

Section A: KEY IDENTIFYING INFORMATION

A1. Study Identification Number _____ - _____ - _____ - _____

Replaced by blinded subject ID

blind_id	Blinded ID
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A2. Acrostic Identifier _____

Removed to protect privacy

A3. Study visit

BASELINE	0
STUDY VISIT 1 (Day 4)	1
STUDY VISIT 2 (Week 2)	2
STUDY VISIT 3 (Pre-Glenn)	3
STUDY VISIT 4 (Restart)	4
STUDY VISIT 6 (Age 14 mo)	6

VISIT	A3. Visit:
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A4. Date of form completion

___ / ___ / ___ / ___ / ___ / ___ / ___ / ___
 M M D D Y Y Y Y

Replaced by date at form completion

comp_age	A4. <created var>Age at form completion, days
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A5. Name of person completing form

_____ PRINT FULL NAME _____ INITIALS _____

Removed to protect privacy

Section B: HEMATOLOGY

B1. Date of sample

___ / ___ / ___ / ___ / ___ / ___ / ___ / ___
 M M D D Y Y Y Y

Replaced by age at sample

hemat_age	B1. <created var>Age at sample, days
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	a.	b.
	U.S. Units	Canadian Units
B2. Platelet count	____ ____ ____ ____ x 10 ³ cells/mm ³ x 10 ³ cells/uL x 10 ⁹ cells/L K/uL	____ ____ ____ ____ x 10 ⁹ cells/L

PLT_US	B2a. Platelet count: US (x 10 ^{**3} cells/mm ^{**3})
PLT_CA	B2b. Platelet count: Canada (x 10 ^{**9} cells/L)

	a.	b.
	U.S. Units	Canadian Units
B3. Hemoglobin	____ ____ . ____ g/dL	____ ____ ____ g/L

HGB_US	B3a. Hemoglobin: US (g/dL)
HGB_CA	B3b. Hemoglobin: Canada (g/L)

	a.	b.
	U.S. Units	Canadian Units
B4. Hematocrit	____ ____ . ____ %	____ . ____ ____ ____

HCT_US	B4a. Hematocrit: US (____.____%)
HCT_CA	B4b. Hematocrit: Canada (____.____)

	a.	b.
	U.S. Units	Canadian Units
B5. White blood cell count (WBC)	____ ____ . ____ x 10 ³ cells/mm ³ x 10 ³ cells/uL x 10 ⁹ cells/L K/uL	____ ____ . ____ x 10 ⁹ cells/L

WBC_US	B5a. White blood cell count: US (x 10 ^{**3} cells/mm ^{**3})
WBC_CA	B5b. White blood cell count: Canada (x 10 ^{**9} cells/L)

	a.	b.
	U.S. Units	Canadian Units
B6. WBC differential		
i. Neutrophils/Polymorphs	___ ___ . ___ %	___ ___ . ___ ___ x 10 ⁹ cells/L
ii. Bands	___ ___ . ___ %	___ . ___ ___ x 10 ⁹ cells/L
iii. Lymphocytes	___ ___ . ___ %	___ ___ . ___ ___ x 10 ⁹ cells/L

NEUTR_US	B6ia. Neutrophils/Polymorphs: US (%)
NEUTR_CA	B6ib. Neutrophils/Polymorphs: Canada (x 10**9 cells/L)
BANDS_US	B6iia. Bands: US (%)
BANDS_CA	B6iib. Bands:Canada (x 10**9 cells/L)
LYMPH_US	B6iiia. Lymphocytes:US (%)
LYMPH_CA	B6iiib. Lymphocytes:Canada (x 10**9 cells/L)

Section C: BLOOD CHEMISTRY

C1. Date of sample

___ / ___ / ___
M M D D Y Y Y Y

Replaced by age at sample

blood_age	C1. <created var>Age at blood sample, days
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	a.	b.
	U.S. Units	Canadian Units
C2. Sodium (Na ⁺)	___ ___ ___ meq/L mmol/L	___ ___ ___ mmol/L

NA_US	C2a. Sodium: US (mEq/L)
NA_CA	C2b. Sodium: Canada (mmol/L)

	a.	b.
	U.S. Units	Canadian Units
C3. Potassium (K ⁺)	___ . ___ meq/L mmol/L	___ . ___ mmol/L

K_US	C3a. Potassium: US (mEq/L)
K_CA	C3b. Potassium: Canada (mmol/L)

	a.	b.
	U.S. Units	Canadian Units
C4. Creatinine (Cr)	___ . ___ mg/dL	___ ___ ___ umol/L

CRTN_US	C4a. Creatinine: US (mg/dL)
CRTN_CA	C4b. Creatinine: Canada (umol/L)