



Form 45b - Types of Supplements

Data File: f45b_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

F45 Days since randomization/enrollment

Variable # 2 **Usage Notes:** none
Sas Name: F45DAYS **Categories:** Study: Administration
Sas Label: F45 Days since randomization/enrollment
Type: Continuous

Visit number

Number of the visit where this form was collected.

Variable # 3 **Usage Notes:** none
Sas Name: F45VNUM **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: F45CONT **Categories:** Study: Administration
Sas Label: Contact type
Type: Categorical

Values

1	Phone
2	Mail
3	Visit
8	Other

F45 Taking multivitamin without minerals

Variable # 5 **Usage Notes:** none
Sas Name: F45MULTI **Categories:** Computed Variables
Sas Label: Multivitamin without Minerals Supplements
Type: Categorical

Values

0	No
1	Yes



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F45 Taking multivitamin with minerals

Variable # 6
Sas Name: F45MVMIN
Sas Label: Multivitamin with Minerals
Type: Categorical

Usage Notes: none
Categories: Computed Variables
 Supplements

Values

0	No
1	Yes

F45 Taking stress formula pills

Variable # 7
Sas Name: F45STRES
Sas Label: Stress Formula Pills
Type: Categorical

Usage Notes: none
Categories: Computed Variables
 Supplements

Values

0	No
1	Yes

F45 Taking other combination pill

Variable # 8
Sas Name: F45OTHCM
Sas Label: Other Comb Pill (not multivit/stress)
Type: Categorical

Usage Notes: none
Categories: Computed Variables
 Supplements

Values

0	No
1	Yes

F45 Taking any combination pills

Variable # 9
Sas Name: F45COMBP
Sas Label: Any Combination Pill
Type: Categorical

Usage Notes: none
Categories: Computed Variables
 Supplements

Values

0	No
1	Yes

F45 Taking vitamin A from single supplement

Variable # 10
Sas Name: TKVITA
Sas Label: F45 Taking vitamin A from single sup
Type: Categorical

Usage Notes: none
Categories: Computed Variables
 Supplements

Values

0	No
1	Yes



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F45 Taking alpha-tocopherol from single supplement

Variable # 11 **Usage Notes:** none
Sas Name: TKVITE **Categories:** Computed Variables
Sas Label: F45 Taking alpha-toco from single sup Supplements
Type: Categorical

Values

0	No
1	Yes

F45 Taking vitamin B1 from single supplement

Variable # 12 **Usage Notes:** none
Sas Name: TKVITB1 **Categories:** Computed Variables
Sas Label: F45 Taking vitamin B1 from single sup Supplements
Type: Categorical

Values

0	No
1	Yes

F45 Taking vitamin B12 from single supplement

Variable # 13 **Usage Notes:** none
Sas Name: TKVITB12 **Categories:** Computed Variables
Sas Label: F45 Taking vitamin B12 from single sup Supplements
Type: Categorical

Values

0	No
1	Yes

F45 Taking vitamin B2 from single supplement

Variable # 14 **Usage Notes:** none
Sas Name: TKVITB2 **Categories:** Computed Variables
Sas Label: F45 Taking vitamin B2 from single sup Supplements
Type: Categorical

Values

0	No
1	Yes

F45 Taking vitamin B6 from single supplement

Variable # 15 **Usage Notes:** none
Sas Name: TKVITB6 **Categories:** Computed Variables
Sas Label: F45 Taking vitamin B6 from single sup Supplements
Type: Categorical

Values

0	No
1	Yes



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F45 Taking beta-carotene from single supplement

Variable # 16

Usage Notes: none

Sas Name: TKBETA

Categories: Computed Variables
Supplements

Sas Label: F45 Taking beta-carotene from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking biotin from single supplement

Variable # 17

Usage Notes: none

Sas Name: TKBIOT

Categories: Computed Variables
Supplements

Sas Label: F45 Taking biotin from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking vitamin C from single supplement

Variable # 18

Usage Notes: none

Sas Name: TKVITC

Categories: Computed Variables
Supplements

Sas Label: F45 Taking vitamin C from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking calcium from single supplement

Variable # 19

Usage Notes: none

Sas Name: TKCALC

Categories: Computed Variables
Supplements

Sas Label: F45 Taking calcium from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking chromium from single supplement

Variable # 20

Usage Notes: none

Sas Name: TKCHROM

Categories: Computed Variables
Supplements

Sas Label: F45 Taking chromium from single sup

Type: Categorical

Values

0	No
1	Yes



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F45 Taking copper from single supplement

Variable # 21

Usage Notes: none

Sas Name: TKCOPP

Categories: Computed Variables
Supplements

Sas Label: F45 Taking copper from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking vitamin D from single supplement

Variable # 22

Usage Notes: none

Sas Name: TKVITD

Categories: Computed Variables
Supplements

Sas Label: F45 Taking vitamin D from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking folic acid from single supplement

Variable # 23

Usage Notes: none

Sas Name: TKFOLIC

Categories: Computed Variables
Supplements

Sas Label: F45 Taking folic acid from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking iron from single supplement

Variable # 24

Usage Notes: none

Sas Name: TKIRON

Categories: Computed Variables
Supplements

Sas Label: F45 Taking iron from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking magnesium from single supplement

Variable # 25

Usage Notes: none

Sas Name: TKMAGN

Categories: Computed Variables
Supplements

Sas Label: F45 Taking magnesium from single sup

Type: Categorical

Values

0	No
1	Yes



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F45 Taking manganese from single supplement

Variable # 26

Usage Notes: none

Sas Name: TKMANG

Categories: Computed Variables
Supplements

Sas Label: F45 Taking manganese from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking molybdenum from single supplement

Variable # 27

Usage Notes: none

Sas Name: TKMOLYB

Categories: Computed Variables
Supplements

Sas Label: F45 Taking molybdenum from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking niacin from single supplement

Variable # 28

Usage Notes: none

Sas Name: TKNIAC

Categories: Computed Variables
Supplements

Sas Label: F45 Taking niacin from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking pantothenic acid from single supplement

Variable # 29

Usage Notes: none

Sas Name: TKPANTO

Categories: Computed Variables
Supplements

Sas Label: F45 Taking pantoth. acid from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking phosphorus from single supplement

Variable # 30

Usage Notes: none

Sas Name: TKPHOS

Categories: Computed Variables
Supplements

Sas Label: F45 Taking phosphorus from single sup

Type: Categorical

Values

0	No
1	Yes



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F45 Taking potassium from single supplement

Variable # 31

Usage Notes: none

Sas Name: TKPOTAS

Categories: Computed Variables
Supplements

Sas Label: F45 Taking potassium from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking retinol from single supplement

Variable # 32

Usage Notes: none

Sas Name: TKRETIN

Categories: Computed Variables
Supplements

Sas Label: F45 Taking retinol from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking selenium from single supplement

Variable # 33

Usage Notes: none

Sas Name: TKSELEN

Categories: Computed Variables
Supplements

Sas Label: F45 Taking selenium from single sup

Type: Categorical

Values

0	No
1	Yes

F45 Taking zinc from single supplement

Variable # 34

Usage Notes: none

Sas Name: TKZINC

Categories: Computed Variables
Supplements

Sas Label: F45 Taking zinc from single sup

Type: Categorical

Values

0	No
1	Yes