



Form 60d - Individual Fatty Acids

Data File: f60d_os_base_pub

File Date: 10/16/2003

Population: OS participants

Participant ID

Variable # 1 **Usage Notes:** none
Sas Name: ID **Categories:** Study: Administration
Sas Label: Participant ID
Type: Continuous

F60 Days since randomization/enrollment

Variable # 2 **Usage Notes:** none
Sas Name: F60DAYS **Categories:** Study: Administration
Sas Label: F60 Days since randomization/enrollment
Type: Continuous

Visit number

Number of the visit where this form was collected.

Variable # 3 **Usage Notes:** none
Sas Name: F60VNUM **Categories:** Study: Administration
Sas Label: Visit number
Type: Continuous

Contact type

The method used to collect form data.

Variable # 4 **Usage Notes:** none
Sas Name: F60CONT **Categories:** Study: Administration
Sas Label: Contact type
Type: Categorical

Values

1	Phone
2	Mail
3	Visit
8	Other

Dietary SFA 4:0 (g)

Variable # 5 **Usage Notes:** none
Sas Name: F60SF40 **Categories:** Computed Variables
Sas Label: Dietary SFA 4:0 (g) Diet: FFQ
Type: Continuous

Dietary SFA 6:0 (g)

Variable # 6 **Usage Notes:** none
Sas Name: F60SF60 **Categories:** Computed Variables
Sas Label: Dietary SFA 6:0 (g) Diet: FFQ
Type: Continuous



Form 60d - Individual Fatty Acids

Data File: f60d_os_base_pub

File Date: 10/16/2003

Population: OS participants

Dietary SFA 8:0 (g)

Variable # 7 **Usage Notes:** none
Sas Name: F60SF80 **Categories:** Computed Variables
Sas Label: Dietary SFA 8:0 (g) Diet: FFQ
Type: Continuous

Dietary SFA 10:0 (g)

Variable # 8 **Usage Notes:** none
Sas Name: F60SF100 **Categories:** Computed Variables
Sas Label: Dietary SFA 10:0 (g) Diet: FFQ
Type: Continuous

Dietary SFA 12:0 (g)

Variable # 9 **Usage Notes:** none
Sas Name: F60SF120 **Categories:** Computed Variables
Sas Label: Dietary SFA 12:0 (g) Diet: FFQ
Type: Continuous

Dietary SFA 14:0 (g)

Variable # 10 **Usage Notes:** none
Sas Name: F60SF140 **Categories:** Computed Variables
Sas Label: Dietary SFA 14:0 (g) Diet: FFQ
Type: Continuous

Dietary SFA 16:0, Palmitic Acid (g)

Variable # 11 **Usage Notes:** none
Sas Name: F60SF160 **Categories:** Computed Variables
Sas Label: Dietary SFA 16:0, Palmitic Acid (g) Diet: FFQ
Type: Continuous

Dietary SFA 17:0 (g)

Variable # 12 **Usage Notes:** none
Sas Name: F60SF170 **Categories:** Computed Variables
Sas Label: Dietary SFA 17:0 (g) Diet: FFQ
Type: Continuous

Dietary SFA 18:0, Stearic Acid (g)

Variable # 13 **Usage Notes:** none
Sas Name: F60SF180 **Categories:** Computed Variables
Sas Label: Dietary SFA 18:0, Stearic Acid (g) Diet: FFQ
Type: Continuous



Form 60d - Individual Fatty Acids

Data File: f60d_os_base_pub

File Date: 10/16/2003

Population: OS participants

Dietary SFA 20:0 (g)

Variable # 14 **Usage Notes:** none
Sas Name: F60SF200 **Categories:** Computed Variables
Sas Label: Dietary SFA 20:0 (g) Diet: FFQ
Type: Continuous

Dietary SFA 22:0 (g)

Variable # 15 **Usage Notes:** none
Sas Name: F60SF220 **Categories:** Computed Variables
Sas Label: Dietary SFA 22:0 (g) Diet: FFQ
Type: Continuous

Dietary MFA 14:1 (g)

Variable # 16 **Usage Notes:** none
Sas Name: F60MF141 **Categories:** Computed Variables
Sas Label: Dietary MFA 14:1 (g) Diet: FFQ
Type: Continuous

Dietary MFA 16:1 (g)

Variable # 17 **Usage Notes:** none
Sas Name: F60MF161 **Categories:** Computed Variables
Sas Label: Dietary MFA 16:1 (g) Diet: FFQ
Type: Continuous

Dietary MFA 18:1, Oleic Acid (g)

Variable # 18 **Usage Notes:** none
Sas Name: F60MF181 **Categories:** Computed Variables
Sas Label: Dietary MFA 18:1, Oleic Acid (g) Diet: FFQ
Type: Continuous

Dietary MFA 20:1 (g)

Variable # 19 **Usage Notes:** none
Sas Name: F60MF201 **Categories:** Computed Variables
Sas Label: Dietary MFA 20:1 (g) Diet: FFQ
Type: Continuous

Dietary MFA 22:1 (g)

Variable # 20 **Usage Notes:** none
Sas Name: F60MF221 **Categories:** Computed Variables
Sas Label: Dietary MFA 22:1 (g) Diet: FFQ
Type: Continuous



Form 60d - Individual Fatty Acids

Data File: f60d_os_base_pub

File Date: 10/16/2003

Population: OS participants

Dietary PFA 18:2, Linoleic Acid (g)

Variable # 21

Usage Notes: none

Sas Name: F60PF182

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary PFA 18:2, Linoleic Acid (g)

Type: Continuous

Dietary PFA 18:3, Linolenic Acid (g)

Variable # 22

Usage Notes: none

Sas Name: F60PF183

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary PFA 18:3, Linolenic Acid (g)

Type: Continuous

Dietary PFA 18:4 (g)

Variable # 23

Usage Notes: none

Sas Name: F60PF184

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary PFA 18:4 (g)

Type: Continuous

Dietary PFA 20:4 (g)

Variable # 24

Usage Notes: none

Sas Name: F60PF204

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary PFA 20:4 (g)

Type: Continuous

Dietary PFA 20:5, EPA (g)

Variable # 25

Usage Notes: none

Sas Name: F60PF205

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary PFA 20:5, EPA (g)

Type: Continuous

Dietary PFA 22:5 (g)

Variable # 26

Usage Notes: none

Sas Name: F60PF225

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary PFA 22:5 (g)

Type: Continuous

Dietary PFA 22:6, dha (g)

Variable # 27

Usage Notes: none

Sas Name: F60PF226

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary PFA 22:6, dha (g)

Type: Continuous



Form 60d - Individual Fatty Acids

Data File: f60d_os_base_pub

File Date: 10/16/2003

Population: OS participants

Dietary Trans Fatty Acid, 161T (g)

Variable # 28

Usage Notes: none

Sas Name: F60TF161

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Trans Fatty Acid, 161T (g)

Type: Continuous

Dietary Trans Fatty Acid, 181T (g)

Variable # 29

Usage Notes: none

Sas Name: F60TF181

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Trans Fatty Acid, 181T (g)

Type: Continuous

Dietary Trans Fatty Acid, 182T (g)

Variable # 30

Usage Notes: none

Sas Name: F60TF182

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Trans Fatty Acid, 182T (g)

Type: Continuous
