DISTAL BILE DUCT STAGING FORM

CLINICAL Extent of disease before any treatment		STAGE CATEGORY DEFINITIONS		PATHOLOGIC Extent of disease through completion of definitive surgery		
after neoadj	staging completed uvant therapy but equent surgery	Turren Ciari	LATERALITY: □ left □ right □ bilateral	y pathologic – staging completed after neoadjuvant therapy AND subsequent surgery		
TX T0 Tis T1 T2 T3		Primary tumor cannot be assessed No evidence of primary tumor Carcinoma in situ Tumor confined to the bile duct histologically Tumor invades beyond the wall of the bile du Tumor invades the gallbladder, pancreas, du without involvement of the celiac axis, or Tumor involves the celiac axis, or the superior	ict lodenum or other adjacent organs the superior mesenteric artery	□ TX □ T0 □ Tis □ T1 □ T2 □ T3 □ T4		
0	NX NO N1	REGIONAL LYMPH Regional lymph nodes cannot be assessed No regional lymph node metastasis Regional lymph node metastasis	□ NX □ N0 □ N1			
	M0 M1	DISTANT METASTASIS (M) No distant metastasis (no pathologic M0; use clinical M to complete stage group) Distant metastasis		□ M1		
ANATOMIC STAGE • PROGNOSTIC GROUPS						
GROUP O IA IB IIA IIB III V Stage u	Any T Ar	M0 M0 M0 M0 M0 M0	PATHON PATHON	MO MO MO MO MO MO MO MO MO MO		
CLINICALLY Tumor lo Carcinoe	PI FOR STAGING Y SIGNIFICAN ecation embryonic antig	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 multiple primary tumors in a single site and is recorded in parentheses: oT(m)NM.				
HOSPITAL NAME/ADDRESS			PATIENT NAME/INFORMATION			

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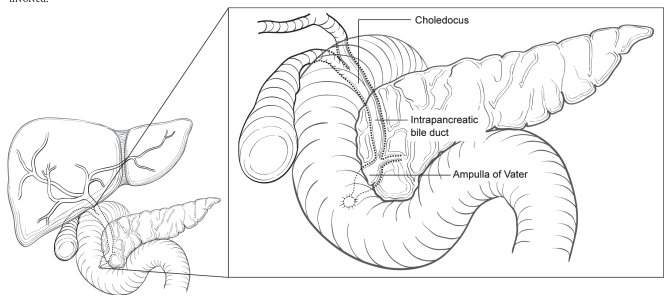
Histologic Grade (G) (also known as overall grade)		General Notes (continued):				
Grading system Grade □ 2 grade system □ Grade I or 1		y prefix indicates those cases in which classification is performed				
☐ 3 grade system ☐ Grade II or 2		during or following initial multimodality therapy. The cTNM				
☐ 4 grade system ☐ Grade III or 3☐ No 2, 3, or 4 grade system is available ☐ Grade IV or 4☐ Gra		or pTNM category is identified by a "y" prefix. The ycTNM or ypTNM				
ADDITIONAL DESCRIPTORS Lymphatic Vessel Invasion (L) and Venous Invasion (V) have been conclinivation (LVI) for collection by cancer registrars. The College of American should be used as the primary source. Other sources may be used in the given to positive results. Lymph-Vascular Invasion Not Present (absent)/Not Identified Lymph-Vascular Invasion Present/Identified	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. r prefix indicates a recurrent tumor when staged after a disease-free interval, and is identified by the "r"					
☐ Not Applicable		prefix: rTNM.				
☐ Unknown/Indeterminate Residual Tumor (R)		a prefix designates the stage determined at autopsy: aTNM.				
The absence or presence of residual tumor after treatment. In some case neoadjuvant therapy there will be residual tumor at the primary site after t resection or local and regional disease that extends beyond the limit of ab RX Presence of residual tumor cannot be assessed RO No residual tumor	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.					
R1 Microscopic residual tumor R2 Macroscopic residual tumor		neoadjuvant treatment is radiation therapy or systemic therapy (consisting of chemotherapy, hormone therapy, or immunotherapy) administered prior to a definitive surgical procedure. If the surgical procedure is not performed, the administered therapy no longer meets the definition of neoadjuvant therapy.				
□ Clinical stage was used in treatment planning (describe):						
□ National guidelines were used in treatment planning □ NCCN □ Other (describe):						
Physician signature	Date/	Time				
HOSPITAL NAME/ADDRESS	PATIENT NAME/INFORMATION					
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Illustration

Indicate on diagram primary tumor and regional nodes involved.



PATIENT NAME/INFORMATION	
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