

FRAMINGHAM HEART STUDY - CODING MANUAL

FIBRINOGEN

COHORT: ORIGINAL

DATA COLLECTION TIME FRAME: EXAMS 20 AND 21

SAS DATASET NAME: L\_FIBRIN\_EX21\_0\_0416D.SAS7BDAT

#RECORDS: 1037\*

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.

Note: Fibrinogen levels were performed from citrated plasma on an Electra 800 Automatic Coagulation Timer (Medical Laboratory Automation, Inc., Pleasantville, N.Y.) using commercial reagents.

Variables	Description
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Idtype	Framingham Heart Study cohort identifier 0 = Original
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
Date_D	Date Blood Drawn **modified to number of days since Exam 1 to preserve confidentiality
Fib	Fibrinogen in mg/dL - Method discussed above Range 151-661 Missing 4
Qbc	Fibrinogen in mg/dL- QBC Method Range 83-231 Missing 567
Date_T	Date of test **modified to number of days since Exam 1 to preserve confidentiality

\*There were 18 participants deleted from the original data due to an incorrect draw date (potential identity problem).