

20-5-2025

TARA DEVI SHARMA FEMALE 73 YRS Wt : 99 Kgs Ht : 5 ft 3 in

Contact No. 9830049292 (son-Himanshu Sharma)

BRIEF HISTORY

Bilateral TKR on 5-7-22.

Right Knee Post TKR Infection detected and Rt Knee Debridement Surgery on 23-7-22.

Organism detected : Gram Negative Achrombacter Xylosoxidans

From July-2022 to March-2023 given Inj. Tigecycline 50 mg x twice daily in 100 ml N.S for 6 weeks and followed up with Minoz OD 100 mg oral for about 6 months

In March 2023 antibiotics was stopped.

During Feb-May 2024, small discharging sinus in Rt. Knee

On 9-6-2024 Right Knee Post Total Knee Replacement + Debridement+Removal of Implant+Cement Spacer

Organism detected : Gram Negative Achrombacter Xylosoxidans

Given Inj. Zostum 1.5 mg in 100 ml N.S x twice daily and Minoz OD 100 mg x 1 daily and Loxof 500 mg x 1 daily

Inj. Zostum 1.5 mg x twice from 9-6-24 to 27-7-24

Minoz OD 100 mg x once from 28-7-24 to 19-9-24

Loxof 500 mg x once from 28-7-24 to 19-9-24

Blood work was initially done weekly and later on monthly for CBC, CRP, Creatinine, SGPT.

Current Medications :

- 1) Telesta H x 1 daily
- 2) Limcee 500 mg x 2 daily
- 3) Evion 600 x 1 daily
- 4) UNS D3 60K x 1 weekly
- 5) Methycobal 500 mcg x 1 daily
- 6) Shellcal HD x 1 daily
- 7) Orofer XT x 1 daily
- 8) Ashwagandha x 2 daily
- 9) Synertab x 2 daily

SHALBY LIMITED
OPP. KARNAVATI CLUB, S.G. ROAD,
AHMEDABAD - 380015
GUJARAT (INDIA)
Tel No 7940203000
Fax 7940203109
Website www.shalby.org | Email : info@shalby@org

DISCHARGE SUMMARY

Admission No.	ADSHL220700088	MRN	SHL0000460577
Patient Name	TARA DEVI SHARMA	Admission Date & Time	04-JUL-2022 17:02:21
Gender / Age	FEMALE / 69Y	Expected Discharge Date & Time	10/07/22
Ward/Bed	1st Flr/ D110	Case Type	Surgical- TKR-Both
Billable Category	Single	Sponsor Name	NATIONAL INSURANCE COMPANY
Admitting Doctor	Dr. Vikram I Shah And Team	Consulting Doctor	Dr. Vikram I Shah And Team
Patient Contact No.	919830049292	Nationality/Religion	INDIAN / null
67, PARK STREET, FLAT -F/5, KOLKATA, KOLKATA, WEST BENGAL, INDIA - 700016			

TYPE OF DISCHARGE : NORMAL

DATE OF DISCHARGE : 10/07/2022

PROVISIONAL DIAGNOSIS: OSTEOARTHRITIS BOTH KNEE JOINTS ICD code - M17.0

DISCHARGE DIAGNOSIS : Operated case of BILATERAL TOTAL KNEE REPLACEMENT

ADMISSION VITALS :

RESPIRATORY RATE	TEMPERATURE	SPO2	SYSTOLIC PRESSURE	DIASTOLIC PRESSURE	PULSE RATE
18	98	99	130	82	94

CROSS CONSULTATION:

Name Of Doctor	Speciality
Dr. Minesh Mehta	Physician

PROCEDURE DETAILS:

Date of Procedure	Procedure carried out by	Name of Procedure
05/07/2022	Dr. Vikram I Shah & team	BILATERAL Total Knee Replacement

CLINICAL SUMMARY :

MRN SHL0000460577 | Patient Name TARA DEVI SHARMA | IP No ADSHL220700088

Mrs TARA DEVI SHARMA, 69 years old female patient, presented to Shalby Hospitals on 25/06/2022 with chief complaints of pain in both knees while walking.
The patient was examined and evaluated by orthopedic surgeon Dr. Vikram I Shah & Team, and was advised appropriate laboratory investigations and x-rays of BILATERAL knee joints.
X-rays were suggestive of Osteoarthritis BILATERAL knee joints.
The patient was admitted to Shalby Hospitals on 04/07/2022 under care of Dr. Vikram I Shah & Team for BILATERAL Total Knee Replacement.

DRUG ALLERGY : NONE

MEDICAL HISTORY : HYPERTENSION

SURGICAL HISTORY : APPENDISECTOMY

Pre-operative physician fitness and assessment was carried out by Dr. Minesh Mehta.
After pre-anesthesia check up and informed consent of the patient, BILATERAL Total Knee Replacement was done under Spinal anesthesia on 05/7/2022 by Dr. Vikram I Shah & Team.

Post-operative management of the patient included IV antibiotics, IV fluids, analgesics, symptomatic supportive drugs, proper post-operative physiotherapy.
2 PCV were transfused.

The patient was discharged on 10/07/2022 in stable haemodynamic condition with discharge medication and follow up advice was properly explained to the patient and her relatives.

CHARGE MEDICINES:

S.NO	MEDICINE	GENERIC NAME	ROUTE	MORNING	NOON	NIGHT	DAYS
1	TAB. LIMCEE	VITAMIN C	CHEWABLE, P/O	1			
2	CAP QUENTE D3 60,000	VITAMIN D	P/O		0	0	FOR 30 DAYS
3	TAB. ANEED SP	ACECLOFENAC + SERRATIOPEPTI	P/O	1(AFTER BREAKFAST)	0	1(AFTER DINNER)	ONCE A WEEK FOR 4 WEEKS FOR 10 DAYS
4	SLANAC GEL FOR LOCAL APPLICATION	DICLOFENAC	L/A				
5	TAB RANTAC 300 MG	RANITIDINE	P/O				SOS FOR ACIDITY
6	TAB ZOLFRESH 5 MG	ZOLPIDEM	P/O				BEFORE FOOD
7	TAB ELIQUIS 2.5 MG	APIXABAN	P/O	1	0	1	SOS FOR SLEEP
	SYP CREMAFFIN		P/O	0	0	2TSF	FOR 10 DAYS
9	TAB BITAMINA PLUS	MULTI VITAMIN	P/O	0	0	1	SOS IF CONSTIPATION
	CONTINUE OWN MEDICINE						FOR 30 DAYS

DIETARY INSTRUCTIONS :

Full Diet,

FOLLOW UP :

On 20/07/2022 for FOLLOW UP AND STITCH REMOVAL with all the reports, x-rays, treatment papers and discharge medicines with prior appointment.

PHYSIOTHERAPY INSTRUCTIONS :

Ankle-toe movements/ static quadriceps, high sitting flexion - extension
S.L.R./ In bed flexion

Walking with support and with brace

ATTACHMENTS :

SHALBY LIMITED

MRN SHL0000460577 | Patient Name TARA DEVI SHARMA | IP No ADSHL220700088

- All Investigations Reports
- First Consultation Paper
- Physician's Fitness
- Discharge Card

WHEN AND HOW TO OBTAIN URGENT CARE:

- If patient develops swelling in calf, any discharge from operative site along with fever, or have excessive pain in operative site or have breathlessness, Altered Consciousness or giddiness.
- Any injury to operative site, following which patient is having excessive pain and not able to bear weight



Please contact to primary consultant and/or contact on the following numbers

Important Numbers	Main Switch board	079-40203000
	Emergency	079-40203111 9924023456
	OPD	079-40203000, Ext. No.180 / 173
	Arthroplasty OPD	079-40203000, Ext. No.154 / 155
	Homecare	9723999927 / 37

Name of Consultant: Dr. Vikram I Shah & Team

Name of Medical Officer : Dr. SANJAY

Dr. Pranay Giggas - 9820616512.

Signature		Signature	
Consultant	Dr. Vikram I Shah And Team	Prepared By	Shema K. Saxena
Date		Date	10/01/22

**SHALBY**
MULTI-SPECIALTY

HOSPITALS



PID: SHL000040097 IP-002

REPORT STATUS : REVISED

Patient Name : Mrs. Tara Devi Sharma

Registered On : 23-Jul-2022 11:04 PM

Lab ID : 207102171

8th Flr/815

Collected On : 27-Jul-2022 04:35 PM

Gender/Age : Female / 69 Years

DOB : 02-Nov-1952

Received On : 23-Jul-2022 11:49 PM

Ref. By : Dr. Vikram I Shah And Team

Sample Type : Synovial Fluid

Parameter	Result	Unit	Biological Ref. Interval
NATURE OF SPECIMEN	SYNOVIAL FLUID FOR CULTURE BY BACTEC 9050 (PED PLUS)		
GRAM STAIN	Gram negative bacilli are seen.		
ORGANISMS ISOLATED	Achromobacter xylosoxidans		
COLONY COUNT	Significant growth		

Remarks: Bactec beep positive after 48 hrs of incubation.

Page 2 of 4

Approved On : 27-Jul-2022 04:35 PM

Dr Bhavin Kapadiya

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Generated On : 13-Jun-2024 12:30 PM

MD MICROBIOLOGY

All investigations have their limitations which are imposed by the limits of sensitivity and specificity of individual as say procedures as well as the quality of the specimen received by the laboratory. Isolated laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other related investigations. (Also refer to "CONDITIONS OF REPORTING" on the reverse.)

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**SHALBY**
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HOSPITALS

PID : SRL0000400577 IP-002

REPORT STATUS : REVISED

Patient Name : Mrs. Tara Devi Sharma

Registered On : 23-Jul-2022 11:04 PM

Lab ID : 207102171

8th Flr/815

Collected On : 23-Jul-2022 11:05 PM

Gender/Age : Female / 69 Years

DOB : 02-Nov-1952

Received On : 23-Jul-2022 11:49 PM

Ref. By : Dr. Vikram I Shah And Team

Sample Type : Tissue

Parameter	Result	Unit	Biological Ref. Interval
NATURE OF SPECIMEN	TISSUE FOR CULTURE		
GRAM STAIN	Gram negative bacilli are seen.		
ORGANISMS ISOLATED	Achromobacter xylosoxidans		
COLONY COUNT	Moderate growth		

Page 1 of 4

Approved On : 27-Jul-2022 02:23 PM

Dr. Bhavin Kapadiya

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PID: SHL0000400577 IP-002

REPORT STATUS : REVISED

Patient Name : Mrs. Tara Devi Sharma

Registered On : 23-Jul-2022 11:04 PM

Lab ID : 207102171

8th Flr/815

Collected On : 27-Jul-2022 04:35 PM

Gender/Age : Female / 69 Years

DOB : 02-Nov-1952

Received On : 23-Jul-2022 11:49 PM

Ref. By : Dr. Vikram I Shah And Team

Sample Type : Synovial Fluid

Specimen : Synovial Fluid

Organism : Achromobacter spp

Antibiotics	Sensitivity	Zone	MIC	Reference Zone MIC		
				R	I	S
Piper + Tazo	Resistance	>=128	>=32	16 - 16	<=8	
Ceftazidime	Resistance	>=64	>=16	8 - 8	<=4	
Cefipime	Resistance	>=32	>=16	4 - 8	<=2	
Cefoperasone+Subl	Intermediate	32	>=64	32 - 32	<=16	
CARBAPENEM						
Imipenem	Resistance	>=16	>=4	2 - 2	<=1	
Meropenem	Intermediate	2	>=4	2 - 2	<=1	
MONOBACTAM						
Aztreonam	Resistance	>=64	>=16	8 - 8	<=4	
AMINOGLYCOSIDES						
Gentamicin	Resistance	>=16	>=16	8 - 8	<=4	
Amikacin	Resistance	>=64	>=64	32 - 32	<=16	
FLUOROQUINOLONES						
Ciprofloxacin	Resistance	>=4	>=1	0.5 - 0.5	<=0.25	
Levofloxacin	Intermediate	1	>=2	1 - 1	<=0.5	
Co-trimaxazole	Resistance	160	>=160	80 - 80	<=40	
GLYCYLCYCLINE						
Tigecycline	Sensitive	1	>=8	4 - 4	<=2	
Colistin	Resistance	4	>=4	2 - 2	<=1	
Fosfomycin	Resistance	>=256	>=256	128 - 128	<=64	

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Approved On : 28-Jul-2022 03:56 PM


 Dr Bhavin Kapadiya

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MD. MICROBIOLOGY

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PID: 6NLC000486077 IP-002

REPORT STATUS : REVISED



Patient Name : Mrs. Tara Devi Sharma

Registered On : 23-Jul-2022 11:04 PM

Lab ID : 207102171

8th Flr/815

Collected On : 27-Jul-2022 04:35 PM

Gender/Age : Female / 69 Years

DOB : 02-Nov-1952

Received On : 23-Jul-2022 11:49 PM

Ref. By : Dr. Vikram I Shah And Team

Sample Type : Synovial Fluid

Remarks: Minocycline- MIC-1 - Sensitive
 Ceftazidime + Avibactam - MIC-3 - Sensitive (E-test)
 Ceftriaxone +Disodium EDTA + Sulbactam - Sensitive (Disk Diffusion)
 Meropenam +EDTA- Sensitive (Disk Diffusion)

----- End of Report -----

Page 4 of 4

Approved On : 28-Jul-2022 03:56 PM


Dr Bhavin Kapadiya

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MD. MICROBIOLOGY

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PID : SHL0000460577 IP-002

TEST REPORT

Name : Mrs. Tara Devi Sharma
 Lab Id : 207102172
 Gender/Age : Female/69 Years
 Ref. By : Dr. Vikram I Shah And Team

Sth Flr/815
 H/C Id : H2K01055
 DOB : 02-Nov-1952

Registered On : 23-Jul-2022 11:04 PM
 Collected On : 23-Jul-2022 11:11 PM
 Received On : 23-Jul-2022 11:11 PM
 Sample Type : Histo Specimen

*HISTOPATHOLOGY REPORT

Specimen :
 Biopsy from right knee.

Gross Examination :
 Multiple grey-white soft tissue aggregate measuring, 4.0x3.5cm.

Partially embedded : A to C
 Slides - 3 [HE]

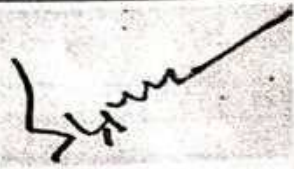
Microscopic Examination :
 Sections show proliferated synovial tissue with congested blood vessels, fibrinoid necrosis and inflammatory infiltrate of neutrophils, lymphocytes and plasma cells.
 No granulomas seen.

Diagnosis :
 Acute and chronic synovitis.

----- End of Report -----

Enclosed slide / block (S) No. H2K01055
 Please preserve them Carefully. Specimen will be discarded after 3 weeks of dispatch of report.

This is an electronically authenticated report


 Dr. Sanjay Gandhi

Approved On : 26-Jul-2022 04:29 PM

Generated On : 13-Jun-2024 12:28 PM

Page 1 of 1

All investigations have their limitations which are imposed by the limits of sensitivity and specificity of individual as say procedures as well as the quality of the specimen received by the laboratory. Isolated laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other related investigations. (Also refer to "CONDITIONS OF REPORTING" on the reverse.)

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DISCHARGE SUMMARY

Admission No.	ADSHL220700519	MRN	SHL0000460577
Patient Name	TARA DEVI SHARMA	Admission Date & Time	23-JUL-2022 12:23:17
Gender / Age	FEMALE / 69Y	Expected Discharge Date & Time	21/8/22
Ward/Bed	8th Flr/ 815	Case Type	Surgical
Billable Category	Deluxe	Sponsor Name	NATIONAL INSURANCE COMPANY
Admitting Doctor	Dr. Vikram I Shah And Team	Consulting Doctor	Dr. Vikram I Shah And Team
Patient Contact No.	919830049292	Nationality/Religion	INDIAN / null
Address	67,PARK STREET, FLAT -F/5, KOLKATTA, KOLKATA, KOLKATA, WEST BENGAL, INDIA - 700016		

TYPE OF DISCHARGE : NORMAL

DATE OF DISCHARGE : 2/08/2022

PROVISIONAL DIAGNOSIS : RIGHT KNEE POST TKR INFECTION (ICD CODE : T84.50XA)

DISCHARGE DIAGNOSIS : OPERATED CASE OF RIGHT KNEE DEBRIDEMENT SURGERY

CROSS CONSULTATION:

Name Of Doctor	Speciality
Dr.Sanket Mankad	ID Specialist
Dr Minesh mehta	Intensivist

PROCEDURE DETAILS:

Date of Procedure	Procedure carried out by	Name of Procedure
23/07/2022	Dr. Vikram I Shah & team	RIGHT KNEE DEBRIDEMENT SURGERY
27/07/2022	DR ANAESTHESIA SHALBY	CVP INSERTION TODAY

CLINICAL SUMMARY:

Mrs Taradevi Sharma , 69 years old Female patient , presented to Shalby Hospitals on 23/07/2022 with chief complaints of oozing from stitch line in right knee since last 6 to 8 days,Burning micturation since last since 1 week,multiple fever episodes since last 1 week.
The patient was examined and evaluated by orthopedic surgeon Dr. Vikram I Shah & Team and was advised appropriate laboratory investigations
The patient was admitted to Shalby Hospitals on 23/07/2022 under care of Dr. Vikram I Shah & Team for **RIGHT KNEE DEBRIDEMENT SURGERY**



MIRN SHL0000460577 | Patient Name TARA DEVI SHARMA | IP No ADSHL220700519

MEDICAL HISTORY: NONE.

SURGICAL HISTORY: APPENDISECTOMY, BOTH TKR(05/07/2022)

-On 23/07/2022 TC : 15460,CRP:51.80

-After pre-anesthesia check up and informed consent of the patient, RIGHT KNEE DEBRIDEMENT was done under Spinal anesthesia on 23/07/2022 by Dr. Vikram I Shah & Team.

-Intra opetatively Fluid c&s and Tissue c&s was sent and it shows signifiant growth of Achromobacter Xylosodixans.

-Post operatively patient was kept in ICU for observation and then shift to ward when vitally stable.

-Post operatively ID Specialist Dr Sanket Mankad reference was done and accordingly antibiotics were started.

-On 27/07/2022 CVP line was inserted by Anaesthetic in ICU.

-2 Unit PCV were Transfused.

- On 31/07/2022 TC : 14760,CRP:41.50.

-On 31/07/2022 Patient was referred to Dr Minesh Mehta for complains of nausea and treated accordingly.

-On 1/08/2022 Patient was reviewed by Dr sanket Mankad and treated accordingly.

-Post operative management of the patient included IV antibiotics , IV fluids, analgesics, symptomatic supportive drugs, proper post-operative physiotherapy.

-The patient was discharged on 2/08/2022 with CVP Line in situ in stable haemodynamic condition with discharge medication and follow up advice was properly explained to the patient and her relatives

DISCHARGE MEDICINES:

S.NO	MEDICINE	GENERIC NAME	ROUTE	MORNING	NOON	NIGHT	DAYS
1	Blood thinning TAB.ECOSPRIN (150)	ASPIRIN	P/O	0	1	0	
2	Acidity TAB APRILLIA-D	PANTAPRAZO + DOMPERIDON	P/O	1 BBF	0	1 BD	TILL 7/08/2022 FOR 3 WEEKS
3	Vit. TAB. LIMCEE	Vit. C	P/O	1	0	0	
4	Vit. CAP QUENTE D3 60,000	Vit. D3	P/O				FOR 2 MONTHS
5	SYP CREMASLAN	Laxative	P/O				ONCE A WEEK FOR 2 MONTHS
6	pain TAB KNELOFLEX	MELOXICAM	P/O	1	0	3 TSF	SOS FOR CONSTIPATION
7	pain SLANAC GEL FOR LOCAL APPLICATION	Diclofenac Diethyle	L/A			1	SOS 10 DAYS FOR PAIN
8	TAB. ZOLFRESH (5MG)	LORAZEPAM	P/O	0	0	1	SOS FOR SLEEP
9	TAB BITAMINA PLUS	MULTIVTAMIN		0	1	0	FOR 30 DAYS
10	TAB. ASHWAGANDH		P/O	2	0	2	
11	INJ TIGECYCLINE (50MG) IV DILUTED IN 100ML NS OVER 1	TEICOPLANIN	IV	M	0	N	FOR 15 DAYS

☞ 500 (50mg) SOS FOR PAIN

MRN SHL0000460577 | Patient Name TARA DEVI SHARMA | IP No ADSHL220700519

	HOUR					
12	TAB ONDEM MD 4mg	ONDASETRON P/O			10	SOS FOR NAUSEA
	CONTINUE OWN MEDICATION					

DIETARY INSTRUCTIONS : Full diet. Salt restricted diet.

ADVICE : CBC, CRP, S. CREATININE, K+, SGPT, NA WEEKLY ONCE AND INFORM DR SANKET MANKAD (MB. NO. 9714633369)

FOLLOW UP: TILL 7/08/2022 for Stitch Removal IN OPD for X-Ray and further advice with all the reports, x-rays, treatment papers and discharge medicines with prior appointment.

Physio week with brace / Cease knee Bending in Bed / SQR / ATM.

ATTACHMENTS :

- All Investigations Reports
- First Consultation Paper
- Physician's Fitness
- Discharge Card

HOW AND HOW TO OBTAIN URGENT CARE:

- If Patient develops swelling in calf, any discharge from operative site along with fever, or have excessive pain in operative site or have breathlessness, Altered Consciousness or giddiness.
- Any injury to operative site, following which patient is having excessive pain and not able to bear weight

Please contact to primary consultant and/or contact on the following numbers

Important Numbers	Main Switchboard	
	Fax	+91 79 40203000
Emergency	+91 79 40203109	+91 79 40203120
Joint Replacement OPD	+91 79 40203111	+91 99240 23456
	+91 79 40203155	+91 99240 73400

Name of Consultant: Dr. Vikram I Shah & Team

Name of Medical Officer : Dr. RUCHI

Signature	<i>Dr. Vikram I Shah</i>	Signature	<i>Dr. Ruchira N. Desai</i>
Consultant	Dr. Vikram I Shah And Team	Prepared By	Dr. Ruchira N. Desai
Date		Date	



SHALBY



MULTI-SPECIALTY

HOSPITALS

PID : SHL0000460577 IP-003

REPORT STATUS : FINAL



Patient Name : Mrs. Tara Devi Sharma	Registered On : 09-Jun-2024 12:15 PM
Lab ID : 406100728 7th Flr/710	Collected On : 09-Jun-2024 12:15 PM
Gender/Age : Female / 71 Years DOB : 02-Nov-1952	Received On : 09-Jun-2024 12:33 PM
Ref. By : Dr. Vikram I Shah And Team	Sample Type : Synovial Fluid

Parameter	Result	Unit	Biological Ref. Interval
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FLUID CULTURE (PED PLUS)

NATURE OF SPECIMEN	SYNOVIAL FLUID FOR CULTURE BY BACTAC FX80 (PED PLUS)
GRAM STAIN	Gram negative bacilli are seen.
ORGANISMS ISOLATED	Achromobacter xylosoxidans
COLONY COUNT	Significant growth



PID : SHLU000460577 IP-003

REPORT STATUS : FINAL



Patient Name : Mrs. Tara Devi Sharma Registered On : 09-Jun-2024 12:15 PM
 Lab ID : 406100728 7th Flr/710 Collected On : 09-Jun-2024 12:15 PM
 Gender/Age : Female / 71 Years DOB : 02-Nov-1952 Received On : 09-Jun-2024 12:33 PM
 Ref. By : Dr. Vikram I Shah And Team Sample Type : Synovial Fluid

Specimen : Synovial Fluid

Organism : *Achromobacter xylosoxidans*

Antibiotics	Sensitivity	Zone	MIC	Reference Zone MIC		
				R	I	S
Piper + Tazo	Sensitive		<=4	>=32	16 - 16	<=8
Ceftazidime	Resistance		32	>=16	8 - 8	<=4
Cefipime	Resistance		>=32	>=16	4 - 8	<=2
Clotoperasone+Subl	Sensitive		<=8	>=64	32 - 32	<=16
<u>CARBAPENEM</u>						
Imipenem	Resistance		8	>=4	2 - 2	<=1
Meropenem	Resistance		4	>=4	2 - 2	<=1
<u>MONOBACTAM</u>						
Aztreonam	Resistance		>=64	>=16	8 - 8	<=4
<u>AMINOGLYCOSIDES</u>						
Gentamicin	Resistance		>=16	>=16	8 - 8	<=4
Amikacin	Resistance		>=64	>=64	32 - 32	<=16
<u>FLUOROQUINOLONES</u>						
Ciprofloxacin	Resistance		>=4	>=1	0.5 - 0.5	<=0.25
Levofloxacin	Resistance		4	>=2	1 - 1	<=0.5
Colistin	Sensitive		1	>=4	2 - 2	<=1
Co-trimazole	Resistance		>=320	>=160	80 - 80	<=40

----- End of Report -----

Page 2 of 2

This is an Electronically Authenticated Report.

Approved On : 13-Jun-2024 11:42 AM

Generated On : 13-Jun-2024 11:55 AM

Dr. Bhavin Kapadiya
 Dr Bhavin Kapadiya

MD. MICROBIOLOGY

All investigations have their limitations which are imposed by the limits of sensitivity and specificity of individual as say procedures as well as the quality of the specimen received by the laboratory. Isolated laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other related investigations. (Also refer to "CONDITIONS OF REPORTING" on the reverse.)

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Tel. No. : (079) 40203000 | Fax : (079) 40203109 | www.shalby.org | info@shalby.org

Regd. No. : 061000596 | CIN : L85110GJ2004PLC044667

Naroda-Krishna Shalby -Vijay Cross Road (Ahmedabad), Surat - Vapi - Jaipur - Indore - Mohali - Jabalpur - Mumbai Upcoming Hospital- Nashik.



MC-2422

PID : SHL0000460577 IP-003

REPORT STATUS : FINAL



Patient Name : Mrs. Tara Devi Sharma

Registered On : 09-Jun-2024 12:15 PM

Lab ID : 406100729

7th Flr/710

Collected On : 09-Jun-2024 12:16 PM

Gender/Age : Female / 71 Years

DOB : 02-Nov-1952

Received On : 09-Jun-2024 12:33 PM

Ref. By : Dr. Vikram I Shah And Team

Sample Type : Synovial Fluid

Parameter	Result	Unit	Biological Ref. Interval
-----------	--------	------	--------------------------

FLUID CULTURE (MYCOF)

NATURE OF SPECIMEN

SYNOVIAL FLUID FOR CULTURE BY BACTAC FX80 (MYCO-F)

GRAM STAIN

Gram negative bacilli are seen.

ORGANISMS ISOLATED

Achromobacter xylosoxidans

COLONY COUNT

Significant growth

Page 1 of 2

Approved On : 13-Jun-2024 11:42 AM


 Dr Bhavin Kapadiya

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Generated On : 13-Jun-2024 11:54 AM

MD. MICROBIOLOGY

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PID : SHL0000460577 IP-003

REPORT STATUS : FINAL



Patient Name : Mrs. Tara Devi Sharma Registered On : 09-Jun-2024 12:15 PM
 Lab ID : 406100729 7th Flr/710 Collected On : 09-Jun-2024 12:16 PM
 Gender/Age : Female / 71 Years DOB : 02-Nov-1952 Received On : 09-Jun-2024 12:33 PM
 Ref. By : Dr. Vikram I Shah And Team Sample Type : Synovial Fluid

Specimen : Synovial Fluid

Organism : Achromobacter xylosoxidans

Antibiotics	Sensitivity	Zone	MIC	Reference Zone MIC		
				R	I	S
Piper + Tazo	Sensitive		<=4	>=32	16 - 16	<=8
Ceftazidime	Resistance		32	>=16	8 - 8	<=4
Cefipime	Resistance		>=32	>=16	4 - 8	<=2
Meroprasone+Sub	Sensitive		<=8	>=64	32 - 32	<=16
CARBAPENEM						
Imipenem	Resistance		8	>=4	2 - 2	<=1
Meropenem	Resistance		4	>=4	2 - 2	<=1
MONOBACTAM						
Aztreonam	Resistance		>=64	>=16	8 - 8	<=4
AMINOGLYCOSIDES						
Gentamicin	Resistance		>=16	>=16	8 - 8	<=4
Amikacin	Resistance		>=64	>=64	32 - 32	<=16
FLUOROQUINOLONES						
Ciprofloxacin	Resistance		>=4	>=1	0.5 - 0.5	<=0.25
Levofloxacin	Resistance		4	>=2	1 - 1	<=0.5
Colistin	Sensitive		1	>=4	2 - 2	<=1
Co-trimaxazole	Resistance		>=320	>=160	80 - 80	<=40

----- End of Report -----

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HOSPITALS

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DISCHARGE SUMMARY			
Admission No.	ADSHL240600168	MRN	SHL0000460577
Patient Name	TARA DEVI SHARMA	Admission Date & Time	07-JUN-2024 17:16:06
Gender / Age	FEMALE / 72 Years	Expected Discharge Date & Time	18-JUN-2024 13:00:00
Ward/Bed	7th Flr/ 710	Case Type	Surgical
Billable Category	Deluxe	Sponsor Name	NATIONAL INSURANCE COMPANY LIMITED.
Admitting Doctor	Dr. Vikram I Shah And Team	Consulting Doctor	Dr. Vikram I Shah And Team
Patient Contact No.	919830049292	Nationality/Religion	INDIAN
Address	67,PARK STREET, FLAT -F/5, KOLKATTA		

TYPE OF DISCHARGE : NORMAL

DATE OF DISCHARGE : 18/06/2024

PROVISIONAL DIAGNOSIS : RIGHT POST TOTAL KNEE REPLACEMENT - PERIPROSTHETIC INFECTION

DISCHARGE DIAGNOSIS : OPERATED CASE OF RIGHT POST TOTAL KNEE REPLACEMENT + DEBRIDEMENT + REMOVAL OF IMPLANT + CEMENT SPACER

CROSS CONSULTATION:

Name Of Doctor	Speciality
Dr Minesh mehta	Intensivist
Dr Sanket Mankad	ID SPECIALIST
Dr Aishwarya Raj	Hematologist

PROCEDURE DETAILS:

Date of Procedure	Procedure carried out by	Name of Procedure
09/06/2024	Dr. Vikram I Shah & team	RIGHT POST TOTAL KNEE REPLACEMENT + DEBRIDEMENT + REMOVAL OF IMPLANT + CEMENT SPACER
11/06/2024	DR AAKASH PATEL	PICC INSERTION

CLINICAL SUMMARY:

MRN SHL0000460577 | Patient Name TARA DEVI SHARMA | IP No ADSHL240600168

Mrs Taradevi Sharma, 71 years old Female patient, presented to Shalby Hospitals on 06/06/2024 with chief complaints of pain and stiffness, discharge right knee joint since Feb 2024.
Patient had history of Bilateral TKR in 2022 followed by Debridement Right knee within 15 days of surgery. She was on long term IV, oral antibiotics. The patient was examined and evaluated by orthopedic surgeon Dr. Vikram I Shah & Team and was advised appropriate laboratory investigations. The patient was admitted to Shalby Hospitals on 07/06/2024 under care of Dr. Vikram I Shah & Team for further management.

KNOWN ALLERGY : NONE.

MEDICAL HISTORY : HTN

SURGICAL HISTORY : APPENDISECTOMY, BOTH TKR(05/07/2022), RIGHT KNEE DEBRIDEMENT SURGERY 23/07/2022

-After pre-anesthesia check up and informed consent of the patient, RIGHT POST TOTAL KNEE REPLACEMENT + DEBRIDEMENT + REMOVAL OF IMPLANT + CEMENT SPACER was done under Spinal anesthesia on 09/06/2024 by Dr. Vikram I Shah & Team.

-Intra operatively, Fluid and Tissue CS was sent which showed significant growth of Achromobacter.

Biofire - Negative

Genexpert - Negative

-Post operatively patient was kept in ICU for observation and then shifted to ward when vitally stable.

-Post operatively ID Specialist Dr Sanket Mankad reference was done and IV Cefoperazone + Sulbactam, oral Minocycline

-On 11/06/2024 PICC line was inserted by Aakash Patel

-4 Unit PCV were Transfused.

Dr Aishwarya's opinion was taken in view of anemia. Iron profile showed normal Transferrin saturation index. She has been advised conservative treatment.

-Post operative management of the patient included IV antibiotics, IV fluids, analgesics, symptomatic supportive drugs, proper post-operative physiotherapy.

-The patient was discharged on 18/06/2024 with PICC line in situ in stable haemodynamic condition with discharge medication and follow up advice was properly explained to the patient and her relatives.

DISCHARGE MEDICINES:

S.NO	MEDICINE	GENERIC NAME	ROUTE	MORNING	NOON	NIGHT	DAYS
1	TAB. ECOSPRIN 150 MG	ASPIRIN	P/O	1	0	0	CONTINUE 28
2	CAP NEXPRO RD	ESOMEPRAZOLE + DOMPERIDONE	P/O	1 BBF	0	1 BD	FOR 15 DAYS 30
3	TAB. LIMCEE	VIT C	P/O	1	0	0	FOR 2 MONTHS 30
4	CAP QUENTE D3 60,000	VIT D	P/O				ONCE A WEEK FOR 2 MONTHS 8
5	SLANAC GEL FOR LOCAL APPLICATION		L/A				
6	TAB ANEED SP	ACECLOFENAC + DOMPERIDONE	P/O	1	0	1	FOR 10 DAYS 10
7	TAB. SLANMOL	METHOCARBAM	P/O	1	1	1	FOR 10 ADAYS 30
8	TAB. ASHWAGANDHA		P/O	2	0	2	FOR 15 DAYS 1
9	INJ MAGNEX FORTE 1.5 G h 100 ml NS IV BD OVER 1 HOUR	CEFOPERAZONE +SULBACTUM	IV	9AM	0	9PM	FOR 32 DAYS
10	TAB MINOZ OD 100 MG	MINOCYCLINE	P/O	1	0	0	FOR 37 DAYS 32
11	TAB SLANCA	CALCIUM	P/O	1	0	0	FOR 2 MONTHS 30
	CONTINUE OWN MEDICATION						

DIETARY INSTRUCTIONS : Full diet, Salt restricted diet.

ADVICE : CBC, CRP, CREATININE, SGPT, K every weekly and INFORM DR SANKET MANKAD (MB.NO: 9714633369)

RN SHL0000460577 | Patient Name TARA DEVI SHARMA | IP No ADSHL240600168

FOLLOW UP ; On 30/06/2024 for further advice with all the reports, x-rays, treatment papers and discharge medicines with prior appointment.

ATTACHMENTS :



- All Investigations Reports
- First Consultation Paper
- Physician's Fitness
- Discharge Card

WHEN AND HOW TO OBTAIN URGENT CARE:

- If Patient develops swelling in calf, any discharge from operative site along with fever, or have excessive pain in operative site or have breathlessness, Altered Consciousness or giddiness.
- Any injury to operative site, following which patient is having excessive pain and not able to bear weight

Please contact to primary consultant and/or contact on the following numbers

Important Numbers	Main Switchboard	+91 79 40203000	+91 99240 67400
	Fax	+91 79 40203109	+91 79 40203120
	Emergency	+91 79 40203111	+91 99240 23456
	Joint Replacement OPD	+91 79 40203155	+91 99240 73400

Signature		Signature	
Consultant	Dr. Vikram I Shah And Team	Prepared By	Shema K. Saxena
Date		Date	18/06/24

Dr. 08/08/2024

for Steth Removal.

OIT: wound dry

total sk done

Advice:

Continue antibiotics as
Per Sarsat sk.

Tab Linzee 1 DP

Tab. Dytanin 1 DP

Tab. Oveste 123 (001, 000123) —
one weekly.

Tab. Aned. 2P — 18
20s for skin.

Wound

DRS. TRIBEDI & ROY DIAGNOSTIC LABORATORY

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E-mail : mail@tribediandroy.com
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Dr. Subhendu Roy M.B.B.S. (Cal) M.D. (Path)



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- 6, Dover Lane, Kolkata - 700 029 (8 A.M. - 5 PM.), Ph. : 8584895490
- 11A, East Topsia Rd. Kolkata - 46 (8 A.M. - 4 P.M.) ☎ 033-40605408

TEST REPORT



Patient's Name : TARA DEVI SHARMA

Age : 72 YRS/F

Referred By : Dr. P. GAJJAR

Date of Receipt : 11-Sep-24
09:56:00

Date of Report : 11-Sep-24


Lab No : KUW809

Sample : EDTA blood

Haemoglobin (SLS)	:	11.5 g/dl.
PCV (RBC cumulative pulse height)	:	36.7 %
Platelet Count (DC detection method / Manual)	:	264000 /cmm.
Erythrocyte Count (DC detection method)	:	3.89 million/cmm.
MCV (Calculated)	:	94.3 fl.
MCH (Calculated)	:	29.6 pg.
MCHC (Calculated)	:	31.3 %
RDW-CV (Calculated)	:	17.6 %
Total Leucocyte Count (Flow cytometry)	:	8750 /cmm.
<u>Differential Leucocyte Count (Manual)</u>		
Neutrophils	:	61 %
Lymphocytes	:	33 %
Monocytes	:	3 %
Eosinophils	:	3 %
Basophils	:	0 %


Peripheral Blood Film

Erythrocytes	:	Predominantly normocytic normochromic. A few are normochromic macrocytic. Anisocytosis present.
Leucocytes	:	No abnormal leucocyte seen.
Platelets	:	Adequate.

Checked by 
(* SYSMEX XN-1000 CELL COUNTER)

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DR. SUBIR KUMAR DAS
M.B.B.S. D.C.P.


DR. DEBASIS BANERJEE
M.B.B.S. M.D. (Path.)

DRS. TRIBEDI & ROY

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- 11A, East Topsia Rd. Kolkata - 46 (8 A.M. - 4 P.M.) ☎ 033-40605408

TEST REPORT



Date of Receipt : 11-Sep-2024
09:56:00

Date of Report : 11-Sep-2024

Lab No : KUW809 mg

Patient's Name : TARA DEVI SHARMA

Age : 72 YRS/F

Referred By : Dr. P. GAJJAR

SERUM CREATININE

0.79 mg/100 ml.

(Method : Kinetic Jaffe)

(Reference Range :-

Male : 0.5 - 1.2 mg/100 ml.

Female : 0.5 - 1.0 mg/100 ml.

Children : 0.26 - 0.77 mg/100 ml.)

SERUM SGPT

9 units/l.

(Method : KIN.UV IFCC)

(Reference Range :- Males : < 41 units/l.

Females : < 31 units/l)

CHECKED BY :

[Automated Analysers : AU5800 (Beckman Coulter) / Alinity c (Abbott) / Cobas 6000 (Roche)]

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- 11A, East Topsia Rd, Kolkata - 46 (8 A.M. - 4 P.M.) ☎ 033-40605408

TEST REPORT



Patient's Name : TARA DEVI SHARMA

Date of Receipt : 11-Sep-2024
09:56:00

Age : 72 YRS/F

Date of Report : 11-Sep-2024

Referred By : Dr. P. GAJJAR

Lab No : KUW809

Sample : Serum

C-REACTIVE PROTEIN

Negative(0.391) mg/dl.

(Beckman Coulter Image Immunochemistry System)
(Rate Nephelometric Method)

(Less than 0.8 mg/dl. - Negative.)


Note : C-Reactive Protein is a protein produced by the liver in response to infections such as bacterial infection, fungal infection, sepsis and inflammatory conditions like inflammatory bowel disease, auto immune disorders such as lupus, RA etc. A raised CRP does not explain the site or cause of infection or inflammation. Other investigations may be required to diagnose the same. An increase in level of CRP can be seen in patients with cigarette smoking habits, obesity or lack of exercise. A correlation with the patient's clinical condition, relevant history and other investigations is advised.

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DR. SUBHENDU ROY M.D.(Path.)

R

L

Knee -LAT

25E20/183

63.0 %
MS TARA DEVI SHARMA

Knee -LAT
72 YRS

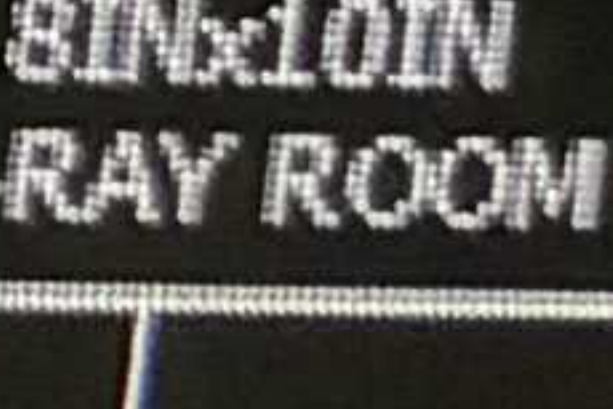
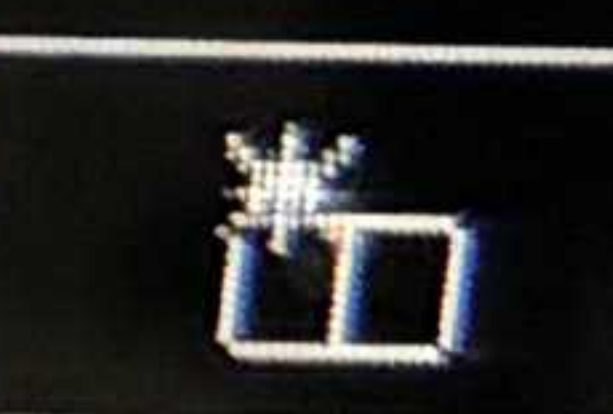
Female
20/05/2025

63.0 %

SELF
SHANTI WELLNESS CARE



Print



8INx10IN
X-RAY ROOM

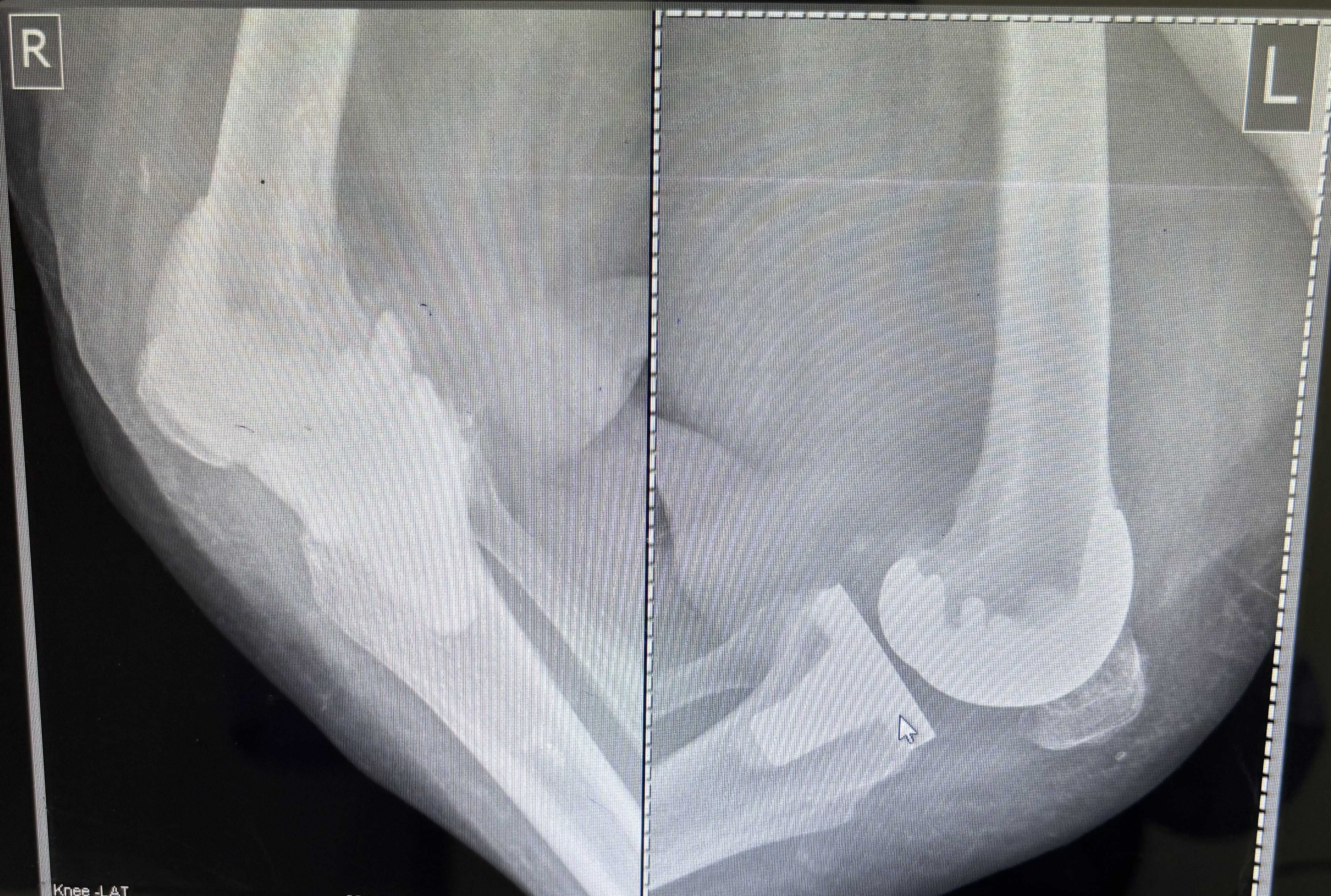
2 / 2

W : 47.97
L : 49.44
EI : 1193
% : 63.0

Reject Image

R

L



Knee -LAT

25E20/183

63.0 %
MS TARA DEVI SHARMA

SELF

SHANTI WELLNESS CARE

Knee -LAT
72 YRS

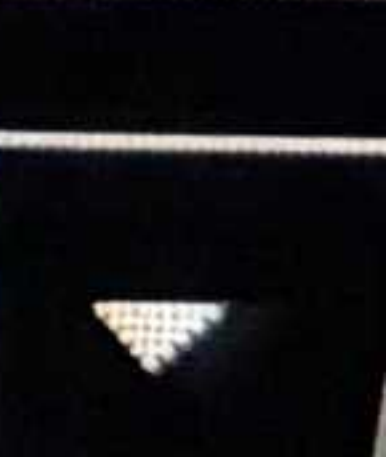
Female
20/05/2025

63.0 %



rocessing

Print



8INx10IN
X-RAY ROOM



2 / 2

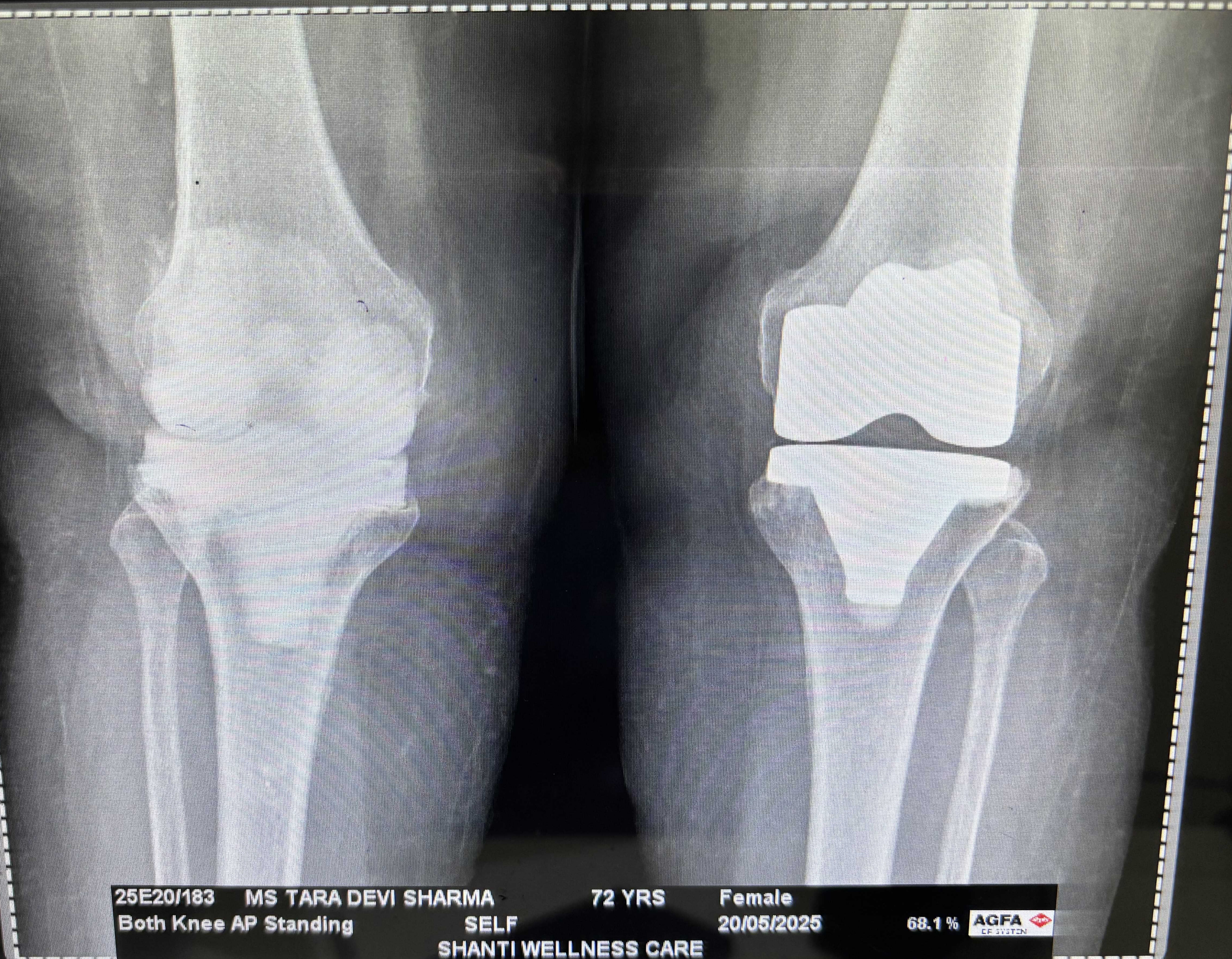


W : 47.97
L : 49.44
EI : 1193
% : 63.0

Reject Image

Save as New

R



25E20/183 MS TARA DEVI SHARMA 72 YRS Female
Both Knee AP Standing SELF 20/05/2025 68.1%
SHANTI WELLNESS CARE



Processing

Mode

81
X-RAY

W: 3
L: 47
EI: 14
%: 68

R



25E20/183 MS TARA DEVI SHARMA 72 YRS Female
Both Knee AP Standing SELF 20/05/2025 68.1 % AGFA
SHANTI WELLNESS CARE

Image Processing

Mode

W
L:
EI:
%:

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MC-6226

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- 11A, East Topsia Rd., Kolkata - 700 046 (8 A.M. — 4 P.M.) ☎033-40605408

TEST REPORT



Patient's Name : TARA DEVI SHARMA

Date of Receipt : 04-Apr-2025
11:23:00

Age : 72 YRS/F

Date of Report : 04-Apr-2025

Referred By : Dr. H. AKHTAR

Lab No : LCP873 mg

SERUM CREATININE : 0.96 mg/100 ml.

(Method : Kinetic Jaffe)

(Reference Range :-

Male : 0.5 - 1.2 mg/100 ml.

Female : 0.5 - 1.0 mg/100 ml.

Children : 0.26 - 0.77 mg/100 ml.)

SERUM SGPT : 15 units/l.

(Method : KIN.UV IFCC)

(Reference Range :- Males : < 41 units/l.

Females : < 31 units/l)

[Automated Analysers : AU5800 (Beckman Coulter) / Alinity c (Abbott) / Cobas Pure (Roche)]

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Page 1 of 1

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(Please see overleaf)

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(8 A.M. - 5 P.M.), Ph. : 8584895490
- 11A, East Topsia Rd. Kolkata - 46
(8 A.M. - 4 P.M.) ☎ 033-40605408

TEST REPORT



Patient's Name : TARA DEVI SHARMA

Date of Receipt : 04-Apr-2025
11:23:00

Age : 72 YRS/F

Date of Report : 04-Apr-2025

Referred By : Dr. H. AKHTAR

Lab No : LCP873

db1

Sample : Serum

C.REACTIVE PROTEIN : **Negative(0.312) mg/dl.**
(Beckman Coulter Immage Immunochemistry System)
(Rate Nephelometric Method)

(Less than 0.8 mg/dl. - Negative.)

Note : C.Reactive Protein is a protein produced by the liver in response to infections such as bacterial infection, fungal infection, sepsis and inflammatory conditions like inflammatory bowel disease, auto immune disorders such as lupus, RA etc. A raised CRP does not explain the site or cause of infection or inflammation. Other investigations may be required to diagnose the same. An increase in level of CRP can be seen in patients with cigarette smoking habits, obesity or lack of exercise. A correlation with the patient's clinical condition, relevant history and other investigations is advised.

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DR. SUBHENDU ROY M.D.(Path.)

DRS. TRIBEDI & ROY DIAGNOSTIC LABORATORY

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Collection Centres :

- 48A, Diamond Harbour Rd. Kolkata - 27 (8 A.M. - 4 P.M.) ☎ 033-24484613
- 17, Sarat Chatterjee Ave. Kolkata - 29 (8 A.M. - 5 P.M.) ☎ 7596884045
- 6, Dover Lane, Kolkata - 700 029 (8 A.M. - 5 P.M.), Ph. : 8584895490
- 11A, East Topsia Rd. Kolkata - 46 (8 A.M. - 4 P.M.) ☎ 033-40605408

Dr. Subhendu Roy M.B.B.S. (Cal) M.D. (Path)

TEST REPORT



Patient's Name : TARA DEVI SHARMA

Date of Receipt : 04-Apr-25
11:23:00

Age : 72 YRS/F

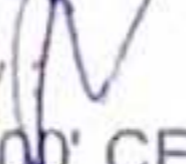
Date of Report : 04-Apr-25

Referred By : Dr. H. AKHTAR

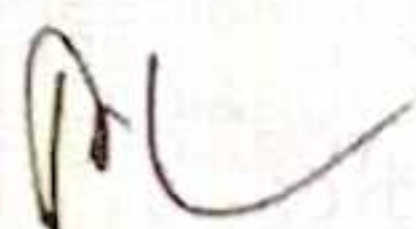
Lab No : LCP873 db

Sample : EDTA blood

Haemoglobin (SLS)	:	11.5 g/dl.
PCV (RBC cumulative pulse height)	:	36.5 %
Platelet Count (DC detection method / Manual)	:	178000 /cmm.
Erythrocyte Count (DC detection method)	:	3.74 million/cmm.
MCV (Calculated)	:	97.6 fl.
MCH (Calculated)	:	30.7 pg.
MCHC (Calculated)	:	31.5 %
RDW-CV (Calculated)	:	13.5 %
Total Leucocyte Count (Flow cytometry)	:	7250 /cmm.
<u>Differential Leucocyte Count (Manual)</u>		
Neutrophils	:	52 %
Lymphocytes	:	42 %
Monocytes	:	4 %
Eosinophils	:	2 %
Basophils	:	0 %
<u>Peripheral Blood Film</u>		
Erythrocytes	:	Normocytic normochromic.
Leucocytes	:	No abnormal leucocyte seen.
Platelets	:	Adequate.

Checked by 
(' SYSMEX XN-1000' CELL COUNTER)

The results relate only to the items tested.
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(Please see overleaf.)


DR. DEBASIS BANERJEE
M.B.B.S. M.D.(Path.)













