				FALLOPIAN TUBE				
	H	ospital Na	me/Addre		Patient Name/Information			
	pecimen _			•	Histopathologic Type			
Tumor Siz	ze			Laterality:	☐ Bilateral	☐ Left	☐ Right	
		DEEINI	TIONS					
			EFINITIONS					
Clinical	Pathologic	-	Tumor ()				
		TNM Categories	FIGO Stages					
		TX	oniger	Primary tumor cannot be assessed				
				No evidence of primary tumor				
		_ Tis	0	Carcinoma in situ (limited to tubal	mucosa)			
		_T1	I	Tumor limited to the fallopian tube(s)				
		_T1a	IA	Tumor limited to one tube, withou	t penetrating the se	rosal		
				surface; no ascites				
		_ T1b	IB	Tumor limited to both tubes, withou	out penetrating the			
		777.1	10	serosal surface; no ascites				
		_ T1c	IC	Tumor limited to one or both tubes with extension onto or through the tubal serosa, or with malignant cells in ascites				
					ialignant cells in asc	cites		
		T2	II	or peritoneal washings Tumor involves one or both fallopian tubes with pelvic				
		_ 12	11	extension	an tubes with pervi	C		
		T2a	IIA	Extension and/or metastasis to the uterus and/or ovaries				
		T2b	IIB	Extension to other pelvic structures				
		T2c	IIC	Pelvic extension with malignant cells in ascites or peritoneal				
_	_			washings				
		_ T3	III	Tumor involves one or both fallopi	an tubes, with perit	oneal		
				implants outside the pelvis				
		_ T3a	IIIA	Microscopic peritoneal metastasis outside the pelvis				
		_ T3b	IIIB	Macroscopic peritoneal metastasis outside the pelvis 2 cm or less in greatest dimension				
		_ _ T3c	IIIC	Peritoneal metastasis more than 2 cm in diameter				
		_			in in diameter			
		_	l Lymph	lodes (N)	1			
		NX		Regional lymph nodes cannot be as				
		_ N0 N1	IIIC	No regional lymph node metastasis Regional lymph node metastasis	•			
			Metasta		1			
		_ MX		Distant metastasis cannot be assessed				
		_ M0 _ M1	IV	No distant metastasis Distant metastasis (excludes metastasis within the peritoneal				
		_ 1VI I	1 V	cavity)	asis within the perit	MICAI		
			Biopsy	f metastatic site performed \Box Y.	\(\subset \)			
				f pathologic metastatic specimen _	· — - ·			

(continued on reverse side)

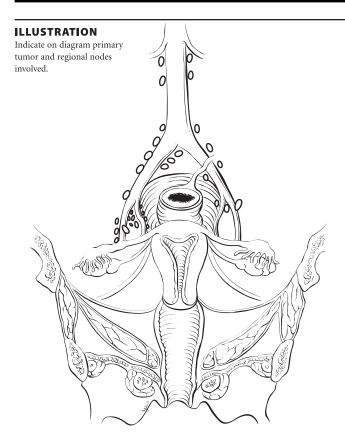
r **prefix** indicates a recurrent tumor when staged after a disease-free interval,

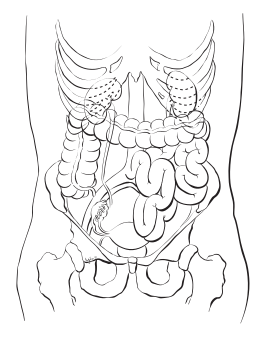
and is identified by the "r" prefix: rTNM.

Prognostic Indicators (if applicable)

☐ a **prefix** designates the stage determined at autopsy: aTNM.

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Physician's Signature	Da	ate