



ACM Medical Laboratory  
 John P. D'Souza, MD, FCAP Director  
 NYS Lic. #2701A170 • CLIA #33DO173819 • CAP #1279801 • Medicare #14989B  
 Test performed at 1555 Long Pond Road, Rochester, NY, 14626

**PATIENT INFORMATION**

Patient Name: **KJK-GEN TEST**  
 DOB: • Age: 45 Y • Sex: F  
 MRN: A07450545  
 Location: TEST  
 Submitting Physician: DUMMY TEST-DOC, MD  
 Other physicians:

**PHYSICIAN INFORMATION**

**DUMMY TEST-DOC, MD**  
 IT @ 160 ELMGROVE PK  
 ADDRESS LINE 2  
 OP TEST CLINIC  
 ROCHESTER, NY 14624-  
 ( ) -  
 Doctor Account #: 99998

**SPECIMEN INFORMATION**

Specimen No. **13-GE-8398**  
 Lab Accession No. **N2082632**  
 Date of Procedure: 04/08/2013  
 Date Received: 04/08/2013  
 Date Reported: 04/09/2013  
 Signed out by: LORI BRAUN, CT(ASCP)  
 Pathologist Phone No.:

**GYN CYTOLOGY REPORT**

**CLINICAL DATA:**

Source: THIN PREP WITH HPV-HR/REFLEX 16/18  
 # of Monolayers: 1  
 # of Slides: 0

**SPECIMEN ADEQUACY:**

Satisfactory for evaluation. Endocervical/transformation zone component present.

**GENERAL CATEGORIZATION:**

Negative for intraepithelial lesion or malignancy.

**INTERPRETATION/RESULTS:**

Negative for intraepithelial lesion or malignancy.

Cytotechnologist:

LORI BRAUN, CT(ASCP)

Date Reported: 04/09/2013

This specimen was analyzed with the aid of the ThinPrep Imaging System. Every slide is reviewed by a cytotechnologist and any potential cellular abnormality is interpreted by a pathologist. Refer to published guidelines for specific patient management and follow-up recommendations. ([www.asccp.org](http://www.asccp.org), [www.acog.org](http://www.acog.org)). Note: The PAP test is a screening test for cervical cancer with inherent risk of false-negative results.

**RELATED LABORATORY RESULTS**

Test	Collected	Result	Comment	Site
HPV HIGH RISK DNA	04/08/2013	Detected AB		A

*Test Information: Human Papilloma Virus (HPV) High Risk: Test was performed using the FDA approved Cervista HPV HR assay. A positive high risk HPV test result indicates that the patient may be infected with one or more of the following HPV genotypes: 16,18,31,33,35,39,45,51,52,56,58,66, and 68, which are associated with cervical cancer and its precursor lesions, however cross reactions with other genotypes may occur. Results should be correlated with cytologic findings.*

CHLAMYDIA, AMPLIFIED	04/08/2013	Detected		A
GC, AMPLIFICATION	04/08/2013	Detected		A
HPV GENOTYPE 16	04/08/2013	Detected AB		A
HPV GENOTYPE 18	04/08/2013	Not Detected		A