

Name: Tom Sielatycki | DOB: 2/7/1967 | MRN: 038787299 | PCP: Robert Damien Ernst, MD

## Specimen to Anatomic Pathology - Details

### Component Results

Component	Your Value	Standard Range	Flag
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<b>Surgical Pathology Report</b>	<b>Your Value</b> <b>SURGICAL PATHOLOGY REPORT</b>		
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**Order Number: SU-22-1292 Date Received: 1/7/2022 8:04 AM**  
**Date Completed: 1/12/2022 3:19 PM Date Collected: 1/7/2022 8:04 AM**

**Diagnosis:**

**A. Tongue, right base, biopsy: Benign squamous mucosa and tonsillar tissue.**

**B. Tongue, right base #2, biopsy: Benign squamous mucosa and tonsillar tissue.**

**C. Tongue, midline base, biopsy: Benign squamous mucosa and tonsillar tissue.**

**D. Tongue, right base #3, biopsy: Benign squamous mucosa and tonsillar tissue.**

**Signing Pathologist: Fernanda Carolina G. Cordeiro-Rudnisky, MD**

**History:**

**Odynophagia. Operative Procedure: DL with biopsy.**

Component	Your Value	Standard Range	Flag
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**Gross Description:**

A. "Right base of tongue" Received fresh for frozen section are two

fragments of soft tissue, 1.0 x 0.7 x 0.4 cm in aggregate. The specimen is entirely submitted to frozen section.

AFS1. Frozen section control. (2ns)

B. "Right base of tongue #2" Received fresh for frozen section is a 1.5 x

1.1 x 0.5 cm aggregate of soft tissue fragments that are entirely submitted to frozen section.

BFS1-BFS2. Frozen section control. (2ns, 3ns)

C. "Midline base of tongue" Received fresh for frozen section are two

tan-white soft tissue fragments, 0.5 x 0.2 x 0.2 cm and 0.3 x 0.2 x 0.3 cm.

Specimen is entirely submitted to frozen section.

CFS1. Frozen section control. (ns)

D. "Right base of tongue #3" Received fresh for frozen section are four

irregular soft tissue fragments ranging in size from 0.4 x 0.3 x 0.3 cm up

to 1.7 x 0.5 x 0.3 cm. Specimen is entirely submitted to frozen section.

DFS1-DFS2. Frozen section control. (ns)

KMU

**Frozen Section Diagnosis:**

A-B. Benign tonsillar tissue, deeper histologic levels examined. (FCR/DBC)

C-D. Benign tonsillar tissue. (DBC)

Frozen section diagnosis confirmed.

**Frozen Section Performed By:**

David B Chapel, MD

The above named Frozen Section Diagnosis pathologist(s) have

Component	Your Value	Standard Range	Flag
	<p><b>reviewed and interpreted the frozen section material at the time it was requested.</b></p> <p><b>Electronically Signed By: Fernanda Carolina G. Cordeiro-Rudnisky, MD I, the above named pathologist, have personally examined and interpreted the slides from this case.</b></p> <p><b>House Officer(s): FERNANDA CAR CORDEIRO-RUDNISK</b></p> <p><b>CPT Codes: Specimen CPT Code Number of Charges A, B, C, D 88305 4 A, B, C, D 88331 4 B, D 88332 2</b></p> <p><b>Laboratory Accrediting Agency Compliance Statement: If immunostain testing was performed on this case, the testing was developed and the performance characteristics were determined by the University of Michigan Clinical Immunoperoxidase Laboratory. It has not been cleared or approved by the U.S. Food and Drug Administration. (The FDA has determined that such clearance is not necessary. This test is used for clinical purposes. It should not be regarded as investigational or for research.) Appropriate negative and positive controls were run</b></p>		

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	<p><b>and demonstrated expected results. Most antibodies (including ER, PR, and HER2/neu) were not validated on decalcified tissues; negative staining on decalcified specimens should therefore be viewed with discretion, as a falsely negative result cannot be excluded. The Coreo ACIS instrument (if used for any test on this case) is FDA approved.</b></p> <p><b>Performing site:</b> <b>NCRC NCRC Department of Pathology and Clinical Laboratories</b> <b>2800 Plymouth Rd., Building 35</b> <b>Ann Arbor, MI 48109</b> <b>CLIA Director: Riccardo Valdez, MD</b> <b>CLIA Number: 23D1088637</b></p>		

## General Information

Ordered by Lindsey Moses, MD

Collected on 01/07/2022 8:04 AM

Resulted on 01/12/2022 3:20 PM

Result Status: Final result

This test result has been released by an automatic process.

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