Surgical Pathology Report \* Final Report \*

Result Type:

Surgical Pathology Report January 02, 2019 10:00 EST

Documentation Date: Result Status:

Auth (Verified)

Result Title:

SURGICAL PATHOLOGY

Encounter info:

508180684, SJOH, Inpatient, 12/30/2018 -

## \* Final Report \*

SURGICAL PATHOLOGY

Run: 01/03/19 1648

LIS Specimen Inquiry

Run User: INTERFACE

Name: SUN, JOHN Age/Sex: 69/M Location: K3ICU Room/Bed: K00508180684 Unit#: K000057024 Status: ADM IN Room/Bed: K0305-1 Reg: 12/30/18 Disch: Att Dr: MAZEM M ALSAQA MD

Spec #: SK19-1

Recd: 01/02/19-1001 Status: FINL Req #: 31145822

SpType: SURG Sub Dr: MAZEM M ALSAQA MD

CLINICAL HISTORY

Right neck mass.

GROSS DESCRIPTION

Source of specimen:

- 1. Right base of tongue biopsy
- 2. Right base of tongue needle aspiration

1. Received in formalin labeled "right base of tongue biopsy" are multiple pieces of pink, friable tissue measuring 2 x 1.5 x 0.5 cm in aggregate. The entire specimen is submitted in one cassette for microscopic examination. 1. Received in formalin labeled "right base of tongue needle aspiration" is clotted blood aggregating to 2 x 1.5 x 0.5 cm. The entire specimen is submitted in one cassette for microscopic examination. jf/EE

## MICROSCOPIC DESCRIPTION

Sections of the biopsy from the base of tongue reveal invasive nonkeratinizing squamous cell carcinoma. The tumor is characterized by masses of malignant cells with focal squamoid pattern. Desmoplastic stromal reaction and chronic inflammation noted.

The aspirate from the base of tongue shows similar malignant fragments of squamous cell carcinoma and blood clot.

Immunostain P16 marker performed. The tumor is positive for P16 marker.

DIAGNOSIS

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Page 1 of 2 (Continued) Surgical Pathology Report \* Final Report \*

	1.	RIGHT BASE OF TONGUE BIOPSY - INVASIVE NONKERATINIZING SQUAMOUS CELL CARCINOMA. POSITIVE P16 IMMUNE MARKER.
	2.	RIGHT BASE OF TONGUE, NEEDLE ASPIRATION - POSITIVE FOR MALIGNANT CELLS, NONKERATINIZING SQUAMOUS CELL CARCINOMA.
	***	**** ALERT ****** ALERT ****** ALERT ****** ALERT ****** ALERT ******
	Spec 1. I	ial Procedure - mmunohistochemical stain P16 performed. Control adequate.
Si	gned	EVETTE ELSENETY MD 01/03/19 1648

\*\* END OF REPORT \*\*

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Page 2 of 2 (End of Report)