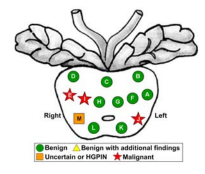
Patient Information GEISINGER Name: TESTING, PATIENT #3 DOB (AGE) Sex: 3/15/1936 (73) M Billing #: 309092008 MRN (Client MRN): Order #: **Client Information Specimen Information** Location: D3B Collected Date: 7/23/2009 Accession #: S09-356 Copy To: Accession Date: 7/23/2009 Client Case #: Outside Client.: Reported Date: 7/24/2009 Report Type: Final Report Submitting: - Dr Testing

SURGICAL PATHOLOGY DIAGNOSIS

Electronically Signed Out: Steven C. Meschter, M.D. - GMC Lab



Prostate Biopsy

_		Core			PN	%
Part	Location	(cm)	Diagnosis Gleas	on	inv	PCA
Α	Left lateral base	1.8	Benign			
В	Left base	1.6	Benign			
C	Midline base	0.8	Benign			
D	Right base	2.0	Benign			
Е	Right lateral base	2.2	Prostatic Adenocarcinoma	3+4=7	No	10%
F	Left lateral mid	2.0	Benign			
G	Left mid	2.0	Benign			
Н	Right mid	1.5	Benign			
I	Right lateral mid	2.0	Prostatic Adenocarcinoma	3+4=7	No	5%
J	Left lateral apex	1.2	Prostatic Adenocarcinoma	3+3=6	No	40%
K	Left apex	1.6	Benign			
L	Right apex	2.5	Benign			
M	Right lateral apex	1.9	HGPIN			

^{*}PCA = Prostate Carcinoma

Clinical History

Elevated PSA 4.0

Microscopic Findings

Immunohistochemistry Results

Part Ba	sal Cells p63/CK903	Cytoplasmic p504s
E Absen	t	Positive
M Present		Positive

CPT Code(s): A: 88305; B: 88305; C: 88305; D: 88305; E: 88305,88342IMMUNOP(3); F: 88305; G: 88305; H: 88305; I: 88305; J: 88305,88342IMMUNOP(3); K: 88305; L: 88305; M: 88305

Photographic images and diagrams represent key findings in this case; they are not intended to replace a complete review of the final diagnostic report.

The following statement applies to Flow Cytometry, Immunohistochemistry, Molecular Genetics, Immunofluorescence, and In situ Hybridization Assays: This test was developed and its performance characteristics determined by Geisinger Medical Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. This test is used for clinical purposes. It should not be regarded as investigational or for reasearch.

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 $[*]Core = total\ length\ of\ cores\ submitted$

^{*}PN inv = Perineural Invasion

^{*}HGPIN = High grade prostatic intraepithelial neoplasia