

中山醫學大學附設醫院

Chung Shan Medical University Hospital

癌	症	分	期	表
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病人姓名:	病歷號碼:	出生日期:	年	月	日 性別:	床號:
7/7/ / XI / 1	707 /正 300 500	山工口別:	7	/1	$\mathbf{u} = \mathbf{u} \cdot \mathbf{u}$	1/1 JII .

LARYNX STAGING FORM

CLINICAL Extent of disease before any treatment	Stage Categor	Y DEFINITIONS	PATHOLOGIC Extent of disease during and from surgery
y clinical– staging completed after neoadjuvant therapy but before subsequent surgery	Tumor Size:	LATERALITY: ☐ left ☐ right ☐ bilateral	□ y pathologic – staging completed after neoadjuvant therapy AND subsequent surgery
TX T0 Tis	Primary tumor cannot be assessed No evidence of primary tumor Carcinoma in situ	JMOR (T)	TX T0 Tis
□ T1 □ T2	Supraglottis Tumor limited to one subsite of supraglottis Tumor invades mucosa of more than one a glottis or region outside the supraglottis vallecula, medial wall of pyriform sinus)	adjacent subsite of supraglottis or (e.g., mucosa of base of tongue,	□ T1 □ T2
□ Т3	Tumor limited to larynx with vocal cord fixa following: postcricoid area, pre-epiglottic inner cortex of thyroid cartilage.	tion and/or invades any of the	□ T3
☐ T4a	Moderately advanced local disease. Tumor invades through the thyroid cartile the larynx (e.g., trachea, soft tissues of r of the tongue, strap muscles, thyroid, or	neck including deep extrinsic muscle	□ T4a
☐ T4b	Very advanced local disease. Tumor invades prevertebral space, enca		☐ T4b
□ T1	Glottis Tumor limited to the vocal cord(s) (may invocemmissure) with normal mobility	olve anterior or posterior	□ т1
□ T1a □ T1b □ T2	Tumor limited to one vocal cord Tumor involves both vocal cords Tumor extends to supraglottis and/or subg	lottis, and/or with impaired vocal cord	☐ T1a ☐ T1b ☐ T2
□ T3	mobility Tumor limited to the larynx with vocal cord space, and/or inner cortex of the thyroid		□ T3
□ T4a	Moderately advanced local disease. Tumor invades through the outer cortex invades tissues beyond the larynx (e.g., including deep extrinsic muscle of the to esophagus)	of the thyroid cartilage and/or trachea, soft tissues of neck	☐ T4a
☐ T4b	Very advanced local disease. Tumor invades prevertebral space, enca mediastinal structures	ses carotid artery, or invades	☐ T4b
□ T1 □ T2 □ T3 □ T4a	Subglottis Tumor limited to the subglottis Tumor extends to vocal cord(s) with norma Tumor limited to larynx with vocal cord fixa Moderately advanced local disease. Tumor invades cricoid or thyroid cartilag larynx (e.g., trachea, soft tissues of neck the tongue, strap muscles, thyroid, or es	e and/or invades tissues beyond the including deep extrinsic muscles of	□ T1 □ T2 □ T3 □ T4a
☐ T4b	Very advanced local disease. Tumor invades prevertebral space, enca mediastinal structures		☐ T4b

				LAR	YNX STA	GIN	G F	ORM			
		NX N0 N1 N2	No regional I Metastasis in Metastasis in 6 cm in gre than 6 cm	ph nodes can ymph node me a single ipsila a single ipsila eatest dimensi in greatest din	EGIONAL LYMPH Not be assessed etastasis ateral lymph node, ateral lymph node, on, or in multiple ipnension, or in bilate greatest dimension	3 cm more osilate eral or	or less in than 3 cm ral lymph	n but not more nodes, none	than more	□ NX □ N0 □ N1 □ N2	
		N2a	Metastasis in	n a single ipsila	ateral lymph node,		than 3 cm	n but not more	than	□ N2a	
		N2b		eatest dimensi n multiple ipsila	on ateral lymph nodes,	, none	e more tha	an 6 cm in gre	atest	□ N2b	
		N2c	dimension Metastasis in	n bilateral or co	ontralateral lymph r	nodes	. none mo	ore than 6 cm	in	☐ N2c	
	_		greatest di	mension							
		N3			e, more than 6 cm i					□ N3	
			*Note: Metas		VII are considered			node metasta	ases.		
		Mo M1	No distant meta	etastasis (no p	DISTANT METASTA athologic M0; use cl			plete stage gro	up)	□ M1	
				ANATOMIC	STAGE • P	ROGI	NOSTIC	GROUPS			
	DOUD	-	CLINICAL				20115		ATHOL		
G	ROUP 0	T Tis	N No	M Mo		G	ROUP 0	T Tis	N No	M Mo	
	I	T1	NO NO	M0			I	T1	NO NO	M0	
	II	T2	No	Mo			II	T2	N0	MO	
	Ш	<u>T</u> 3	N0	Mo			Ш	<u>T</u> 3	N0	Mo	
		T1 T2	N1 N1	Mo Mo				T1 T2	N1 N1	M0 M0	
		T3	N1 N1	M0				T3	N1	M0	
	IVA	T4a	N0	MO			IVA	T4a	N0	MO	
		T4a	N1	Mo				T4a	N1	Mo	
		T1	N2	M0				T1	N2	M0	
		T2 T3	N2 N2	Mo Mo				T2 T3	N2 N2	Mo Mo	
		T4a	N2	MO				T4a	N2	MO	
	IVB	T4b	Any N	Mo			IVB	T4b	Any	N MO	
	11/0	Any T	N3	MO			11/0	Any T	N3	MO	
	IVC	Any T	Any N	M1			IVC	Any T	Any	N M1	
	Stage u	nknown					Stage ur	nknown			



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LARYNX STAGING FORM

PROGNOSTIC FACTORS REQUIRED FOR STAGING: None CLINICALLY SIGNIFICANT: Size of Lymph Nodes: Extracapsular Extension from Lymph Nodes for I Head & Neck Lymph Nodes Levels I-III:		General Notes: For identification of special cases of TNM or pTNM classifications, the "m" suffix and "y," "r," and "a" prefixes are used. Although they do not affect the stage grouping, they indicate cases needing separate analysis. m suffix indicates the presence of
Head & Neck Lymph Nodes Levels IV-V:		multiple primary tumors in a single site and is recorded in parentheses: pT(m)NM.
Other Lymph Node Group:		y prefix indicates those cases in which classification is performed during or following initial multimodality therapy. The cTNM or pTNM
Extracapsular Spread (ECS) Clinical: Extracapsular Spread (ECS) Pathologic: Human Papillomavirus (HPV) Status: Tumor Thickness:		category is identified by a "y" prefix. The ycTNM or ypTNM categorizes the extent of tumor actually present at the time of that examination. The "y" categorization is not an estimate of tumor prior to multimodality therapy.
Histologic Grade (G) (also known as overall grading system 2 grade system	ade) Grade Grade or 1	r prefix indicates a recurrent tumor when staged after a disease-free interval, and is identified by the "r" prefix: rTNM.
☐ 3 grade system	Grade II or 2	a prefix designates the stage determined at autopsy: aTNM.
☐ 4 grade system ☐ No 2, 3, or 4 grade system is available Additional Descriptors	☐ Grade III or 3 ☐ Grade IV or 4	surgical margins is data field recorded by registrars describing the surgical margins of the resected primary site specimen as determined only by the pathology report.
Invasion (LVI) for collection by cancer registrars. TI	sion (V) have been combined into Lymph-Vascular ne College of American Pathologists' (CAP) Checklist es may be used in the absence of a Checklist. Priority	neoadjuvant treatment is radiation therapy or systemic therapy (consisting of chemotherapy, hormone therapy, or immunotherapy) administered prior to a definitive
☐ Lymph-Vascular Invasion Present/Identified☐ Not Applicable☐ Unknown/Indeterminate	tyrroct idonaliou	surgical procedure. If the surgical procedure is not performed, the administered therapy no longer meets the definition of neoadjuvant therapy.
Residual Tumor (R) The absence or presence of residual tumor after tre with neoadjuvant therapy there will be residual tumincomplete resection or local and regional disease	or at the primary site after treatment because of	
 □ RX Presence of residual tumor cannot be ass □ R0 No residual tumor □ R1 Microscopic residual tumor □ R2 Macroscopic residual tumor 	sessed	

LARYNX STAGING FORM
☐ Clinical stage was used in treatment planning (describe):
□ National guidelines were used in treatment planning □ NCCN □ Other (describe):



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病人姓名:	病歷號碼:	出生日期:		月	口	性別:	床號:	

LARYNX STAGING FORM

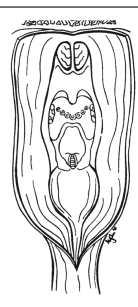
Illustration

Indicate on diagram primary tumor and regional nodes involved.

1.



2.

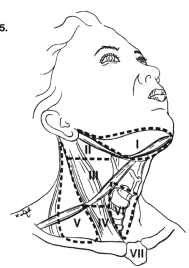


3.

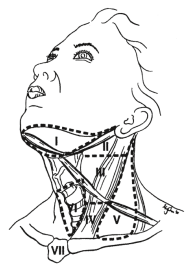




5.



6.



Physician's SignatureD	Date	/	/
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