

FRAMINGHAM HEART STUDY - CODING MANUAL

INFLAMMATORY MARKERS - FIBRINOGEN

COHORT: OFFSPRING

DATA COLLECTION TIME FRAME: EXAM 7

SAS DATASET NAME: L_FIBRIN_EX07_1_0127D.SAS7BDAT

#RECORDS: 3301

The value ranges and observation number stated in the manual are based on the original data set. In some cases, observation may be deleted due to participant consent form restrictions. If observations have been deleted from this data set, the ranges or observation number may differ from those stated in this manual.

VARIABLES	INFORMATION
-----	-----
IDTYPE	FRAMINGHAM HEART STUDY COHORT IDENTIFIER 1 = OFFSPRING
ID	FRAMINGHAM HEART STUDY PARTICIPANT ID NUMBER **DELETED TO PRESERVE CONFIDENTIALITY, USE RANDOM ID (PID)
PID	RANDOM ID **RANDOM ID REPLACES FRAMINGHAM ID TO PRESERVE CONFIDENTIALITY
FIBRNGEN	FIBRINOGEN FROM PLASMA (mg/100mL) 181 - 1194 . UNKNOWN

THE FOLLOWING IS ADDITIONAL INFORMATION TAKEN FROM THE FRAMINGHAM HEART STUDY (FHS) INFLAMMATORY MARKER MANUAL

GRANT #: RO1 HL064753 & RO1 HL076784 & NO1 HC25195

FIBRNGEN

SAMPLE TYPE: plasma
FHS PARTICIPANT ASPECT:
 cohort: offspring exam 7
 count: 3300
METHOD: clauss method (clot time)
TECHNICAL ASPECTS:
 Framingham Heart Study Lab
 commercial kit including all reagents
 vendor: diagnostica stago reagents-Start 4
 units: mg/100ml
 measuring range: 90 - 1800 mg/100ml

FHS SPECIMEN CHARACTERISTICS:

run in duplicate

citrate plasma not previously thawed

QUALITY CONTROL ASPECTS:

cv intra-assay: 1.1% +or- 1.1

cv inter: 4.4%