

HALT-C Trial

Serum Fibrosis AS Aliquot Form

Form # 102 Version A: 06/15/2000 (Rev. 04/13/2004)

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 #

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/aliquotted)

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

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

Sequence #	Purpose	Expected Volume	Study Visit	a. Aliquotted?		b. Volume (ml)	c. Code	d. Date Processed
				Yes	No <small>(skip to next item)</small>			
305	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	____ . ____	____ specify ____	____ / ____ / ____
306	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	____ . ____	____ specify ____	____ / ____ / ____
307	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	____ . ____	____ specify ____	____ / ____ / ____
308	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	____ . ____	____ specify ____	____ / ____ / ____

Sequence #	Purpose	Expected Volume	Study Visit	a. Aliquotted?		b. Volume (ml)	c. Code	d. Date Processed
				Yes	No (skip to next item)			
309	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
310	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
311	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
312	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
313	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
314	Serum Fibrosis	(0.5ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
315	Serum Fibrosis	(1.0ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
316	Serum Fibrosis	(1.0ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
317	Serum Fibrosis	(1.0ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
318	Serum Fibrosis	(1.0ml)	W00,W24,M12, M24,M36, M48, W48, W72, R00	1	2	_____ . _____	____ specify _____	____/____/____
319	Serum Fibrosis	(remain)	W00,W24,M12, M24,M36, M48, W48, W72, R00	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