

DIAGNOSIS

- (A) RIGHT NECK DISSECTION, LEVEL IV:
One lymph node, no tumor present.
- (B) LEFT NECK DISSECTION, LEVEL IV:
One lymph node, no tumor present.
- (C) LEFT NECK DISSECTION, LEVEL I:
Four lymph nodes, no tumor present.
Salivary gland, no tumor present.
- (D) LEFT NECK DISSECTION, LEVEL II "A":
Eight lymph nodes, no tumor present.
- (E) LEFT NECK DISSECTION, LEVEL II "B":
Five lymph nodes, no tumor present.
- (F) LEFT NECK DISSECTION, LEVEL III:
Six lymph nodes, no tumor present.
Vascular ectasia with congestion in one lymph node.
- (G) RIGHT NECK DISSECTION, LEVEL I:
Three lymph nodes, no tumor present.
Salivary gland, no tumor present.
- (H) RIGHT NECK DISSECTION, LEVEL II "A":
METASTATIC SQUAMOUS CARCINOMA (0.8 CM) IN ONE OF LYMPH NODE (1/9) WITH EXTRACAPSULAR EXTENSION.
- (I) RIGHT NECK DISSECTION, LEVEL II "B":
Four lymph nodes, no tumor present.
- (J) RIGHT NECK DISSECTION, LEVEL III:
Eleven lymph nodes, no tumor present.
- (K) RIGHT NECK DISSECTION, LEVEL V:
Three lymph nodes, no tumor present.
- (L) RIGHT LINGUAL NERVE:
Nerve, no tumor present.
- (M) TOTAL GLOSSECTOMY:
INVASIVE SQUAMOUS CARCINOMA. MODERATE TO POORLY DIFFERENTIATED WITH PERINEURAL INVASION, margins negative for tumor.
- (N) RIGHT BASE OF TONGUE:
Skeletal muscle, no tumor present.
- (O) TEETH:
Multiple fragments of teeth (gross diagnosis only).

Entire report and diagnosis completed by [REDACTED]

GROSS DESCRIPTION

- (A) RIGHT NECK DISSECTION LEVEL IV - One possible lymph node is identified ($0.9 \times 0.4 \times 0.4$ cm). It is trisected and submitted entirely in A. [REDACTED]
- (B) LEFT NECK DISSECTION LEVEL IV - One possible lymph node ($1.3 \times 0.7 \times 0.6$ cm). Trisected and submitted entirely in B. [REDACTED]
- (C) LEFT NECK DISSECTION LEVEL I - An irregular fragment of adipose tissue ($6.0 \times 3.0 \times 2.5$ cm). It is serially sectioned to reveal a salivary gland ($3.5 \times 2.5 \times 2.3$ cm) and six possible lymph nodes, ranging from $0.5 \times 0.5 \times 0.5$ cm to $1.4 \times 0.7 \times 0.5$ cm. The salivary gland is serially sectioned and no tumor is grossly identified.

SECTION CODE: C1, representative sections of salivary gland; C2, three possible lymph nodes; C3, one possible lymph node trisected; C4, one possible lymph node serially sectioned; C5, one possible lymph node trisected. [REDACTED]

- (D) LEFT NECK DISSECTION LEVEL II "A" - Multiple possible lymph nodes ranging from $0.6 \times 0.5 \times 0.5$ cm to $2.8 \times 0.6 \times 0.5$ cm.

SECTION CODE: D1, three possible lymph nodes; D2, three possible lymph nodes; D3, one possible lymph node trisected; D4, one possible lymph node serially sectioned. [REDACTED]

- (E) LEFT NECK DISSECTION, LEVEL II "B" - Six possible lymph nodes are identified ranging from $0.6 \times 0.3 \times 0.3$ cm to $0.9 \times 0.7 \times 0.6$ cm.

SECTION CODE: E1, three possible lymph nodes; E2, one possible lymph node bisected; E3, one possible lymph node bisected; E4, one possible lymph node bisected. [REDACTED]

- (F) LEFT NECK DISSECTION LEVEL III - Seven possible lymph nodes are identified ranging from ($0.3 \times 0.3 \times 0.3$ cm to $1.3 \times 1.0 \times 0.7$ cm).

SECTION CODE: F1, one possible lymph node; F2, three possible lymph nodes; F3, one possible lymph node; F4, one possible lymph node bisected; F5, one possible lymph node trisected. [REDACTED]

- (G) RIGHT NECK DISSECTION LEVEL I - A tan-pink soft tissue ($4.0 \times 4.0 \times 1.5$ cm) with salivary gland ($3.5 \times 2.0 \times 1.5$ cm). Three lymph nodes are identified ranging from ($0.4 \times 0.4 \times 0.3$ cm to $1.2 \times 1.0 \times 1.0$ cm).

[REDACTED] SECTION CODE: G1, one lymph node trisected; G2, two lymph nodes; G3, representative section of salivary gland. [REDACTED]

- (H) RIGHT NECK DISSECTION LEVEL II "A" - Adipose tissue ($4.0 \times 2.5 \times 1.5$ cm). Total nine lymph nodes are identified, ranging from ($0.3 \times 0.2 \times 0.2$ cm to $2.4 \times 1.0 \times 1.0$ cm).

SECTION CODE: H1, H2, one lymph node serially sectioned; H3, one lymph node serially sectioned; H4, one lymph node serially sectioned; H5, one lymph node serially sectioned; H6, five lymph nodes. [REDACTED]

- (I) RIGHT NECK DISSECTION LEVEL II "B" - Adipose tissue ($3.0 \times 2.5 \times 1.0$ cm). Total four lymph nodes are identified, ranging from ($0.3 \times 0.3 \times 0.3$ cm to $0.5 \times 0.5 \times 0.4$ cm). The lymph nodes totally submitted in cassette I. [REDACTED]

- (J) RIGHT NECK DISSECTION LEVEL III - Adipose tissue ($3.5 \times 3.0 \times 1.5$ cm). Total eleven lymph nodes are identified, ranging from ($0.2 \times 0.2 \times 0.2$ cm to $1.5 \times 1.2 \times 0.5$ cm).

SECTION CODE: J1, one lymph node serially sectioned; J2, one lymph node serially sectioned; J3, four lymph nodes; J4, five lymph nodes. [REDACTED]

- (K) RIGHT NECK DISSECTION LEVEL V - Adipose tissue ($3.5 \times 2.0 \times 1.2$ cm). Total three lymph nodes are identified ranging from ($0.2 \times 0.2 \times 0.2$ cm to $0.3 \times 0.3 \times 0.3$ cm). The lymph nodes are totally submitted in cassette K. [REDACTED]

- (L) RIGHT LINGUAL NERVE - A small white segment of nerve measures $0.3 \times 0.3 \times 0.1$ cm and is submitted in toto for frozen section as L. [REDACTED]

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

- (M) () - A fungating mass measuring $5.0 \times 5.0 \times 4.0$ cm. The submitted mass involves the superior mucosal margin of the specimen and infiltrates throughout the muscles except for approximately 0.5 cm from the deep margin.

The mucosal margin are grossly free and at least 1.0 cm from the edge of the mass. The specimen is submitted sequentially from anterior to posterior under M1-M20. [REDACTED]

(N) RIGHT BASE OF TONGUE - A soft red-tan fragment, with ink on true margin, measures 0.2 x 1.0 x 0.2 cm.

SECTION CODE: N, specimen submitted in toto for frozen section. [REDACTED]

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

(O) TEETH - Multiple hemorrhagic fragment teeth measuring in aggregate 4.0 x 2.0 x 2.0 cm. The specimen is submitted for gross description only [REDACTED]

CLINICAL HISTORY

None given.

SNOMED CODES

T-53000, M-80703

"Some tests reported here may have been developed and performance characteristics determined by [REDACTED] and Laboratory Medicine. These tests have not been specifically cleared or approved by the U.S. Food and Drug Administration."