

स्वामी कल्याण देव राजकीय जिला चिकित्सालय

जनपद - मुज़फ्फरनगर

बाह्य रोगी टिकट

पंजीकरण संख्या- 0028015

दिनांक- 04-Feb-2022

रोगी का नाम- CHOTE LAL YADAV

समय- 10:56:54

आयु- 52

कमरा संख्या- 02

लिंग- Male

भुगतान- Paid

मोबाइल नंबर-

दिनांक	उपचार
<p>(5/2)</p> <p>LEP / KPH</p> <p>Probiotic</p> <p>Tablet</p> <p>4/5/2022</p>	<p>ct. Triclosan</p> <p>clomol लोमोल</p> <p>zink ORAL</p> <p>= ranol ORAL</p> <p>Magal ORAL</p> <p>(TS) 5/2</p>

स्वास्थ्य विभाग आपके शीघ्र स्वास्थ्य लाभ की कामना करता है।

स्वास्थ्य विभाग, मुज़फ्फरनगर, जिला चिकित्सालय

+ DISTRICT HOSPITAL +

MUZAFFARNAGAR

Name Chotay Lal Yadav Age/Sex. 52/M
 Referred By _____ Dated 4/2/22

ULTRASOUND WHOLE ABDOMEN

LIVER : Liver is Normal in size and normal in echotexture No SOL seen. Intrahepatic biliary radicals and venules are not dilated.
 Movements of both domes of diaphragm are normal.

GALL : Lumen echofree with normal wall thickness.
BLADDER

PORTA

HEPATIS : Lumen calibre of portal vein, CBD is normal
PANCREAS : Pancreas is normal in size and echotexture.

SPLEEN : Spleen is normal in size and echotexture.

KIDNEYS : **RIGHT** kidney is normal in size, shape, position & echotexture
 No stone is seen No hydronephrosis seen. Corticomedullary ratio is normal.
 No perinephric pathology seen.

: **LEFT** kidney is normal in size, shape, position & echotexture
 No stone is seen No hydronephrosis seen. Corticomedullary ratio is normal.
 No perinephric pathology seen.

URINARY

BLADDER : Urinary Bladder is echofree with normal wall thickness.

PROSTATE/ : It is normal in size and normal in echotexture.

UTERUS

Enlarged Uter 36cc (32x48x44 mm)

PERITONEAL: No ascites or lymphadenopathy seen.

CAVITY

OPINION : Enlarged prostate

- * Not for medico legal purpose.
- * Identity of person not certified.
- * Clinico-pathological correlation required.

Ishik
RD

Dr. Sanjeev Gupta
DMRD

स्वामी कल्याण देव राजकीय जिला चिकित्सालय

जनपद - मुज़फ्फरनगर

बाह्य रोगी टिकट

पंजीकरण संख्या- 0034813

रोगी का नाम- CHOTE LAL YADAV

आयु- 52

लिंग- Male

मोबाइल नंबर-

दिनांक- 12-Feb-2022

समय- 11:32:56

कमरा संख्या- 03

शुल्क स्थिति- Paid

दिनांक	उपचार
<p>19 Free</p> <p>12 Feb 2022</p>	<p>1 PM</p> <p>Case disba</p> <p>nasopharynx</p>
	<p>1. clomoxetone 1</p> <p>2. Betadine</p> <p>3. Nimodipine</p> <p>4. Aloujel 1</p>

स्वास्थ्य विभाग आपके बीच स्वास्थ्य लाभ की कामना करता है।

SWAMI KALYANDEV DISTRICT HOSPITAL

MUZAFFARNAGAR, UTTAR PRADESH
DEPARTMENT OF PATHOLOGY
"AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 04-Feb-2022 Reg/Ref: DHM-8015 / 196322 Collected At : DHM
Name : MR. CHHOTELAL YADAV Age/Sex : 52 Yrs./Male
Ref.By : Dr. Phone : Ward : IPD
Receipt : NA
Requested Test : LIPASE, CBC, LIPID P, MP, KFT
Result(s) awaited : VDRL, WIDAL, LFT
Coll Time : 04-Feb-2022 11:10 AM Validate : 12-Feb-2022 10:47 AM Prn. Time : 12-Feb-2022 10:47 AM

Investigation	Observed Values	Biological Ref. Interval
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HAEMATOLOGY

Complete Blood Count

Haemoglobin	12.4 g/dL	13 - 17
Total Leucocyte Count (TLC)	4800 cells/mm ³	4000 - 11000
Differential % Leucocyte Counts:		
Neutrophils	62.1 %	40 - 80
Lymphocytes	30.7 %	20 - 40
Platelet Count	156000 cells/mm ³	150000 - 450000
MCV (Mean Cell Volume)	77.7 fl.	80 - 100
MCH (Mean Corpus. Haemoglobin)	26.2 pg	27 - 32
MCHC (Mean Corpus. Hb Conc.)	33.7 g/dl	32 - 35
RDWR	10.8 %	11.5 - 14.5
Total RBCs	4.73 million cells/mm ³	3.8 - 5.5
PCV (Packed Cell Volume)	36.8 %	36 - 46

MP

Malaria Parasite (MF) Negative

BIOCHEMISTRY

Serum Lipase	44.2 IU/l	18 to 60
Serum Cholesterol	155.3 mg/dL	130 - 200
Serum Triglycerides	136 mg/dL	30 - 200
HDL Cholesterol	51.2 mg/dL	40 - 65
LDL Cholesterol	77 mg/dL	UP TO 150
VLDL Cholesterol	27 mg/dL	12 - 30
CHOL/HDL	3.03	
LDL/HDL	1.5	

Normal <200, Borderline high 200-239 High ? 240

Normal <150, Borderline high 150-199 High 200-499, Very high ? 500



197767 User: PATH (PCM11-PC)

For Pathologist

Page 1 of 2

Note- this report is to help clinician for better patient management. This is not valid for medico legal purpose. Discrepancies due to technical or typing should be reported within three days for correction. No compensation liability stands. If any investigation does not match clinically with patient please advice him/her to repeat it.

M KALYANDEV DISTRICT HOSPITAL

MUZAFFARNAGAR, UTTAR PRADESH
DEPARTMENT OF PATHOLOGY
"AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 04-Feb-2022 Reg/Ref: DHM-8015/196322 Collected At : DHM
Name : MR. CHHOTELAL YADAV Age/Sex : 52 Yrs./Male
Ref.By : Dr. ----- Phone : Ward : IPD
Receipt : NA
Requested Test : LIPASE, CBC, LIPID P, MP, KFT
Result(s) awaited : VDRL, WIDAL, LFT
Coll Time : 04-Feb-2022 11:10 AM Validate : 12-Feb-2022 10:47 AM Prn. Time : 12-Feb-2022 10:47 AM

Investigation	Observed Values	Biological Ref. Interval
KIDNEY FUNCTION TEST		
Serum Urea	23 mg/dL	19 to 43
Serum Creatinine	1.0 mg/dL	0.8 to 1.3

Reprinted 
197787 User: PATH (PCM11-PC)

"श्रीम स्वस्थ लाभ की कामना"

End of report

Page 2 of 2

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स्वामी कल्याण देव राजकीय जिला चिकित्सालय

204628

जनपद - मुज़फ्फरनगर

बाह्य रोगी टिकट

पंजीकरण संख्या- 0093918
 रोगी का नाम- C.L.YADAV
 आयु- 52
 लिंग- Male
 मोबाइल नंबर-

दिनांक- 09-Apr-2022
 समय- 10:34:17
 कमरा संख्या- 02
 भुगतान- Paid

दिनांक	उपचार
	<p>C. Farnsworth <u>Results</u></p> <p>M C. Farnsworth C.L. YADAV 10/4/22 C. Farnsworth</p> <p>1. C. Farnsworth 2. C. Farnsworth 3. C. Farnsworth <u>Results</u></p>

स्वास्थ्य विभाग आपके शीघ्र स्वास्थ्य लाभ की कामना करता है।

नोट: यह पर्ची केवल 15 दिन तक प्रयोग में

SWAMI KALYANDEV DISTRICT HOSPITAL

MUZAFFARNAGAR, UTTAR PRADESH
DEPARTMENT OF PATHOLOGY
"AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 09-Apr-2022 Reg/Ref: DHM--3918 / 204828 Collected At : DHM
Name : MR. C.L. YADAV Age/Sex : 52 Yrs./Male
Ref.By : Dr. ----- Phone : Ward : OPD
Receipt : NA
Requested Test : HB, TLC, DLC, GBP, LIPID P., SUGAR-F
Coll Time : 09-Apr-2022 11:09 AM Validate : 09-Apr-2022 12:18 PM Prn. Time : 09-Apr-2022 12:18 PM

Investigation	Observed Values	Biological Ref. Interval
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HAEMATOLOGY


Haemoglobin (Hb%)	11.9 g/dL	13 - 17
Total Leucocyte Count (TLC)	11800 cells/mm ³	4000- 11000
Differential % Leucocyte Counts:		
Neutrophils	79 %	40 - 80
Lymphocytes	14 %	20 - 40
Eosinophils	03 %	1 - 7
Monocyte	04 %	2 - 10

GBP

RED BLOOD CELLS	RBC ARE NORMOCYTIC NORMOCHROMIC,
WHITE BLOOD CELLS	TLC DLC ARE NORMAL,
PLATELETS	PLATLATE ARE ADEQUATE
PARASITE	NO HEAMOPARASITE SEEN
IMMATURE CELLS	NO IMMATURE CELLS SEEN



206069 User: PATH (PCMI1-PC)


For Pathologist

Page 1 of 2

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AMI KALYANDEV DISTRICT HOSPITAL

MUZAFFARNAGAR, UTTAR PRADESH DEPARTMENT OF PATHOLOGY "AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 09-Apr-2022 Reg/Ref: DHM--3918 / 204628 Collected At : DHM
 Name : MR. C.L. YADAV Age/Sex : 52 Yrs./Male
 Ref.By : Dr. Phone : Ward : OPD
 Receipt : NA
 Requested Test : HB, TLC, DLC, GBP, LIPID P, SUGAR-F
 Coll Time : 09-Apr-2022 11:09 AM Validate : 09-Apr-2022 12:18 PM Prn. Time : 09-Apr-2022 12:18 PM

Investigation	Observed Values	Biological Ref. Interval
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BIOCHEMISTRY

Serum Cholesterol	144.3 mg/dL	130 - 300
Serum Triglycerides	112 mg/dL	30 - 200
HDL Cholesterol	50.8 mg/dL	40 - 65
LDL Cholesterol	71 mg/dL	UP TO 150
VLDL Cholesterol	22 mg/dL	12 - 30
CHOL/HDL	2.84	
LDL/HDL	1.4	

Normal <200, Borderline high 200-239 High ? 240
 Normal <150, Borderline high 150-199 High 200-499, Very high ? 500

Plasma Glucose Fasting	106 mg/dL	74 to 100
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Interpretation (By W.H.O.):--

Diagnosis	Fasting Glucose (mg/dl)	2-hour PostGlucose load (mg/dl)
Diabetes Mellitus	>=126	>=200
Impaired Glucose Tolerance	<=110 to <126	>=140 to <200
Non Diabetic	<110	<140

Reprinted Report



306069 User: PATH (PCM11-PC)

"स्वास्थ्यं ज्ञानं त्रीणि कामना"

End of report

Page 2 of 2

Note- this report is to help clinician for better patient management. This is not valid for medico legal purpose. Discrepancies due to technical or typing should be reported within three days for correction. No compensation

SWAMI KALYANDEV DISTRICT HOSPITAL

MUZAFFARNAGAR, UTTAR PRADESH
DEPARTMENT OF PATHOLOGY
"AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 07-Sep-2021 Reg/Ref: DHM- / 177899 Collected At : DHM
Name : MR. C.L. YADAV (JUDG) Age/Sex : 51 Yrs./Male
Ref.By : Dr. ----- Ward : IPD
Receipt : NA
Requested Test : CBC, SGOT, SGPT, BILIRUBIN (TOTAL), KFT, SUGAR-F, Elec, (HBA1C - HPLC), HBSAG, HCV
Result(s) awaited : esr, cho, TG, RA FACTOR, URAC
Coll Time : 07-Sep-2021 09:38 AM Validate : 07-Sep-2021 02:17 PM Prn. Time : 07-Sep-2021 02:17 PM

Investigation	Observed Values	Biological Ref. Interval
---------------	-----------------	--------------------------

HAEMATOLOGY

Complete Blood Count

Haemoglobin	12.2 g/dL	13 - 17
Total Leucocyte Count (TLC)	5600 cells/mm ³	4000- 11000
Differential % Leucocyte Counts:		
Neutrophils	60 %	40 - 80
Lymphocytes	35 %	20 - 40
Eosinophils	03	
Monocytes	02 %	2-10
Platelet Count	110000 cells/mm ³	150000 - 450000
MCV (Mean Cell Volume)	83.6 fl.	80 - 100
MCH (Mean Corpus. Haemoglobin)	26.9 pg	27 - 32
MCHC (Mean Corpus. Hb Conc.)	32.1 g/dl	32 - 35
RDWR	11.6 %	11.5 - 14.5
Total RBCs	4.54 million cells/mm ³	3.8 - 5.5
PCV (Packed Cell Volume)	38 %	36 - 46

BIOCHEMISTRY

SGOT	40 IU/L	<40
SGPT	38 U/L	< 45
Serum Bilirubin, Total	0.84 mg/dL	0 to 1.2

KIDNEY FUNCTION TEST

Serum Urea	26 mg/dL	13 to 43
Serum Creatinine	0.79 mg/dL	0.8 to 1.3

For Pathologist



176876 Regn By: PATH (REGISTRATION-PC)

Page 1 of 3

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WAMI KALYANDEV DISTRICT HOSPITAL

MUZAFFARNAGAR, UTTAR PRADESH
DEPARTMENT OF PATHOLOGY
"AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 07-Sep-2021 Reg/Ref: DHM- / 177899 Collected At : DHM
 Name : MR. C.L. YADAV (JUDG) Age/Sex : 51 Yrs./Male
 Ref.By : Dr. Ward : IPD
 Receipt : NA
 Requested Test : CBC, SGOT, SGPT, BILIRUBIN (TOTAL), KFT, SUGAR-F, Elec, (HBA1C - HPLC), HBSAG, HCV
 Result(s) awaited : eef, eho, TG, RA FACTOR, URAC
 Coll Time : 07-Sep-2021 09:38 AM Validate : 07-Sep-2021 02:17 PM Prn. Time : 07-Sep-2021 02:17 PM

Investigation	Observed Values	Biological Ref. Interval
Plasma Glucose Fasting	102 mg/dL	74 to 100

Interpretation (By W.H.O.):--

Diagnosis	Fasting Glucose (mg/dl)	2-hour PostGlucose load (mg/dl)
Diabetes Mellitus	>=126	>=200
Impaired Glucose Tolernace	<=110 to <126	>=140 to <200
Non Diabetic	<110	<140

ELECTROLYTE

Serum Sodium (Na+)	145.0 meq/l	137 - 150
Serum Potassium (K+)	5.3 meq/l	3.5 - 5.3
Serum Calcium, Total	8.0 mg/dl.	8.2 - 10.2

SEROLOGY

HBsAg Rapid	NEGATIVE
HCV	NEGATIVE

For Pathologist



176876 Regn By: PATH (REGSITRATION-PC)

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WAMI KALYANDEV DISTRICT HOSPITAL

MUZAFFARNAGAR, UTTAR PRADESH
 DEPARTMENT OF PATHOLOGY
 "AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 07-Sep-2021	Reg/Ref: DHM- / 177899	Collected At : DHM
Name : MR. C.L. YADAV (JUDG)		Age/Sex : 51 Yrs./Male
Ref.By : Dr. _____		Ward : IPD
Receipt : NA		
Requested Test : CBC, SGOT, SGPT, BILIRUBIN (TOTAL), KFT, SUGAR-F, Elec, (HBA1C - HPLC), HBSAG, HCV		
Result(s) awaited : esr, cho, TG, RA FACTOR, URAC		
Coll Time : 07-Sep-2021 09:38 AM Validate : 07-Sep-2021 02:17 PM Prn. Time : 07-Sep-2021 02:17 PM		

Investigation	Observed Values	Biological Ref. Interval
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A1c-AREA (HbA1C)	6.2 %	4 - 7
------------------	-------	-------

Interpretation:

HbA1c %	Degree of glucose control
> 8	Action suggested due to high risk of developing long term complications like Retinopathy, Nephropathy, Cardiopathy and Neuropathy
< 7	Goal
< 6	Non Diebetic Level

In diabetes mellitus sugar (glucose) accumulates in blood stream beyond normal level. Measurement of blood / plasma glucose level (in fasting, "after meal" i.e. PP or random condition) reflect acute changes related to immediate past condition of the patient which may be affected by factor like duration of fasting or time of intake of food before fasting, dosages of anti diabetic drugs, mental conditions like stress, anxiety etc. it does not indicate the long-term aspects of diabetic control. Glucose combines with hemoglobin (Hb) continuously and nearly irreversibly during life span of RBC (120 days), thus glycosylated Hb is proportional to mean plasma glucose level during the previous 2-3 months. HBA1C, a glycosylated Hb comprising 3% - 6% of the total Hb in healthy may double of even triple in diabetes mellitus depending on the level of hyperglycemia (high blood glucose level), thus correlating with lack of control by monitoring diabetic patients compliance with therapeutic regimen used and long term blood

For Pathologist

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District Hospital, Banda
Radiology Department

(1)

ULTRASOUND REPORT

Name *Chatehal Yakob* Age *45* Sex *M* OPD/Indoor Date *18.1.23*
Reff. By Dr.

LIVER is normal in size and shape liver margine are smooth and regular.
No. focal hepatic lesion seen.
Billary redicles are undilated with normal caliber of c.b.d.

13.5cm

GALL Bladder is normal in size and shape its wall thin, smooth and lumen echofree.

SPLEEN is normal in size and shape splenic margine are smooth its echopattern appeas normal.

PANCREAS is normal in size and shape its enhotexture homogeniously smooth.

KIDNEYS in normal in size and shape its outlines normal corticocentral echotexture maintained.
No pelvication anomaly seen.

No retroperitoneal anomaly seen.

ULETUS is normal in size and shape uterine uterines normal.

*probable viable
3.2 x 5.0 x 3.8*

Endometrial echoces were identified as normal.

no adenaxalpathology seen.

1 wall 37.920

mid 304

OBSTETRIC

- Foetus corresponds to wk. + wk. size.
- Gestational Sac
- Presentation Vestex/Breech/transveerse.
- Placenta Maturity Grade.
- FHR /mt Foetal movement-normal/stugish.
- Amniotic Fluid-Sufficient/Less/
- Foetal Cardiac Activity Visualized/not visualized.
- Missed abortion-Yes/No Foetal distress Yes/No.

Suggestive of normal U.S. Study of abdomen

Radiologist

25
E. 2. 2023

DISTRICT HOSPITAL, BANDA
Pathology Department

Patient's Name MR. CHOTAY LALYADAY Age/Sex 45Y (M)
Specimen urine Date E. 2. 2023 OPD/Indoor 8811
Investigation urine
Ref. By. Dr. urine R₄

Urin Examination Report

Physical Examination

Quantity -10ML
Colour -light yellow
Transparency -clear
Reaction -Acidic
Specific Gravity -
Sediments -

Chemical Examination

Sugar (Qualitative) -NIL
Protein (Qualitative) -NIL

Semen Examination

Volume
Colour
Viscosity
Reaction
Sperm Total Count
Motility
Active Motile
Non Motile

Micro Exam. (Centrifuged)

Pus Cells -2-3/hpf
R.B.C. -NIL
Epithelial Cells -5-8/hpf

Crystals

Casts

Spermatozoa

Special Exam. on Request

Acetone

Bile Salts

Bile Pigments

Bence Jones Proteins

Urobilinogen

Porphyrin

Blood

StoPl Examination

Ova

Cyst

Occult Blood

M/E

Nil


Pathologist

District Hospital, Banda

Radiology Department

ULTRASOUND REPORT

7-2-23

Name Chateal yaelah Age/Sex OPD/In-door 8811- Date
Reff. By Dr.

LIVER is normal in size and shape liver margine are smooth and regular.
No. focal hepatic lesion seen.
Billary redicles are undilated with normal caliber of c.b.d.

GALL Bladder is normal in size and shape its wall thin, smooth and lumen echofree.

SPLEEN is normal in size and shape splenic margine are smooth its echopattern appeas normal.

PANCREAS is normal in size and shapeits enhotexture homogeniously smooth.

KIDNEYS in normal in size and shape its outlines normal corticocentral echotexture maintained.
No pelvication anomaly seen.

No retroperitoneal anomaly seen.

ULETUS is normal in size and shape uterine uterines normal.

Endometrial echoes were identified as normal.

no edenexalpathology seen.

*mesat value - 309x405
x 362
width 28.409
BPP
wk. size*

OBSTETRIC

- Foetus corresponds to wk. +
- Gestational Sac
- Presentation Vestex/Breech/transveerse.
- Placenta Maturity Grade.
- FHR /mt Foetal movement-normal/stugish.
- Amniotic Fluid-Sufficient/Less/
- Foetal Cardiac Activity Visualized/not visualized.
- Missed abortion-Yes/No Foetal distress Yes/No.

Suggestive of normal U.S. Study of abdomen

Radiologist

District Hospital, Banda

Radiology Department

149

ULTRASOUND REPORT

Name Khote Lal Yadav Age/Sex 45 Y.M. OPD/Indoor 881/ Date 12-4-23
Reff. By Dr.

LIVER is normal in size and shape liver margine are smooth and regular.
No. focal hepatic lesion seen.
Biliary redicles are undilated with normal caliber of c.b.d.

GALL Bladder is normal in size and shape its wall thin, smooth and lumen echofree.

SPLEEN is normal in size and shape splenic margine are smooth its echopattern appeas normal.

PANCREAS is normal in size and shape its enhotexture homogeniously smooth.

KIDNEYS in normal in size and shape its outlines normal corticocentral echotexture main-
tained. No pelvication anomaly seen.

No retroperitoneal anomaly seen.

ULETUS is normal in size and shape uterine uterines normal.

Endometrial echoces were identified as normal.

no edenexalpathology seen.

USG - Abd
Liver
Kidney
Spleen
Prostrate
3.3 x 4.4 x 2.9 cm
width = 2.2 cm
WNL

OBSTETRIC

- Foetus corresponds to wk. + wk. size.
- Gestational Sac
- Presentation Vestex/Breech/transveerse.
- Placenta Maturity Grade.
- FHR /mt Foetal movement-normal/stugish.
- Amniotic Fluid-Sufficient/Less/
- Foetal Cardiac Acitivity Visualized/not visualized.
- Missed abortion-Yes/No Foetal distress Yes/No.

Suggestive of normal U.S. Study of abdomen

Radiologist

35/10/10/2023

(3) (13) (1) (2) (4)

जिला चिकित्सालय, बांदा

बाह्य रोगी टिकट

रोगी का नाम..... दीपलाल पांडे पता..... उम्र 451 लिंग..... रजिस्ट्रेशन..... दिनांक.....

8811

17 JAN 2023

Chief complaint (s) :

History of present illness :

Past history / Family-history :

Medical / Surgical history / Known drug allergy :

General Physical Examination					
Ht.....	cm	Wt.....	kg	Temp.....	°C
Pulse.....		/min		BP.....	mmHg
RR.....					
Pallor - Present / Absent		Icterus-Present / Absent		Oedema-Present/Absent	
Cyanosis-Present / Absent		Dehydration-Mild/Moderate/Severe			

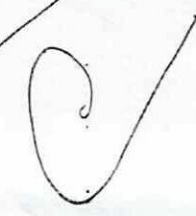
Systemic Examination (CNS / CVS / Resp) :

Local Examination (CNS / CVS / Resp) :

Differential diagnosis :

Investigations :

- CPZ
 - LFT
 - KFT
 - WBC
 - WBC exam / m
 - Bi-Sugar
 - Hb / HbA1c
 7.2.23

Ad
 U.S. W. R.




UHID: 20230225238

District Male Hospital Banda
Civil Lines Banda

CONSULTING ROOM NO : 01 02 03 13 41 07 08, TOKEN NO : 193
Clinic Medicine Opd
Days: MON, TUE, WED, THU, FRI, SAT

EHR ID : 23000819128203927

OUT PATIENT RECORD

Name : MR. CHHOTE LAL YADAV

Department : Medicine

Dept No. : 2023/072/0088420

Date of Registration : 13-12-2023 10:54:19 AM

Unit : unit -1

Fee : 1.00

Age : 45Y

Sex : Male

Billing Type : General

S/O

Mobile No :

Address : banda, Banda, UTTAR PRADESH, INDIA

Occupation : OTHER

Patient Type:NON MLC

Prepared by:Mr. Adab rashid

Date and Time of initial assessment :

13/12/23
10:54 AM
Mr BPH.

Clinical History :

Examination Findings :

Investigation :

BP 140/90

Prostata D-T
AKI d 7d
↓
on

Diagnosis :

Treatment :

Follow-up advice :

SIN DITE

N
USE GARBH
to take care SM
USE 1000mg LM KM
lipmed 1 PCY

Doctor's Name
Signature / Date

यह पर्चा केवल 15 दिन के लिए मान्य है

This slip is valid for only 15 days

ULTRASOUND REPORT

48

Name: G. Chatelal yadav Age/Sex: 48 OPD/Indoor: 25238 Date: 13-12-27
Ref. By Dr.

LIVER is normal in size and shape liver margine are smooth and regular.
No. focal hepatic lesion seen.
Billary redicles are undilated with normal caliber of c.b.d.

GALL Bladder is normal in size and shape its wall thin, smooth and lumen echofree.

SPLEEN is normal in size and shape splenic margine are smooth its echopattern appeas normal.

PANCREAS is normal in size and shape its enhotexture homogeniously smooth.

KIDNEYS in normal in size and shape its outlines normal corticocentral echotexture maintained.
No pelvication anomaly seen.

No retroperitoneal anomaly seen.

ULETUS is normal in size and shape uterine uterines normal.

Endometrial echoes were identified as normal.

no edenexalpathology seen.

*Uterine size
mild - Prostatomyoma
= 3.9 x 4.5 x 2.9 cm
wider = 2.7 cm.*

OBSTETRIC

- Foetus corresponds to wk. + wk. size.
- Gestational Sac
- Presentation Vestex/Breech/transverse.
- Placenta Maturity Grade.
- FHR /mt Foetal movement-normal/stugish.
- Amniotic Fluid-Sufficient/Less/
- Foetal Cardiac Activity Visualized/not visualized.
- Missed abortion-Yes/No Foetal distress Yes/No.

Suggestive of normal U.S. Study of abdomen

Radiologist

