

Anatomic Pathology Services

Our team of highly skilled pathologists and state-of-the-art technology provide a full range of quality laboratory and anatomic pathology services. We provide expertise in multiple subspecialties.

Gynecological



Urological



Gastrointestinal



Dermatological



Podiatric



- Pathology performed on any anatomical source
- Highly skilled, board certified pathologists
- Comprehensive, full color report included with each result
- Self-pay biopsies start at \$54 if no additional staining is required
- Patient-friendly billing policies
- Will file with all insurance companies
- Full range of additional clinical and molecular laboratory services for comprehensive service from a single source

Our nationwide network of board certified pathologists deliver prompt and accurate results to the clinicians we serve.



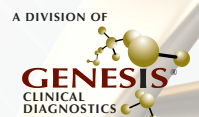
Jing Jing Yang, MD, FCAP, FASCP,
Pathologist, Medical Diagnostic Laboratories,
Laboratory Director, SunPath-MDL

Dr. Yang is board-certified in Anatomic and Clinical Pathology and Cytopathology by the American Board of Pathology. She completed the Post-Baccalaureate Pre-Med curriculum at Rutgers College, Rutgers University in New Brunswick, New Jersey. She then went on to receive her M.D. from St. George's University, in Grenada, West Indies. Dr. Yang completed her Anatomic and Clinical Pathology Residency at St. Lukes-Roosevelt, Beth Israel Medical Center in New York, NY, a Fellowship in Cytopathology at Mt. Sinai Medical Center in New York, NY, and a Fellowship in Genitourinary Pathology at Cleveland Clinic in Cleveland, Ohio. Dr. Yang is a Clinical Assistant Professor in the Department of Pathology at Newark Beth Israel Medical Center in Newark, NJ and Jersey City Medical Center, in Jersey City, NJ. She has published several abstracts and publications in peer-reviewed medical journals and presented multiple poster presentations at national and international scientific meetings.



A MEMBER OF GENESIS BIOTECHNOLOGY GROUP

Medical Diagnostic Laboratories
www.mdlab.com • 877.269.0090



Upd: 3_2024



MEDICAL DIAGNOSTIC LABORATORIES

2439 KUSER ROAD
HAMILTON, NJ 08690-3303
TL: 609-570-1000 FX: 609-570-1050 TF: 877-269-0090
www.mdlab.com

Final

SURGICAL PATHOLOGY REPORT

Patient information:
DOE, JANE
DOB: 10/19/1973
AGE: 51 Sex: Female SSN: N/A
123 MAIN ROAD
VINELAND, NJ 08360
Home: (856) 500-6123

MDL#: 12461329
Case#: 22-S005093
P:
D:
1/
D:
2

Ordering Physician/Lab: **DOE MEDICAL GROUP**
NPI: 1234567890

Specimen accessioning, gross description and performed at Medical Diagnostic Laboratories (Hamilton, New Jersey 08690; and were transcribed provided.

- MDL is regulated under the Clinical Laboratory Improvement Amendments of 1988 under the supervision of Jing-Jing Yang, M.D./Martin
- If histochemical and/or immunohistochemical stains not cleared or approved by the U.S. Food and Drug Administration, a separate report will be provided.
Professional interpretation provided by 4 Path Ltd. (Director (Dr. Deborah Giusto, M.D.).



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DOE, JANE
DOB: 10/19/1973
AGE: 51 Sex: Female SSN: N/A
123 MAIN ROAD
VINELAND, NJ 08360
Home: (856) 500-6123

MDL#: 12461329
Case#: 22-S005093
Patient ID: 299087
Date Received: 1/30/2024 12:11
Date Reported: 2/8/2024 17:07

Ordering Physician/Lab: **DOE MEDICAL GROUP**
STEPHANIE DOE, MD
123 SECOND STREET
SUITE 123
VINELAND, NJ 08360
Tel: (856) 500-1234
Fax: (856) 500-3214

DIAGNOSIS

- A: **Cervix, 9:00, Biopsy:**
- Partial thickness metaplastic squamous epithelium with dysplastic changes, favor high grade squamous intraepithelial lesion (HSIL, CIN2)
 - Mucin and acute inflammatory cells.

MICROSCOPIC DESCRIPTION

A: Well controlled immunostains for p16 and Ki-67 support the above diagnosis. Controls are appropriate.

Comments

The fragments of dysplastic metaplastic squamous epithelium are of partial thickness only; however, the histological changes favor high grade squamous intraepithelial lesion (HSIL, CIN2). This diagnosis is also supported by immunostains p16 and ki-67.

This case has been reviewed by intradepartmental consultation.

CLINICAL PRESENTATION /SURGICAL FINDINGS/PREVIOUS MALIGNANCY

Date Collected: 1/29/2024
R87.610, R87.810

GROSS DESCRIPTION

A: Received in formalin, labeled with patient identifiers and "Cervical Tissue @ 9 o'clock", are multiple pieces of Tan-white tissue and mucous measuring 0.3x0.1x0.1 cm in aggregate. The specimen is filtered through a biopsy bag and entirely submitted in one cassette.
Grossed by JS.

SPECIMEN DESCRIPTION

SITE/LOCATION/PROCEDURE	CASSETTE(S)	STAIN(S)	LEVEL(S)
A: Cervical, 9:00, Biopsy	1	H&E, Ki67, P16	9

BILLING CODES

SPECIMEN	CPT	ICD10
A:	88305, 88342, 88341	R87.613

