



**PART III: QUANTITATIVE ASSESSMENT**

1. 400K Image

A. Anterior View

1. Spleen

a. total counts

KASPLTOT

--	--	--	--	--	--

b. # pixels in ROI

KASPLPIX

--	--	--	--	--

c. counts/pixel

KASPLCNT

--	--	--

2. Liver

a. total counts

KALIVTOT

--	--	--	--	--	--

b. # pixels in ROI

KALIVPIX

--	--	--	--	--

c. counts/pixel

--	--	--

B. Posterior View

1. Spleen

a. total counts

KPSPLTOT

--	--	--	--	--	--

b. # pixels in ROI

KPSPLPIX

--	--	--	--	--

c. counts/pixel

--	--	--

2. Liver

a. total counts

KPLIVTOT

--	--	--	--	--	--

b. # pixels in ROI

KPLIVPIX

--	--	--	--	--

c. counts/pixel

--	--	--

C. Spleen/Liver Ratio

1. Total counts

KSLRTTOT

--	--	--	--

2. Counts/pixel

KSLRTCNT

--	--	--	--

ID Number

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Visit

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Seq

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2. Timed Image

A. Left Anterior Oblique View

1. Spleen

a. total counts

TASPLTOT

b. # pixels in ROI

c. counts/pixel

TASPLCNT

2. Liver

a. total counts

TALIVTOT

b. # pixels in ROI

TALIVPIX

c. counts/pixel

TALIVCNT

B. Right Posterior Oblique View

1. Spleen

a. total counts

TPSPLTOT

b. # pixels in ROI

c. counts/pixel

2. Liver

a. total counts

TPLIVTOT

b. # pixels in ROI

TPLIVPIX

c. counts/pixel

C. Spleen/Liver Ratio

1. Total Counts

TSRRTTOT  .

2. Counts/pixel

TSRRTCNT  .

ID Number

Visit                      Seq  
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**PART IV: COORDINATION**

1. Checked for completeness and accuracy:

A. Certification number: 

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**CERT\_NO**

B. Signature: \_\_\_\_\_

**CERT\_SIG**

C. General Comments:

**GEN\_CMNT**

ID Number

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