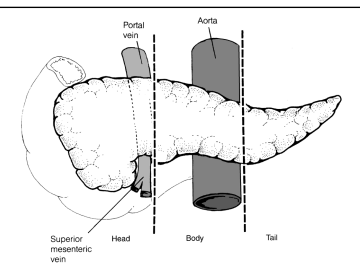
EXOCRINE PANCREAS										
	н	ospital N	ame/Addres			Patient Name/Information				
Type of S <sub>I</sub> Tumor Siz	-					Histopathologic Type				
Clinical	Pathologic	Primar _ TX _ T0 _ Tis _ T1 _ T2 _ T3 _ T4	No evide Carcinor Tumor li Tumor e celiac ax Tumor ir (unresected Regional No regio	tumor cannence of prime in situ imited to the imited to the ixtends beyon is or the suprivolves the otable prima	e pancreas as pancreas repancreas rend the pancreas receliac axis cory tumor)	2 cm or less in greatest dimension more than 2 cm in greatest dimension ncreas but without involvement of the enteric artery or the superior mesenteric artery be assessed stasis				
		_	Metastasi Distant 1 No dista Distant 1 Biopsy o	s (M) metastasis ca nt metastasi metastasis f metastatic	annot be as					
		Stage (  O IA  IB  IIA  IIB  IIIB	Tis T1 T2 T3 T1 T2 T3 T1 T2 T3	N0 N0 N0 N0 N1 N1 N1	M0 M0 M0 M0 M0 M0 M0 M0					
		- III _ IV	Any T	Any N	M1					

(continued on reverse side)

	Histolog	N	Notes	
	GX	Grade cannot be assessed	Ad	ditional Descriptors
	G1	Well differentiated	Ly	mphatic Vessel Invasion (L)
	G2	Moderately differentiated		Lymphatic vessel invasion
	G3	Poorly differentiated	10	cannot be assessed No lymphatic vessel inva-
	G4	Undifferentiated	LU	sion
		IT (D)	L1	Lymphatic vessel invasion
		Tumor (R)	Ve	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
	suffix ar stage grom suffix and is re y prefix following identified tumor attion is not r prefix and is ica prefix and refix and refix are staged to the sta	attification of special cases of TNM or pTNM classifications, the "m" and "y," "r," and "a" prefixes are used. Although they do not affect the ouping, they indicate cases needing separate analysis.  It indicates the presence of multiple primary tumors in a single site ecorded in parentheses: pT(m)NM.  Indicates those cases in which classification is performed during or ag initial multimodality therapy. The cTNM or pTNM category is ad by a "y" prefix. The ycTNM or ypTNM categorizes the extent of ctually present at the time of that examination. The "y" categorization an estimate of tumor prior to multimodality therapy. Indicates a recurrent tumor when staged after a disease-free interval, dentified by the "r" prefix: rTNM.  Indecided the stage determined at autopsy: aTNM.		
	Prognos	tic Indicators (if applicable)		
			7	
			_	

## **ILLUSTRATION**

Indicate on diagram primary tumor and regional nodes involved.



Physician's Signature	 Date_	