

RUN DATE:
RUN TIME:
BY:

PAGE:1

SPEC #: **Obtained:**
STATUS: **Received:**

Subm. Dr.:

. ICD-0-3

CLINICAL HISTORY:
CYSTO/PROCTO

Carcinoma, squamous cell
keratinizing 88713
Site Cervix. Nos C53.9

SPECIMEN/PROCEDURE:

1. CERVICAL BIOPSY
2. CERVICAL BIOPSY

W8115113

IMPRESSION:

1) CERVIX, BIOPSY:

- Invasive squamous cell carcinoma, focally keratinizing; moderately to poorly differentiated; ulcerated with prominent acute and chronic inflammation.
 - Lymphovascular invasion is not identified.

2) CERVIX, BIOPSY;

- Invasive squamous cell carcinoma, focally keratinizing; moderately to poorly differentiated.
 - Lymphovascular invasion is not identified.

Dictated by:

Entered:

COMMENT:

Representative section reviewed by

at

Entered:

SPECIAL STAINS/PROCEDURES:

The following immunohistochemical stain is performed with appropriate positive and negative controls on block 1B:

p63:

Strong diffuse nuclear staining (supporting the H&E impression of squamous cell carcinoma and ruling against neuroendocrine small cell carcinoma).

Dictated by:

UUID:C29EC084-5A50-4007-B281-391965A67F43
TCGA-Q1-A73Q-01A-PR **Redacted**



GROSS DESCRIPTION:

1. Received in formalin labeled "cervical biopsy" and with the patient's name, the specimen consists of 3 fragments of pink to red hemorrhagic friable tissue ranging in size from $0.7 \times 0.2 \times 0.2$ cm to $1.6 \times 1.3 \times 0.7$ cm. The larger fragments are sectioned and the specimen is entirely submitted in three cassettes.

GROSS DESCRIPTION: (continued)

2. Received in formalin labeled "cervical biopsy" and with the patient's name, the specimen consists of multiple fragments of pink to red hemorrhagic friable tissue measuring 2.5 x 1.5 x 0.6 cm in aggregate. The largest fragment is partially surfaced by pale tan grossly unremarkable mucosa. The resection margin is inked black and the specimen is trisectioned to reveal pale tan cut surfaces. The specimen is entirely submitted in two cassettes.

Dictated by:

Entered:

COPIES TO:

CPT Codes:

IHC P63-88342, CERVICAL BIOPSY/88305/2, NEG MAB CONTROL

ICD9 Codes:

180.9

Resident Physician:

I have personally reviewed the material
(specimen/slide) and approve this final report.

Electronically Signed by: _____

** END OF REPORT **

luv 7/24/13

Criteria	Yes	No
Diagnosis Discrepancy		/
Primary Tumor Site Discrepancy		/
UICC D discrepancy		/
Prior Malignancy History		/
Dual/Synchronous Primary		/
Care is (circle): QUALIFIED / DISQUALIFIED		
Reviewed by:		
		7/25/2013