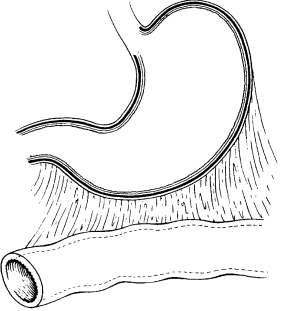
STOMACH									
	H	ospital N	ame/Addres	s		Patient Name/Information			
Type of S	pecimen					Histopathologic Type			
Tumor Si	-								
Tullior 51.	<u></u>								
		DEFIN	ITIONS						
Clinical	Dathala air	Duiman	oz Tumar (T	`					
Ciinicai	Pathologic	TX	y Tumor (T	tumor canı	not be acce	ccad			
-		- TO		ence of prin					
-		- Tis				lial tumor without invasion of the			
		_ 113	lamina p		ппасринс	nai tumoi without mvasion of the			
		T1			na propria	or submucosa			
		- T2	Tumor invades lamina propria or submucosa Tumor invades muscularis propria or subserosa						
		- T2a		nvades mus					
		T2b		nvades mus nvades subs		Pilu			
		- T3				eral peritoneum) without invasion of			
		- 13		structures	1000 (11000	rui peritoricum, without invusion or			
		T4		nvades adja	cent struct	ures			
		_							
		_	nal Lymph N		1 ()				
		NX	Regional lymph nodes(s) cannot be assessed						
		_ N0	No regional lymph node metastasis						
		_ N1	Metastasis in 1 to 6 regional lymph nodes						
		- N2	Metastasis in 7 to 15 regional lymph nodes						
		_ N3	Metastasis in more than 15 regional lymph nodes Total nodes examined =						
			iotai no	des examine	ea =	<u> </u>			
		Distan	t Metastasi	s (M)					
	☐ MX Distant metastasis cannot be assessed								
		_M0	No distant metastasis						
		_M1	Distant metastasis						
						rmed □ Y □ N			
			Source o	f pathologi	c metastati	c specimen			
		_	Grouping	NIO	1.40				
		_ 0	Tis	N0	M0				
		- IA	T1	N0	M0				
		_ IB	T1 T2a/b	N1	M0				
		TT		N0	M0				
		_ II	T1	N2	M0				
			T2a/b T3	N1 N0	M0 M0				
		TITA							
		_ IIIA	T2a/b T3	N2	M0 M0				
			13 T4	N1 N0	M0 M0				
		IIIB	T3	N0 N2	M0 M0				
		- IIIB IV	13 T4	N2 N1-3	M0 M0				
		- 1 V	T1-3	N1-3 N3	M0				
			Any T	Any N	M0 M1	(continued on reverse side,			
			1 111 y 1	7 711 Y 1 N	TATT	(continued on reverse stae)			

STOMACH (continued)

	Histolog	No	Notes		
	GX	Grade cannot be assessed	Additional Descriptors		
	G1	Well differentiated	Lyı	nphatic Vessel Invasion (L)	
	G2	Moderately differentiated		Lymphatic vessel invasion	
	G3	Poorly differentiated	10	cannot be assessed	
	G4	Undifferentiated	LU	No lymphatic vessel inva- sion	
		(-)	L1	Lymphatic vessel invasion	
		Tumor (R)	Vei	nous Invasion (V)	
	RX	Presence of residual tumor cannot be assessed	VX	Venous invasion cannot be	
	R0	No residual tumor	vo	assessed No venous invasion	
	R1	Microscopic residual tumor		Microscopic venous inva-	
Ш	R2	Macroscopic residual tumor		sion	
	Addition	nal Descriptors	V2	Macroscopic venous inva- sion	
	fix and "grouping m suffix is record y prefix following by a "y" present a of tumor r prefix and is id a prefix	tification of special cases of TNM or pTNM classifications, the "m" suf- y," "r", and "a" prefixes are used. Although they do not affect the stage g, they indicate cases needing separate analysis. indicates the presence of multiple primary tumors in a single site and ed in parentheses: pT(m)NM. indicates those cases in which classification is performed during or g initial multimodality therapy. The cTNM or pTNM category is identified prefix. The ycTNM or ypTNM categorizes the extent of tumor actually it the time of that examination. The "y" categorization is not an estimate prior to multimodality therapy. indicates a recurrent tumor when staged after a disease-free interval, entified by the "r" prefix: rTNM. designates the stage determined at autopsy: aTNM. tic Indicators (if applicable)	ł		
	Prognos	,			

ILLUSTRATION

Indicate on diagram primary tumor and regional nodes involved.



Physician's Signature	Date
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