SPECIMEN COLLECTION FORM for Visit 1b (L02)

CKiD Chronic Kidney Disease in Children Cohort Study SECTION A: GENERAL INFORMATION

A1. PARTICIPANT ID: AFFIX ID LABEL OR ENTER NUMBER IF ID LABEL IS NOT AVAILABLE

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A2.	CKiD VISIT #:	<u>0 1 b</u>
A3.	FORM VERSION:	<u>0 1 / 0 1 / 0 6</u>
A4.	SPECIMEN COLLECTION DATE:	$\frac{1}{M} \frac{1}{M} \frac{1}{D} \frac{1}{D} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y}$
A5.	FORM COMPLETED BY: (INITIALS)	

The following sample should be collected.

Samples:	Shipped to:	Shipped:
Serum	CBL	IMMEDIATELY

Please refer to questions 23 and 24 on the Eligibility Form to determine if genetic and/or biological consent was obtained.

Depending on the type of consent, the following samples may or may not be collected:

Samples:	Shipped to:	Shipped:
Whole Blood (Genetic)	Rutgers Repository	IMMEDIATELY
Nail Clippings (Biological)	NIDDK Biosample Repository	IMMEDIATELY
Hair (Biological)	NIDDK Biosample Repository	IMMEDIATELY
Serum (Biological)	NIDDK Biosample Repository	Batched
Plasma (Biological)	NIDDK Biosample Repository	Batched
Urine (Biological)	NIDDK Biosample Repository	Batched



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SECTION B: Visit 1B BLOOD DRAW

For Initial Blood Draw with <u>Syringe</u>, <u>Vacutainer</u> OR <u>Butterfly</u> Method: Select the Type of Consent Obtained (options 1 through 4) That Pertain to the CKiD Participant:



SECTION B: Visit 1B BLOOD DRAW PROCESSING

PROCESSING BLOOD FOR CBL, NIDDK BR AND RUTGER SAMPLES



SECTION B: Visit 1B BLOOD DRAW AND PROCESSING

B1. ACTUAL TIME OF BLOOD DRAW _____ : ____ : ____ : ____ :

_____ 1 = AM 2 = PM

Reasons Code List*:1= Not required3 = Participant Refused5 = Inadvertently Destroyed2 = Difficult Blood Draw4 = Red Blood Cell Contamination6 = Oversight

Sample Type (Required Volume in Top Color Tube Type):	(a) Sample Obt <u>Yes</u>	ained: <u>No</u>	(b) If No, specify reason *SEE CODE LIST ABOVE
B2. Serum for iPTH & wrCRP (1.5 mL of blood in Tiger Top SST)	1 (skip to B3→)	2	

B3. Did the participant consent to have whole blood stored at Rutgers, the Genetic Repository?

Yes	1
No	2 (Skip to B5)

Sample Type (Required Volume in Top Color Tube Type):	(a Sample C) Obtained:	(b) If No, specify reason	(c) Additional Requirements:
	Yes	<u>No</u>	*SEE CODE LIST ABOVE	
B4. Whole Blood for Rutgers Cell & DNA Repos (7.8 mL of blood in 3 pediatric (2.6 mL) Yell Top ACD tubes)	itory 1 ⊃W (skip to c→)	2	 (skip to B5)	i. Date of Blood Draw: /

COPY THIS PAGE AND SHIPMENT TRACKING FORM (ST04) AND SEND TO RUTGERS WITH RUTGERS SPECIMEN.

B5. Did the participant consent to have biological samples (i.e., serum, plasma, urine, nail clippings and hair samples) stored at NIDDK Biosample Repository?

Yes..... 1

Reasons Code List*:1 = Not required3 = Participant Refused5 = Inadvertently Destroyed2 = Difficult Blood Draw4 = Red Blood Cell Contamination6 = Oversight

	Sample Type (Required Volume in Top Color Tube Type):	(a) Sample Obtained:		(b) If No, specify reason *SEE CODE LIST ABOVE	(c) Additional Requirements:
		Yes	<u>No</u>		
B6.	Serum for NIDDK Biosample Repository (**3.0 mL or **5.0 mL of blood in Tiger Top SST)	1 (skip to c→)	2	 (skip to B7)	Date Frozen: / / /
B7.	Plasma for NIDDK Biosample Repository (**3.0 mL of blood (1) Green Top or **5.0 mL (2) Green Top PSTs)	1 (skip to c→)	2	 (skip to C1)	Date Frozen: / / /

** Collect 3.0 mL of whole blood for children < 30 kg and 5.0 mL for children \ge 30 kg

SECTION C: Visit 1B URINE COLLECTION AND PROCESSING

Collect FRESH urine into an initial urine collection cup or hat (provided by the site).

SECTION D: NAIL CLIPPING COLLECTION

- Collection of fingernails is preferred. DO NOT collect fingernail clippings if the participant has acrylic nails. If the participant cannot provide fingernail clippings, the Study Coordinator may clip the participant's toenails instead. FINGERNAILS AND TOENAILS SHOULD <u>NOT</u> BE COLLECTED IN THE SAME CRYOVIAL (collect one or the other).
- STAINLESS STEEL NAIL CLIPPERS MUST BE USED TO COLLECT NAIL CLIPPINGS. Use small (pediatric size) stainless steel nail clippers (see Figure A) for younger children and large stainless steel nail clippers (see Figure B) for older children. Both sizes are included in the CKiD starter package.
- Clean the blades of the nail clippers with Simple Green D prior to use (provided in 1st V1b ambient kit sent from the CBL).
- Whenever possible, the Study Coordinator should clip all (10) fingernails, removing approximately 1 millimeter from each nail (See Figure C). Be prepared to collect flyaway nails.
- ➤ (To use nail clippers, see Figures A D). Refer to CKiD MOP Section 12 for further details.
- Carefully place the nail clippings into the cryovial (see Figure D). After using the nail clipper, soak the clipper in Simple Green D.

Figure A

Figure **B**

Figure C

Provide 10 nail clippings that are at least 1 mm tall

D1.	Does	s the participant have acrylic nails?	
		Yes	1 (Skip to D3)
		No	2
D2.	Wer	e 10 fingernail clippings collected?	
		Yes	1 (Skip to E1)
		No	2
	a.	How many fingernail clippings were collected?	
	b.	Specify reason "10" fingernail clippings were not collecte	d.
		Nails not long enough	1 (Skip to D3)
		Participant Refused	-7 (Skip to D3)
		Other	2
		i. Specify:	
D3.	Wer	e 10 toenail clippings collected?	
		Yes	1 (Skip to E1)
		No	2
	a.	How many toenail clippings were collected?	
	b.	Specify reason "10" toenail clippings were not collected: discomfort)	(e.g., Nail fungus or discoloration causing pain or
		Nail fungus or discoloration	1 (Skip to E1)
		Nails not long enough	2 (Skip to E1)
		Participant Refused	-7 (Skip to E1)
		Other	3

SECTION E: HAIR SAMPLE COLLECTION

- STAINLESS STEEL SCISSORS MUST BE USED TO COLLECT HAIR SAMPLE. The scissors are included in the CKiD starter package.
- DO NOT collect hair sample if the participant has colored, straightened or chemically altered hair
- Clean blades of stainless steel scissors with Simple Green D prior to use.
- Use powder-free gloves.
- Refer to CKiD MOP Section 12 for further details.
 - Lift up the top layer of hair from the occipital region of the scalp (see Figure A). Isolate a small thatch of hair (at least 20 fibers) from this region (see Figure B).
 - Place the label with the participant's KID ID # tightly around all 20 strands of hair located at the distal end (furthest from the scalp) (see Figure C).

- > Cut the hair sample off the participant's head as close to the scalp as possible (see Figure D).
- > Place cut thatch of hair inside aluminum foil (4 X 4) and fold the top of the foil to completely enclose the hair sample.
- > Place the aluminum foil inside a Ziplock bag (4 X 4) with the gel desiccant pellets in it and seal.
- > Store sample at room temperature in a dark place prior to shipment.

Figure B

> After using the scissors, soak in **Simple Green D.**

Figure D

Figure C

Place the KID ID label tightly around all 20 strands.

Cut the hair sample off the participant's head *as close to the scalp as possible.*

Occipital Region of Scalp

E1. Does t	ne participant hav	e permed, dyed,	, colored, straightened	or chemically altered hair?
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		Yes	1 (END)
		No	2
E2.	Was	the Study Coordinator able to cut at least 20 fibers of hair from	the occipital region?
		Yes	1 (END)
		No	2
	a.	Specify reason "20" hair fibers were not collected:	
		Hair not long enough	1 (END)
		Participant Refused	-7 (END)
		Other	2
		i. Specify:	