

Patient Name: DOE, JAMES

Patient Rec. #:

Date of Birth: 01/01/1958 Age: 65

Sex: Male
Date Collected: 01/26/23
Date Received: 01/26/23

Date Reported: 01/26/23

Specimen Number: **\$23-000023**

Alliance ID:

Ordering Client: THE BEST DOCTOR

Ordering Physician:

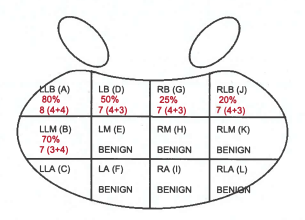
Client Address: 7200 W Camino Real, Suite 330

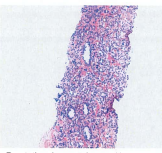
Boca Raton, FL 33433

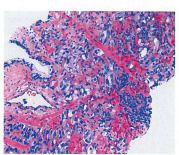
Telephone: (561) 453-1234 Fax: (561) 453-1238

CC Physician:

UROLOGIC PATHOLOGY REPORT







Prostatic adenocarcinoma, H&E, 10X

Prostatic adenocarcinoma, H&E, 20X

DIAGNOSIS:

Specimen A- Left Lateral Base-:

PROSTATIC ACINAR ADENOCARCINOMA, GRADE 4, GLEASON SCORE 8 (4+4), INVOLVING 80% OF THE PROSTATIC TISSUE.

PERINEURAL INVASION IDENTIFIED

Specimen B- Left Lateral Mid-:

PROSTATIC ACINAR ADENOCARCINOMA, GRADE 2, GLEASON SCORE 7 (3+4), INVOLVING 70% OF THE PROSTATIC TISSUE.

PERCENTAGE GLEASON PATTERN 4: 25%.

Specimen C- Left Lateral Apex-:

HIGH GRADE PROSTATIC INTRAEPITHELIAL NEOPLASIA (PIN).

Specimen D- Left Base-:

PROSTATIC ACINAR ADENOCARCINOMA, GRADE 3, GLEASON SCORE 7 (4+3), INVOLVING 50% OF THE PROSTATIC TISSUE.

PERCENTAGE GLEASON PATTERN 4: 65 %.

Specimen E- Left Mid-:

BENIGN PROSTATIC HYPERPLASIA.

Specimen F- Left Apex-:

BENIGN PROSTATIC HYPERPLASIA.

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Patient Name: DOE, JAMES Specimen Number: \$23-000023

Specimen G- Right Base-:

PROSTATIC ACINAR ADENOCARCINOMA, GRADE 3, GLEASON SCORE 7 (4+3), INVOLVING 25% OF THE PROSTATIC TISSUE.

PERCENTAGE GLEASON PATTERN 4: 70 %

Specimen H- Right Mid-:

BENIGN PROSTATIC HYPERPLASIA.

Specimen I- Right Apex-:

BENIGN PROSTATIC HYPERPLASIA.

Specimen J- Right Lateral Base-:

PROSTATIC ACINAR ADENOCARCINOMA, GRADE 3, GLEASON SCORE 7 (4+3), INVOLVING 20% OF THE PROSTATIC TISSUE.

PERCENTAGE GLEASON PATTERN 4: 60 %

Specimen K- Right Lateral Mid-:

BENIGN PROSTATIC HYPERPLASIA

Specimen L- Right Lateral Apex-:

BENIGN PROSTATIC HYPERPLASIA

GLEASON SCORE & PERCENT CARCINOMA											
A	В	С	D	E	F	G	н	ı	J	К	L
8 (4+4)	7 (3+4)		7 (4+3)			7 (4+3)			7 (4+3)		
80%	70%		50%			25%			20%		

GROSS DESCRIPTION

- A. Left Lateral Base- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Left lateral base" and consists of one core of friable white soft tissue, measuring 1.3 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette
- B. Left Lateral Mid- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Left lateral mid" and consists of one core of friable white soft tissue, measuring 1.3 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette
- C. Left Lateral Apex- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Left lateral apex" and consists of one core of friable white soft tissue, measuring 1.0 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette
- D. Left Base- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Left base" and consists of one core of pale white friable soft tissue, measuring 1.2 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette.
- E. Left Mid- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Left mid" and consists of one core of pale white friable soft tissue, measuring 1.1 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette.
- F. Left Apex- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Left apex" and consists of one core of pale white friable soft tissue, measuring 1.1 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette.
- G. Right Base- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Right base" and consists of one core of white friable soft tissue, measuring 1.4 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette.
- H. Right Mid- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Right mid" and consists of one core of white friable soft tissue, measuring 1.2 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette.
- I. Right Apex- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Right apex" and consists of one core of white pale friable soft tissue, measuring 1.2 cm in length and <0.1 cm in diameter. Entire specimen is

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Patient Name: DOE, JAMES Specimen Number: \$23-000023

submitted in one cassette.

J. Right Lateral Base- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Right lateral base" and consists of one core of pale white friable soft tissue, measuring 1.3 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette.

K. Right Lateral Mid- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Right lateral mid" and consists of one core of pale white friable soft tissue, measuring 1.1 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette.

L. Right Lateral Apex- Specimen is received in formalin with the patient's name and a second identifier, labeled as "Right lateral apex" and consists of one core of pale white friable soft tissue, measuring 1.0 cm in length and <0.1 cm in diameter. Entire specimen is submitted in one cassette.

Electronically Signed by: Mercedes Ficarra, MD. Board Certified in

Pathology/Cytopathology Date: 01/26/2023 Time: 16:27:14

CPT CODES: 88305X12

The tests utilizing analyte-specific reagents (ASR) were developed and their performance characteristics determined by Alliance Laboratories as required by CLIA '88 regulations. They have not been cleared or approved for specific uses by the U.S. Food and Drug Administration (FDA). The FDA has determined that such clearance or approval is not necessary. These tests are used for clinical purposes. Mercedes Ficarra, MD, Laboratory Medical Director Alliance Laboratories

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