OPD-F-07(R1)



#### Dr.NAGESWARA REDDY P

Email pnraddy a gmail com

MD, DM(NIMS), Research Fellow (Mayo Clinic) Consultant Nephrologist Reg No. 42815 Mobile: 9502302730

Wt: 72

YASHODA 19 SP 1 A | Spt :14:30 Room NO:207

Name MRS. MEENA SINHA

YH No 400212249

Consultation Fee: Rs. 650

Rec.No: DFV240764/19 GENERAL

Age Date : 2/11/2019 14:26 Ref By : 68 Year(s) Gender : Female

Informant:

City: RANCHI

Complaints with Duration & History:

DM2 x 2008 HTN 0

2016 - Rleg #

Comorbid Conditions:

Rewrest Pyrwepin's (UT)

Since Aug 2016

Advited @ Ranchi Hospital & Kever a diagnied

ergies:

Of LMP: Yenre Ved. Ticar cill + clevelant

of war zelis.

Allergies:

Usa And + MRI Ls pre)

TLC - 16760 Sect :-1.73 (20/10/19

Provisional Diagnosis / Diagnatida for 1 more visit on or Before Date: 11/11/2019

BP-120/80 CUS GNAD.

FOR EMERGENCY/QUERIES FOR APPOINTMENTS 040 6723 2321 (24 HRS) 040 4567 4567 (24 HRS)

FO1268

# Dr. Kiran Kumen

Ac	dvice	li	mutatla
Investigations:	Treatment and Follow up (Medications to be written only in capitals)	Spine	surgeon
Elkoxin 50		_	
y ( eyphy stone			
M ( eyphy stones T. Febbbic 40	γ		
J. Gly corret G	P <sub>2</sub>		
7. VOBOLIX 0.3	18		
T. Afollip (T.	aeglip)		
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	-		
70 do			
LO ATC RPIESR.			e
FT. vic a cid	Review: Date:		
line Us	Consultation After 1 pm		
CUE	/		
IS G Alod Ta pun	- void veridue vuy)		٨

Date:

votrownery

OPD-F-08(R1)





## Dr.NAGESWARA REDDY P

MD,DM(NIMS), Research Fellow (Mayo Clinic) Consultant Nephrologist Reg No. 42815 Mobile: 9502302730 Email:pnraddy@gmail.com

Token No: 50 Slot :13:05 Room NO:207

Name

YH No

MRS. MEENA SINHA

Rec.No: DFV241818/19 GENERAL

Consultation Fee: Rs. 0

400212249

Date : 4/11/2019 12:51 Ref By

: 68 Year(s) Gender : Female

: Review

City: RANCHI

FOLLOW UPRELIES: LV 2/11/2019

Diagnosis:

DM2 × 2008 HTN(-) Complaints: Nutritional Status: Rewroot eg UTIX Aug 2016 (comprisos)

(R) pyclosephinis (AKI × 0 Ct 2019 Progress Notes: 25-30 WBC moflownerm S.W:- 1.98 (22/10/19 S. Cr :- 1.4 On Examination: 10:-5.3 HbA( - 9.6 FO1298

> ~ 11.10 10,800

Investigations:	Treatment: (Medications to be written only in capitals)
	OT. El troxin 50
	2) T- Febusic 408 -1-
After.	3 T. Glycomet GP2 Fort
S. Creotinine  CUE  FBS (PPBS	( T. Trajenta & 5m
	B In. Novomix
Other Advice:	16 ————————————————————————————————————
	6 T. AZTOR long
	3 cap. Nephro-MV
	B) T. NODOSIS 504
	Next Review:
	(9) cap. Restar 100mg mm

212 Doctor's Signature

# Date 2 . 11 . 2019. Doctor's Name: DR. Nageshwara Reddy. P. Patient Name: Mema & In ha. Age: 68 . Years SEX: H/ F 50 L 0 # 40

UROFLOWMETRY

P E R 20 SMCOND 10 0 100 120 Time in seconds Voided Volume: 0303 ml.

00.00 Sec.

Max flow rate: 023.3 ml/Sec. Average flow rate: 014.8 ml/Sec. Flow time: 020.4 Sec. Time to max flow: 004.8 Sec. Voiding time: 020.4 Sec.

M 30

Hesitancy: Remarks

Manufactured by:- Status Medical Equipments.
Plot No. M-9, M.I.D.C., Satara 415-004, Tel.: (02162)240037,234745 Fax.: (02162)240743.





## DEPARTMENT OF LABORATORY MEDICINE

Patient Name	MRS. MEENA SINHA	Age (	68 YRS Gender (FEMALE)
YH NO	400212249	Billing Date & Time (	02/11/2019 06:16:14PM
Diag.No	3083343	Sample Collected Date & Time (	02/11/2019 07:14:31PM
IP No	€ N/A	Sample Received Date & Time (	02/11/2019 07:52:18PM
Specimen Type	URINE	Report Printed Date & Time (	02/11/2019 07:53:33PM
Ref. Doctor	DR.NAGESHWARA REDI	OY P Ward (	OPD

	CLINICAL PATH	HOLOGY	
Test	Results	Reference Range	Units
COMPLETE URINE EXAMINATION	ON		
COLOUR	YELLOW	YELLOW	
APPEARANCE	HAZY	CLEAR	
REACTION	ACIDIC(5.0)	4.6 - 8.0	
SPECIFIC GRAVITY	1.005	1.003 - 1.035	
CHEMICAL EXAMINATION			
PROTEIN	NIL	NIL	
SUGAR	NIL	NIL	
KETONE	NEGATIVE	NEGATIVE	
BILIRUBIN	NEGATIVE	NEGATIVE	
UROBILINOGEN	NORMAL	NORMAL (0.5 - 2.5mg/dl)	
Method : Reflectance Photomet	ry / Manual		
MICROSCOPIC EXAMINATION			
WHITE BLOOD CELLS	25-30/HPF	0 - 5/HPF	
SQUAMOUS EPITHELIAL CELLS	2-3/HPF	0 - 5/HPF	
RED BLOOD CELLS	NIL	0 - 2 /HPF	
HYALINE CASTS	Nil	NIL	
GRANULAR CASTS	NIL	NIL	
CALCIUM OXALATE CRYSTALS	Nil	NIL	
TRIPLE PHOSPHATE CRYSTALS	Nil	NIL	
URIC ACID CRYSTALS	Nil	NIL	

--- END OF TEST REPORT ----

DR MEHJABEEN SALMA ,MD

PATHOLOGIST

CHECKED BY

Typed By:

Kindly co-relate results with clinical findings.

The tests Name marked with an \* are not accredited by NABL

SOMAJIGUDA

Page 1 of 1







## DEPARTMENT OF LABORATORY MEDICINE

	Of It III COLL		
Patient Name	MRS MEENA SINHA	Age	68 YRS Gender FEMALE
YH NO	400212249	Billing Date & Time	02/11/2019 06:16:14PM
Diag.No	3083343	Sample Collected Date & Time	02/11/2019 06:20:53PM
IP No	C N/A	Sample Received Date & Time	02/11/2019 06:26:32PM
Specimen Type	WHOLE BLOOD	Report Printed Date & Time	03/11/2019 11:06:44AM
Ref.Doctor	DR.NAGESHWARA RE	DDY P Ward	OPD

CLINICAL BIOCHEMISTRY

Test Biological Ref Interval Units Result GLYCOSYLATED HAEMOGLOBIN 9.60 (HbA1C) < 5.7 : Non Diabetes 5.7 - 6.4 : Pre diabetes >=6.5 : Diabetes Method : HPLC

----- END OF TEST REPORT ----

Consultant Biochemist

CHECKED BY Typed By: Kindly co- relate results with clinical findings.

The tests marked with an \* are not accredited by NABL SOMAJIGUDA Page 1 of 1

FOR EMERGENCY/QUERIES 040 6723 2321 (24 HRS)

FOR APPOINTMENTS 040 4567 4567 (24 HRS





## DEPARTMENT OF LABORATORY MEDICINE

Patient Name (	MRS MEENA SINHA	Age	68 YRS Gender FEMALE
YH NO (	400212249	Billing Date & Time	02/11/2019 06:16:14PM
Diag. No/ Acc No:	3083343 / 537536	Sample Collected Date & Time	02/11/2019 06:20:53PM
IP No (	N/A	Sample Received Date & Time	02/11/2019 06:26:32PM
Specimen Type (	EDTA WHOLE BLOOD	Report Printed Date & Time	02/11/2019 07:00:16PM
Ref.Doctor (	DR.NAGESHWARA REDDY	/ P Ward	OPD

HAEMATOL	.OGY		
Results	Biological	Ref Interval	Units
88.00	0	_ 20	mm
11.10	12	- 15	gms%
4.05	3.8	_ 4.8	million/cu mm
33.50	36	_ 46	%
82.70	83	- 101	fL.
27.40	27	_ 32	pg
33.1	31.5	_ 34.5	gms %
15.20	11.6	_ 14	%
4.40 gram	1.5	- 4.1	lakhs/cu mm
7.30 gram	7.5	_ 11.5	fL
17.00	8.3	_ 25	%
0.32	0.15	_ 0.62	%
10,800.0	4000	_ 10000	cells/cu mm
66.00	40	_ 80	%
	88.00  11.10  4.05  33.50  82.70  27.40  33.1  15.20  4.40  gram  7.30  gram  17.00  0.32  10,800.06	88.00 0  11.10 12  4.05 3.8  33.50 36  82.70 83  27.40 27  33.1 31.5  15.20 11.6  4.40 1.5  gram  7.30 7.5  17.00 8.3  0.32 0.15  10,800.00 4000	Results       Biological Ref Interval         88.00       0       - 20         11.10       12       - 15         4.05       3.8       - 4.8         33.50       36       - 46         82.70       83       - 101         27.40       27       - 32         33.1       31.5       - 34.5         15.20       11.6       - 14         4.40       1.5       - 4.1         gram       7.30       7.5       - 11.5         17.00       8.3       - 25         0.32       0.15       - 0.62         10,800.00       4000       - 10000

DR MEHJABEEN SALMA ,MD CONSULTANT PATHOLOGIST

SOAMJIGUDA









## DEPARTMENT OF LABORATORY MEDICINE

Patient Name MRS MEENA SINHA	Age	68 YRS Gender FEMALE
YH NO 400212249	Billing Date & Time	02/11/2019 06:16:14PM
Diag.No/ Acc No: 3083343 / 537536	Sample Collected Date & Time	02/11/2019 06:20:53PM
IP No N/A	Sample Received Date & Time	02/11/2019 06:26:32PM
Specimen Type EDTA WHOLE BLOOD	Report Printed Date & Time	02/11/2019 07:00:22PM
Ref. Doctor DR. NAGESHWARA REDD	Y P Ward	OPD

HAEMATOLOGY

	117.			
Test	Results	Biological	Ref Interval	Units
LYMPHOCYTES	27.00	20	_ 40	%
EOSINOPHILS	3.00	1	- 6	%
MONOCYTES	4.00	2	_ 10	%
BASOPHILS	Nil	0	_ 1	%
BAND FORMS	Nil			%
METAMYELOCYTES	Nil			%
MYELOCYTES	Nil			%
PROMYELOCYTES	Nil			%
BLASTS	Nil			%
TRANSFORMED LYMPHOCYTES	Nil			%

Nil

Method : VCS Technology & Microscopy

PERIPHERAL SMEAR

OTHER CELLS

**RBC MORPHOLOGY** 

Normocytic normochromic

WBC

Mild Leucocytosis with normal differential

PLATELETS ON SMEAR

Adequate

NOTE

Method : Microscopy

This report is generated from the given sample.

For requirement of scatter grams a requisition may please be sent. It is free

----- END OF TEST REPORT -----

DR MEHJABEEN SALMA .MD CONSULTANT PATHOLOGIST

CHECKED BY

Typed By:

LB1193

Kindly co- relate results with clinical findings. The tests marked with an \* are not accredited by NABI.

SOAMJ I GUDA

Page 2 of 2









## DEPARTMENT OF LABORATORY MEDICINE

Patient Name	MRS. MEENA SINHA	Age	68 YEAR Gender FEMALE
YH NO	400212249	Billing Date & Time	02/11/2019 06:16:14PM
Diag No	3083343	Sample Collected Date & Time	02/11/2019 06:20:53PM
IP No	N/A	Sample Received Date & Time	02/11/2019 06:26:32PM
Specimen Type	SERUM	Report Printed Date & Time	02/11/2019 07:20:10PM
Ref. Doctor	DR.NAGESHWARA RE	DDY P Ward	OPD

#### DEPARTMENT OF IMMUNO-SEROLOGY

Test	Result	Reference Ranges	Units
CRP QUANTITATIVE	5.2	< 10.0	mg/L
Method	Non Competitive assay	Immunorate	

Comments: CRP is one of the proteins commonly referred to as acute phase reactants CRP is distingished by its rapid response to trauma or infection. Elevated levels of CRP may be seen in inflammatory disorders, tissue injury or necrosis and infections. Synthesis of CRP increases with 4-6 hours of onset of inflammation, reaching peak values within 1-2 days. CRP levels also fall quicky after resolution of inflammation since its half life is 6 hours.

> Testing for CRP is indicated in the following clinical situations - monitoring recovery form surgery, myocardial infarction, transplantation, inflammatory bowel disease, rheumatic disease and infectious disease. Measuring and charting C-reactive protein values can also prove useful in determining disease progress or the effectiveness of treatments.

> CRP levels in autoimmune disease may show little or no increase unless infection is present. Levels may increase in conditions like pregnancy, angina, seizures, asthma, common cold. The main limitation of CRP is in its non-specific response and should not be interpreted without a complete clinical history and evaluation.

> > ----- END OF TEST REPORT -----

CONSULTANT MICROBIOLOGIST

CHECKED BY

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The tests Name marked with an \* are not accredited by NABL. SOAMJIGUDA Page 1 of 1





## DEPARTMENT OF LABORATORY MEDICINE

Patient Name	MRS MEENA SINHA	Age	68 YRS Gender FEMALE
YH NO	400212249	Billing Date & Time	02/11/2019 06:16:14PM
Diag.No	3083343	Sample Collected Date & Time	02/11/2019 06:20:53PM
IP No	N/A	Sample Received Date & Time	02/11/2019 06:26:32PM
Specimen Type	SERUM	Report Printed Date & Time	02/11/2019 07:15:38PM
Ref.Doctor	DR.NAGESHWARA REL	DDY P Ward	OPD

CLINICAL BIOCHEMISTRY
-----------------------

Test	Result	<b>Biological Ref Interval</b>			Units
BLOOD UREA WITH BUN					
BLOOD UREA	23.00	15		37	mg/dl
BUN	10.75	7	$\tilde{\mathbf{x}}$	17	mg/dl
URIC ACID	7.40	2.5	*	6.2	mg/dL
Method : URICASE					
SERUM POTASSIUM	5.30	3.5		5.1	mmo1/L
Method : I.S.E					
SERUM SODIUM	132.00	137	*	145	mmo1/L
Method : I.S.E					
CREATININE	(1.40)	0.52	٠	1.04	mg/dl
Method : Enzymatic					
Samo	END OF TEST	DEDODT	26505in		

--- END OF TEST REPORT ----

Consultant Biochemist

CHECKED BY Typed By: Kindly co- relate results with clinical findings.

The tests marked with an \* are not accredited by NABL SOMAJIGUDA Page 1 of 1

D.No 6-3-903/A/4/F-3, 2nd floor, Shirdisai Apartments, Somajiguda, Hyderabad-500082, Telangana

SME



## VIJAYA DIAGNOSTIC CEN

Helpline: 040-21000000

Email: info@vijayadiagnostic.com

www.vijayadiagnostic.com

: 04/11/2019 09:44 Regn Date : MRS. MEENA SINHA Name

: 461925446 Regn No

: Dr. NAGESWARA REDDY P Ref By

Print Date

: 04/11/2019 23:41

: 68 Years / Female Age / Sex

Regn Centre

: Nizampet - 46

Ref no.

## DEPARTMENT OF RADIOLOGY AND IMAGING SCIENCES **ULTRASOUND OF ABDOMEN & PELVIS**

Mildly enlarged in size(16.1 cm) and shows increased echotexture LIVER

No focal pathology seen. There is no evidence of

intrahepatic biliary dilatation. CBD and portal vein appear normal.

GALL BLADDER Post operative status

Normal in size, shape and echopattern. **PANCREAS** 

Normal in size(9.5 cm), shape and echopattern. SPLEEN

Right kidney: 8.6 x 4.6 cm-Appears hypoechoic with slightly KIDNEYS

altered echotexture.

Left kidney: 10.0 x 5.2 cm-Normal in size and echotexture. Collecting system appears normal. No evidence of calculi.

URINARY

Well distended. No wall thickening seen.

BLADDER

Pre void volume: 265 cc, Post void residue: 55 cc(Significant)

**UTERUS** 

& OVARIES

Post menopausal status.

No paraaortic adenopathy. No ascites.

IMPRESSION: \* MILD HEPATOMEGALY WITH GRADE I FATTY LIVER.

\* HYPOECHOIC RIGHT KIDNEY WITH ALTERED ECHOTEXTURE CORRELATE WITH RFT.

\* SIGNIFICANT POSTVOID RESIDUE.

- FOR CLINICAL CORRELATION.

DR.SINDHURA CONSULTANT RADIOLOGIST

<sup>\*</sup> Suggested Clinical Correlation, If Necessary Kindly Discuss with signatory

VIJAYA DIAGNOSTIC CENTER, NIZAMPET

04 Nov 2019 Study Free Form
Name MEENA SINHA / F Det #85.00 Det 100---