Sponsored	by		
NASHNP	AAOMP American Academy of Oral & Maxillofacial Perhology	THE THE SOCIOLATE AND REAL PROPERTY AND REAL PRO	OF OWAL & MANAGEMENT OF THE PROPERTY OF THE PR

Carcinomas of the Major Salivary Glands



mily/Last name	Date of birth DD - MM - YYYY
ven name(s)	
tient identifiers	Date of request Accession/Laboratory numbe
	DD - MM - YYYY
ements in black text are CORE. Elements in grey text a indicates multi-select values indicates single select	SCOLE OF THIS DATASET
INICAL INFORMATION	SPECIMEN(S) SUBMITTED (select all that apply)
Information not provided	○ Not specified
☐ Information provided (select all that apply)☐ Previous therapy	Parotid gland
Surgery	☐ Superficial lobe ☐ Deep lobe
Chemotherapy	Submandibular gland
RadiotherapyTargeted therapy, specify if available	Sublingual gland
largetta anarapy, opean, in aranasia	Neck (lymph node) dissection, a specify
	Accompanying specimens, specify
Immunotherapy, specify if available	
•	Other (e.g., partial gland excision), specify
Other clinical information, specify	^a If a neck (lymph node) dissection is submitted, then a separate datas is used to record the information.
Other clinical information, specify	
	is used to record the information. TUMOUR SITE (select all that apply) Not specified
ERATIVE PROCEDURE (select all that apply)	is used to record the information. TUMOUR SITE (select all that apply) Not specified Parotid gland
PERATIVE PROCEDURE (select all that apply) Not specified	is used to record the information. TUMOUR SITE (select all that apply) Not specified Parotid gland Superficial lobe
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PERATIVE PROCEDURE (select all that apply) Not specified Biopsy (excisional, incisional, core needle), specify	is used to record the information. TUMOUR SITE (select all that apply) Not specified Parotid gland Superficial lobe Deep lobe Submandibular gland Sublingual gland
PERATIVE PROCEDURE (select all that apply) Not specified Biopsy (excisional, incisional, core needle), specify	TUMOUR SITE (select all that apply) Not specified Parotid gland Superficial lobe Deep lobe Submandibular gland Sublingual gland Other, specify TUMOUR LATERALITY
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Resection, specify Neck (lymph node) dissection, a specify Neck (lymph node) dissection, a specify	TUMOUR SITE (select all that apply) Not specified Parotid gland Superficial lobe Deep lobe Submandibular gland Sublingual gland Other, specify TUMOUR LATERALITY Not specified Left Right
Resection, specify Neck (lymph node) dissection, a specify Neck (lymph node) dissection, a specify	TUMOUR SITE (select all that apply) Not specified Parotid gland Superficial lobe Deep lobe Submandibular gland Sublingual gland Other, specify TUMOUR LATERALITY Not specified Left Right TUMOUR FOCALITY

TUMOUR DIMENSIONS	HISTOLOGICAL TUMOUR GRADE
Maximum tumour dimension (largest tumour)	(Not applicable to all tumours)
(pathology and/or imaging determination)	Not applicable
mm	Grade 1, well differentiated, low grade
Additional dimensions (largest tumour)	Grade 2, moderately differentiated, intermediate grade
Additional difficults (largest tuffour)	Grade 3, poorly differentiated, high gradeUndifferentiated
mm x mm	High grade transformation
Cannot be assessed, specify	Grading system used, specify
▼	Grading system used, speeny
DLOCK IDENTIFICATION VEV	Cannot be assessed, specify
(List overleaf or separately with an indication of the nature and origin of all tissue blocks)	
HISTOLOGICAL TUMOUR TYPE ^b (select all that apply)	
(Value list based on the World Health Organization	EXTENT OF INVASION
Classification of Head and Neck Tumours (2024))	Not identified
Mucoepidermoid carcinoma	Present (select all that apply)
Adenoid cystic carcinoma	Clinical observation Histologicand/or imaging
Tubular/cribriform pattern predominant	L
Solid pattern % of solid component %	▼Macroscopic extraparenchymal extension
Acinic cell carcinoma	Bone
Secretory carcinoma	Superficial cortical involvement
☐ Microsecretory adenocarcinoma	✓ Medullary bone involvement✓ Skin
Polymorphous adenocarcinoma	☐ Facial nerve
Classic	Other, specify
Cribriform	V
☐ Hyalinising clear cell carcinoma ☐ Basal cell adenocarcinoma	
☐ Intraductal carcinoma	Cannot be assessed, specify
Salivary duct carcinoma, specify subtype(s)	·
V	
Myoepithelial carcinoma	LYMPHOVASCULAR INVASION
☐ Epithelial-myoepithelial carcinoma ☐ Mucinous adenocarcinoma	Not identified
Sclerosing microcystic adenocarcinoma	PresentIndeterminate, specify reason
Carcinoma ex pleomorphic adenoma	Tildeterminate, specify reason
Carcinoma subtype(s), <i>specify</i>	
☐ Intracapsular	
Minimally invasive	
widely invasive	PERINEURAL INVASION
▼	Not identified
Distance from capsule mm	Present
Carcinosarcoma of the salivary glands	Nerve size, if known mm
Sebaceous adenocarcinoma	Location
Lymphoepithelial carcinoma	Intratumoural
☐ Squamous cell carcinoma ☐ Sialoblastoma	Degree of extent
	○ Focal ○ Extensive
Other, specify	Indeterminate, specify reason
▼	•
Salivary gland carcinoma NOS Other, specify Not all listed histological tumour types develop in major salivary glands, but are included for completeness when the list is used for minor salivary	

MARGIN STATUS	PATHOLOGICAL STAGING (UICC TNM 8th edition) [
Not involved by invasive carcinoma	TNM Descriptors (only if applicable) (select all that apply)
Distance of tumour from closest margin Distance not assessable	m - multiple primary tumours r - recurrent y - during or following multimodality therapy
Specify closest margin(s), if possible	Primary tumour (pT) ^d
	 TX^e Primary tumour cannot be assessed T0 No evidence of primary tumour Tis Carcinoma in situ
Involved by invasive carcinoma Specify margin(s), if possible	 T1 Tumour 2 cm or less in greatest dimension without extraparenchymal extension^f T2 Tumour more than 2 cm but not more than 4 cm in greatest dimension without extraparenchymal extension^f
	T3 Tumour more than 4 cm and/or tumour with extraparenchymal extension ^f
Cannot be assessed, specify	 T4a Moderately advanced local disease Tumour invades skin, mandible, ear canal, and/or facial nerve
	 T4b Very advanced local disease Tumour invades base of skull and/or pterygoid plates, and/or encases carotid artery
COEXISTENT PATHOLOGY (select all that apply) None identified Oncocytic metaplasia	^c Reproduced with permission. Source: UICC TNM Classification of Malignant Tumours, 8th Edition, eds by James D. Brierley, Mary K. Gospodarowicz, Christian Wittekind. 2016, Publisher Wiley (incorporating any errata published up until 12th July 2024).
☐ Tumour-associated lymphoid proliferation (TALP) ☐ Intercalated duct hyperplasia/adenoma	^d Note that the results of neck (lymph node) dissection are derived from a separate dataset.
Concurrent benign tumour(s), specify	e TX should be used only if absolutely necessary.
Other, specify	f Extraparenchymal extension is clinical or macroscopic evidence of invasion of soft tissues or nerve, except those listed under T4a and T4b. Microscopic evidence alone does not constitute extraparenchymal extension for classification purposes.
ANCILLARY STUDIES Not performed Performed (select all that apply) Immunohistochemistry biomarkers, specify test(s) and result(s)	
Molecular biomarkers, specify test(s) and result(s)	
Other, record test(s), methodology and results	
Representative blocks for ancillary studies, specify those blocks best representing tumour and/or normal tissue for further study	