

Criteria	Yes	No
Oncosis Discrepancy		
Tumor Site Discrepancy		
IPAA Discrepancy	P+ (Redacted)	
Prior Malignancy History		
Dual/Synchronous Primary Noted		
Case is (circle):	QUALIFIED / DISQUALIFIED	
Reviewer Initials	RZ	Date Reviewed

UUID:99BDB118-D387-4BE6-B567-6212E87863E7
TCGA-CV-A450-01A-PR Redacted



DB: Sex: M
Physician:

Received: Pathologist:
Case type: Surgical History

**** Case imported from legacy computer system. The format of this report does not match the original case. ****
**** For cases prior to section "SPECIMEN" may have been added. ****

SUPPLEMENTAL REPORT

RECD:
DXCD:
CONSULTANT:
TIME RECD:
PHOTO: COMPOSITE RES.R MANDIBLE
DX COMPLETED:

TO:

D:N SUPPLEMENTAL REPORT

DIAGNOSIS :

(C) COMPOSITE RESECTION OF ALVEOLAR RIDGE:
INVASIVE SQUAMOUS CARCINOMA, MODERATELY DIFFERENTIATED
INVOLVING ALVEOLAR BONE.
Anterior and posterior mandibular margins of resection free of tumor. (see comment)

COMMENT: This supplemental report is issued to comment on the decalcified bone and bone margin. This report does not alter any of the prior diagnosis given on the original report.

ICD-O-3

Carcinoma, Squamous cell, NOS 8090/3
Site: Alveolar ridge, NOS C03.9

lw
10/1/12

DIAGNOSIS

- (A) LEFT MIDDLE JUGULAR LYMPH NODE AND FAT:
One lymph node, no tumor present.
Fibrovascular and adipose tissue, no tumor present.
- (B) LEFT SUPRAOMOHYOID NECK DISSECTION:
Thirteen cervical lymph nodes, no tumor present (6 submental-submaxillary, 2 subdigastric, 4 midjugular and 1 upper posterior cervical).
Submaxillary salivary gland, no tumor present.
- (C) COMPOSITE RESECTION OF ALVEOLAR RIDGE:
INVASIVE SQUAMOUS CARCINOMA, MODERATELY DIFFERENTIATED, INVOLVING ANTERIOR AND MEDIAL SOFT TISSUE MARGINS. TUMOR GROSSLY MEASURED 3.0 X 1.2 X 1.0 CM. (SEE COMMENT)
DEPTH OF TUMOR INVASION INTO SOFT TISSUES IS 0.9 CM.
Bone and bone margins pending decalcification, supplemental report to follow.
- (D) NEW ANTERIOR MEDIAL MARGIN:
Squamous mucosa, no tumor present. (See comment)
- (E) TEETH:
Four teeth (gross only).

COMMENT

The final mucosal and soft tissue margins of resection are free of tumor.

Page 1 of 2

DOB: Sex: M
Physician:

Received: Pathologist Accession:
Case type: Surgical History

SPECIMEN
PHOTO: COMPOSITE RES.R MANDIBLE

SNOMED CODES
T-11180,M-80703