

DIAGNOSIS

- (A) DISTAL MOST FACIAL MARGIN NERVE, BIOPSY:
Peripheral nerve, no tumor present.
- (B) PROXIMAL NEUROVASCULAR BUNDLE V3, BIOPSY:
Skeletal muscle and vessels, no tumor present.
- (C) TEETH, OBSTRUCTION:
Teeth, gross diagnosis only.
- (D) GLOSSECTOMY, PARTIAL MANDIBULECTOMY, MAXILLECTOMY, AND LEFT FUNCTIONAL NECK DISSECTION, RESECTION:
INVASIVE MODERATELY DIFFERENTIATED SQUAMOUS CARCINOMA OF TONGUE
CARCINOMA INVOLVES DEEP SOFT TISSUE.
ANGIOLYMPHATIC AND PERINEURAL INVASION ARE IDENTIFIED.
Surgical margins of resection, no tumor present.
METASTATIC SQUAMOUS CARCINOMA IN 1 OF 32 LEFT NECK LYMPH NODES.
Submandibular gland, no tumor present.

SIGNATURE:

ENTIRE REPORT ELECTRONICALLY SIGNED BY: [REDACTED]

GROSS DESCRIPTION

(A) DISTAL MOST FACIAL MARGIN NERVE - Two fragments of red and white soft tissue (0.5 x 0.4 x 0.2 cm) in aggregate. Submitted entirely for frozen section, A. [REDACTED]

*FS/DX: PERIPHERAL NERVE, NO TUMOR PRESENT. [REDACTED]

(B) PROXIMAL NEUROVASCULAR BUNDLE V 3 - A non-oriented 0.8 x 0.5 x 0.4 cm portion of yellow and tan soft tissue. Submitted in toto for frozen, B. [REDACTED]

*FS/DX: SKELETAL MUSCLE AND VESSELS. NO TUMOR PRESENT. [REDACTED]

(C) TEETH - Two teeth, gross only. [REDACTED]

(D) LEFT FUNCTIONAL NECK DISSECTION, PARTIAL MANDIBULECTOMY, MAXILLECTOMY AND GLOSSECTOMY - Overall measurements of 14.0 x 8.0 x 6.5 cm. An ulcerated fungating and deeply infiltrating mass is identified measuring 4.5 x 3.8 x 4.0 cm. The lesion extends to the bone but is surrounded by uninvolved mucosa and soft tissue. Attached is a neck dissection with multiple involved lymph nodes. Representative sections are submitted.

SECTION CODE: _____ tumor and surrounding mucosa D6-D27; D28, submandibular gland; D29, five lymph nodes; D30, one lymph node; D31, one lymph node; D32, two lymph nodes; D33, one lymph node; D34, four lymph nodes; D35, two lymph nodes; D36, three lymph nodes; D37, two lymph nodes; D38, two lymph nodes; D39, two lymph nodes. AEN/mgd

*FS/DX: MODERATE DYSPLASIA; MARGINS ARE NEGATIVE FOR INVASIVE

