



# LABORATORY REPORT

Hemas Hospitals Laboratory Services.  
No. 647, Pannipitiya Road, Thalawathugoda  
T : 0112 146 564, - 0112 146 568  
E : lab.twg@hemashospitals.com  
Reg: Hemas Hospital (Pvt) Ltd

Patient ID : PAT03222421



Collected Date : 21/03/2025 12:28

Received Date : 21/03/2025 14:16

Reported Date : 03/04/2025 17:24

Page 1/3

Name : Mrs SANDYA AMARAKANTHI NIKAGALA

Age / Sex : 65 Y / Female

SID No : 01000144/TWG

Ref. By : Dr U. D. P. Ratnasiri

Bill No : TWG-IPV-2503-00820

Ward : ORCHID

## HISTOPATHOLOGY REPORT

**CLINICAL HISTORY** : Post menposal bleeding, curetting  
Histology - G.I endometrioid carcinoma.

**SPECIMEN** : Uterus , bilateral tubes and bilateral Ovaries

**MACROSCOPY** : Cut open uterus with cervix measures 70x 70x 45mm.  
Right Ovary measures 25x 15x 8mm  
Left Ovary measures 20x 10x 7mm  
Right Fallopian tube - 16x 7x 7 mm  
Left Fallopian tube - 16x 5mm.  
Cut surface of the uterus shows an endometrial growth measuring 40x30x14mm.  
Subserosal and intramural fibroids, largest measures 45mm in diameter.

**MICROSCOPY** : Histology of the uterine growth shows an endometrioid carcinoma comprising of complex confluent glands and long slender papillae lined by stratified columnar epithelium. Cribriform structures or solid tumour growth pattern not seen ( Architectural grade 1). Few foci of squamous differentiation is noted. Nuclei show moderate atypia ( Nuclear grade 2). Pleomorphic nuclei not seen. Tumour invades the myometrium to a depth of 1mm with minimal tumour free distance of 8mm from the uterine serosa ( Myometrial thickness 9mm. Myometrial invasion 11%). Lymphovascular invasion not seen. Uninvolved myometrium shows leiomyomata. Lower uterine segment and the cervix uninvolved by the tumour. Bilateral parametria and Bilateral adnexa are free of tumour.

P.T.O...