

Criteria	Yes	No
Diagnosis Discrepancy		✓
Primary Tumor Site Discrepancy		✓
HIPAA Discrepancy		✓
Prior Malignancy History		✓
Dual/Synchronous Primary Noted		✓
Case is (circle):	QUALIFIED	DISQUALIFIED
Reviewer Initials:	AB	
Date Reviewed:	4/10/12	

Date of Procedure:
 Date of Receipt:
 Date of Report:
 Account #:
 Billing Type:
 Additional Copy to:

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UUID:FC2448D9-4FD8-4500-9B0C-293CAC511E17
 TCGA-DJ-A3VE-01A-PR Redacted



Clinical Diagnosis & History:

Left thyroid FNA = papillary carcinoma.

Specimens Submitted:

1: Total thyroidectomy

DIAGNOSIS:

1. Total thyroidectomy:

Part # 1

Tumor Type:

Papillary carcinoma, classical type

Histologic Grade:

Well differentiated

ICD-O-3

Mitotic Activity:

Not identified

Carcinoma, papillary, thyroid

Tumor Necrosis:

Not identified

8260/3

Tumor Location:

Left lobe

Site: thyroid, NOS

C73.9 5212
KD

Tumor Size:

Greatest diameter is 1.7 cm.

Tumor Encapsulation:

Partially surrounded

Blood Vessel Invasion:

Not identified

Extrathyroid Extension:

Not identified

Surgical Margins:

Free of tumor

Tumor Multicentricity:

Not identified

Non-Neoplastic Thyroid:

Exhibits nodular hyperplasia

Mild

Parathyroid Glands:

Not identified

I ATTEST THAT THE ABOVE DIAGNOSIS IS BASED UPON MY PERSONAL EXAMINATION OF THE SLIDES (AND/OR OTHER MATERIAL), AND THAT I HAVE REVIEWED AND APPROVED THIS REPORT.

*** Report Electronically Signed Out ***

Gross Description:

1). The specimen is received fresh, labeled "total thyroidectomy" and consists of a thyroid. The right lobe measures 4.3 x 2.8 x 1.6 cm, the left lobe measures 4.3 x 3.3 x 1.7 cm and the isthmus measures 1.8 x 1.4 x 0.5 cm. The external surface is covered by a thin fibrous capsule. The posterior surface of the specimen is inked black, and the anterior is inked blue. Sectioning reveals a 1.7 x 1.6 x 1.3 cm ovoid, tan-white, friable, encapsulated nodule in the left lower pole. Superior to this is a 0.5 x 0.5 x 0.5 cm ovoid, tan-white, unencapsulated nodule which abuts the anterior aspect. Sections through the remaining tissue reveals red tan, beefy cut surfaces. A portion of the specimen is previously submitted for [redacted]. The remaining tissue is serially sectioned and representatively submitted.

Summary of sections:

LLN - left lobe nodule

LL - left lobe

RL - right lobe

IS - isthmus

Summary of Sections:

Part 1: Total thyroidectomy

Block	Sect. Site	PCs
1	IS	2
3	LL	4
8	LLN	8
3	RL	4