10/25/24, 8:37 PM MyChart - Report

Name: Jennifer Beth Cartrette | DOB: 9/13/1982 | MRN: 71030963 | PCP: Timothy Kennard, MD | Legal Name: Jennifer Beth Cartrette

Results

Comments From the Doctor's Office



Hello Jennifer Beth Cartrette

Your pap smear results have returned. There were some questionable cells (termed "abnormal cells of undetermined significance"). When we get this result, we have the lab test for the HPV virus, which causes almost all precancerous cellular abnormalities. This result was negative. That combination of results is very reassuring and based on current national guidelines, I recommend repeating the pap smear in three years BUT still have once yearly GYN visit and exam. Please let us know if you have any questions.

Cassandra Caver
Women's Health Nurse Practitioner

Written by Cassandra Caver on 3/10/2018 11:08 PM EST Seen by patient Jennifer Beth Cartrette on 10/25/2024 8:37 PM

Results

IGP, Aptima HPV, rfx 16/18,45 Endocervical Cervix (Lab ID/Accession # 065C1602170) (Order 523848449)

IGP, Aptima HPV, rfx 16/18,45 Endocervical Cervix (Lab ID/Accession # 523848449C) (Order 523848449)

Narrative

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Specimen Comment: CO-BCH2018-6502170

Specimen Comment: No. of containers..01 ThinPrep Vial

Performed at: 01 - Presbyterian Pathology Group

200 Hawthrone Lane, Charlotte, NC 282071118

Lab Director: Ricky Thompson MD, Phone: 7046445579

Performed at: 02 - LabCorp Burlington CYTO

1447 York Court, Burlington, NC 272153361

Lab Director: William F Hancock MD, Phone: 8007624344

Performed at: 03 - LabCorp Burlington

1447 York Court, Burlington, NC 272153361

Lab Director: William F Hancock MD, Phone: 8007624344
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Result Report

Clinician provided ICD10: Comment

Z01.419

Electronically Signed By:: Comment

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John Burnett Holt, MD, Pathologist

Gyn Interpretation: Comment !

EPITHELIAL CELL ABNORMALITY.

ATYPICAL SQUAMOUS CELLS OF UNDETERMINED

SIGNIFICANCE.

Gyn Note: Comment

The Pap smear is a screening test designed to aid in the

detection of

premalignant and malignant conditions of the uterine cervix. It is

not a

diagnostic procedure and should not be used as the sole means

of detecting

cervical cancer. Both false-positive and false-negative reports do

occur.

HPV Aptima: Negative (Range: Negative)

This test detects fourteen high-risk HPV types

(16/18/31/33/35/39/45/

51/52/56/58/59/66/68) without differentiation.

Microscopic Observation:

Pathologist provided ICD10: Comment

R87.610

Performed By:: Comment

Shirley McKellar, Cytotechnologist (ASCP)

Specimen Adequacy: Comment

Satisfactory for evaluation. Endocervical and/or squamous

metaplastic

cells (endocervical component) are present.

Test Methodology: Comment

This liquid based ThinPrep(R) pap test was screened with the

use of an image guided system.

Order Questions

Question	Answer	Comment
Clinical History	Negative	
Cytology History	LMP:mm/dd/yyyy	3/2/18

All Reviewers List

Cassandra I Caver, NP on 3/10/2018 11:08 PM

Result Information

Flag: Status: Final result Provider Status:

Abnormal (Collected: 3/6/2018 Reviewed 4:04 PM)

Lab Information

LABCORP

Additional Information

Specimen ID		Bill Type		Client ID	
065C1602170		Third-Party		32808905	
Specimen Date	Specimen Time	Specimen	Specimen		
Taken	Taken	Received Date	Received Time	Result Date	Result Time
Mar 6, 2018	4:04 PM	Mar 6, 2018	12:00 AM	Mar 9, 2018	6:36 PM

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