

HISTOPATHOLOGY MODULE

Here we can generate the histopath report number, assign the site code and diagnosis. So we can get complete statistical analysis report on the basis of site code. We can create new histopath format for future use.

The screenshot shows the HistoPathology software interface. The window title is "HistoPathology". The patient information is "Sangita Singh/23/Years/Female" and the report title is "Biopsy Report".

Date of Receipt of specimen: 13/04/2006
Previous Reference: [Empty] **Show**

Report Code: B
Report No: 1 B/1/2006
Biopsy

Organ: Cervix
Name of Format: adeno carcinoma
With Picture: **Enter value and press enter key**

Specimen: Multiple bits of tissue received, greyish, friable, 1 cc. All tissue processed for hpe.
Add **Delete**

Clinical: c/o Blood stained discharge per vagina
Site Code I: Genital System
Site Code II: Female
Site Code III: Cervix
Site Code IV: [Empty]
Diagnosis: Malignant

Gross Examination: Multiple bits of tissue received, greyish, friable, 1 cc. All tissue processed for hpe.

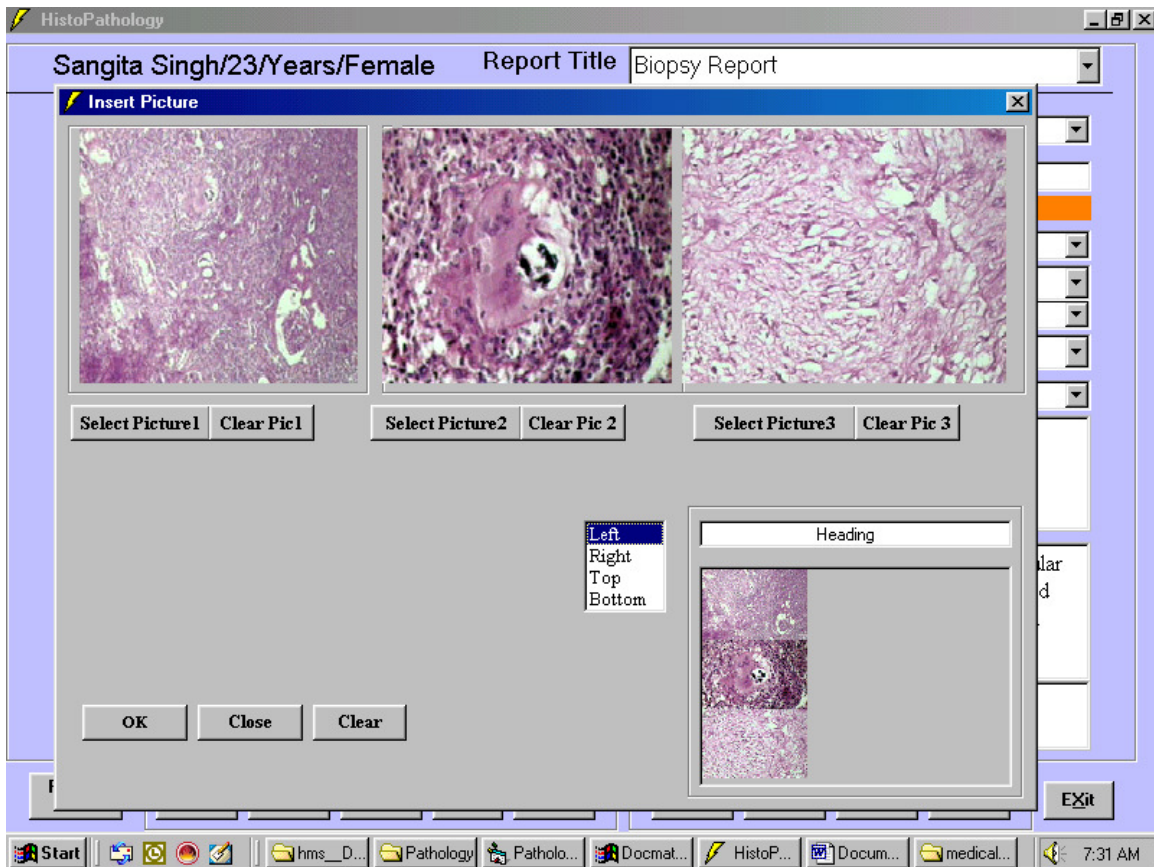
Microscopic Examination: Section revealed adenocarcinoma of cervix. Most of the glands are arranged in a papillary and trabecular pattern. Cells lining the glands show pleomorphic hyperchromatic nucleus, small nucleoli and vacuolated cytoplasm. Atypical mitotic activity present. stroma is vascular with scanty infiltration by lymphocytes.

Impression: Adeno ca of cervix

Buttons: Format Text, Patient (New, Edit, Save, Delete, Print), For Future Use (New, Edit, Save, Delete, Exit)

Taskbar: Start, hms_D..., Pathology, Patholo..., PATHO..., Docmat..., Histo..., 7:27 AM

We can browse and attach slide pictures directly to report and also make photo album along with patient ID like below. By selecting the position we can able to define, which side of report you want to print.



Report

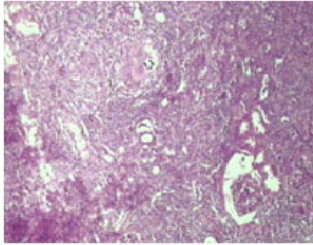

1 of 1 100% Total:1 100% 1 of 1

Birlatech
Pune

HPE No. : B/1/2006	OPD/IPD No : 1/2006	Date : 13/04/2006
Name : Sangita	Age : 23 Years	Sex : Female

Referred by :

Biopsy Report


Specimen :
Multiple bits of tissue received, greyish, friable, 1 cc. All tissue processed for hpe.

Gross Examination :
Multiple bits of tissue received, greyish, friable, 1 cc. All tissue processed for hpe.

Microscopic Examination :
Section revealed adenocarcinoma of cervix. Most of the glands are

Start | hms... | Pathol... | Pathol... | Docm... | Histo... | HIST... | medic... | 7:37 AM

1 of 1 100% Total:1 100% 1 of 1



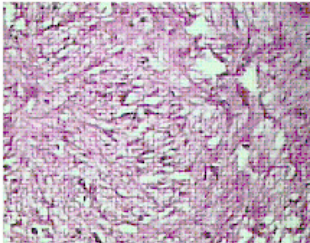
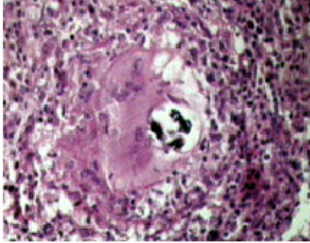
for hpe.

Microscopic Examination :

Section revealed adenocarcinoma of cervix. Most of the glands are arranged in a papillary and trabecular pattern. Cells lining the glands show pleomorphic hyperchromatic nucleus, small nucleoli and vacuolated cytoplasm. Atypical mitotic activity present. stroma is vascular with scanty infiltration by lymphocytes.

Opinion :

Adeno ca of cervix



Dr. Pratik Shah
Pathologist

Start | hms_... | Pathol... | Pathol... | Docm... | Histo... | HIST... | medic... | 7:37 AM

Picture position may be right, left, above or below depending upon your choice.

You can search patient depending upon the site code

STATISTICAL ANALYSIS

Docmatrix Pathology Center Mngt (PathoGold 2005)

Diagnosis Report

FromDate : 14/03/2006 ToDate : 13/04/2006

Site Code I : Genital System
Site Code II : Female
Site Code III :
Site Code IV :
Dignosis Name: Benign
Malignant
Non-Neoplastic
RPT Biopsy

Eye
Genital System
GIT
Haematolymphoid

Cervix
Fallopian Tube
Ovary
Placenta

Show

SrNo.	Name	ReportNo	Referring Dr.	DateOfTest
1	Sangita Singh	OPD/1		13/04/2006

Diagnosis Code Summary | Diagnosis Name Summary | Site Code Summary | All Diagnosis Detail Report | Detail Report | Report | Close

Start | hms_Dia... | Pathology | Pathology ... | Docmatrix ... | HISTOPA... | medicalca... | 7:39 AM

HOW MANY BENIGN PATIENTS FOUND

HOW MANY FEMALE BENIGN PATIENTS ARE FOUND

HOW MANY ADINO CARCINOMA PATIENTS ARE FOUND

HOW MANY GENITAL SYSTEMS PROBLEMS FOUND IN FEMALE PATIENTS

LIKE MANY TYPES OF STATISTICAL ANALYSIS WE CAN GET.