#### **HISTOPATHOLOGY**

Parameter	Result	Unit	Reference Range
BIOPSY SMALL	0		

# **ENDOMETRIAL BIOPSY**

GROSS:Received multiple dark brown soft tissue bits together measuring 1.0X0.8cm AP.

MICROSCOPY: Microsection is showing multiple bits of endometrial tissue and blood clots. The glands are mainly tubular with occasionally showing gland in gland appearance. They are lined by tall columnar cells. The stroma is focally loose and made up of spindle cells. Spiral arterioles are seen. No evidence of granulomatous disease, hyperplasia or malignancy is seen.

IMP: CONSISTENT WITH LATE PROLI FERATIVE ENDOMETRIUM.

HISTOPATHOLOGY (SKIN)

SPECIMEN - MOLE BIOPSY

**GROSS** 

Specimen received in formol saline consists of one black grey verrucous skin covered specimen Multiple sections examined.

**MICROSCOPIC** 

Epidermis is papillomatous & exhibits hypergranulosis & hyperkeratoses, abundant nevi nests are seen in the epidermis & few in papillary dermis.

Downward growth of epidermal strands & horn cysts seen.

Melanin pigmentation is present.

### **COMMENTS**

PAPILLOMATOUS INTRADERMAL NEVUS.

REF/NO/AA/2001/

HISTOPATHOLOGY (SKIN)

SPECIMEN - MOLE BIOPSY

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REF/NO/AA/2001/

# Signature

Dr.Asha Kubba

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\*Value of test is only add in Diagnosis of Disease Treatment should not be based on the test result only, Kindly co-relate with Clinical symtoms \* Not for medico Legal Purpose