

A UNIT OF RAVINDRANATH GENEDICAL ASSOCIATES PVE. LTD.

DEPARTMENT OF LABORATORY MEDICINE

6-1-82-5-6-1-93, Lakeli ka poni, Hyderabari - 500 004



Patient Name Mrs BADAR UNNISA

Age/Gender 30 Years/Female

Consultant DRY RAMI REDDY M.D. DM (Med.

Gastro), (PGIMER, Chandi

Lab No 85212501328

Request D/T 29/10/2021 16:38:08 Receive DrT 29/10/2021 16:53:18

Collected D/T 29/10/2021 17:46:13 Report D/T 03/11/2021 13:59:40

HP NO : 1150-21

Refferal CLINIC PATIENT OF DR. Y RAMIREDDY UHID

8500478876

Encounter No

852110280008

V FLOOR 510

Report Status

FINAL

DEPARTMENT OF SURGICAL PATHOLOGY

RELEVANT CLINICAL HISTORY:

Multiple SOL liver, Metastatic mass on fundus of gall bladder.

NATURE OF SPECIMEN :

Liver(SOL) biopsy.

GROSS EXAMINATION:

Received multiple grey white to grey yellow linear cores largest measuring 1.5cms, smallest measuring 0.3cms in length. All

MICROSCOPIC EXAMINATION:

Liver(SOL) biopsy:

Core biopsy shows an invasive tumor arranged in irregular nests admixed with area of necrosis

The tumor cells exhibit moderate degree of pleomorphism with enlarged hyperchromatic nucleus and moderate amount of easinophilic cytoplasm.

Frequent mitosis & (>20/2mm²) and apoptosis is noted.

IHC. IHC revealed diffuse immunopositivity of tumor cells for Synaptophysin and patchy immunoreactivity for CK20 membranous) IHC for chromogranin and CK7 revealed negative results. MIB-1 is high ~70%

DIAGNOSIS COMMENTS:

Liver(SOL) biopsy:

Combined morphologic & IHC features are suggestive of liver involvement by Large cell Neuroendocrine cell cardinama. Consoradiologic correlation is recommended

" End Of Report "

Dr.Jyoti P.Dekate MD (PGI), Fellow GI/Liver PATH(UHN, Toronto) CONSULTANT GI/HEPATOPATHOLOGIST

All reports need clinical correlation. Please discuss if needed Tel no.040-24111111. Test results relate only to the item tested No part of the report can be reproduced without written permission of the laboratory

Dr. T. Jayakrishna Reddy

M.S. (Ortho)

Trauma & Orthopaedic Surgeon Fellow in Arthoplassy (Germany) Specialist in Joint Replacement & Arthopacopy Surgery of Knee & Shoulder EVERY MONTH 4th THURSDAY



ಡ್ಗಾ ಬಿ. ಜಯಕ್ಷಿತ್ತ ರೌಡ್ಡಿ.ಯಂ.ಎಸ್.(ಅರ್ಥೆ)

అర్భాన్మికి మరియు కేళ్ళ మార్చికి వైస్య సిష్టులు, యుగ్గోరి పోస్పిలల్, సిక్కుడాలార్. ప్రతిశేత 4వ గురువారం 946600 9812...

SHREE DHANVANTRI HOSPITAL

-	ameni so	and Back side S	III Endo Scan, R	ajendranagar,	MAHABUBNAGAR. Ph : 085-	12-241414
		Vacan			Date 25	11/21
R						

left some pour pulmy

Tund mynny

son put

3200

రీలా దౌరుకు స్థలం :

ල් රුක් රෙකු රුකු වූ වි

రాజేంద్రనగర్, మహబ్రాబ్నగర్.

Cell: 9959095060 9966414174





Patient Name : Mr. VASEEM AKRAM Age / Gender : 35 Y(s)/Male
UMR No : UMR282548 Bill No : BIL502944

Referred By : Dr. KHALEELULLA S D G K (EVNG) MBB Bill Date : 23-Nov-2021 06:36 pm

Result No : RES610170

Lab No : 0 Reported Date : 23-Nov-2021 08:49 pm

MRI LEFT KNEE

FINDINGS

: Ill defined & non visualised anterior cruciate ligament is noted - S/o Complete Tear.

Buckling of posterior cruciate ligament is noted - Likely secondary to ACL Tear.

 $\mbox{\rm Mild}$ joint effusion with associated suprapatellar bursal effusion - Likely Reactive.

The intensity, thickness and signal morphology of posterior cruciate ligament is normal.

Medial / tibial collateral ligament is normal in thickness, integrity and signal morphology.

Lateral / fibular collateral ligament is normal in thickness, integrity and signal morphology.

Medial and lateral menisci - normal in signal morphology.

Joint space is normal in both the compartments of knee joint.

Bilateral arcuate ligaments are normal in signal intensity and morphology.

Thickness and signal intensity of the articular cartilages of tibia, femur and patella are normal.

Alignment of joint is normal.

Generalised bone marrow signal intensity is normal.

No evidence of obvious fracture.

Adjacent muscles and soft tissue component are normal in signal intensity.

Printed On: 24-Nov-2021 10:15:25 AM System Name: OLV-RADIO-PC1

Printed By: ASGAR Printed O

#12-2-718/3/4/5, Nanalnagar X Road, Mehidipatnam, Hyderabad - 500 028 T: 040 40 499 500 | W: www.olivehospitals.com

of Care