

**HALT-C Trial**  
**Randomized Phase Aliquot Form**  
 Form # 73    Version C: 06/15/2004

**SECTION A: GENERAL INFORMATION**

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

Notes: **Each Accession # is composed of 2 parts: Sample ID + Sequence #**  
 Complete Section D at M24 and M48 only.

**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 only for each tube collected/aliquoted)
- C2. Specimens in ACD vacutainers - to be shipped overnight, room temp.:

Sequence #	Purpose	Expected Volume	Study Visit	a. Collected?		b. Volume (ml)	c. Code	d. Date processed
				Yes	No (skip to next item)			
001	PBMC (10 ml)	M21, M45 (selected patients)	1	2	____ . ____	____ specify _____	__ / __ / _____	
002	PBMC (10 ml)	M21, M45 (selected patients)	1	2	____ . ____	____ specify _____	__ / __ / _____	
007	PBMC (10 ml)	M21, M45 (selected patients)	1	2	____ . ____	____ specify _____	__ / __ / _____	
005	Spare whole blood	(10 ml) (selected patients)	1	2	____ . ____	____ specify _____	__ / __ / _____	

\_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_

C3. Serum in aliquot tubes, to be shipped frozen:

Sequence #	Purpose Visit	Expected Volume	Study	a. Aliquotted?		b. Volume (ml)	c. Code	d. Date processed
				Yes	No (skip to next item)			
105	HCV RNA	(1.0 ml)	M12, M18, M24, M30, M36, M42, M48, M54	1	2	____ . ____	____ specify ____	____ / ____ / ____
106	HCV RNA	(1.0 ml)	M12, M18, M24, M30, M36, M42, M48, M54	1	2	____ . ____	____ specify ____	____ / ____ / ____
107	HCV RNA	(1.0 ml)	M12, M18, M24, M30, M36, M42, M48, M54	1	2	____ . ____	____ specify ____	____ / ____ / ____
108	HCV RNA	(remain.)	M12, M18, M24, M30, M36, M42, M48, M54	1	2	____ . ____	____ specify ____	____ / ____ / ____
110	Long-term storage	(1.0 ml)	Every visit	1	2	____ . ____	____ specify ____	____ / ____ / ____
111	Long-term storage	(1.0 ml)	Every visit	1	2	____ . ____	____ specify ____	____ / ____ / ____
112	Long-term storage	(1.0 ml)	M12, M24, M36, M48, M54	1	2	____ . ____	____ specify ____	____ / ____ / ____
113	Long-term storage	(1.0 ml)	M12, M24, M36, M48, M54	1	2	____ . ____	____ specify ____	____ / ____ / ____
114	Long-term storage	(1.0 ml)	M12, M24, M36, M48, M54	1	2	____ . ____	____ specify ____	____ / ____ / ____
115	Long-term storage*	(1.0 ml)	Every visit	1	2	____ . ____	____ specify ____	____ / ____ / ____
116	Long-term storage*	(1.0 ml)	Every visit	1	2	____ . ____	____ specify ____	____ / ____ / ____
123	Spare serum	(1.0 ml)		1	2	____ . ____	____ specify ____	____ / ____ / ____
124	Spare serum	(1.0 ml)		1	2	____ . ____	____ specify ____	____ / ____ / ____

\* To be stored locally until notified by DCC to ship

\_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_

Sequence #	Purpose	Expected Volume	Study Visit	a. Aliquotted?		b. Volume (ml)	c. Code	d. Date processed
				Yes	No (skip to next item)			
121	Steatosis	(1.0 ml)	M24	1	2	____ . ____	____ specify _____	____/____/____
122	Steatosis	(1.0 ml)	M24	1	2	____ . ____	____ specify _____	____/____/____

C4. Frozen Whole Blood—to be shipped frozen:

Sequence #	Purpose	Expected Volume	Study Visit	a. Aliquotted?		b. Volume (ml)	c. Code	d. Date processed
				Yes	No (skip to next item)			
140	DNA	(10ml)	M09, M15 M18, M27	1	2	____ . ____	____ specify _____	____/____/____
141	DNA	(10ml)	M09, M15 M18, M27	1	2	____ . ____	____ specify _____	____/____/____
142	Spare DNA	(10ml)		1	2	____ . ____	____ specify _____	____/____/____
143	Spare DNA	(10ml)		1	2	____ . ____	____ specify _____	____/____/____

\_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_

**SECTION D: LIVER TISSUE (Complete at M24 and M48 only)**

D1. Date of biopsy: (MM/DD/YYYY) \_\_\_\_ / \_\_\_\_ / \_\_\_\_\_

D2. Were there any problems after specimen collection, such as a delay in processing?

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

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

D3. Liver tissue snap frozen at the bedside, stored at -80°C - shipped on dry ice

Sequence #	Purpose	Expected Size	Study Visit	a. Collected?		b. Length (cm)	c. Code	d. Date processed
				Yes	No (skip to next item)			
130	Liver – long-term storage (2.5 cm) M24, M48			1	2	____ . ____	____ specify _____	____ / ____ / ____

D4. Liver tissue, embedded in OCT at bedside and frozen in liquid nitrogen – shipped on dry ice

Sequence #	Purpose	Expected Size	Study Visit	a. Collected?		b. Length (cm)	c. Code	d. Date processed
				Yes	No (skip to next item)			
132	Liver – OCT (0.4 cm) M24, M48			1	2	____ . ____	____ specify _____	____ / ____ / ____

**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