

HALT-C Trial
SPECT Scan – QLFT AS

Form # 192 Version A: 06/15/2000 (Rev. 04/04/2003)

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: _ _ _

SECTION B: SPECT SCAN

B1. Date of SPECT Scan Testing (MM/DD/YYYY)	____ / ____ / ____
B2. Total Liver Counts (1.00 X E ⁶ – 1.00 X E ⁷ CPM)	____ . ____ E ____ CPM
B3. Total Spleen Counts (1.00 X E ⁵ – 4.00 X E ⁷ CPM)	____ . ____ E ____ CPM
B4. Total BM Counts (2.00 X E ³ – 2.00 X E ⁶ CPM)	____ . ____ E ____ CPM
B5. Frames (20 – 60)	____
B6. Pixel Counts Liver (30 – 700 CPM)	____ CPM
B7. Pixel Counts Spleen (30 – 700 CPM)	____ CPM
B8. Pixel Counts Bone Marrow (2 – 70 CPM)	____ CPM
B9. Liver Length Right Lobe (10.0 – 40.0 CM)	____ . ____ CM
B10. Liver Length Left Lobe (6.0 – 30.0 CM)	____ . ____ CM
B11. Spleen Length (0.0 – 30.0 CM)	____ . ____ CM
B12. Large ROI Maximum Concentration Liver (1000 – 5000 CPM/Voxel)	____ CPM/Voxel
B13. Large ROI Mean Concentration Liver (1000 – 5000 CMP/Voxel)	____ CPM/Voxel
B14. SD for Large ROI Liver (1000 – 5000 CMP/Voxel)	____ CPM/Voxel
B15. Large ROI Maximum Concentration Spleen (1000 – 5000 CMP/Voxel)	____ CPM/Voxel
B16. Large ROI Mean Concentration Spleen (1000 – 5000 CMP/Voxel)	____ CPM/Voxel
B17. SD for Large ROI Spleen (1000 – 5000 CMP/Voxel)	____ CPM/Voxel

Patient ID: _____ - _____ - _____

- B18. Liver Small ROI (probe 1) Mean (100 – 5000 CMP/Voxel) _____ CPM/Voxel
- B19. Liver Small ROI (probe 1) Max (100 – 5000 CMP/Voxel) _____ CPM/Voxel
- B20. Liver Small ROI (probe 2) Mean (100 – 5000 CMP/Voxel) _____ CPM/Voxel
- B21. Liver Small ROI (probe 2) Max (100 – 5000 CMP/Voxel) _____ CPM/Voxel
- B22. Liver Small ROI (probe 3) Mean (100 – 5000 CMP/Voxel) _____ CPM/Voxel
- B23. Liver Small ROI (probe 3) Max (100 – 5000 CMP/Voxel) _____ CPM/Voxel
- B24. Spleen Small ROI (probe 1) Mean (50-1000 CMP/Voxel) _____ CPM/Voxel
- B25. Spleen Small ROI (probe 1) Max (50-1000 CMP/Voxel) _____ CPM/Voxel
- B26. Spleen Small ROI (probe 2) Mean (50-1000 CMP/Voxel) _____ CPM/Voxel
- B27. Spleen Small ROI (probe 2) Max (50-1000 CMP/Voxel) _____ CPM/Voxel
- B28. Spleen Small ROI (probe 3) Mean (50-1000 CMP/Voxel) _____ CPM/Voxel
- B29. Spleen Small ROI (probe 3) Max (50-1000 CMP/Voxel) _____ CPM/Voxel
- B30. Voxel length/side (mm) _____ . _____ mm

SECTION C:

- C1. LSI (20.0 – 110.0) _____ . _____
- C2. LBI_t (20.0 – 140.0) _____ . _____
- C3. LBI_p (20.0 – 140.0) _____ . _____
- C4. Perfused Hepatic Mass Total [PHM_t] NO UNITS (20.0 – 120.0) _____ . _____
- C5. Spleen Volume (Sv(max2)) (in cc) (10 – 3000) _____ . _____
- C6. Spleen Volume corrected for ideal weight (cc/pound) (0.10 – 12.00) _____ . _____
- C7. Liver Volume (Lv(max2)) (in cc) (300.0 – 4000.0) _____ . _____
- C8. Liver volume corrected for ideal body weight (cc/pound) (3.00 – 30.00) _____ . _____

Disclaimer: Please note that patient care decisions are not to be made based on data recorded on this form. This data is for research purposes only.