HALT-C Trial

Histopathology - Iron & HFE Gene Mutation AS

Form # 181 Version A: 06/15/2000 (Rev. 11/11/2003)

TOTTI # TOT VEISION A.	00/13/2000 (Nev. 11/11/2003)	
SECTION A: GENERAL INFORMATION		
A1. Patient ID (FOR NERI ONLY UPON DATA ENTRY	″) →	
A2. Dummy ID (found on slide) →	_/	
SECTION B: HISTOPATHOLOGY SUMMARY – STAINABLE IRON		
B1. Date biopsy read: (MM/DD/YYYY)/	/	
B2. Initials of pathologist reading biopsy	_	
B3. Did a second pathologist read the biopsy? Yes1		
No2 (B5)		
B4. Initials of second pathologist reading biopsy:		
B5. Is this specimen adequate for histopathology?		
	No2 (END OF FORM)	
B6. Location of Iron in hepatocyte:	Absent1	
	Present in < 50% of cells2	
	Present in > 50% of cells3	
B7. Location of Iron in reticuloendothelial cells:	Absent1	
	Present in < 50% of cells2	
	Present in > 50% of cells3	

B8. Total number of Portal Triads:

B9. Number of Portal Triads with stainable iron:	(IF B9=0 END OF FORM)
B10. Endothelial cells with stainable iron:	Yes1
	No2
	Not specified3
B11. Kupffer and stromal cells stainable with iron:	Yes1

Patient ID: ___ - __ -__

No2

Not specified......3