

**Baby hug Follow-up Study (BHFS)
LIVER-SPLEEN SCAN PERFORMANCE**

Form 021

Revision 1

Tue Sep 22 10:26:53 EDT 2015

Subject: SUBJECT_ID	Letter Code: LETTER_CD	Visit: VISIT_NBR
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1. Visit Date: VISIT_DT

PART II: SCAN SPECIFICS

1. Camera manufacturer:
2. Camera Model:
3. Collimator:
4. Supplier of TC-sulfur colloid:
5. Dose injected:
6. Time of injection (24-hour clock)
7. Time imaging started
8. Time imaging completed
9. Camera angle:
10. True Posterior imaging time (min:sec)
11. Right Posterior Oblique Image Counts:
12. Film Label:
13. Adequacy of imaging (answer both questions)
 - A. 400 K Image adequate?
 - B. Timed Image adequate?

CAMTYPE	
CAMMODEL	
COLLIMAT	
SUPCOLLD	
DOSINJ44	
INJ44HR	INJ44MN
IMSTRHR	IMSTRMN
IMCOMHR	IMCOMMN
CAMANGLE	
ANTPOSMN	ANTPOSSC
OBLIMCNT	
LSSCNLBL	
AOI400K	
AOITIMED	

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Part III: Quantitative Assessment

1. 400K image

A. Anterior View

1. Spleen

counts	a. Total	KASPLTOT
ROI	b. # Pixels in	KASPLPIX
Counts/pixel	c.	KASPLCNT

2. Liver

counts	a. Total	KALIVTOT
ROI	b. # Pixels in	KALIVPIX
Counts/pixel	c.	KALIVCNT

B. Posterior View

1. Spleen

counts	a. Total	KPSPLTOT
ROI	b. # Pixels in	KPSPLPIX
Counts/pixel	c.	KPSPLCNT

2. Liver

counts	a. Total	KPLIVTOT
ROI	b. # Pixels in	KPLIVPIX
Counts/pixel	c.	KPLIVCNT

C. Spleen/Liver Ratio

	1. Total counts	KSLRTTOT
	2. Counts/pixel	KSLRTCNT

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2. Timed image

A. Left Anterior
Oblique View

1. Spleen

counts	a. Total	TASPLTOT
ROI	b. # Pixels in	TASPLPIX
Counts/pixel	c.	TASPLCNT

2. Liver

counts	a. Total	TALIVTOT
ROI	b. # Pixels in	TALIVPIX
Counts/pixel	c.	TALIVCNT

B. Right Posterior
Oblique View

1. Spleen

counts	a. Total	TPSPLTOT
ROI	b. # Pixels in	TPSPLPIX
Counts/pixel	c.	TPSPLCNT

2. Liver

counts	a. Total	TPLIVTOT
ROI	b. # Pixels in	TPLIVPIX
Counts/pixel	c.	TPLIVCNT

C. Spleen/Liver Ratio

1. Total counts	TSLRTTOT
2. Counts/pixel	TSLRTCNT

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Part IV: Examiner

- 1. Examiner name:
- 2. Signature:

EXAMINER_NM
SIGNATURE

PART V: COORDINATION

- 1. Checked for completeness and accuracy:
 - A. Certification number:
 - B. Signature
 - C. General Comments

CERT_NO
CERT_SIG
GEN_CMNT