DNA Sample 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.

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Request Name*	
Type 2 Diabetes in Pre-Teen Female Adolesco	ents
Create a nickname for your reference	
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

A URL for the requestor if they have a site.

www.university.edu/mylabpage/

PI Name*		PI Institution*
Dr. Jane N. Charge		Any Place University
PI Email*		
jane.charge@apuniversity.edu		
Request Details		
Study*		
(TODAY) Treatment Options for Type 2 Diabe	etes in Adolescents &	Youth
Select the desired studies. Hold down "Control", or	"Command" on a Mac, t	to select more than one.
Desired Number of Specimens*		
200-220		
Approximate count of specimens required for your s	study.	
Minimum volume (or mass if reques	ting DNA)*	Material Type(s)*
100ug		Extracted DNA
Please include units.		
Specimen requirements*		
Specimens extracted from whole blood samp	oles with heparin as th	ne anticoagulant.

Describe any additional requirements pertaining to the biospecimens themselves, such as anticoagulant used, additives, preservatives, etc.

Subject characteristics*
Female subjects, age 10-12 years.
Describe the characteristics of the subjects to be searched for available specimens. Criteria might include gender, age, disease status, genotype, etc. Be as specific as possible.
Information Security: Please check the information security practices to be used
Institute supported, controlled access server
Institute supported, password protected desktop computer
Encrypted, password protected laptop computer
Encrypted portable media (encrypted external hard drive, encrypted thumb drive)
Unencrypted portable media backup (CD, DVD, thumb drive) stored in locked file cabinet
Study data must be maintained in a secure and controlled environment
Comments
Specimens will be used for a state funded study. Study results will be available to the public via journal publication(s).