


Sample OB/GYN Associates
1234 Anywhere Road
Anywhere, TN 54321

Accession No. WHH-XX-XXXX	MR/Chart No. /21517	Gender F	D.O.B. 09/15/1980 33 Yrs	
Patient Name & Address Suzie P. Anyone 1234 Main Street Anywhere, TN 54321		Date of Service 1-20-14 Date Received 1-21-14		
Requesting Physician Joe S. Sample, M.D.		Referring Physician Jane S. Test, M.D.		
Clinical History Clinical Impression: CA IN SITU CERVIX UTERI, CIN III		L.M.P.		

FINAL DIAGNOSIS:

SPECIMEN A: ECTOCERVIX-LEEP BIOPSY OF CERVIX

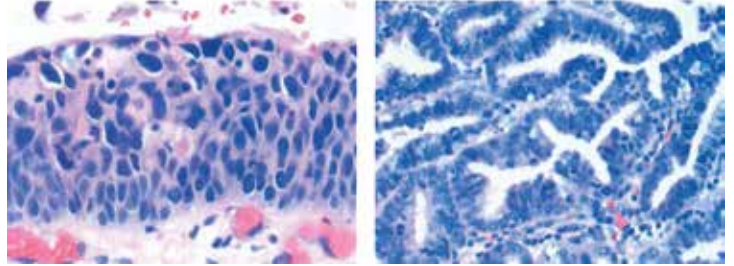
Endocervical adenocarcinoma in situ (AIS).
High-grade squamous intraepithelial lesion, HSIL, CIN III (of III). See comment.

- Ectocervical cauterized edge: Appears free.
- Endocervical cauterized edge: Appears free.
- Endocervical glandular extension: Present, extensive.
- Endocervical glandular atypia: AIS, as above.
- Prior biopsy site changes: Not seen.
- Specimen integrity: Intact.

SPECIMEN B: ENDOCERVIX LEEP BIOPSY

Unremarkable endocervical glandular tissue.
No endocervical glandular atypia.
No ectocervical (squamous) mucosa.

MICROSCOPIC IMAGE



COMMENT:

Material also reviewed by Bradley Clark, MD, who concurs. Case discussed with Dr. Sample at office of Sample on 1/22/14.

Gross Description:

Received in formalin is a 2.4 x 2.1 x 1.5 cm partial ring of cervical tissue. The epithelium is pink-tan, smooth and glistening. No orientation is given on the specimen. The surgical margin is inked blue. The specimen is sectioned and totally submitted. Sections: A1-4, and A2-A3-3 pieces each.
Received in formalin is a 2.1 x 1.6 x 1.0 cm aggregate of cervical tissue. The epithelium is pink-tan, smooth and glistening. No orientation is given on the specimens. The surgical margins are inked blue. The specimens are sectioned and totally submitted. Sections: B1-B2-4 pieces each. JA/ek 1588295