Ancillary Request Form

If you are interested in requesting samples from a specific collection stored at the NIDDK Repository, update and submit the form below and a member of the NIDDK Central Repository staff will contact you within 7-10 days. If desired, you may save the form instead and return to complete it at a later time.

* = Required Field

Ancillary Request	
Request Name*	
CKiD ClinicalMeasure1 Study	
Create a nickname for your reference	
Request Lineage	
Originating Request	
Requestor Information	
Name*	Address*
John Doe	123 Main Street Anytown, US 12345
Email*	
john.doe@university.edu	
Title	Institution
Postdoctoral Fellow	University of Anytown
Phone	Fax
111-222-3333	111-222-4444

Website	
www.university.edu/mylabpage/	
A URL for the requestor if they have a site.	
PI Name*	PI Institution*
Dr. Jane N. Charge	Any Place University
PI Email*	
jane.charge@apuniversity.edu	
Support Information	
Grant/PAR Number	
Specimen Shipping Information	
Lab Contact Email*	
john.doe@university.edu	
Shipping Company and Account Numl	ber*
Ship Express Acct: ABC123	
Shipping address*	
123 Main Street Anytown, US 12345	
Note: All specimens will be shipped to the above add	ress. Specimens cannot be shipped to a post office box.

Request Details

Study*	
(CKiD) The Chronic Kidney Disease in Children Cohort S	tudy
Select the desired studies. Hold down "Control", or "Command	" on a Mac, to select more than one.
Ancillary study	
Hold down "Control", or "Command" on a Mac, to select more	than one.
Desired Number of Specimens*	Material Type(s)*
50	Urine
Approximate count of specimens required for your study.	
Comments	
Requesting urine samples from visits: V1b, V2 and V4. Value to ensure that the setup for specimen receipt is efficier Clinical Labs for processing. The Data Coordinating Cen	nt prior to other specimens being sent to the Anytown
Will data be returned to parent study? W	'ill results data be stored in data repository?
Yes	Yes

Agreement Form

Public Use Statement*

The requested samples are for an approved ancillary study. The urine samples will be used to measure urine Analyte1, Analyte2, and Analyte3. The study will look at the correlation of ClinicalMeasure1 to the measured ratio of urine Analyte1 to Analyte2.

Please include a one-two (1-2) paragraph Research Use Statement which may be made publicly available.