

HALT-C Trial
Screening 1 Aliquot Form
 Form # 70 Version B: 08/20/2001

SECTION A: GENERAL INFORMATION

A1. Affix ID Label Here → _____ - _____ - _____
 A2. Patient initials: _____
 A3. Visit number: S 0 0
 A4. Date form completed: MM / DD / YYYY ____ / ____ / _____
 A5. Initials of person completing form: _____

Note: Each Accession # is composed of 2 parts: Sample ID + Sequence #

SECTION B: SAMPLE ID

B1. Enter the sample ID (2 letters + 6 numbers) **from the set of labels to be used for this patient at this study visit:**

Sample ID: D _____

B2. Date of blood draw: (MM/DD/YYYY) ____ / ____ / _____

SECTION C: SPECIMEN INFORMATION

C1. Were there any problems after specimen collection, such as a delay in processing or hemolysis?

Yes.....1 (complete a, b, c + d for each tube collected/aliquoted)

No.....2 (complete a + b for each tube collected/aliquoted)

C2. Serum in aliquot tubes, to be shipped frozen:

Sequence #	Purpose	Expected Volume	a. Aliquoted?		b. Volume (ml)	c. Code	d. Date processed
			Yes	No (skip to next item)			
101	HCV RNA	(1.0 ml)	1	2	____ . ____	____ specify _____	____/____/____
102	HCV RNA	(1.0 ml)	1	2	____ . ____	____ specify _____	____/____/____
103	HCV RNA	(1.0 ml)	1	2	____ . ____	____ specify _____	____/____/____
104	HCV RNA	(remainder)	1	2	____ . ____	____ specify _____	____/____/____

Patient ID: _____ - _____ - _____

Sequence #	Purpose	Expected Volume	a. Aliquotted?		b. Volume (ml)	c. Code	d. Date processed
			Yes	No (skip to next item)			
110	Long-term storage	(1.0 ml)	1	2	____ . ____	____ specify ____	__/__/____
111	Long-term storage	(1.0 ml)	1	2	____ . ____	____ specify ____	__/__/____
123	Spare serum	(1.0 ml)	1	2	____ . ____	____ specify ____	__/__/____
124	Spare serum	(1.0 ml)	1	2	____ . ____	____ specify ____	__/__/____
115	Long-term storage*	(1.0 ml)	1	2	____ . ____	____ specify ____	__/__/____
116	Long-term storage*	(1.0 ml)	1	2	____ . ____	____ specify ____	__/__/____

* To be stored locally until notified by DCC to ship

- Codes for specimen processing**
1. okay
 2. hemolysis
 3. delay in processing-processed within 4-6 hours of collection
 4. delay in processing-processed within 6-8 hours of collection
 5. delay in processing-processed within 8-12 hours of collection
 6. delay in processing-processed within 12-18 hours of collection
 7. delay in processing-processed within 18-24 hours of collection
 8. delay in processing-processed within 24-48 hours of collection
 9. delay in processing-processed 48+ hours after collection
 10. delay in shipping
 11. collected in incorrect tube-plasma collected instead of serum
 12. delay in snap freezing liver tissue
 13. Vacutainer tube stored in refrigerator
 99. Other-please specify