

DEPARTMENT OF PATHOLOGY

• ICD-0-3

papillary,

CQCF: carcinoma, follicular variant 8340/3

Path: Carcinoma, papillary thyroid 8360/3

Site: thyroid, NOS C73.9

3/14/11 JWR

Surgical Pathology Consultation ReportPatient
Name:

Service:

Accession #:

MRN:

Visit #:

Collected:

DOB:

Gender: F
HCN:
Ordering
MD:
Copy To:Location:
Facility:

Received:

Reported:

Specimen(s) Received

1. Thyroid: right hemi thyroidectomy suture upper pole for tumor bank

UUID:2156B952-C5C8-40EF-BEE9-41C9843D8A74
TCGA-EM-A1YA-01A-PR

Redacted

**Diagnosis**Papillary carcinoma 3.7 cm, arising in oncocytic follicular adenoma; underlying nodular hyperplasia:
Thyroid, right hemithyroidectomy specimen**Synoptic Data**

Specimen Type:	Right Hemi-Thyroidectomy
Tumour Focality:	Unifocal
Histologic Type:	Papillary carcinoma, oncocytic type
Tumour Site:	Right Lobe
Tumour Size:	Greatest Dimension: 3.7 cm
Capsular Invasion:	Additional Dimensions: 3.6 x 3.6 x 2.8 cm
Extrathyroidal Extension:	Encapsulated
Margins:	Locally invasive
Venous/Lymphatic (Large/Small Vessel) Invasion (V/L):	Absent
Pathologic Staging (pTNM):	pT2: Tumor more than 2 cm, but not more than 4 cm, limited to thyroid
	pNX: Regional lymph nodes cannot be assigned
	pMX: Distant metastasis cannot be assessed
Additional Pathologic Findings:	Nodular hyperplasia

*Pathologic Staging is based on AJCC/UICC TNM, 6th Edition

Per TSE, TCGA tumor is 100% follicular variant.

Criteria	Yes	No
Diagnosis Discrepancy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Primary Tumor Site Discrepancy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
HIPAA Discrepancy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Prior Malignancy History	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dual/Synchronous Primary Tumor	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Case is Circle:	QUALIFIED / DISQUALIFIED	
Review by:	Date Reviewed:	

JWR 3/14/11

Electronically verified

, MD

by:

Gross Description

The specimen labeled with the patient's name and as "Thyroid: Right hemithyroidectomy, suture upper pole for tumor bank", consists of a right hemithyroidectomy specimen that is oriented with a suture and weighs 36.7 g. The lobe measures 5.6 cm SI x 4.2 cm ML x 3.0 cm AP and the isthmus measures 1.3 SI x 0.5 cm ML x 0.6 cm AP. The external surfaces have fibrous adhesions. No parathyroid glands or lymph nodes are identified. The external surface is painted with blue dye. The lobe contains two well delineated nodules; the superior one measures 1.8 cm SI x 1.0 cm ML x 1.5 cm AP and the inferior one measures 3.7 cm SI x 3.6-cm ML x 2.8 cm AP. The remainder of the thyroid tissue is unremarkable. Sections of nodule and normal tissue are stored frozen. The remainder of the specimen is submitted as follows:

- 1A-N lobe, superior to inferior
1O isthmus
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