

## **Nonalcoholic Fatty Liver Disease Adult Database (NAFLD Adult Database) Study Data Archive**

The Nonalcoholic Steatohepatitis Clinical Research Network (NASH CRN) was initiated in 2002 to conduct multicenter, collaborative studies on the etiology, contributing factors, natural history, complications, and treatment of NASH.

Archive files are organized into the following directories:

- Data
- Documents
- Dataset Integrity Check (DSIC)
- Forms
- SAS Programs

### **Data**

The NAFLD Adult Database Data directory contains:

- ReadMe.txt

### **Data/Analysis Data**

- TABLE1.CSV
- table1.sas7bdat
- TABLE2.CSV
- table2.sas7bdat
- TABLE3.CSV
- table3.sas7bdat
- TABLE4.CSV
- table4.sas7bdat

### **Data/Block Food Frequency Questionnaire Dietary Data**

- block\_db1adult.csv
- block\_db1adult.sas7bdat

### **Data/Contents**

- DataDictionary\_Block 98.2 nutrients\_more04\_BETAINE\_CHOLINE.pdf
- Raw Data Documentation.pdf
- table1 documentation.pdf
- table2 documentation.pdf
- table3 documentation.pdf
- table4 documentation.pdf

### **Data/Raw Data**

- AD.CSV
- ad.sas7bdat
- BG.CSV
- bg.sas7bdat
- CR.CSV
- cr.sas7bdat
- DR.CSV
- dr.sas7bdat
- HI.CSV
- hi.sas7bdat
- IE.CSV
- ie.sas7bdat
- IR.CSV
- ir.sas7bdat
- LD.CSV
- ld.sas7bdat
- LQ.CSV
- lq.sas7bdat
- LR.CSV
- lr.sas7bdat
- LS.CSV
- ls.sas7bdat
- MV.CSV
- mv.sas7bdat
- PA.CSV
- pa.sas7bdat
- PE.CSV
- pe.sas7bdat
- PF.CSV
- pf.sas7bdat
- QF.CSV
- qf.sas7bdat
- RG.CSV
- rg.sas7bdat

## **Documents**

The NAFLD Adult Database Documents directory contains:

- Adult\_Database\_Consent.pdf
- Adult\_Database\_Genetic\_Consent.pdf
- Adult\_Database\_SOPs.pdf
- NAFLD\_Database\_Protocol.pdf
- NASHCRN\_Bibliography.pdf

## **DSIC**

The NAFLD Adult Database DSIC directory contains:

- NAFLD\_Adult\_Analysis\_DSIC.pdf
- NAFLD\_Adult\_Full\_DSIC.pdf

## **Forms**

The NAFLD Adult Database Forms directory contains:

- Adult\_Database\_Forms.pdf

## **SAS Programs**

The NAFLD Adult Database SAS Programs directory contains:

- table1.sas
- table2.sas
- table3.sas
- table4.sas