



Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c_ep_base_pub File Date: 12/15/2005 Structure: One row per participant Population: E+P participants

Participant ID

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

F60 Days since randomization/enrollment

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

Table with 5 columns: N, Min, Max, Mean, Std Dev. Row 1: 16555, -1301, 0, -122.3929, 77.74805

Analysis exclusion consideration status

Variable # 3 Usage Notes: May want to consider excluding participants with a status of 1 or 2 from analyses. The FFQ is suspect in light of the very low or very high value for the Energy (kcal) result.
Sas Name: STATUS Categories: Computed Variables
Sas Label: Analysis exclusion consideration status Diet: FFQ

Table with 4 columns: Values, N, %. Rows: 1 Energy < 600 kcal consider excluding from analyses (436, 2.6%), 2 Energy > 5000 kcal consider excluding from analyses (68, 0.4%), 3 600 kcal <= Energy <= 5000 kcal (16,051, 97.0%). Total N: 16,555

Dietary Pectins (g)

Variable # 4 Usage Notes: none
Sas Name: F60PECT Categories: Computed Variables
Sas Label: Dietary Pectins (g) Diet: FFQ

Table with 5 columns: N, Min, Max, Mean, Std Dev. Row 1: 16555, .02791, 9.92606, 2.36311, 1.21802

Dietary Starch (g)

Variable # 5 Usage Notes: none
Sas Name: F60STRCH Categories: Computed Variables
Sas Label: Dietary Starch (g) Diet: FFQ

Table with 5 columns: N, Min, Max, Mean, Std Dev. Row 1: 16555, .05082, 827.05073, 77.69068, 39.834

Dietary Added Sugars (g)

Variable # 6 Usage Notes: none
Sas Name: F60ADSGR Categories: Computed Variables
Sas Label: Dietary Added Sugars (g) Diet: FFQ

Table with 5 columns: N, Min, Max, Mean, Std Dev. Row 1: 16555, .52202, 645.38024, 49.62151, 38.19116



Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c_ep_base_pub File Date: 12/15/2005 Structure: One row per participant Population: E+P participants

Dietary Galactose (g)

Variable # 7

Usage Notes: none

Sas Name: F60GALAC

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Galactose (g)

N	Min	Max	Mean	Std Dev
16555	0	10.32849	.32779	.41464

Dietary Glucose (g)

Variable # 8

Usage Notes: none

Sas Name: F60GLUC

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Glucose (g)

N	Min	Max	Mean	Std Dev
16555	.7355	207.53407	21.10297	13.07566

Dietary Fructose (g)

Variable # 9

Usage Notes: none

Sas Name: F60FRUCT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Fructose (g)

N	Min	Max	Mean	Std Dev
16555	.20502	245.7173	21.11489	15.21229

Dietary Lactose (g)

Variable # 10

Usage Notes: none

Sas Name: F60LACT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Lactose (g)

N	Min	Max	Mean	Std Dev
16555	.00074	167.74122	17.69563	14.74135

Dietary Maltose (g)

Variable # 11

Usage Notes: none

Sas Name: F60MALT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Maltose (g)

N	Min	Max	Mean	Std Dev
16555	.01733	21.69664	2.86287	1.72856

Dietary Sucrose (g)

Variable # 12

Usage Notes: none

Sas Name: F60SUCR

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Sucrose (g)

N	Min	Max	Mean	Std Dev
16555	.49705	323.54871	34.95564	20.96188



Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c_ep_base_pub File Date: 12/15/2005 Structure: One row per participant Population: E+P participants

Dietary Alanine (g)

Variable # 13

Usage Notes: none

Sas Name: F60ALAN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Alanine (g)

N	Min	Max	Mean	Std Dev
16555	.23708	34.94879	3.25849	1.59117

Dietary Arginine (g)

Variable # 14

Usage Notes: none

Sas Name: F60ARGIN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Arginine (g)

N	Min	Max	Mean	Std Dev
16555	.26915	37.6918	3.62706	1.76978

Dietary Aspartic Acid (g)

Variable # 15

Usage Notes: none

Sas Name: F60ASPRT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Aspartic Acid (g)

N	Min	Max	Mean	Std Dev
16555	.46872	59.16032	6.00886	2.83156

Dietary Cystine (g)

Variable # 16

Usage Notes: none

Sas Name: F60CYSTN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Cystine (g)

N	Min	Max	Mean	Std Dev
16555	.06291	8.4009	1.05815	.52775

Dietary Isoleucine (g)

Variable # 17

Usage Notes: none

Sas Name: F60ISOLE

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Isoleucine (g)

N	Min	Max	Mean	Std Dev
16555	.22342	31.28936	3.15685	1.52914

Dietary Glutamic Acid (g)

Variable # 18

Usage Notes: none

Sas Name: F60GLUT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Glutamic Acid (g)

N	Min	Max	Mean	Std Dev
16555	.91971	116.81755	13.50243	6.37501



Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c_ep_base_pub File Date: 12/15/2005 Structure: One row per participant Population: E+P participants

Dietary Glycine (g)

Variable # 19

Usage Notes: none

Sas Name: F60GLYCN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Glycine (g)

N	Min	Max	Mean	Std Dev
16555	.20365	32.00173	2.82555	1.42006

Dietary Histidine (g)

Variable # 20

Usage Notes: none

Sas Name: F60HISTD

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Histidine (g)

N	Min	Max	Mean	Std Dev
16555	.13832	18.0989	1.89554	.92792

Dietary Leucine (g)

Variable # 21

Usage Notes: none

Sas Name: F60LEUCN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Leucine (g)

N	Min	Max	Mean	Std Dev
16555	.4078	54.10161	5.51618	2.68208

Dietary Lysine (g)

Variable # 22

Usage Notes: none

Sas Name: F60LYSIN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Lysine (g)

N	Min	Max	Mean	Std Dev
16555	.31667	51.59325	4.76359	2.38235

Dietary Methionine (g)

Variable # 23

Usage Notes: none

Sas Name: F60METHN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Methionine (g)

N	Min	Max	Mean	Std Dev
16555	.08383	16.92454	1.57992	.78101

Dietary Phenylalanine (g)

Variable # 24

Usage Notes: none

Sas Name: F60PHNYL

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Phenylalanine (g)

N	Min	Max	Mean	Std Dev
16555	.24011	29.04714	3.05392	1.45403



Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c_ep_base_pub File Date: 12/15/2005 Structure: One row per participant Population: E+P participants

Dietary Proline (g)

Variable # 25

Usage Notes: none

Sas Name: F60PROLN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Proline (g)

N	Min	Max	Mean	Std Dev
16555	.28985	41.04024	4.78044	2.3398

Dietary Serine (g)

Variable # 26

Usage Notes: none

Sas Name: F60SERIN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Serine (g)

N	Min	Max	Mean	Std Dev
16555	.23953	29.26737	3.13142	1.49641

Dietary Threonine (g)

Variable # 27

Usage Notes: none

Sas Name: F60THREO

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Threonine (g)

N	Min	Max	Mean	Std Dev
16555	.20085	26.60891	2.55428	1.24531

Dietary Tryptophan (g)

Variable # 28

Usage Notes: none

Sas Name: F60TRYPT

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Tryptophan (g)

N	Min	Max	Mean	Std Dev
16555	.05469	6.79159	.75186	.36131

Dietary Tyrosine (g)

Variable # 29

Usage Notes: none

Sas Name: F60TYROS

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Tyrosine (g)

N	Min	Max	Mean	Std Dev
16555	.14913	23.86589	2.45522	1.20087

Dietary Valine (g)

Variable # 30

Usage Notes: none

Sas Name: F60VALIN

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Valine (g)

N	Min	Max	Mean	Std Dev
16555	.27742	36.09782	3.61261	1.73542



Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c_ep_base_pub File Date: 12/15/2005 Structure: One row per participant Population: E+P participants

Dietary 3-Methylhistidine (mg)

Variable # 31

Usage Notes: none

Sas Name: F60METH

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary 3-Methylhistidine (mg)

N	Min	Max	Mean	Std Dev
16555	0	184.35525	14.08982	9.09663

Dietary Oxalic Acid (mg)

Variable # 32

Usage Notes: none

Sas Name: F60OXALC

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Oxalic Acid (mg)

N	Min	Max	Mean	Std Dev
16555	15.00576	1762.0557	302.41128	146.61092

Dietary Phytic Acid (mg)

Variable # 33

Usage Notes: none

Sas Name: F60PHYTC

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Phytic Acid (mg)

N	Min	Max	Mean	Std Dev
16555	17.70012	3978.9504	552.84016	287.33453

Dietary Ash (g)

Variable # 34

Usage Notes: none

Sas Name: F60ASH

Categories: Computed Variables
Diet: FFQ

Sas Label: Dietary Ash (g)

N	Min	Max	Mean	Std Dev
16555	1.11498	122.14115	15.97603	6.78116
