

Marlboro-Chesterfield Pathology, P.C.



· Surgical Pathology · Molecular Pathology · Cytology ·

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Dell A. Dembosky, M.D. Laboratory Director

Pathology Number: S2014-012569

Date Collected: 08 20 2014 Date Received: 08 20 2014

Location: Physician office

Physician (s): Doctor *Test

Patient: Patient, Test

1 Main st

Your town, NC 28374

DOB: 12 12 1970 Sex: F

Invoice/Chart #:

Specimen:

Cervix- 12 o'clock

Clinical History:

Previous CIN I with Positive HR HPV

Provisional FINAL MICROSCOPIC DIAGNOSIS:

CERVICAL BIOPSY WITH MILD CERVICAL INTRAEPITHELIAL NEOPLASIA (CIN I) WITH HPV EFFECT. ACUTE AND CHRONIC CERVICITIS WITH SQUAMOUS METAPLASIA.

(dt)

Gross:

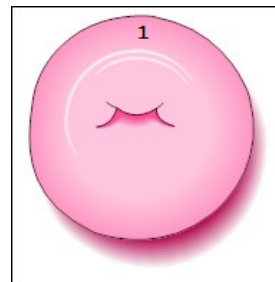
Received in a specimen container labeled with the patient's name and "cervix 12:00" is a single piece of pink-tan tissue measuring 4 mm. The specimen is submitted entirely.

(DAD/dt)

ICD9 Codes: 622.11

CPT Codes: 88305

Note: All IHC tissue is formalin fixed paraffin embedded using Ventana's Benchmark XT's UltraView DAB Detection's System. The degree and percentage of positively stained cells are used in the ASCO/CAP scoring method. Each test is confirmed with known controls. All special stains are confirmed with positive controls. Antibody Clones used: C-ERB-Her-2/neu(4B5), ER(SP1), Ki-67(30-9), P-53(Bp-53-11), PR(1E2), CDX-2 (EPR2764Y), CMV, PCP, HSV I&II, EBV and P504S(P) were developed and the performance characteristics were determined by Marlboro-Chesterfield Pathology, PC. They have not been cleared or approved by the US Food and Drug Administration. FDA does not require these tests to go through premarket FDA review. These tests are used for clinical purposes and are not regarded as investigational or for research. This Laboratory is certified under the Clinical Laboratory Improvement Amendments (CLIA) as qualified to perform high complexity clinical laboratory testing.



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