

Criteria	Yes	No
Diagnosis Discrepancy		✓
Primary Tumor Site Discrepancy	✓	
HIPAA Discrepancy	✓	
Prior Malignancy History	✓	
Dual/Synchronous Primary Malignancy		✓
Date Is (circle): <i>RE</i>	QUALIFIED /	DISQUALIFIED
Reviewer Initials:	<i>RE</i>	Date Reviewed: <i>6/12/12</i>

UUID:F19BBB96F-31BF-466F-B1FB-0CBB1EE89A88

TCGA-EL-A3ZT-01A-PR

Redacted



Surgical Pathology Report

DOB:
Physician:

Accession:

Collected:

Received:

Case type: Surgical Case

DIAGNOSIS

(A) LEFT THYROID LOBE AND ITHMUS:
PAPILLARY THYROID CARCINOMA, CONVENTIONAL TYPE

Location: Left lobe

Multi-focal: No

Size = 2.5 cm

Extrathyroidal extension: Present, extending into fibroadipose tissue

Lymphovascular invasion: Present

Resection Margins: Negative

Background Thyroid: Multinodular adenomatous goiter

Lymph nodes:

No lymph nodes present

(B) COMPLETION, RIGHT THYROID LOBE:

Multinodular adenomatous goiter, no tumor present.

ICD-0-3

carcinoma, papillary, thyroid

8260/3

Site: thyroid, nos C73.9

W
6/17/12

GROSS DESCRIPTION

(A) LEFT THYROID LOBE AND ITHMUS – A thyroid lobectomy of left lobe (3.5 x 2.0 x 2.0 cm) is nearly entirely replaced by a soft pink papillary tumor with hyalinized fibrosis surrounding the nodule (2.5 x 1.5 x 0.9 cm) shows an irregular border outside of the area of fibrosis, but is confined to the thyroid. A portion of skeletal muscle is also present with the specimen.

SECTION CODE: A1, representative section for frozen assessment with touch prep; A2-A8, serial sections of the left lobe and full examination of the interface of nodule with surrounding soft tissue.

*FS/DX: PAPILLARY THYROID CARCINOMA.

(B) COMPLETION, RIGHT THYROID LOBE - A right thyroid lobe measuring 4.4 x 3.0 x 1.0 cm. Serial sectioning revealed beefy red spongy parenchyma with no grossly identifiable lesion. Representative sections from superior to inferior submitted in B1-B4.

CLINICAL HISTORY

Nodule, left thyroid.

SNOMED CODES

T-B6000, M-Y3420, T-B6000, M-80503, M-Y3420,

"Some tests reported here may have been developed and performance characteristics determined by
These tests have not been specifically cleared or approved by the U.S. Food and Drug Administration."

Surgical Pathology Report

Collected:

Received:

Pathologist:

Case type: Surgical Case

DOB
Physician:

Accession.

Entire report and diagnosis completed by:

Surgical Pathology Report	Page 2 of 2
File under: Pathology	