

www.sepalabs.com Phone: (912) 261-2669 (888) 261-2671 Fax:(912) 261-0561 203 Indigo Drive Brunswick, Ga 31525 Dr. Patrick Godbey, FCAP **Medical Director**



Physician/Client Information

Default Facility

Doctor, Default, MD

2555 Straightaway Street, Suite 556

Nowhere, GA 31555 USA

Phone: 255-5557 Fax: 255-5547

Collected: 4/3/2013 2:21 AM

Received: 4/3/2013 6:08 PM

Name: Patient, Default

DOB: 5/15/1945 Age: 67 Sex: M

Phone #: (955) 555-5554

Ex MR#: B555553

Patient Information

Ex Acc #: 0055550055552 Accession #: HS13-55555

Reported: 4/4/2013 2:29 PM Final Report Status:

UROLOGICAL PATHOLOGY SERVICE

CASE SUMMARY:

PROSTATE (12 NEEDLE CORE BIOPSIES):

PROSTATIC ADENOCARCINOMA, GLEASON SCORE 3+4=7 **INVOLVING:**

- LEFT LATERAL MID (1 CORE; 10%)

COMPONENT REPORTS:

A. PROSTATE, RIGHT BASE (NEEDLE CORE BIOPSY):

BENIGN FIBROMUSCULAR TISSUE

B. PROSTATE, RIGHT LATERAL BASE (NEEDLE CORE BIOPSY):

BENIGN PROSTATIC TISSUE

C. PROSTATE, RIGHT MID (NEEDLE CORE BIOPSY):

- BENIGN PROSTATIC TISSUE

D. PROSTATE, RIGHT LATERAL MID (NEEDLE CORE BIOPSY):

- BENIGN PROSTATIC TISSUE

E. PROSTATE, RIGHT APEX (NEEDLE CORE BIOPSY):

BENIGN PROSTATIC TISSUE

F. PROSTATE, RIGHT LATERAL APEX (NEEDLE CORE BIOPSY):

BENIGN PROSTATIC TISSUE

G. PROSTATE, LEFT BASE (NEEDLE CORE BIOPSY):

BENIGN PROSTATIC TISSUE

H. PROSTATE, LEFT LATERAL BASE (NEEDLE CORE BIOPSY):

- BENIGN PROSTATIC TISSUE

I. PROSTATE, LEFT MID (NEEDLE CORE BIOPSY):

BENIGN PROSTATIC TISSUE

J. PROSTATE, LEFT LATERAL MID (NEEDLE CORE BIOPSY):

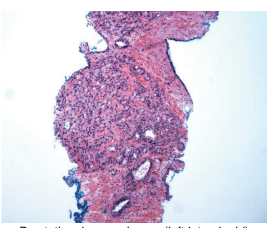
- PROSTATIC ADENOCARCINOMA, GLEASON SCORE 3+4=7 INVOLVING 10% OF ONE CORE

K. PROSTATE, LEFT APEX (NEEDLE CORE BIOPSY):

- BENIGN PROSTATIC TISSUE

L. PROSTATE, LEFT LATERAL APEX (NEEDLE CORE BIOPSY):

BENIGN PROSTATIC TISSUE



Prostatic adenocarcinoma (left lateral mid)

LLBa	/	RBase	RLBase
BENIGN		BENIGN	BENIGN
(3+4=7)	LMid	RMid	RLMid
	BENIGN	BENIGN	BENIGN
LLApex	LApex	RApex	RLApex
BENIGN	BENIGN	BENIGN	BENIGN

Southeastern Pathology Associates

Accession No: HS13-55555 Patient name: Patient, Default

Gross Description:

A. Specimen designated "prostate, right base".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 0.6 cm in length.

Section Code: A-specimen is inked for identification and submitted in toto.

B. Specimen designated "prostate, right lateral base".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 1.5 cm in length.

Section Code: B-specimen is inked for identification and submitted in toto.

C. Specimen designated "prostate, right mid".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 1.5 cm in length.

Section Code: C-specimen is inked for identification and submitted in toto.

D. Specimen designated "prostate, right lateral mid".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 1.8 cm in length.

Section Code: D-specimen is inked for identification and submitted in toto.

E. Specimen designated "prostate, right apex".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 1.4 cm in length.

Section Code: E-specimen is inked for identification and submitted in toto.

F. Specimen designated "prostate, right lateral apex".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 2.0 cm in length.

Section Code: F-specimen is inked for identification and submitted in toto.

G. Specimen designated "prostate, left base".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 2.0 cm in length.

Section Code: G-specimen is inked for identification and submitted in toto.

H. Specimen designated "prostate, left lateral base".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 1.5 cm in length.

Section Code: H-specimen is inked for identification and submitted in toto.

I. Specimen designated "prostate, left mid".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 1.9 cm in length.

Section Code: I-specimen is inked for identification and submitted in toto.

J. Specimen designated "prostate, left lateral mid".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 2.2 cm in length.

Section Code: J-specimen is inked for identification and submitted in toto.

K. Specimen designated "prostate, left apex".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 1.5 cm in length.

Section Code: K-specimen is inked for identification and submitted in toto.

L. Specimen designated "prostate, left lateral apex".

Specimen consists of one core of tan tissue measuring 0.02 cm in diameter and 2.0 cm in length.

Section Code: L-specimen is inked for identification and submitted in toto.

CPT Codes: A. 88305 B. 88305 C. 88305 D. 88305 E. 88305 F. 88305 G. 88305 H. 88305 I. 88305 J. 88305 K. 88305 L. 88305

Electronically Signed 4/4/2013 10:17 AM

Dr. Daniel A. Fajardo