GASTROINTESTINAL STROMAL TUMOR STAGING FORM

CLINICAL Extent of disease before		STAGE CATEGORY DEFINITIONS FOR GIST AT ALL SITES						PATHOLOGIC Extent of disease during and from surgery			
any treatment y clinical– staging completed after neoadjuvant therapy but before subsequent surgery		TUMOR SIZE:							y pathologic – staging completed after neoadjuvant therapy AND subsequent surgery		
00000	TX T0 T1 T2 T3 T4	Primary tumor cannot be assessed No evidence of primary tumor Tumor 2 cm or less Tumor more than 2 cm but not more than 5 cm Tumor more than 5 cm but not more than 10 cm Tumor more than 10 cm in greatest dimension				m cm				□ TX □ T0 □ T1 □ T2 □ T3 □ T4	
	REGIONAL LYMPH NODES (N) Regional lymph nodes cannot be assessed No regional lymph node metastasis Regional lymph node metastasis						□ NX □ N0 □ N1				
000	DISTANT METASTA No distant metastasis (no pathologic M0; use clir Distant metastasis Lung Other distant sites							□ M1 □ M1a □ M1b			
Anatomic Stage • Prognostic Groups - Gastric GIST											
ODOUD	-	CLINI		Minutis Data	0.	20110		PATHOL		Mineria Data	
GROUP IA IB III	T T1 or T2 T3 T1 T2 T4 T3	N N0 N0 N0 N0 N0 N0	M0 M0 M0 M0 M0 M0 M0	Mitotic Rate Low Low High High Low High		IA IB II	T T1 or T2 T3 T1 T2 T4 T3	N N0 N0 N0 N0 N0 N0	M M0 M0 M0 M0 M0 M0	Mitotic Rate Low Low High High Low High	
□ IIIB □ IV	T4 Any T Any T	N0 N1 Any N	M0 M0 M1	High Any rate Any rate		IIIB IV	T4 Any T Any T	N0 N1 Any N	M0 M0 M1	High Any rate Any rate	
☐ Stage unknown						☐ Stage unknown					
ANATOMIC STAGE • PROGNOSTIC GROUP (also to be used for esophagus, color											
CLINICAL						PATHOLOGIC					
GROUP IA III IIIIA	T T1 or T2 T3 T1 T4 T2 T3	N N0 N0 N0 N0 N0 N0	M M0 M0 M0 M0 M0 M0	Mitotic Rate Low Low High Low High Ligh High High	GI	ROUP IA II IIIA	T T1 or T2 T3 T1 T4 T2 T3	N N0 N0 N0 N0 N0 N0	M M0 M0 M0 M0 M0	Mitotic Rate Low Low High Low High High	
	T4 Any T Any T	N0 N1 Any N	M0 M0 M1	High Any rate Any rate		IV	T4 Any T Any T	N0 N1 Any N	M0 M0 M1	High Any rate Any rate	
☐ Stage unknown					Stage u	nknown					
HOSPITAL NAME/ADDRESS				PATIENT NAME/INFORMATION							

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PROGNOSTIC FACTORS (SITE-SPECIFIC FACTORS) – FOR REQUIRED FOR STAGING: Mitotic rate CLINICALLY SIGNIFICANT: KIT Immunohistochemistry: Mutational status of KIT, PDGFRA:	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: pT(m)NM.							
Histologic Grade (G) (also known as overall grade) Histological grading, an ingredient in sarcoma staging, is not well suited to GISTs have low or relatively low mitotic rates below the thresholds used for grading of so GISTs often manifest aggressive features with mitotic rates below the thresholds (the lowest tier of mitotic rates for soft tissue sarcomas being 10 mitoses per 10 H replaced by mitotic activity. □ GX Grade cannot be assessed □ G1 Low grade; mitotic rate <5/50 HPF □ G2 High grade, mitotic rate >5/50 HPF	y prefix indicates those cases in which classification is performed during or following initial multimodality therapy. The cTNM or pTNM 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.							
ADDITIONAL DESCRIPTORS Lymphatic Vessel Invasion (L) and Venous Invasion (V) have been convasion (LVI) for collection by cancer registrars. The College of American should be used as the primary source. Other sources may be used in the is given to positive results. Lymph-Vascular Invasion Not Present (absent)/Not Identified Lymph-Vascular Invasion Present/Identified Not Applicable	r prefix indicates a recurrent tumor when staged after a disease-free interval, and is identified by the "r" prefix: rTNM. a prefix designates the stage determined at autopsy: aTNM. surgical margins is data field recorded by registrars describing the							
□ Unknown/Indeterminate **Residual Tumor (R) The absence or presence of residual tumor after treatment. In some case with neoadjuvant therapy there will be residual tumor at the primary site a incomplete resection or local and regional disease that extends beyond the RX Presence of residual tumor cannot be assessed □ R0 No residual tumor □ R1 Microscopic residual tumor	surgical margins of the resected primary site specimen as determined only by the pathology report. 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							
R2 Macroscopic residual tumor 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/INFORMATIO	N						

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