Form 80 - Physical Measurements

INITIATIVE	Data File: f80_os_base_pub	File Date: 12/23/2003	Population: OS participants	
D (1) C				

Participant ID

Variable #	1	Usage Notes:	none
Sas Name:	ID	Categories:	Study: Administration
Sas Label:	Participant ID	oulegones.	
Туре:	Continuous		

F80 Days since randomization/enrollment

Variable #	2	Usage Notes:	none
Sas Name:	F80DAYS	Categories:	Study: Administration
Sas Label:	F80 Days since randomization/enrollment	outogeneer	
Туре:	Continuous		

F80 Visit number

Number of the visit where this form was collected.

Variable #	3	Usage Notes	: none
Sas Name:	F80VNUM	Categories:	Study: Administration
Sas Label:	Visit number	eutogenieei	
Туре:	Continuous		

F80 Contact type

The method used to collect form data.

Variable #	4	Usage Note	s: none
Sas Name	F80CONT	Categories:	Study: Administration
Sas Label:	Contact type	outgones.	Olddy. / laninistration
Туре:	Categorical		
Values			
1 Pho	one		
2 Mai	l		
3 Vis	t		
8 Oth	er		

F80 Resting pulse in 30 seconds

Resting pulse in 30 sec:

Variable #	5	Usage Notes:	none
Sas Name:	PULSE30	Categories:	Physical Measurements
Sas Label:	Resting pulse in 30 seconds	outogeneer	
Туре:	Continuous		

F80 Systolic blood pressure 1

Blood pressure: Systolic

Variable #	6	Usage Notes:	none
Sas Name:	SYSTBP1	Categories:	Physical Measurements
Sas Label:	Systolic blood pressure (1st reading)	eatogeneer	
Туре:	Continuous		

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Data File: f80_os_base_pub File Date: 12/23/2003

Population: OS participants

F80 Diastolic blood pressure 1

Blood pressure: Diastolic

Variable #	7	Usage Notes:	none
Sas Name:	DIASBP1	Categories:	Physical Measurements
Sas Label:	Diastolic blood pressure (1st reading)	outogonioon	
Туре:	Continuous		

F80 Systolic blood pressure 2

Blood pressure: Systolic

Variable #	8	Usage Notes	: none
Sas Name:	SYSTBP2	Categories:	Physical Measurements
Sas Label:	Systolic blood pressure (2nd reading)	outegones.	n nysioar measurements
Туре:	Continuous		

F80 Diastolic blood pressure 2

Blood pressure: Diastolic

Variable #	9	Usage Notes	: none
Sas Name:	DIASBP2	Categories:	Physical Measurements
Sas Label:	Diastolic blood pressure (2nd reading)	e se geneer	
Туре:	Continuous		

F80 Height cm (recoded)

Values outside the 1st and 99th percentiles are truncated to the 1st and 99th percentile values. Recoded for OS baseline only.

Variable #	10	Usage Notes	: none
Sas Name:	HEIGHTRC	Categories:	Physical Measurements
Sas Label:	F80 Height cm (recoded)	eutogenieei	
Туре:	Continuous		

F80 Weight kg (recoded)

Values outside the 1st and 99th percentiles are truncated to the 1st and 99th percentile values. Recoded for OS baseline only.

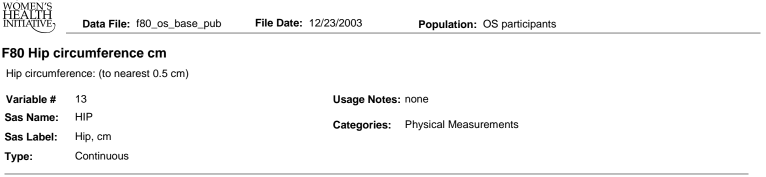
Sas Name: WEIGHTRC Categories: Physical Measurements
Sas Label: F80 Weight kg (recoded)
Type: Continuous

F80 Waist circumference cm (recoded)

Values outside the 1st and 99th percentiles are truncated to the 1st and 99th percentile values. Recoded for OS baseline only.

Variable #	12	Usage Notes	: none
Sas Name:	WAISTRC	Categories:	Physical Measurements
Sas Label:	F80 Waist circumference cm (recoded)	outogeneer	
Туре:	Continuous		

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Systolic

Computed from Form 80, questions 6.1 and 6.2. Systolic blood pressure: average of two baseline measurements. If only one measurement is known, the single value is used.

Variable #	14	Usage Notes: none		
Sas Name:	SYST	Categories:	Computed Variables	
Sas Label:	Systolic BP	Gulogonioon	Physical Measurements	
Туре:	Continuous			

Systolic categorical

120 - 140

>140

Computed from Form 80, questions 6.1 and 6.2. See SYST. Categorization of SYST into three groups: <= 120, >120-140 and > 140.

Variable #	15	Usage Notes: none	
Sas Name:	SYSTOL	Categories:	Computed Variables
Sas Label:	Systolic BP	outogenes.	Physical Measurements
Туре:	Categorical		
Values			
1 <=120)		

Diastolic

2

3

Computed from Form 80, questions 6.1 and 6.2. Diastolic blood pressure: average of two baseline measurements. If only one measurement is known, the single value is used.

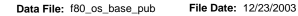
Variable #	16	Usage Notes: none		
Sas Name:	DIAS	Categories:	Computed Variables	
Sas Label:	Diastolic BP	outogeneer	Physical Measurements	
Туре:	Continuous			

Diastolic categorical

Computed from Form 80, questions 6.1 and 6.2. See DIAS. Categorization of DIAS into two groups: < 90 and >= 90.

Variab	le #	17		Usage Notes: none	
Sas Na	ame:	DIASTOL		Categories:	Computed Variables Physical Measurements
Sas La	bel:	Diastolic BP			
Туре:		Categorical			
Values	5				
1	<90				
2	>=90				

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Population: OS participants

BMI (recoded)

Computed from F80 Height cm (recoded) and F80 Weight (recoded). Recoded for OS baseline only.

Variable #	18	Usage Notes: If BMI is greater than 70 it is set to missing.		
Sas Name:	BMIRC	Categories:	Computed Variables	
Sas Label:	BMI (recoded)	outogeneer	Physical Measurements	
Туре:	Continuous			

BMI Categorical (recoded)

Computed from BMI (recoded). Reference: Expert Panel on the identification, evaluation, and treatment on overweight in adults (1998). Categorization of BMI into six groups. If a participant's BMI is greater than 70, BMIC is missing. Recoded for OS baseline only.

Variable #	19	Usage I
Sas Name:	BMICRC	Categories
Sas Label:	BMI Categorical (recoded)	Categories.
Туре:	Categorical	
Values		
1 Unde	erweight (< 18.5)	
2 Norm	nal (18.5 - 24.9)	
3 Over	weight (25.0 - 29.9)	
4 Obes	sity I (30.0 - 34.9)	
5 Obes	sity II (35.0 - 39.9)	
	sity ii (33.0 - 39.9)	

Waist hip ratio (recoded)

Ratio of F80 Waist circumference cm (recoded) to F80 Hip circumference cm. Recoded for OS baseline only.

Variable #	20	Usage Notes	: none
Sas Name:	WHRRC	Categories:	Computed Variables
Sas Label:	Waist hip ratio (recoded)	outogeneer	Physical Measurements
Туре:	Continuous		