pathology
PURANA BARFKHANA, SASNI GATE, HATHRAS

Dr. Vijay Kant
M.B.B.S., D.M.R.E.

NAME: Smt. Sarita Yadav

DATE: 16/2/18

S.No.: (34)

RADIOLOGICAL EXAMINATION REPORT

X-Ray Cervical spine Lat -

? Spondylosis C4 -5.

RADIOLOGICAL IMPRESSION:

REMARKS:

WITH COMPLIMENTS TO:

B102

YSing

[Signature]

(Radiologist)

Contd. 2

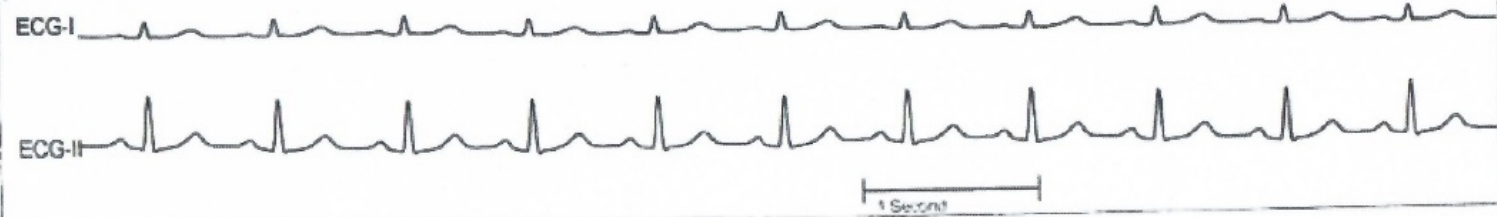
0001111
7470450

NIRAMAYA CHARITABLE CLINIC

PATIENT DETAILS
 Name: MRS SARITA
 Sex: F Weight: 65.0 kg ID: 0032
 Age: 51 Yrs Height: 152.9 cm
 Heart-Ankle: 105 cm
 Heart-Brachial: 31 cm
 BMI: 28.13 kg/m²

TEST DETAILS
 Date: 05/06/2018 Time: 12:22:54
 Report Date: 05/06/2018 Report Time: 12:26:18

Risk_Pro
 Arterial Health Analysis



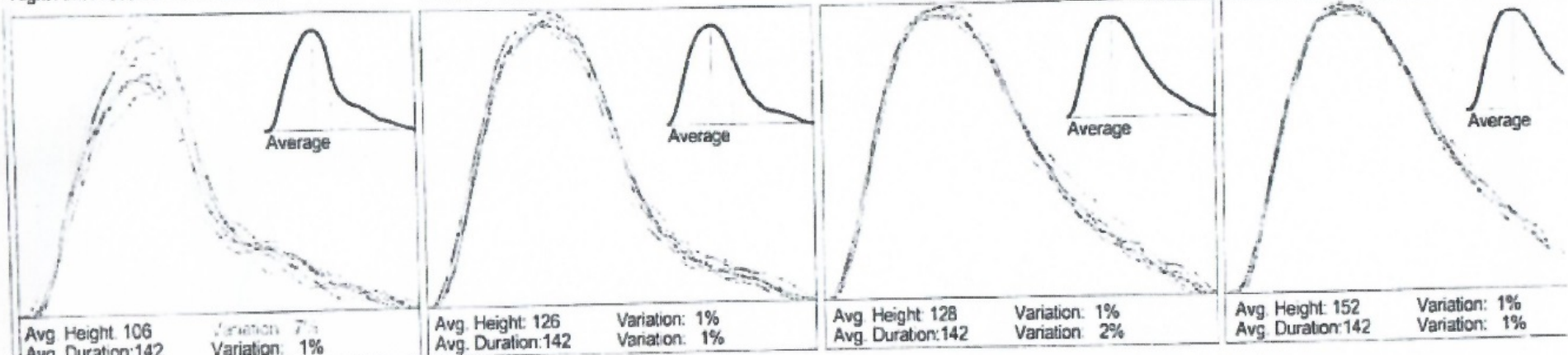
HR: 84 BPM
 Sys/Dia BP: 100 / 66 mmHg

Right Arm Pressure Waveform Q.C.

Left Arm Pressure Waveform Q.C.

Right Leg Pressure Waveform Q.C.

Left Leg Pressure Waveform Q.C.



EST. CENTRAL AORTIC PARAMETER VALUES

Central Aortic Parameter	Observed Value	Normal Value for Patient
Aortic Systolic Pressure	93 mmHg	Less Than 118
Aortic Diastolic Pressure	68 mmHg	Greater Than 56
Aortic Pulse Pressure	24 mmHg	Less Than 36
Aortic Pressure Augmentation	5 mmHg	Less Than 8
Aortic Augmentation Index	21 %	Less Than 17 %
Aortic Augmentation Index @HR75	18 %	Less Than 13 %
Carotid Femoral Pulse Wave Velocity	1111.8 cm/s	Less Than 916.50 cm/s

Acceptable Quality Control (Q.C.) values :
 Avg. Waveform Height > 40. Height and duration Variation < 10%.

OBSERVATIONS

Est. Functional Vascular Age : 58 to 60 yrs

[Signature]
 6/6

Physician

[Handwritten signature]

Repeat after 6 months

NIRAMAYA CHARITABLE CLINIC

100, No. 100, Boreilly Road, Boreilly, Kolkata - 700 017, India. Phone: 91-98304 12345

PATIENT DETAILS

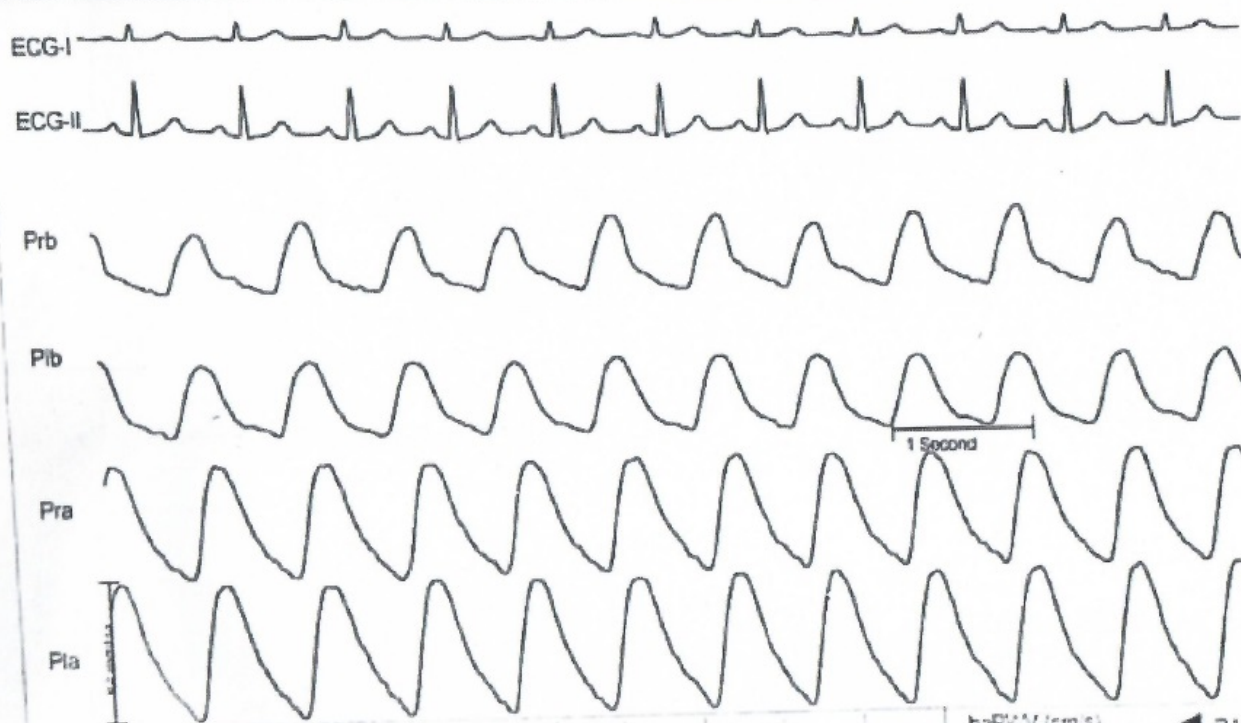
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 Sex: F
 Age: 51 Yrs
 Weight: 65.0 kg
 Height: 152.9 cm
 ID: 0032
 Heart-Ankle: 105 cm
 Heart-Brachial: 31 cm
 BMI: 28.13 kg/m²

TEST DETAILS

Date: 05/06/2018
 Report Date: 05/06/2018
 Time: 12:22:54
 Report Time: 12:26:20

Risk_Pro

Arterial Health Analysis



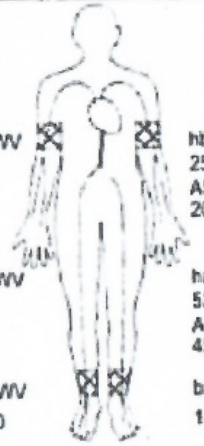
QC

R Bra	Height: Avg 105
Dur	Avg 142, Var 1%
L Bra	Height: Avg 126
Dur	Avg 142, Var 1%
R Leg	Height: Avg 128
Dur	Avg 142, Var 1%
L Leg	Height: Avg 152
Dur	Avg 142, Var 1%

HR: 84 bpm
 PEP: 95 mS

R-BRA
 SYS: 100
 MAP: 74
 DIA: 66
 PP: 34

R-ANK
 SYS: 120
 MAP: 84
 DIA: 67
 PP: 53



PWV on ASI mm

hbPWV	282	ASI	31
hbPWV	257	ASI	20
hbPWV	512	ASI	35
baPWV	1450	baPWV	1778

ABI: 1.13

PWVcf: 1111.76 cm/s

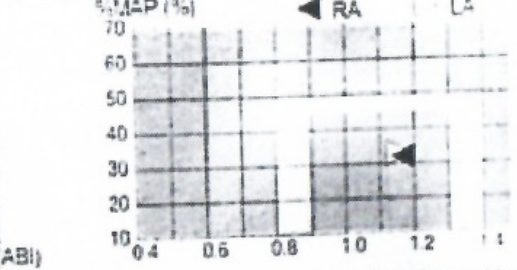
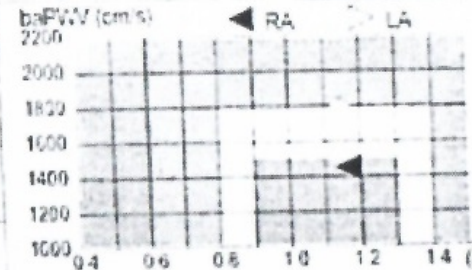
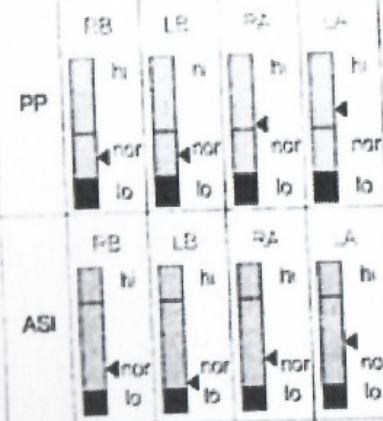
AB

OSCILLOMETRIC ENVELOPES



RESULT TABLE

Parameter	RB	LB	RA	LA
MAP	26	28	32	33
Ejection Up (mmHgms)	80	98	166	215
Pulse Duration (ms)	713	713	714	713
Ejection Time (ms)	275	279	285	308
Diastolic Time (ms)	438	434	428	405
Upstroke Time (ms)	251	191	190	199



Est. Aortic Sys: 93 mmHg

Est. Aug P : 5 mmHg

COMMENTS :

Est. Aortic Dia: 68 mmHg

Est. Aix : 21

Est. Aortic PP : 24 mmHg

Dr. G. B.
 Physician

Y. S. W. a

NIRAMAYA CHARITABLE CLINIC

Name: MRS SARITA
 Sex: F
 Age: 51 Yrs

PATIENT DETAILS
 Weight: 65.0 kg
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TEST DETAILS
 Date: 05/06/2018
 Report Date: 05/06/2018

Time: 12:22:54
 Report Time: 12:26:21

Risk_Pro
 Arterial Health Analysis

INTERPRETATION SUMMARY*

Est. Functional Vascular Age: 58 to 60 yrs
 Insufficient data input for FRAMINGHAM risk analysis

CARDIOVASCULAR INTERPRETATION*

Total Cardiovascular risk grade: Moderate
 with Severe Arterial Stiffness.

CLINICAL RECOMMENDATIONS:

Homocysteine test recommended.
 Modify Lifestyle: Weight reduction required.

THERAPEUTIC SUGGESTIONS:**

Systemic vascular therapy required.: Strong
 Consider Medium dose combo: ACEI/ARB/CCB
 Titrate & Continue: Antidiabetic drugs.

CARDIO VASCULAR RISK ANALYSIS

TEST REPORT AND OBSERVATIONS

Parameter	Unit	Normal Value	Observed Value	Significance*
Heart Rate	BPM	60 to 100	84.2	HR is Normal
Blood Pressure	mmHg	120 / 80	106 / 72	Optimal Blood Pressure
Pulse Pressure	mmHg	Less than 50	34	Normal Pulse Pressure
Right baPWV	cm/s	Less than 1269.28	1450.2	Mild CA Stiffness
Left baPWV	cm/s	Less than 1269.28	1778.2	Severe CA Stiffness
C-F PWV	cm/s	Less than 916.50	1111.8	Mild Aortic Stiffness
R Bra ASI	mmHg	20 to 70	31.0	Normal rbASI
L Bra ASI	mmHg	20 to 70	20.0	Normal lbASI
R Ank ASI	mmHg	20 to 70	35.0	Normal raASI
L Ank ASI	mmHg	20 to 70	45.0	Normal laASI
R - ABI	--	0.9 to 1.35	1.13	ABI Normal. Peripheral ASO may be absent
L - ABI	--	0.9 to 1.35	1.19	ABI Normal. Peripheral ASO may be absent
Ao Sys	mmHg	Less than 118	93	Normal Aortic Sys Pressure
Ao PP	mmHg	Less than 36	24	Normal Aortic Pulse Pressure
Ao Dia	mmHg	Greater than 56	68	Normal Aortic Dia Pressure
Ao AugP	mmHg	Less than 8	5	Normal Aortic Aug Pressure
Alx (Alx@HR75)	%	Less than 17(13)	21(18)	Borderline increase in Ao Alx

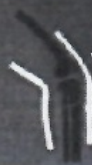
* To be clinically correlated
 ** Suggestive therapy only. Actual therapy must be decided by the Physician
 Please ensure compatibility and avoid contraindications

Abbr: CA - Central Arterial, PA - Peripheral Arterial PWV - Pulse wave velocity, baPWV - Brachial Ankle PWV, C-F PWV - Carotid Femoral PWV
 ASI - Arterial Stiffness Index, ASO - Atherosclerosis obliterans, Ao - Aortic, Aug - Augmentation, Alx - Augmentation Index
 Also refer to Waveforms & Osc Envelopes to depict CV risk.
 Pressure waveforms with sharp peak (Fast Rise and fall) are normal. Blunted peaks and flat waveforms are abnormal.
 Oscillometric envelopes with a temple shape are normal. Other shapes depict abnormal conditions of various types.
 ©2003-14 All rights reserved. PERI2013SW071319

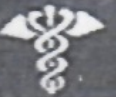
[Signature]
 Physician

Yehing

Blessings...



ORTHO PAEDICS & PHYSIOTHERAPY CLINIC



Dr. MANOJ KATHURIA
M.B.B.S. D.N.B. (ORTHO PAEDICS)
Consultant Orthopaedic Specialist
DMC Reg. No. 17515
Mobile : 9899337707
drmanojkathuria@gmail.com
TIMING : 6:30 pm to 9:30 pm (daily),
(Except Tuesday), Sunday (by Appointment)

Dr. DEEPTI KATHURIA
B. P.T., MIAP
Consultant Physiotherapist
Mobile : 9910559554
TIMINGS : 9:30 am to 12:30 pm (daily)
6:30 pm to 9:30 pm Sunday off

Date

31/1/18

Mr. Sanka Yadav

57 yr. / Female

polyarthritis

Sens - ve arthritis mainly small joints

↑ SBR = 56
CRP = 2.80

~~2x~~
- No furo = -ve
- amicep =
S. mic acid = 2.4

10 days

2x/day

10 days

- Tab Naproxen 500mg
BD

✓ Tab tabs 200mg BD

- Tab Gemep 100

Calcium D3 sachet in
milk/water =

Manoj

A-11, Jhilmil Colony, Delhi-110095



अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL
बहिरंग रोगी विभाग / Out Patient Department

अस्पताल के अन्दर धूम्रपान मना है। / SMOKING IS PROHIBITED IN HOSPITAL PREMISES

स्वीटनरकसं खतु धर्मसंखनम्

एकक/Unit _____

विभाग/Dept. _____

नाम/Name

New Patient
Dept Reg. 2018/009/0035412

General/P 10

ENT/Unit - I

कमरा/Room: 4105 ENT

Name: SARITA YADAV

Days: Tue, Fri
(उपश, शुक्र)

नाम: सीरिता यादव

w/D PREM SINGH

48Y महिला/F

YADAV

पति: प्रेम सिन्घ यादव

Ph. 7042424279



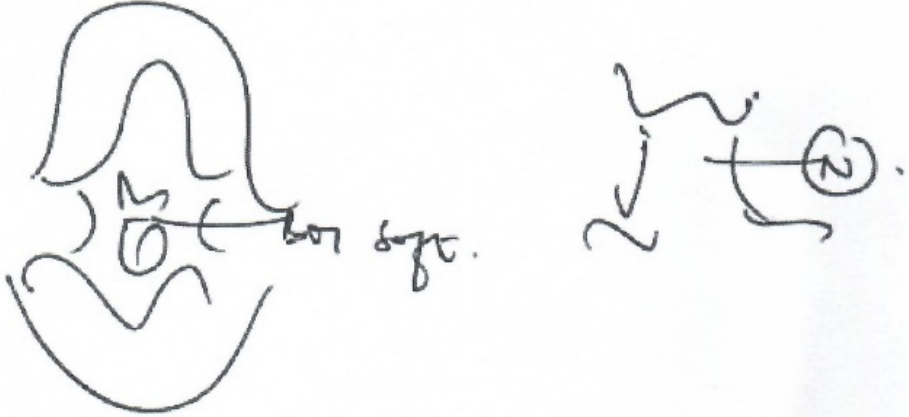
UHID: 103962055 Date: 28/08/2018

OPR-6

egn. No. _____

पता/Address

निदान/Diagnosis

दिनांक/Date	उपचार/Treatment
	<p><u>Qo</u> - Rec. sore throat x 15 yrs.</p> <p>- GERD ⊕ ⊕.</p> <p>- dis dysphagia ⊕.</p> <p><u>QE</u> :-</p>  <p><i>Shing</i></p> <p><i>Blue mobile</i> <i>erythematous inter</i> <i>arytenoid area.</i></p>

CLEAN AND GREEN AIIMS / एम्स का यह संकल्प, स्वच्छता से काया कल्प

अंगदान-जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE

O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)

ईशा डायग्नोस्टिक्स

परिणय कुंज, प्रोफेसर कॉलोनी, आगरा-2 फोन : 2520088, 4042263 मो.: 9837301810

EISHA DIAGNOSTICS

PATIENT NAME:- SARITA YADAV

AGE -51 YRS/F

REF BY:- DR. MANVENDRA SHARMA M.S. DNB

DATE- 08/07/2018

IMPRESSION:- MRI FINDINGS ARE SUGGESTIVE OF-

*-MRI STUDY OF THE CERVICO-DORSAL SPINE IS WITHIN NORMAL LIMITS.(AGE RELATED)

*-LUMBAR SPONDYLOSIS.

*-DIFFUSE DISC PROLAPSE AT L5/S1 LEVEL IMPARTING MODERATE PRESSURE ON THECAL SAC.

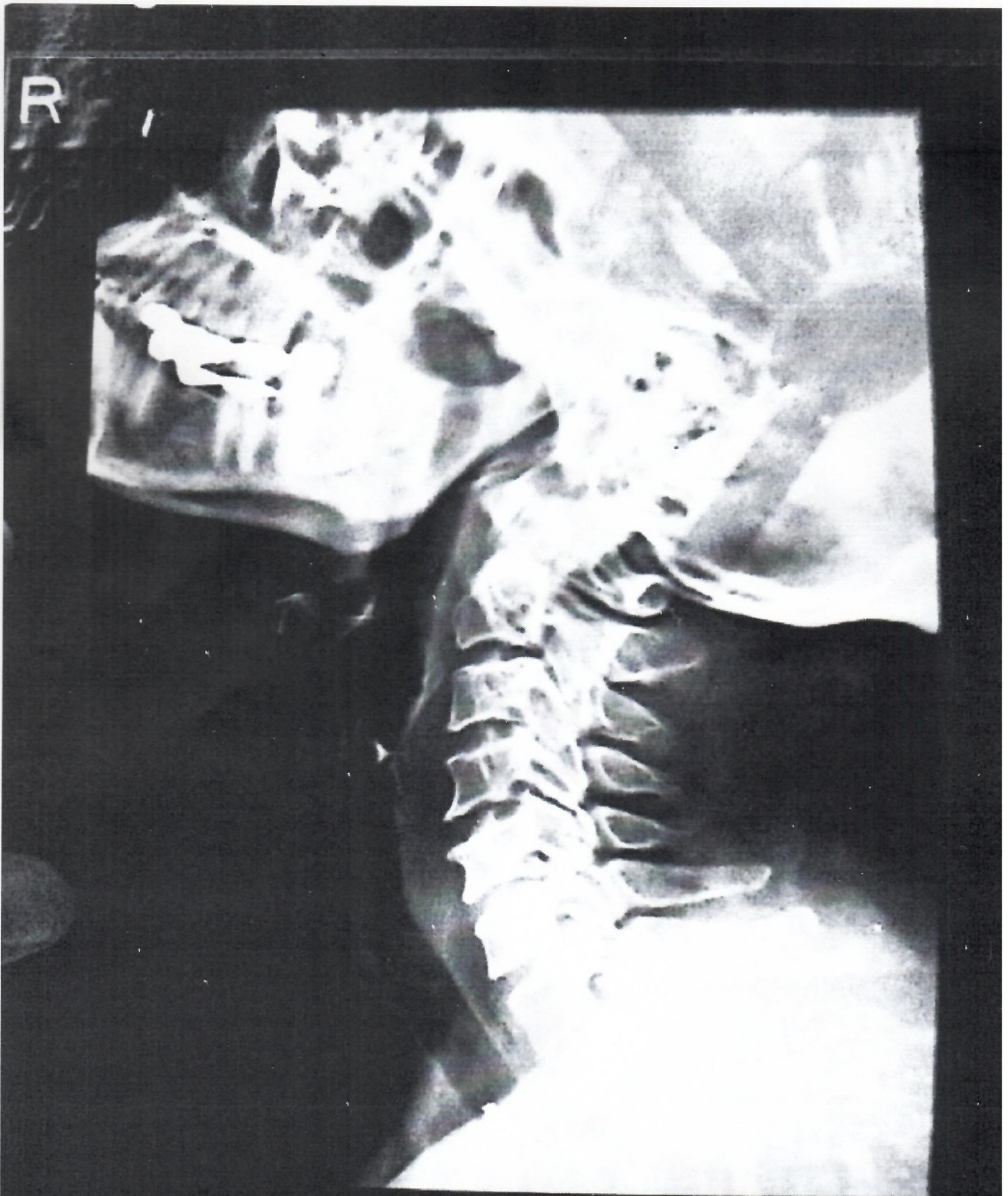
TO CORRELATE CLINICALLY.

DR. R.G.S. SHARMA
CONS. RADIOLOGIST

DR. RAJESH JAIN
CONS. RADIOLOGIST

DR. MUNISHWAR GUPTA
CONS. RADIOLOGIST

Shive



SMT. SARITA YADAV 50YRS 33 185 CERVICAL SPINE, LAT 15-Feb-13
DR. VIJAY KANT, MODERN X-RAY & PATHOLOGY, SASNI GATE HATHRAS

YS Kant

डॉ. अविनाश गुप्ता
न्यूरोफीजिशियन
Dr. Avinash Gupta
M.D. (Med.), D.M. (Neurology)

Pt's Name Sarita

Date 20/02/2015

M10 SR

D Bhurtel-p

Srini
ns (Surgeon)

R

20/03/2015

Entrel (20) 00

2 Ent GUNISOLV MY 100
i Lunch

3 Ent ECT form 00

4 Ent Dyrct NP 143

5 Ent Durantol 2000

6 Ent Selioket 00

7 Ent provacol SR
(100) 00

8

Nuprosyn
(50) 100

Srini NSL

Frstkg

Itel 5-700

P-b-4h

H/o Alcohol Smoking + tobacco Chewing

B.P. 130/80

Investigations

- Hb, GBP, M.P. Widal Test ^{TLC} ^{DLG}

- Blood Sugar - Random ^F

- T3 T4 TSH 170.2 (on 10/11)

- Lipid profile -> S cholesterol, TG HDL VLDL LDL

- Blood Urea, S Creatinine, Urine Examination

- S Bilirubin / SGPT / Australia Antigen

- Uric Acid RA Factor / ASO titre

- S CPK, S INR, S Calcium Vitamin D Level

- X-ray Chest - PA View

- Ultrasound - Abdomen / Neck

- FNAC

- Echocardiography Doppler Study

- EEG

- CT Head Chy & Laceration

- MRI - Brain

- MRI - Under Vertigo Scheme

- MRI - Screening of Whole Spine

- MRI - Screening of whole spine & B/L SI jt. & B/L Hip jt

- CSF - Cell Count Biochemical AFB Fungal & Gram Stain

विशेषज्ञ : सिस्टर्ड • चक्रर आना • निरी या दीरे • ब्रेन हेमरेज • गर्दन व पीठ में दर्द • तक्रवा या फालिज • दिमाग का बुखार, टीबी, व देहोरी • हृदय फरो में रुग्ण, बमजोरी व लडखड़ाहट • खददात में कमी • पॉय-पेरी व नसों का रोग

अगली परामर्श तिथि NEXT VISIT.

परामर्श अवधि 10/15/20/30/45/60 दिन 23/4/6/12 (वर्ष)

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बाहर के भरोजा सुनना फोन कर के आये।

घरों पर गम्भीर भरोजा नहीं देखे जाते है, एसा भरोजा अपने निकटतम

हॉस्पिटल में सम्पर्क करें।

सुनना फोन पर परामर्श न करें।

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क्लीनिक - 77 बी, सूर्य नगर, जल संस्थान के पास, आनस-2

फोन : (0562) 2855075, (0562) 2526062

समय : प्रतिदिन 10:00 से 2:00 बजे तक

रविवार पूर्ण अवकाश।

yswng

डॉ. अविनाश गुप्ता
न्यूरोफीजिशियन
Dr. Avinash Gupta
M.D. (Med.), D.M. (Neurology)

Pt's Name: Surit-o

Date: 5/5/2019
08/06/2019

H/O 12th m.c.l.s.k
(Rt wrist)

P-1022UL

P-back

P-12th Hndk.

MRI (Rt wrist + H)

B

- 1 T GLIUSCUE MV, 09
- 2 T Tubercle 09
- 3 T P6ren NT 14
- 4 T Duzel 12/09
- 5 T Rem Siluokst 09
- C T Eritel 14/09

- H/O - Alcohol, Smoking, Tobacco Chewing
B.P. 130/80
- Investigations
- Hb, GBP, M.P., Widal Test. < TLC, DLC
 - Blood Sugar - Random, < F, PP → 110
 - T3, T4, TSH → 180
 - Blood Urea, S. Creatinine, Urine Examination
 - S. Bilirubin / SGPT / Australia Antigen
 - Uric Acid, R.A. Factor, ASO titre
 - S. CPK, S. Na+ / K+, S. Calcium, Vitamin D Level
 - X-ray Chest - PA View
 - Ultrasound - Abdomen / Neck
 - FNAC
 - Echocardiography, Doppler Study
 - EEG
 - CT - Head
 - MRI - Brain
 - MRI - Under Vertigo Scheme
 - MRI - Screening of Whole Spine
 - MRI - Screening of whole spine c B/L SI Jt, c B/L Hip jt
 - CSF - Cell Count, Biochemical, AFB, Fungal & Gram Stain

T₁ hypointense in subc
T₂ / b₁ hyperintense in subc. c₁ + c₂ + c₃ + c₄ + c₅ + c₆ + c₇ + c₈ + c₉ + c₁₀ + c₁₁ + c₁₂ + c₁₃ + c₁₄ + c₁₅ + c₁₆ + c₁₇ + c₁₈ + c₁₉ + c₂₀ + c₂₁ + c₂₂ + c₂₃ + c₂₄ + c₂₅ + c₂₆ + c₂₇ + c₂₈ + c₂₉ + c₃₀ + c₃₁ + c₃₂ + c₃₃ + c₃₄ + c₃₅ + c₃₆ + c₃₇ + c₃₈ + c₃₉ + c₄₀ + c₄₁ + c₄₂ + c₄₃ + c₄₄ + c₄₅ + c₄₆ + c₄₇ + c₄₈ + c₄₉ + c₅₀ + c₅₁ + c₅₂ + c₅₃ + c₅₄ + c₅₅ + c₅₆ + c₅₇ + c₅₈ + c₅₉ + c₆₀ + c₆₁ + c₆₂ + c₆₃ + c₆₄ + c₆₅ + c₆₆ + c₆₇ + c₆₈ + c₆₉ + c₇₀ + c₇₁ + c₇₂ + c₇₃ + c₇₄ + c₇₅ + c₇₆ + c₇₇ + c₇₈ + c₇₉ + c₈₀ + c₈₁ + c₈₂ + c₈₃ + c₈₄ + c₈₅ + c₈₆ + c₈₇ + c₈₈ + c₈₉ + c₉₀ + c₉₁ + c₉₂ + c₉₃ + c₉₄ + c₉₅ + c₉₆ + c₉₇ + c₉₈ + c₉₉ + c₁₀₀

Angelo C.C

ZShing

Signature

विशेष: • सिविल • चक्र आना • निर्मि का दोरी • हेन हेमरेज • सक्क का फलित • गर्दन व पीठ में दर्द • जिनडा • दिमाग का कुत्ता, टीवी, व केवरी • हृदय परत में रुग्ण, रुग्णोरी व सक्ककाट • दृष्टिकान में रुग्ण • पीठ-पीठ व नली का

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फोन : (0562) 2855075, (0562) 2520062
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