

Treatment: IV Fluids, analgesic and physiotherapy.

Condition on Discharge: Satisfactory

Culture and Sensitivity Report Awaited

Advise on Discharge:

- Physiotherapy as advised.
- Tab Cefum 500mg one tab twice daily for 5 days.
- Tab. Crocimax SR 1 gm one tab three times a day for 7 days
- Cap. Penrab DSR once daily for 7 days. *Before breakfast*
- Cap. Cobedex Forte 1cap once daily for 7 days.
- Tab. Limcee 1 tab twice daily for 7 days.
- Tab. Chymogrand 1tab twice daily for 7 days.
- Tab. Tapal ER 1 tab bd for 7 days.
- Nutrisafe protein powder 2 tsf once daily for 15 days.

Review SOS or on 24/09/18 [Monday] at 11:00 am at Fortis hospital Noida with previous appointment and all previous records.

(For appointment contact Mr. Pankaj - 9650268882).

Dr. Brajesh Koushle

- Plastic Surgery of Neck*
- (1) Tab. Cefum 500mg one tab twice daily for 5 days
 - (2) Tab. Crocimax SR 1 gm one tab three times a day for 7 days
 - (3) Cap. Penrab DSR once daily for 7 days
 - (4) Cap. Cobedex Forte 1cap once daily for 7 days
 - (5) Tab. Limcee 1 tab twice daily for 7 days
 - (6) Tab. Chymogrand 1tab twice daily for 7 days
 - (7) Tab. Tapal ER 1 tab bd for 7 days
 - (8) Nutrisafe protein powder 2 tsf once daily for 15 days

self
 Addl. Charge & Fee to Hospital
 24-11-2018

B-22, Sector 62,
Noida- 201301
Tel: +91-120-430022

Name	: LARIDULA PANDeY	Patient ID	: 131142
Sex	: F/O, Yes	Accession No.	: IP.45251.59.00
Modality	: CR	Scan Date	: 17-09-2018
Study ID	: 20917/18/110a	Report Date	: 18-09-2018

X-RAY PELVIS INCLUDING BOTH HIP JOINTS (AP VIEW)

Views of the pelvis are normal in appearance

Both hip joints are normal

No obvious soft tissue swelling is seen.

No gross skeletal lesion

Dr. Dinesh Kapoor

DR. DINESH KAPOOR MD
DIRECTOR & HOD

DR. ABHISHEK SHEKHAR
CONSULTANT

DR. ARTI CHATURVEDI MD
SR. CONSULTANT

DR. SHEKHAR KALIA
MD, DNB, ATTENDING CONSULTANT

DR. DEEPTI M. CECIL MD SR
CONSULTANT

DR. HARMEET KAUR RISSAM MD
ATTENDING CONSULTANT

Self signed
20/09/2018

Patient Name	: MRIDULA PANDEY	Patient ID	: 431442
Sex / Age	: F / 039Yrs	Accession No.	: IP.45/03.5236
Modality	: CT	Scan Date	: 17-09-2018
IBID No	: 20917/13/1104	Report Date	: 19-09-2018
CT-UPPER/LOWER ABDOMEN (PELVIS) PLAIN			

Volumetric scanning of left hip done in 256 slices MDCT scanner and images evaluated in appropriate window settings.

Clinical details: C/O RTA

REPORT:-

>Well defined subcutaneous hyperdense (~45 HU) collection of ~ 10 x 1.8 cm (TR x AP) seen in the subcutaneous plane of mid and left lateral lower lumbar region. Significant subcutaneous fat stranding seen in the left lower lumbar region.

- Visualized pelvic bones are normal in attenuation.
- Visualized femur bones appear normal.
- Hip joints shows normal joint space and alignment.
- Symphysis pubis appears normal.
- Visualized soft tissue planes appear normal.
- No other definite soft tissue mass or collection seen in left hip/thigh regions.

Suggest clinical correlation.


Dr. Dileep kumar

DR. DINESH KAPOOR MD
DIRECTOR & HOD

DR. ARTI CHATURVEDI MD
SR. CONSULTANT

DR. DEEPTI M. CECIL MD SR
CONSULTANT

DR. ABHISHEK SHEKHAR
CONSULTANT

DR. SHEKHAR KALIA
MD, DNB, ATTENDING CONSULTANT

DR. HARMEET KAUR RISSAM MD
ATTENDING CONSULTANT

Self-Attended
24-11-2018

Patient Name	: MIRIDULA PANDEY	Patient ID	: 431412
Sex / Age	: F / 039Yrs	Accession No.	: IP.45651.5580
Modality	: CR	Scan Date	: 17-09-2018
IPD No	: 20917/18/1104	Report Date	: 18-09-2018
X-RAY PELVIS INCLUDING BOTH HIP JOINTS (AP VIEW)			

Bones of the pelvis are normal in appearance.

Both the hip joints are normal.

No obvious soft tissue swelling is seen.

Suggest clinical correlation.

S. Ananya Gajra

DR. DINESH KAPOOR MD DIRECTOR & HOD	DR. ARTI CHATURVEDI MD SR. CONSULTANT	DR. DEEPTI M. CECIL MD SR CONSULTANT
DR. ABHISHEK SHEKHAR CONSULTANT	DR. SHEKHAR KALIA MD, DNB, ATTENDING CONSULTANT	DR. HARMEET KAUR RISSAM MD ATTENDING CONSULTANT

Signature
24-11-2018

B-22, Sector 62,
Noida- 201301
Tel: +91-120-4300222

DEPARTMENT OF RADIO DIAGNOSIS AND IMAGING

Date: 15/sep/2018

Name: MS. Mridula Pandey

Age: Sex: 39 Year(s) | Female

Order Station: FO IPD-ER

Order Doctor Name: Dr. ER PHYSICIAN CHARGES.

UHID | IPID: 431412 | 20917187104

Order No | Order Date: 44100 | 17-
Sep-2018

Reporting Date: 18-Sep-2018


USG WHOLE ABDOMEN - FAST

Visualized part of liver, gall bladder, spleen, pancreas, both kidneys : No sign of injury at the time of scan.

Urinary bladder is empty with Foley's bulb in situ.

No free fluid seen in the peritoneal cavity at the time of scan.

Suggest clinical follow up/ CT Abdomen if clinically indicated.


DR. FARUKH AHMED

Self Order
Addl. Dist. & Sp. In-charge
Cancer Reg. & Control Unit
20/11/2018

DEPARTMENT OF RADIO DIAGNOSIS AND IMAGING

Date: 19/09/2018

Name: Ms. Anandita Pandey

EHD (IPID: 43142) 2017/183164

Age: Sex: (39 Years): Female

Order No: Order Date: 45250-19
Sep-2018

Order Station: WARD 5TH FLOOR

Reporting Date: 19-Sep-2018

Order Doctor Name: Dr. Brajesh Koushik

USG LEFT GLUTEAL REGION

USG of the left gluteal region was done with linear high frequency probe.

There is multilocular collection with low level internal echoes seen in the subcutaneous plane in the left gluteal region measuring ~ 200cc ~ 2 blood products.

There is extensive subcutaneous edema seen in left gluteal region.

The visualized gluteal muscles are normal in appearance.

Suggest clinical correlation.

Dr. AMJESHK SHIKHAR

Self Report
AMJESHK SHIKHAR
20/11/2018



Cert No: M 2261

NAME : MRIDULA PANDEY

FH.431442

CLIENT/PATIENT ID : UHID: 431442

SESSION NO 0015RI012640 AGE 39 Years SEX : Female DATE OF BIRTH 07/07/1979

DRAWN : 19/09/2018 00:00 RECEIVED 19/09/2018 21:17 REPORTED : 20/09/2018 10:11

CLIENT NAME : SRL LIMITED SPLZD (IPD) - (IDA) REFERRING DOCTOR : Dr.Brajesh Koushik

CLINICAL INFORMATION :

UHID: 431442 REQNO-45374
IPD-WARD 5TH FLOOR
IPID: 73971

Test Report Status	Final	Results	Biological Reference Interval
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MICRO BIOLOGY

GRAM STAIN

SPECIMEN SOURCE

GLUTEAL ABSCESS DRAINAGE FLUID

METHOD - MANUAL

GRAM STAIN

NO MICROORGANISM SEEN.

METHOD - MANUAL

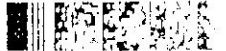
****End Of Report****

Please visit www.srlworld.com for related Test Information for this accession

Dr. Ravneet Kaur
Sr. Microbiologist

Self-Attended
Bach, Distt & State Justice
Court-1977, Kheroni Distt
24/11/2018

SRL LIMITED
C/O FORTIS HOSPITAL, 8-22, SECTOR-62
NOIDA, 201301
UTTAR PRADESH, INDIA
Tel : 0120-2403338, Fax :
CIN : U74899PB1995PLC045956
Email : batch.noida@fortisnoida.licare.com



P...

NAME : MRIDULA PANDEY

ID : **FH.431442**

CLIENT PATIENT ID : UHID: 431442

ACCESSION NO **0015RI012640** AGE : 39 Years SEX : Female DATE OF BIRTH : 07/07/1979
DRAWN : 19/09/2018 00:00 RECEIVED : 19/09/2018 21:17 REPORTED : 20/09/2018 10:11

CLIENT NAME : **SRL LIMITED SPLZD (IPD) - (IDA)** REFERRING DOCTOR : Dr.Brajesh Koushle

CLINICAL INFORMATION :

UHID: 431442 REQNO-45374
IPD-WARD 5TH FLOOR
IPID-73971

Test Report Status	Final	Results	Biological Reference Interval	Units
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MICRO BIOLOGY

GRAM STAIN

SPECIMEN SOURCE

GLUTEAL ABSCESS DRAINAGE FLUID

METHOD : MANUAL

GRAM STAIN

NO MICOORGANISM SEEN.

METHOD : MANUAL

****End Of Report****

Please visit www.srlworld.com for related Test Information for this accession

Ravneet Kaur

Dr. Ravneet Kaur

Sr. Microbiologist

Self-Auth
20/11/2022



NAME : MRIDULA PANDEY

FH.431442

CLIENT PATIENT ID : UHID: 431442

SESSION NO : 0015RI012641

AGE : 39 Years

SEX : Female

DATE OF BIRTH : 07/07/ 1979

SAWN 19/09/2018 00:00

RECEIVED : 19/09/2018 21:17

REPORTED : 21/09/2018 11:09

CLIENT NAME SRL LIMITED SPLZD (IPD) - (IDA)

REFERRING DOCTOR : Dr.Brajesh Koushle

CLINICAL INFORMATION :

UHID: 431442 REQNO-453/1
IPD WARD 5TH FLOOR
IPID: 73971

Test Report Status	Final	Results	Biological Reference Interva	Unit
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MICRO BIOLOGY

BODY FLUID - AEROBIC CULTURE

SPECIMEN SOURCE

GLUTEAL ABSCESS DRAINAGE FLUID

CULTURE

NEGATIVE

METHOD: MANUAL AND ADVANCED CALORIMETRY

ORGANISM

NO GROWTH AFTER AEROBIC INCUBATION AT 37°C

****End Of Report****

Please visit www.sriworld.com for related Test Information for this accession

Dr. Ravneet Kaur

Sr. Microbiologist

sub abscess

24/11/2018

Dr. Rajesh Koushle

SRL LIMITED
 SPORTS HOSPITAL, B-22, SECTOR-62
 Gurgaon, Haryana, INDIA
 Phone: +91-124-033338, Fax: +91-124-033338
 Email: info@sriworld.com



PATIENT'S NAME : Mrs. MRADULA PANDEY
REF. BY : Dr. MONIKA WADHWAN, MD
DATE: 23.11.2018
AGE/S : X: /F

ULTRASOUND LOWER ABDOMEN (TVS)

URI. BLADDER: is normal in size, shape, outline and position. Wall thickness is normal. No abnormal internal echoes seen.

UTERUS: is normal in size (3.4x4.3x8.60 cm), shape with smooth serosal outline and well seen endometrial echo, which is 6.5mm thick as on today the 6th day of cycle. No intrauterine mass or abnormal contents. Cervix shows few nabothian cysts largest measures about 9.7mm in anterior lip while a small clump of cysts and calcific foci are seen in posterior cervix.

OVARIES: Bilateral ovaries are well seen and are normal in size and echotexture. Right shows a residual follicle of about 1.0x1.0cm size.
No sizeable pelvic / adenexal mass or free fluid in P.O.D.

Self atten
20-11-2018
AKHILESH SHARMA
MD

PATIENT'S NAME : Ms. MRADULA PANDEY
BY : Dr. MONIKA WADHWAN, MD

DATE: 23/11/2018
AGE/SEX: 31

U/S. BREASTS

Both breasts are examined by ultrasound using 5.0-12 MHz frequencies in clockwise fashion to cover all four quadrants, peri areolar areas and regions of axillary tail on either side.

Right Breast:

- Subcutaneous tissue of breast (all three layers) subcutaneous, mammary and retro mammary are normal sonographically.
- Fat lobules with coppers ligaments are normally seen.
- No abnormal micro / macro calcification.
- Ductal pattern is normal and peri areolar assessment shows normal ductal confluence.

Left Breast:

- Subcutaneous tissue of breast (all three layers) subcutaneous, mammary and retro mammary are normal sonographically.
- Fat lobules with coppers ligaments are normally seen.
- No abnormal micro / macro calcification.
- Ductal pattern is normal and peri areolar assessment shows normal ductal confluence.
- Normal retro mammary chest wall with thin hypoechoic serratus anterior deep to breast tissue with contiguous intercostal muscles deep to serratus.
- Pectoral fascia reflections are normal.
- Bilateral axillary tail region shows normal mammary tissue pattern.

OPINION: NORMAL STUDY ULTRASOUND MAMMOGRAPHY AT PRESENT.

Dr. AKHILESH SHARMA

Self-Auth A

24/11/2018

PATIENT NAME : MRIDULA PANDEY

EXAMINATION ID : FH.431442

ACCESSION NO : 0015RJ011218

DATE OF BIRTH : 07/07/1979

DRAWN : 26/10/2018 00:00

REPORTED : 27/10/2018 12:04

CLIENT NAME : SRL LIMITED SPACES

REFERRING DOCTOR : Dr.Monika Wadhawan

CLINICAL INFORMATION :

UHID: 431442 REQNO: 431442
OPD-OPD FRONT OFFICE
BILLNO-CS046493

Test Report Status **Final** Results

CYTOLOGY

PAP & PHOTO

PAPANICOLAOU SMEAR

SPECIMEN TYPE

Cytology number C-3233-18
Cervical cytological preparation
2 smears examined
2014 Bethesda system

REPORTING SYSTEM

Smears are satisfactory for evaluation.

SPECIMEN ADEQUACY

Endocervical cells/transformation zone component present.

MICROSCOPY

Reactive cellular changes associated with dense inflammation.

INTERPRETATION / RESULT

Comment- Recommended repeat smear after clearing inflammation

Comments

Pap smear cytology is a screening test. Corroboration of cytopathologic findings with colposcopic/ local examination and ancillary findings recommended.

****End Of Report****

Please visit www.srlworld.com for related Test Information for this accession

Dr. Noopur Gupta
Senior Pathologist

SWC Attached
24/11/2018

SRL LIMITED
C/O FORTIS HOSPITAL, B-22, SECTOR-62
NOIDA, 201301
UTTAR PRADESH, INDIA
Tel : 0120-2403338, Fax :
CIN - U74899PB1995PLC045956
Email : path.noida@fortishealthcare.com

B-22, Sector 62,
Noida- 201301
Tel: +91-120-4300722

Patient Name	: VIRIDULA PANDEY	Patient ID	: 431442
Sex / Age	: F / 03Yrs	Accession No.	: IP.45647.5184
Modality	: CT	Scan Date	: 17-09-2018
IMD No	: 20917/18/1104	Report Date	: 17-09-2018

CT HEAD (PLAIN)

PROTOCOL: 5 mm axial sections obtained through the brain. Images viewed in bone and soft tissue windows.

Clinical details: C/O RTA

Findings:

- Nonoparenchyma reveals normal signal of grey and white matter. No focal lesions seen.
- Posterior fossa structures are normal.
- Ventricular system and basal cisterns are normal.
- No extra axial collection.
- Bony calvaria is normal.

Suggest clinical correlation.

Dr. Dilip Kumar

Sent Arshi
Arshi Dutt & Sons
24/11/2018

DR. DINESH KAPOOR MD
DIRECTOR & HOD

DR. ABHISHEK SHEKHAR
CONSULTANT

DR. ARTI CHATURVEDI MD
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