

09 JUL 2024

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High grade Ser
Carc

Not,

? BRCA.

Dr. Mahendra Perera

For BRCA1 ii, ~~MR~~

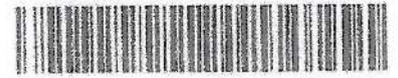
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Dr. MAHENDRA PERERA
MBBS (Cey), MD (Col), Dip RT
Consultant in Clinical Oncology
& Radiotherapy
Principal Investigator - Clinical Trials

CONFIDENTIAL LABORATORY REPORT

Name : Mrs S.R.M.S.S. RAJAPAKSHE
Age / Sex : 67 Y / Female
SID No : 07000073/WTL
Ref. By : Dr Sunil Fernando
Bill No : WTL-IPV-2406-09300 Ward : NELUM 1

Patient ID : PAT02996941



Collected Date : 06/06/2024 08:09
Received Date : 06/06/2024 17:54
Reported Date : 09/07/2024 16:14

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HISTOPATHOLOGY REPORT

MACROSCOPY :

Uterus and cervix received with both fallopian tubes and left ovarian tumour
Uterus and cervix measures 70 x 40 x 40mm.
? Left side tubo-ovarian mass measures 30 x 18 x 5mm.
Right side ovary measures 35 x 20 x 10mm. Right side fallopian tube measures 50mm in length.
Right ovary whitish area measuring 25 x 15 x 10mm.
Cervix appears macroscopically healthy
Endometrium – Imm and Myometrial thickness is 15mm.
Omentum 110 x 110 x 20mm. No suspicious or whitish areas present. Random sections obtained.

Key to blocks :

- A- B. Cervix
- C-D . Endometrium and myometrium
- E-F. Left tubo-ovarian mass
- G. Left tube
- H- J. Right ovary
- K. Right fallopian tube.
- L-). Random sections of the omentum.

MICROSCOPY :

- CERVIX** – Focal micro-glandular hyperplasia present.
There is no evidence of CIN / dysplasia, HPV changes or malignancy.
- UTERUS** – Endometrium – Cystic atrophy.
There is no evidence of on going uterine bleeding inflammation, hyperplasia or malignancy.
Myometrium – Atrophic.
- LEFT OVARY AND TUBE** – Within normal limits. The tube is adherent to the ovary .

Prof. Janaki Hewavisenthi
MBBS, Dip. Path., MD(Histopathology)
Consultant Histopathologist

Dr. Vishaka Rathnamalata
MBBS, Dip. Path., MD(Haematology)
Consultant Haematologist

Prof. Gayana Mahendra
MBBS, Dip. Path., MD(Histopathology)
Consultant Histopathologist

Dr. Jayanthi P. Eivugala
MBBS, Dip. Microbiology, MD(Microbiology)
Consultant Microbiologist

Dr. Rajitha Samarasinghe
MBBS, Dip. Path., MCh(Chem. Path.)
Consultant Chemical Pathologist

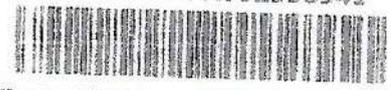
Dr. Shanika Fernando
MBBS, Dip. Path., MD(Histopathology)
Consultant Histopathologist

Dr. Janaki Fernando
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RIGHT OVARY – Within normal limits. The whitish area seen on macroscopy corresponds to a area of stromal overgrowth.

RIGHT FALLOPIAN TUBE – Shows a tumour displaying a papillary architecture with a lining of cuboidal cells. The tumour cells infiltrate the wall of the tube but does not involve the serosal surface / capsule of the tube.
 The adjacent tubal epithelium shows evidence of serous intra-tubal epithelial carcinoma. Hence this is pT1a tumour (Tumour limited to one fallopian tube with no capsular invasion).

OMENTUM - Within normal limits . There is no evidence of metastatic tumor

UTERUS + CERVIX + BILATERAL ADENEXAE - Right fallopian tube – High grade serous carcinoma - pT1a pNx

LAB NO : JHH 6846

PROF. JANAKI HEWAVISENTHI
 CONSULTANT HISTOPATHOLOGIST
 MBBS, D.Path MD(Histopathology)

BLOCKS and SLIDES of this specimen will be retained ONLY for TWO years, after the date of this report. Specimen will be preserved for TWO MONTHES.

*** End of Report ***

<p>Prof. Janaki Hewavithenth MBBS, D.Path MD(Histopathology)</p>	<p>Dr. Vishaka Prasad MBBS, D.Path MD(Histopathology)</p>	<p>Prof. Gayana Mendonca MBBS, D.Path MD(Histopathology)</p>	<p>Dr. Jayanthi P. Elvithigala MBBS, D.Path MD(Histopathology)</p>	<p>Dr. Rajitha Samarasinghe MBBS, D.Path MD(Histopathology)</p>
<p>Dr. Shanika Fernando MBBS, D.Path MD(Histopathology)</p>	<p>Dr. Janaki Fernando MBBS, D.Path MD(Histopathology)</p>			



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 MBBS, D Path, MCh (Gynaecology)
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MBChB, FRCR, FRCR (Gynae)
Senior Lecturer, Colombo

Dr. Vishaka Rajasingh
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Senior Lecturer, Colombo

Dr. Shanika Fernando
MBChB, FRCR, FRCR (Gynae)
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*** End of Report ***

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MBBS, D.Path MD (Gynecology)
Consultant Gynecologist

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Dr. Shaniya Fernando
MBBS, D.Path MD(Histopathology)
Consultant Histopathologist

Dr. Janaki Fernando
MBBS, D.Path MD(Histopathology)
Consultant Histopathologist



10th July 2024

Mrs. S.R.M.S.S Rajapakse
Age 67Y/F
Colombo

Dear Madam,

QUOTATION FOR CONDUCTING GENETIC TESTING

As requested by Dr. Mahendra Perera Clinical Oncologist, we are pleased to offer you the following services for Diagnostic purpose through Core Diagnostic Pvt. Ltd, India.

Financial Offer

Test Cord	Test Name	Cost for the Toal Package (LKR)
NA2577	HRR Gene Panel (Somatic),	Rs. 343,482/-

- **Terms & Conditions**
- Diagnose results, reports will be given after 27 working days.
- Full payments should be transferred before the execution of the process.

Account Details.

Aegle Omics (Private) Limited
Bank - Commercial Bank
Branch- Narahenpita
Acc No- 1000756928
Swift Cord- CCEYLK LX

Thanking you!

.....
Amila Herath
Manager Operations

Patient Name	Mrs. S.R.M.S.S Rajapakse
Age	67 Y/F
Referral	Dr. Mahendra Perera
Organisation	Core Diagnostics
Invoice No	AO0035

Invoice

Date: 11th July 2024

#	Test Description		Amount
1	HRR Gene Panel (Somatic)	LKR	343,482.00
	Total		343,482.00

Mode of Payment	Cash	Card	Bank Transfer
		LKR	

Received Total Amount	343,482.00
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Issuing Officer's signature