

# 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.

\* = Required Field

## DNA Sample Request

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Request Name\*

Type 2 Diabetes in Pre-Teen Female Adolescents

*Create a nickname for your reference*

## Requestor Information

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Name\*

John Doe

Address\*

123 Main Street  
Anytown, US 12345

Email\*

john.doe@university.edu

Title

Postdoctoral Fellow

Institution

University of Anytown

Phone

111-222-3333

Fax

111-222-4444

Website

www.university.edu/mylabpage/

*A URL for the requestor if they have a site.*

PI Name\*

Dr. Jane N. Charge

PI Institution\*

Any Place University

PI Email\*

jane.charge@apuniversity.edu

## Request Details

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Study\*

(TODAY) Treatment Options for Type 2 Diabetes in Adolescents & Youth

*Select the desired studies. Hold down "Control", or "Command" on a Mac, to select more than one.*

Desired Number of Specimens\*

200-220

*Approximate count of specimens required for your study.*

Minimum volume (or mass if requesting DNA)\*

100ug

Material Type(s)\*

Extracted DNA

*Please include units.*

Specimen requirements\*

Specimens extracted from whole blood samples with heparin as the 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).