



CLIENT CODE : C000000673

CLIENT'S NAME AND ADDRESS :
 H M CALDERA

LANKA HOSPITALS DIAGNOSTICS PVT LTD.
 7TH FLOOR, LANKA HOSPITAL, NO. 578, ELVITIGALA MAWATHA,
 NARAHENPITA,
 COLOMBO 5
 WESTERN, SRI LANKA
 Tel : +94 11 5430000 , Fax : +94 11 5439032
 Email : info@lhd.lk, Web : www.lhd.lk

PATIENT NAME : DR. H M CALDERA

PATIENT ID : HMCAM1108706001

ACCESSION NO : 6001WH012980

COLLECTED : 11/08/2023 15:48

AGE : 53 Years

SEX : Male

RECEIVED : 11/08/2023 15:49

DATE OF BIRTH :

REFERRING DOCTOR : DR.LAKMALIE PARANAHEWA

REPORTED : 15/08/2023 17:03

Test Report Status **Final** Results

HISTOPATHOLOGY

NEEDLE BIOPSY OTHERS

INTERPRETATION

Specimen	PELVIC MASS
Macroscopy	Three linear cores of tissue received measuring 20mm, 17mm and 12mm received.
Microscopy	These are sections of tissue fragments which are extensively infiltrated by a tumour. The tumour exhibits predominantly lobules of mucinous material with pleomorphic cell clusters dispersed singly and in clusters within these pools of mucin. Some of these cells exhibit a signet ring cell morphology. In block (A) there are clusters and strands of similar cells.
Comment	Hence the histological features are compatible with a poorly differentiated adenocarcinoma (mucinous type). Given the history this is most likely a recurrence of the previous colorectal carcinoma.
Conclusion	<u>PELVIC MASS -</u> Poorly differentiated adenocarcinoma (mucinous type) - Please see comment.

Note -

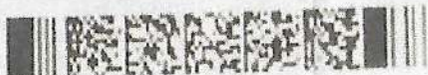
Specimen -10% neutral buffered formal saline fixed and paraffin embedded

****End Of Report****

Prof. S. Janaki Hewavisenthi,
 MBBS, D.Path MD(Histo)
 Professor of Pathology



Scan to View Details



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ACCESSION NO : 6001WH012980

AGE : 53 Years

SEX : Male

DATE OF BIRTH :

REFERRING DOCTOR : DR. LAKMALIE PARANAHEWA

PATIENT ID : HMCAM1108706001

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Test Report Status **Final**

Results

HISTOPATHOLOGY

NEEDLE BIOPSY OTHERS

INTERPRETATION

Specimen

PELVIC MASS

Macroscopy

Three linear cores of tissue received measuring 20mm, 17mm and 12mm received

Microscopy

These are sections of tissue fragments which are extensively infiltrated by a tumour. The tumour exhibits predominantly lobules of mucinous material with pleomorphic cell clusters dispersed singly and in clusters within these pools of mucin. Some of these cells exhibit a signet ring cell morphology. In block (A) there are clusters and strands of similar cells.

Comment

Hence the histological features are compatible with a poorly differentiated adenocarcinoma. Given the history this is most likely a

PE

PI

R

E

07 / 05 / 2024



Master Divers (Pvt) Ltd.

~~Asst. / Lanka Hosp~~

~~Please be full reply to 7880
for the next blood -~~

~~For dial~~

~~to the lab~~

~~Dr. H.M. Paldera - Sr. M.~~

~~La Colon~~

~~ID - HMCAM 1108706001~~

~~Signature~~

~~DR. MAHENDRA PERERA
MBBS (Cey), MD (Col), Dip RT
Consultant in Clinical Oncology
& Radiotherapy~~

LABORATORY REPORT

PRIVATE AND CONFIDENTIAL



CLIENT CODE : C000000209

CLIENT'S NAME AND ADDRESS :

LANKA HOSPITALS - OPD
578, ELVITIGALA MAWATHA
NARAHENPITA
OPD
COLOMBO SRI LANKA

LANKA HOSPITALS DIAGNOSTICS PVT LTD.

LHD REFERENCE LAB - COLOMBO
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Tel : +94 11 5430000 , Fax : +94 11 5439032
Email : info@lhd.lk Web : www.lhd.lk

PATIENT NAME : Mr H.M. CALDERA

ACCESSION NO : **6001TI010973**

PATIENT ID : **LHC1.0000013476**

AGE : 50 Years

SEX : Male

COLLECTED : 10/09/2020 18:30

DATE OF BIRTH :

RECEIVED : 10/09/2020 18:30

REFERRING DOCTOR : Dr PEIRIS S K R

REPORTED : 12/09/2020 09:41

CLINICAL INFORMATION :

BI2000056619/CS20181069 OPD-BILLING 3RDFL

Test Report Status **Final** Results

HISTOPATHOLOGY

SMALL SPECIMEN GI ENDOSCOPIC BIOPSIES (1 SAMPLE)

INTERPRETATION

- Specimen**
- A. Colonic polyp
 - B. Rectal growth
- Macroscopy**
- A. Colonic polyp
A polyp measuring 9 x 8 x 5 mm.
 - B. Rectal growth
Three fragments of tissue measuring collectively 4 x 3 x 2 mm.
- Microscopy**
- A. These are sections of a tubular adenoma with low grade dysplasia. There is no evidence of stromal invasion indicative of malignancy. The polyp appearances completely excised.
 - B. Sections reveal tissue fragments infiltrated and dissected by mucin pools some of which contain pleomorphic cell clusters. Few lobules of signet ring cells are also seen. Hence histological feature are of a poorly differentiated adenocarcinoma (mucinous / signet ring cell).
- Conclusion**
- A. Colonic polyp- Tubular adenoma with low grade dysplasia.
 - B. Rectal growth- Poorly differentiated adenocarcinoma (Signet ring cell / mucinous type).

Prof. S. Janaki Hewavisenthi,
MBBS, D.Path MD(Histo)
Professor of Pathology

****End Of Report****

Dr. Mahendra Perera

2020 Rectal Cancer

(post chemo - Resect + nodes)

patient on 'Haemodialysis' - ducts obstructive nephropathy -

CR - 1024 pncetusai Panel

(SLL 16004) NUS/PER

(Handwritten signature)

Dr. MAHENDRA PERERA
MBBS (Cey), MD (Col), Dip RT
Consultant in Clinical Oncology
& Radiotherapy
Principal Investigator - Clinical Trials