ICD-9: 790.93/600.9. Elevated PSA.

FINAL DIAGNOSIS

1. PROSTATE, RIGHT LATERAL BASE: ADENOCARCINOMA, GLEASON SCORE 6 (3 + 3), TUMOR SIZE 10 MM, 66% OF LENGTH OF CORE BIOPSY.

2. PROSTATE, RIGHT LATERAL MID: ADENOCARCINOMA, GLEASON SCORE 6 (3 + 3), TUMOR SIZE 3 MM, 50% OF LENGTH OF CORE BIOPSY.

3. PROSTATE, RIGHT LATERAL APEX: ADENOCARCINOMA, GLEASON SCORE 6 (3 + 3), TUMOR SIZE 1 MM, 12% OF LENGTH OF CORE BIOPSY.

4. PROSTATE, RIGHT MEDIAL BASE: ADENOCARCINOMA, GLEASON SCORE 6 (3 + 3), TUMOR SIZE 5 MM, 33% OF LENGTH OF CORE BIOPSY.

5. PROSTATE, RIGHT MEDIAL MID: ADENOCARCINOMA, GLEASON SCORE 6 (3 + 3), TUMOR SIZE 7 MM, 54% OF LENGTH OF CORE BIOPSY.

6. PROSTATE, RIGHT MEDIAL APEX: ADENOCARCINOMA, GLEASON SCORE 6 (3 + 3), TUMOR SIZE 4 MM, 66% OF LENGTH OF CORE BIOPSY.

7. PROSTATE, LEFT LATERAL BASE: BENIGN PROSTATIC TISSUE.

8. PROSTATE, LEFT LATERAL MID: BENIGN PROSTATIC TISSUE.

9. PROSTATE, LEFT LATERAL APEX: BENIGN PROSTATIC TISSUE.
8. PROSTATE, LEFT LATERAL MID: BENIGN PROSTATIC TISSUE.

9. PROSTATE, LEFT LATERAL APEX: BENIGN PROSTATIC TISSUE.

10. PROSTATE, LEFT MEDIAL BASE: BENIGN PROSTATIC TISSUE.

11. PROSTATE, LEFT MEDIAL MID: BENIGN PROSTATIC TISSUE.

12. PROSTATE, LEFT MEDIAL APEX: BENIGN PROSTATIC TISSUE.

JSC/rb

PATHOLOGIST: Julia S Chan, M.D., Electronically Signed

Juli S Chan

MICROSCOPIC EXAMINATION

1. This prostatic tissue shows malignant change of the glandular epithelium with features as tabulated in the diagnosis. Perineural extension is not seen.

2. This prostatic tissue shows malignant change of the glandular epithelium with features as tabulated in the diagnosis. Perineural extension is not seen.

3. This prostatic tissue shows malignant change of the glandular epithelium with features as tabulated in the diagnosis. Perineural extension is not seen.

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6. This prostatic tissue shows malignant change of the glandular epithelium with features as tabulated in the diagnosis. Perineural extension is not seen.

7. In addition to the initial slide, sections from deeper levels are studied. Prostatic tissue fragments show benign glands and/or stroma.

8. In addition to the initial slide, sections from deeper levels are studied. Prostatic tissue fragments show benign glands and/or stroma.

9. In addition to the initial slide, sections from deeper levels are studied. Prostatic tissue fragments show benign glands and/or stroma.

10. In addition to the initial slide, sections from deeper levels are studied. Prostatic tissue fragments show benign glands and/or stroma.

11. In addition to the initial slide, sections from deeper levels are studied. Prostatic tissue fragments show benign glands and/or stroma.

12. In addition to the initial slide, sections from deeper levels are studied. Prostatic tissue fragments show benign glands and/or stroma.

GROSS DESCRIPTION

Julia S. Chan, M.D., Laboratory Director, Jchan@apmglab.com
Associated Pathology Medical Group, 105A Cooper Court, Los Gatos, CA  95032  (408)399-5050   FAX: (408)395-0471

Patient Address:
1. Specimen consists of a single fragment of light tan, core-like tissue measuring approximately 1.5 cm in greatest dimension. The specimen was inked and totally submitted in one cassette.

2. Specimen consists of a single fragment of similar tissue measuring approximately 0.6 cm in greatest dimension. Inked and totally submitted.

3. Specimen consists of a single fragment of similar tissue measuring approximately 0.8 cm in greatest dimension. Inked and totally submitted.

4. Specimen consists of a single fragment of similar tissue measuring approximately 1.5 cm in greatest dimension. Inked and totally submitted.

5. Specimen consists of a single fragment of similar tissue measuring approximately 1.3 cm in greatest dimension. Inked and totally submitted.

6. Specimen consists of a single fragment of similar tissue measuring approximately 0.6 cm in greatest dimension. Inked and totally submitted.

7. Specimen consists of a single fragment of similar tissue measuring approximately 2 cm in greatest dimension. Inked and totally submitted.

8. Specimen consists of a single fragment of similar tissue measuring approximately 2 cm in greatest dimension. Inked and totally submitted.

9. Specimen consists of a single fragment of similar tissue measuring approximately 1.7 cm in greatest dimension. Inked and totally submitted.

10. Specimen consists of a single fragment of similar tissue measuring approximately 2 cm in greatest dimension. Inked and totally submitted.

11. Specimen consists of a single fragment of similar tissue measuring approximately 2 cm in greatest dimension. Inked and totally submitted.

12. Specimen consists of a single fragment of similar tissue measuring approximately 1.5 cm in greatest dimension. Inked and totally submitted.

LP/rb

Microscopic image and diagram, if present, are a symbolic representation of the key findings of this case. The site(s) designated on the organ diagram are based upon clinical information provided and do not necessarily indicate the specific location from where the biopsy was taken. The image and diagram are not intended to replace a complete reading of the final report.