SURGICAL PATHOLOGY - Details

Component Results

Component Your Value Standard Flag

Report Your Value

SURGICAL REPORT

Patient Name: HORN, KATHY M.

Accession #:S21-16317 Med. Rec. #:15735889

Client: Tampa General Hospital

Collected::8/12/2021 DOB: 2/24/1946 (Age: 75) Location:6K1 - K6000F01 Received: 8/12/2021

Gender:F

Acct#:157235105 Reported:8/13/2021

Physician(s): JAMIE C MITCHELL MD Copy To: JAMIE C MITCHELL MD

Specimen(s) Received

- 1: PARATHYROID ADENOMA, RIGHT UPPER
- 2: PARATHYROID, PORTION OF CLINICALLY NORMAL RIGHT LOWER
- 3: PARATHYROID, PORTION OF CLINICALLY NORMAL LEFT UPPER
- 4: PARATHYROID, PORTION OF CLINICALLY NORMAL LEFT LOWER

Final Pathologic Diagnosis

- 1. RIGHT UPPER PARATHYROID, PARATHYROIDECTOMY:
- -Parathyroid adenoma.
- 2. RIGHT LOWER PARATHYROID, BIOPSY:
- -Normocellular parathyroid tissue.

3. LEFT UPPER PARATHYROID, BIOPSY:

-Normocellular parathyroid tissue.

4. LEFT LOWER PARATHYROID, BIOPSY:

-Normocellular parathyroid tissue.

Note: The histologic appearance of parathyroid tissue, particularly cellularity,

demons

trates significant variability in both pathologic and nonpathologic states. The functionality of a particular parathyroid gland is poorly determined

by microscopic appearance, and is more accurately assessed with intraoperative

measurements of hormone production. The resolution and etiology of hyperparathyroidism is best confirmed with clinical parameters.

Electronically Signed Out pjm/8/13/2021 PATRICK JAMES MALAFRONTE

Clinical History
Hyperparathyroidism

Gross Description Received in 4 parts.

1) The specimen is received in formalin, labeled with the patient's name,

medical record number, and "parathyroid adenoma, right upper". It consists of a

0.539 g, 1.4 x 1.1 x 0.5 cm ovoid portion of soft, tan-red tissue. The specimen

is bisected and submitted entirely in cassette 1A.

2) The specimen is received in formalin, labeled with the patient's name,

medical record number, and "parathyroid, portion of clinically normal right

lower". It consists of

a 0.009 g, 0.5 x 0.3 x 0.2 cm ovoid portion of soft, tan to tan-red tissue. The specimen is submitted in toto in cassette 2A.

3) The specimen is received in formalin, labeled with the patient's name,

medical record number, and "parathyroid, portion of clinically normal left

upper". It consists of a 0.006 g, 0.3 x 0.2 x 0.2 cm ovoid portion of soft, tan-red tissue which is submitted in toto in cassette 3A.

4) The specimen is received in formalin, labeled with the patient's name,

medical record number, and "parathyroid, portion of clinically normal left

lower". It consists of a 0.006 g, 0.4 x 0.3 x 0.2 cm ovoid portion of soft,

tissue which is submitted in toto in cassette 4A.

RC

rac/8/12/2021

Billing Fee Codes 88305 x 4

•

•

"The use of immunohistochemistry and in situ hybridization tests performed in

this laboratory have been developed and its performance characteristics

determined and validated by Tampa General Hospital. It has not been cl

eared or

approved by the U.S Food and Drug Administration (FDA). The FDA has determined

that such clearance or approval is not necessary."

Ordered by Jamie C Mitchell, MD

Collected on 08/12/2021 10:20 AM from Parathyroid Adenoma, Right Upper (TISSUE)
Collected on 08/12/2021 10:21 AM from Parathyroid, Portion of clinically normal right lower (TISSUE)
Collected on 08/12/2021 10:24 AM from Parathyroid, Portion of clinically normal left upper (TISSUE)
Collected on 08/12/2021 10:26 AM from Parathyroid, Portion of clinically normal left lower (TISSUE)

Resulted on 08/13/2021 12:42 PM

Result Status: Final result

You're receiving this test result at the same time as your provider. Please allow your provider time to review the result and follow up with you. If you do not hear from your provider in 3 business days, or if you have an immediate concern, please send your provider a message via MyChart.

MyChart® licensed from Epic Systems Corporation © 1999 - 2020