

V5\_GEN\_FORM



## HCC Explant

Was HCC found on explant pathology?	Yes						
	No						
HCC location	Right Lobe Only						
	Left Lobe Only						
	Bilobar						
Number of HCC Nodules in the liver	0 (None)	1	2	3	4	5	6+
Size of nodule 1 (cm)							
Size of nodule 2 (cm)							
Size of nodule 3 (cm)							
Size of nodule 4 (cm)							
Size of nodule 5 (cm)							

Was there HCC tumor invasion into vascular structures?	No
	Micro Invasion = micrometer tumor invasion into the portal or hepatic vein
	Macro Invasion = millimeter tumor invasion into the portal or hepatic vein

Based on the number and size of HCC nodules, and the presence or absence of vascular invasion, choose the tumor stage:	T0: Not Found
	T1: one nodule < 1.9cm
	T2: one nodule 2.0-5.0cm OR 2-3 nodules all < 3.0cm
	T3: one nodule >5.0cm OR 2-3 nodules at least one > 3.0 cm
	T4a: 4 or more nodules, any size
	T4b: T2, T3 or T4a plus gross intrahepatic portal or hepatic vein involvement
TX: Not assessed	

Was there evidence of HCC found in the regional lymph nodes?	N0 : no regional (porta hepatitis) nodes involved
	N1: regional (porta hepatitis) nodes involved
	NX: not assessed.

Cancer spread beyond the liver	M0: no metastatic disease including extrahepatic portal or hepatic vein involvement
	M1 metastatic disease including extrahepatic portal or hepatic vein involvement
	MX not assessed

Tumor Grade	G1 = well-differentiated
	G2 = moderately differentiated
	G3 = poorly differentiated

What level of mitosis was observed on microscopic analysis?

< 10 HPF

> = 10 HPF

Unknown

Proportion of Tumor Necrosis

0%

1%-25%

26%-50%

51%-75%

76%-100%

Unknown

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