If site identifies an eligible subject whose family has verbally agree consent/assent has not been obtained, complete <u>ONLY KID#, interv</u> assessment, and email form to respective CCC. Once written conse	d to be in the study, but written riewer's initials and date of eGFR ent/assent is obtained, complete the entire	KID#: <u>4</u> Participant Initials:
form, email form to CCC and keep copy of completed form.		Screening Date:///
CKiD Chronic Kidney D	isease in Children Cohort Study	
ELIGIBIL	ITY FORM (EL)	
Interviewer Initials	Form Version:	<u>09</u> / <u>01</u> / <u>2 0 2 4</u>
1. Screening Date:///	[mm/dd/yyyy]	
2. Date of Birth://	[mm/dd/yyyy]	
3. Sex assigned at birth: 1) Male 2) F	Female	
INCLUSION CRIT	TERIA for KRT SUBJECTS	
4. Most recent Kidney Replacement Therapy status:	1) Transplant 2) Dialysis (	skip to 4b) NA ( <b>skip to 5</b> )
a. Date of Most Recent Kidney Transplant:		
Indicate the date of the most recent kidney transplant.	//	[mm/dd/yyyy] ( <b>skip to 8a</b> )
b. Date Chronic* Dialysis started:	/ /	[mm/dd/yyyy] (skip to 8a)
*For hemodialysis, indicate the date when the participant st For peritoneal dialysis (PD), indicate the date when the par	arted treatments 2 or more days/week for a ticipant started treatments 5 or more days	at least 3 months. a week for at least 3 months.
INCLUSIO	<u>ON CRITERIA for</u>	
<u>CKD SUBJECTS who are NOT currently (</u>	on dialysis or have a kidney trans	<u>plant (KRT naïve)</u>
5. Most Recent eGFR calculation (Within last 6 mor Most Recent Height	nths)	
a. Date:///	b. Height Measurement: (round height to the nearest inch or centimeter)	[] 1=in [] 2=cm
a Deter	d Some Creatining Massurements	r (11)
[mm/dd/yyyy] (Date must be within the last 6 months)	a. Serum Creatinine Measurement:	· [mg/dl]
e. eGFR (creatinine-based on U25calculator):	ml/min 1.73m2	See page 4 for instructions
6. Second eGFR calculation (Within the last 18 mor Second Height	ths)	
a. Date:/// [mm/dd/yyyy] (Date must be within the last 18 months OR closest to second Serum Creatinine measurement date)	b. Height Measurement: (round height to the nearest inch or centimeter)	[] 1=in [] 2=cm
Second Serum Creatinine		
c. Date:////	d. Serum Creatinine Measurement:	[mg/dl]
e. eGFR (creatinine-based on U25calculator):	ml/min 1.73m2	See page 4 for instructions
7. Do the eGFR measurements from 5e and 6e (for KRT	naïve subjects) fall below 60 ml/min 1.7	73m <sup>2</sup> ? 1) Yes 2) No
INCLUSION CR	ITERIA for ALL Subiects	
8a. Age (in years) as of screening date* is	Bb. Is this between $\geq 16$ and $< 23$ ?	1) Yes 2) No
9. Is the subject regularly seen by a pediatric nephrologist?		1) Yes 2) No

If site identifies an eligible subject whose family has verbally agreed to be in the study, but written
consent/assent has not been obtained, complete ONLY KID#, interviewer's initials and date of eGFR
assessment, and email form to respective CCC. Once written consent/assent is obtained, complete the entire
form, email form to CCC and keep copy of completed form.

 KID#:
 4
 -</tb

### **EXCLUSION CRITERIA**

10.	Does the parent or subject have plans to move out of the area within the next 3 months? (i.e., to an area that makes this clinic no longer a convenient site for study participation)	1) Yes	s 🗌 2) No
11.	Has the subject ever received a solid organ (other than kidney), bone marrow, or stem cell transplant?	1) Yes	s 🗌 2) No
12.	In the last 12 months, did the subject have a cancer diagnosis, treatment, or completion of treatment?	1) Yes	s 🗌 2) No
13.	In the last 12 months, did the subject have a HIV diagnosis or treatment?	1) Yes	s 🗌 2) No
14.	Does the subject have an existing moderate to severe congenital structural heart disease?	1) Yes	s 🗌 2) No
15.	Does the subject have any genetic syndromes involving the central nervous system (e.g., Down syndrome)?	1) Yes	s 🗌 2) No
16.	Does the subject have a history of severe or profound intellectual disability (i.e., IQ <40, significant impairment in adaptive function and/or ability to independently execute self-care skills)?	1) Yes	s 🗌 2) No
17.	For female individuals, are they pregnant or have they been pregnant within the past year? (For male individuals, "NA" should be checked.)	1) Yes	s 2) No NA
18.	Is the subject currently enrolled in a randomized clinical trial in which the specific treatment the subject is receiving is unknown? ( <i>If yes, contact your Clinical Coordinating Center.</i> )	1) Yes	s 2) No
19.	Has the subject ever had an allergic reaction to Iodine or Iohexol? (If yes, contact your Clinical Coordinating Center for further clarification and instruction.)	1) Yes	s 2) No
20.	Is the subject fluent in English or Spanish?	1) Yes	s 2) No
21.	Which language does the subject speak most frequently? $\Box$ 1) English $\Box$ 2) Space	anish	□ 3) Both
22.	Which language does the parent speak most frequently?	anish	□ 3) Both
	INFORMED CONSENT		
23a.	Has the consent form been signed?	1) Yes	s 🗌 2) No
23b.	Date signed consent form: [mm/dd/yyyy] / /		
24a.	Was documented assent required for this subject? (If No or Not Applicable, skip to Question 25.)	1) Yes	s 2) No NA
24b.	Date of subject assent:         [mm/dd/yyyy]         //         //		
25.	Has consent to collect and store sample for NIDDK genetic testing been obtained?	1) Yes	s 🗌 2) No
26.	Has consent to collect and store NIDDK biological specimen(s) been obtained?	1) Yes	s 🗌 2) No
27.	Has consent for data linking been obtained?	1) Yes	s 🗌 2) No
•	If all Yes/No responses are in non-shaded areas, then subject is eligible for CKiD. If individual declines to participate (i.e., written or verbal Consent is NOT obtained), then complete the RI If only verbal consent is obtained, then partially complete EL form and email partially completed EL form	EFUSAL H to CCC.	FORM.

- o create CKiD study identification number "KID" and write KID below
- document participant's initials
- document date of screening
- If written consent is obtained, create KID and email the completed EL to the CCC to be entered into data management system.
  - Write the KID number in the space below and complete question 28.



If site identifies an eligible subject whose family has verbally agreed to be in the study, but written consent/assent has not been obtained, complete <u>ONLY KID#, interviewer's initials and date of eGFR</u> assessment, and email form to respective CCC. Once written consent/assent is obtained, complete the entire form, email form to CCC and keep copy of completed form.

KID#: <u>4</u>	•
Participant Initials:	
Screening Date:	1 1

28. Prim	ary diagnosis of Chronic Kidney Disease (please	check or	ne):
	Glomerular CKD diagnosis		Non-Glomerular CKD diagnosis
□15)	Chronic glomerulonephritis	□ 51)	Aplastic/hypoplastic/dysplastic kidneys
□ 20)	Congenital nephrotic syndrome	□ 65)	Branchio-oto-Renal Disease/Syndrome
□ 23)	Denys-Drash syndrome	□ 62)	Congenital Urologic Disease (Bilateral Hydronephrosis)
□ 24)	Diabetic nephropathy	□ 54)	Cystinosis
□12)	Familial nephritis (Alport's)	□ 57)	Medullary cystic disease/juvenile nephronophthisis
□ 10)	Focal segmental glomerulosclerosis	66)	Methylmalonic Acidemia
□11)	Hemolytic uremic syndrome	□ 50)	Obstructive uropathy
□ 19)	Henoch Schonlein nephritis	□61)	Oxalosis
□17)	Idiopathic cresentic glomerulonephritis	□ 64)	Perinatal Asphyxia
□13)	IgA Nephropathy (Berger's)	□ 60)	Polycystic kidney disease (Autosomal dominant)
□16)	Membranoproliferative glomerulonephritis Type I	□ 53)	Polycystic kidney disease (Autosomal recessive)
□21)	Membranoproliferative glomerulonephritis Type II	□ 55)	Pyelonephritis/Interstitial nephritis
□ 18)	Membranous nephropathy	□ 52)	Reflux nephropathy
□ 22)	Sickle cell nephropathy	□ 56)	Renal infarct
□14)	Systemic immunological disease (including SLE)	□ 58)	Syndrome of agenesis of abdominal musculature
□ 40)	Glomerular Other:	□ 63)	Vactrel or Vater Syndrome
		□ 59)	Wilms' tumor
		□ 80)	Non-Glomerular Other:

### Eligible eGFR measurement based on U25eGFR Calculator

For eligibility, individuals must be  $\geq 16$  to <23 years old with an eGFR <60 ml/min $|1.73m^2$ . Use the U25eGFR calculator to calculate estimated GFR measurements based on the individual's SCr and height measurements.

#### Do not enter cystatin C results.

The calculator derived from Pierce CB, Munoz A, Ng DK, et al.. Kidney Int 2021 Apr;99(4):948-956. PMID: 33301749

## To access U25eGFR calculator,

go to <u>https://kidney.wiki/gfr-calculator/</u> Enter age, sex, height (in cm), and serum creatinine (in mg/dL).

(Cri Aldreywiki	CKD U25 Estimated OFR Calculator
CKiD Under 25 (U25) Estimated GR	FR Calculator
Age Years	Marms.
Sex Formale Main Main Main	
required for creatinine calculation	on 2*
Creatinine	mg/itL 42
Cystatin C	mgit
Estimated GFR	layed on CKID U25 equations (2021)
	(Creatione)
	ACystatie CJ
	(deservaged)



U25eGFR calculator is also accessible from the CKiD website's Investigator Resources webpage. Go to <u>https://statepi.jhsph.edu/ckid/investigator-resources/</u> Click on "Learn More about Calculators"

Then under CKiD Under 25 (U25) GFR estimating equations click on "Go to Calculator on kidney.wiki"

# Below is an example of an 18 year old female who is 170 cm in height with creatinine measurement of 1.2.

kidney.wiki		CKID U25 Estimated GFR Calculator	📄 Info	
CKiD Under 25 (U25) Estimated GFR Calcu	llator		reset G	
Age				
Years 18	Months	1		
Sex Female Male Height 170			cm ਵੀ	
Creatinine				
1.2			mg/dL ₽	
Cystatin C				
DO NOT INCLUDE CYSTATIN C	;		mg/L	
Estimated GFR		based on CKiD U25 e	quations (202	
58.7 mL/min/1.73m <sup>2</sup>			(Creatinine)	
			(Cystatin C)	