



183 East 8th Avenue  
Chico, CA 95926  
tel 530.891.6244  
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www.pathologysciences.com

Date of Service: 07/26/2006  
Date of Accession: 07/26/2006  
Requested By: Test MD X

PATHOLOGY SCIENCES MEDICAL GROUP

Accession#: L06-099995

Patient Name: VEE, HEATHER P.  
Gender: Female  
DOB: 6/11/1967  
Facility Source: Office

GYNECOLOGIC CYTOLOGY REPORT

DATE OF REPORT: 09/08/2006  
Reviewed by: Rebekah L. Wold, M.D. / HS

ABNORMAL

SurePath PAP SMEAR	<b>INTERPRETATION:</b>
	EPITHELIAL CELL ABNORMALITY PRESENT  Low-Grade Squamous Intraepithelial Lesion.

SOURCE: Cx/Endocx  
LMP & CLINICAL INFO:

PAP

ADEQUACY: Satisfactory for Evaluation: Components of the transformation zone are PRESENT.

ANCILLARY TEST: Reflex HPV test ordered.

RECENT PSMG GYN CERVICAL HISTORY:

HP06-099995 09/08/2006	HPV, LOW Risk:	NOT Detected
	HPV, HIGH Risk:	DETECTED

GYN

*This cytologic sample was collected and processed using the SurePath liquid based system. This cell enrichment system from Tripath Imaging has been approved by the FDA as an alternative to the traditional pap smear.*

*Tripath FocalPoint computerized screening is utilized whenever technically possible.*

*The pap smear is a subjective screening technique and should not be used as the sole means to detect cervical cancer and its precursors. Both false positive and false negative results are possible. It is not a screening test for endometrial or ovarian cancer. Results that do not correlate with patient history or clinical impression should alert the physician that further studies may be necessary.*

John S. Winfield, M.D., Inc. Anthony Nasr, M.D.	David H. Schlichting, M.D., Inc. Rebekah L. Wold, M.D.	James B. Boice, M.D. Nelson K. Kaneishi, M.D.	Lester K. Wong, M.D.
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Patient Info: (530) 555-1111  
555 main st.  
chico, CA 95926

PAP





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**PATHOLOGY SCIENCES MEDICAL GROUP**

Accession#: **HP06-099995**

Patient Name:  
**VEE, HEATHER P.**

Gender: Female  
 DOB: 6/11/1967  
 Facility Source: Office  
 Med Record#:   
 Other ID #:

**HPV DNA ANALYSIS**

DATE OF REPORT: 09/08/2006

SPECIMEN: Thin Layer Pap Smear

TEST FOR	RESULT
HPV, LOW Risk:	NOT Detected
HPV, HIGH Risk:	DETECTED

HPV  
HPV  
HPV

**DETECTION PARAMETERS:**

Detected = One or more of the target HPV DNA types were detected.  
 NOT detected = There may be no HPV DNA present or HPV DNA levels below the detection limit.  
 The HIGH Risk HPV assay tests for HPV types 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, and 68, typically associated with all grades of squamous intraepithelial lesions, especially high-grade squamous intraepithelial lesions and invasive cancer of the cervix.  
 The LOW Risk HPV assay tests for HPV types 6, 11, 42, 43, and 44.  
 REFERENCE RANGE: Not Detected  
 This test was performed at SPECIALTY LABORATORIES, Valencia, California, using the Digene Hybrid Capture II assay.  
 The original test report from SPECIALTY LABORATORIES is on file at PSMG.

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 Anthony Nasr, M.D.    Rebekah L. Wold, M.D.    Nelson K. Kaneishi, M.D.

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Date of Service: 08/30/2006  
Date of Accession: 08/30/2006

Requested By:  
Laurence Price M.D.  
Gregory Lauten M.D.  
Sam Mazj M.D.

PATHOLOGY SCIENCES MEDICAL GROUP

Accession#: N06-051068

Patient Name:

TEST, BARBARA J.

Gender: Female  
DOB: 11/27/1947  
Facility Source: ENLOE - Esplanade  
Med Record#: M000621564  
Other ID #: E06000251923

NONGYNECOLOGIC CYTOLOGY

ADDENDUM REPORT

9-6-06: To report the results of immunoperoxidase stains, requested by Dr. Mazj. Stains for both TTF-1 (nuclear) and CD-15 (cytoplasmic) are strongly positive in tumor cells. Estrogen and Progesterone Receptor stains are both negative. The findings strongly support a primary lung tumor rather than a metastatic breast cancer.

CLINICAL DATA:

Right lung mass.

SPECIMENS:

Fine needle aspiration of right lung mass.

DIAGNOSIS:

Right lung mass: CT guided FNA: Moderately-differentiated adenocarcinoma.

GROSS DESCRIPTION:

40 mls. of green fixed fluid with four smears.

RAPID SMEAR INTERPRETATION (JSW):

MALIGNANT CELLS - FAVOR NON-SMALL CELL CARCINOMA.

MICROSCOPIC DESCRIPTION:

There are four smears, a monolayer and a cell block for evaluation. These show loosely cohesive fragments of medium-sized pleomorphic epithelial cells with coarse chromatin, variable eosinophilic nucleoli, and mitotic figures. These are consistent with a moderately-differentiated adenocarcinoma. Drs. Nasr and Wong concur.

Special Stain Note: Control slides for special stains demonstrate appropriate reactivity.

This case was reviewed and electronically signed on 09/06/2006 by James B. Boice, M. D. /dl  
Originally signed by: Nelson K. Kaneishi, M.D. on 8/31/06.

John S. Winfield, M.D., Inc.     David H. Schlichting, M.D., Inc.     James B. Boice, M.D.     Lester K. Wong, M.D.  
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