

FOLLOW-UP VISIT 05

CODEBOOK

ARCHIVED DATASET 2019

PAGE INTENTIONALLY BLANK

TABLE OF CONTENTS

Documentation for the SWAN Visit 05 Dataset	4
Interview Questionnaire	7
Self-Administered Questionnaire Part A	
Self-Administered Questionnaire Part B	51
Physical Measures	
Food Frequency Questionnaire	
Additional Measures	74

1. Who is included in the public use dataset:

The dataset contains follow-up visit 05 information for the subset of the original cohort still participating in the SWAN longitudinal study from the seven clinical sites. The sites include Boston, MA, Pittsburgh, PA, Oakland and Los Angeles, CA, Detroit, MI, Newark, NJ, and Chicago, IL.

Differences from prior release of the Visit 05 archive dataset (nia52018): Cardiovascular measures (assay and flag variables) were updated as follows:

- Insulin assays in visits 00-07 were run at Medical Research Laboratories (MRL) in Highland Heights, KY, while insulin at visits 09-15 was done at the Central Ligand Assay Satellite Services (CLASS) Laboratory at the University of Michigan, Ann Arbor MI. To calibrate insulin to a single lab for use in future longitudinal analyses, 400 samples drawn from visits 00-15 were run at an independent laboratory using the same method as the CLASS lab but a different machine. The results from the independent lab were used to calibrate CLASS to MRL at visits 09-15, the insulin values at visits 00- 07 are left as originally provided from MRL.
- Glucose was calibrated so that the MRL lab measurements from Visits 00-07 could be compared with University
 of Michigan Pathology lab measurements done for Visits 09-15. NOTE: the calibration study indicated that
 calibration equations be developed and applied by visit. Thus, the calibration provided is unique to Visit 05. In
 addition, the flags for calibrated results were changed to the range of the lab results to which they were being
 calibrated.
- C-Reactive Protein (CRP) was calibrated via a log transformed value of the original MRL CRP value, and back transformed after calibration. NOTE: Given there may be differences in results depending on the sample media used, the calibration equations were developed using only plasma samples.
- Fibrinogen was calibrated after a subset of the assays from V00-V07 was measured via the CLASS method and the results compared to the original MRL Fibrinogen values. The calibration allows comparison between the old MRL assays and the new CLASS assays and takes into account age.
- Factor VIIc was calibrated via a log transformed value of the original MRL Factor VIIc value, and back transformed after calibration.
- FLAGSER5 was inconsistently applied over visits, and did not capture whether the analyte was measured on serum rather than plasma. This flag now indicates that the plasma draw was not obtained, and serum from another draw was sent to the lab.
- FLAGFAS5 a flag that indicates if the blood sample was fasting was added.
- Flags to indicate out of range values for results were added. In addition, the flags for calibrated results were changed to the range of the lab results to which they were being calibrated.

NOTE: A detailed description of cardiovascular lab methods and calibrations by visit can be found in the document entitled *SWAN Cardiovascular Laboratories and Methods*.

2. How this codebook is constructed:

Following this documentation section are copies of each of the questionnaires that were used at visit 05. A list of additional variables is also provided. The questionnaires include the variables available for public use next to the question in bold red uppercase underlined letters. Those variables not available for public use have a # before the variable and are in blue. Any special notes are indicated with footnotes at the bottom of the page.

The assigned participant ID has been replaced with a randomly generated ARCHID in order to protect participant privacy. The *baseline* interview date is denoted as day 0 and is used as the basis for all other dates. All other questionnaires or data collected that have a date attached have been converted to the number of days from the baseline interview. For example, if the Visit 05 Self-Administered Questionnaire Part A was collected 5 years after the baseline interview, the day for the Self-Administered Part A would be day 1825 and the Baseline Interview would be day 0.

All variables for visit 05 have a 5 at the end of the variable name.

3. Missing data coding:

Original missing codes (-1: not applicable, -7: refused, -8: don't know, -9: missing) have been recoded to SAS missing codes (.B: not applicable, .D: refused, .C: don't know, and .A: missing).

4. Ways this data can be used and additional notes

Interview Questionnaire

- o In general, any 'Other, specify' text field is not included in the dataset.
- A social support score can be calculated from the questions in C.8.a-d after recoding them from a 1-5 range to a 0-4 range.
- CES-D scores can be created from the questions in C.10.
- A perceived stress score can be created from questions in C.9.
- The flag FORMFLG5 is set with a value of AIN for the seven participants who completed the abbreviated interview instead of the full interview.

Self-Administered Questionnaire Part A

A Self-A Amended Telephone Interview (PATI), comprised of key questions from the core Follow-up Self-Administered Questionnaire Part A, was administered at study visits in cases where the Self-Administered Questionnaire was not completed. Similarly, an Abbreviated Follow-up Interview (AINT), comprised of key questions from the core Annual Follow-up Interview and Self-Administered Questionnaire Part A, was administered for participants who are not willing to come in for a core study visit, but who were willing to give 10 or 15 minutes of their time to answer questions over the telephone. The flag FORMSAA5 delineates those who did the full questionnaire (SAA) from the 43 participants who did the abbreviated questionnaire (AIN), and the 37 that did the phone interview (PAT).

- o In general, any 'Other, specify' text field is not included in the dataset.
- The income question G.1 was condensed into a dichotomous variable THPPOV5 representing above/below the 200% poverty threshold. Poverty was defined using the US Census Bureau's "Poverty thresholds by Size of Family and Number of Children: 1995" and incorporates family size. To stay consistent with previous SWAN papers using income data, the lower level of each income category reported in the original income question was used as threshold.
- Current smoking is defined as anyone who answered 'yes' to question B.9 (SMOKERE5) and an answer greater than 0 for B.9.a (AVGCIGDA5).
- Please note that only one subscale of the SF36 can be created at visit 05: vitality. The SWAN investigators decided not to ask the questions related to the other four subscales at visit 05. The SF-36 Vitality Score is calculated from questions B.10a-d. Questions B.10.a and B.10.b should be reversed so that all items are positively scored; for the resulting index a higher score indicates greater energy (and less fatigue).
- The flag FLGSAAV5 is set for the two participants who completed the interview after the 02/15/2003 cutoff.

Self-Administered Questionnaire Part B

o The flag FLGSABV5 is set for the one participants who completed the interview after the 02/15/2003 cutoff.

Physical Measures

- In addition to the variables on the form, BMI5 was also calculated as weight in kilograms divided by the square of height in meters.
- The flag FORMPHY5 delineates those who did the full physical (PHY) from the 61 participants who did the abbreviated questionnaire (AIN), and the 37 that did the phone interview (PAT).

Food Frequency Questionnaire

The actual answers to each question were never given to the coordinating center. Instead, derived scores were provided. A copy of the form is given in the Food Frequency Questionnaire for reference, and the derived scores are listed afterwards. 112 participants have all of the questions set to missing because they had either too few or too many solid foods/day, more than 10 foods skipped, or a daily caloric intake too low or high.

The variables with a **DTT** prefix contain estimated daily dietary intakes of the particular nutrient, exclusive of supplements. The variables with an **SUP** prefix represent estimated supplement intake (vitamin B12, copper, selenium, and vitamin D have no dietary component). The variables with an **ALL** prefix combine dietary and supplement intake. ALL_B1 and ALL_B2 both contain vitamin B1 supplement, since vitamin B1 and B2 supplements are very similar.

It may be that participants with recent supplement use have unexpected results (have worse health than expected), if they recently began taking supplements because of a health problem. It may therefore make sense to analyze separately Documentation Page 5

women with recent (past year) supplement use, and women with no supplement or long-term supplement use only. Variables with a **YRS** prefix indicate how long the participant has been using supplements (a value of "1" means less than a year).

Variables with **FRQ** suffixes refer to the sum of daily frequencies of all members of the particular food group. The **SRV** suffix refers to the average daily serving of the food, using the Food Guide Pyramid definition of a serving (SRV variables take portion size plus frequency of consumption into account). Since FRQ and SRV for ALCH, FAT, and FRUT (alcohol, fats/sweets, and fruit) are the same (the amount in an "eating event" (frequency) is approximately the same as what is defined as a serving, or there is no sensible serving definition (fats/sweets)), only the SRV version is kept (FATSRV, ALCHSRV, FRUTSRV).

A **WK/MON** suffix refers to the number of different foods in the food group eaten at least once a week/month (weekly/monthly variability index).

A subset of participants were asked questions on an Ethnics Food Page (**EFP**) concerning Spanish, Chinese, or Japanese foods eaten, and are indicated in the variable EFP5. The administration was changed slightly in Visit 05 from the Baseline administration in the following ways:

- 1. Chinese should also be asked Japanese foods;
- 2. Japanese should also be asked Chinese foods;
- 3. A subset of Caucasians should be asked both Chinese and Japanese food

The variables for the EFP are included in this visit because the EFP nutrient estimates are included in the DTT (dietary) nutrients estimates (and where relevant, the ALL nutrient estimates – dietary plus supplements), and investigators may want to subtract those estimates from the DTT and ALL.

Additional Measures

Serum Hormone Measures

The Visit 05 hormone results are included. Of special note is that the estradiol assay was run in duplicate. The average (E2AVE5) is the within-person arithmetic average of the two assays. A flag indicates if the estradiol results differed by > 10 pg/mL where one or both results <= 20 pg/mL. Hormone results below the lower level of detection (LLD - see table in the Additional Measures section) were recoded to an .L value.

Cardiovascular Measures

The flag FLGCVRV5 is set for the three participants who completed the interview after the 02/15/2003 cutoff.

Additional variables

A variable describing the race/ethnicity of participants (RACE) and study site (SITE) were added from the Screener dataset. See the Additional Measures section at the end of the codebook for descriptions.

Date of completion and date variables (INTDAY5, SAADAY5, SABDAY5, PHYDAY5, FFQDAY5, HRMDAY5, CVRDAY5, SPEDAY5, and HYSTDAY5) are given in days from interview date at baseline. Note that for 5 participants, interview completion dates at baseline were not available and alternative dates were substituted either from the Self-Administered Questionnaire-A or Physical Measures completion dates at baseline.

Longitudinal Measures

Please note that additional study measures are provided in separate longitudinal datasets. These datasets include: Menopausal Status, Bone Mineral Density, Medication Drug Groups, and Vitamin D.

Study of Women's Health Across the Nation

ANNUAL FOLLOW-UP INTERVIEW

SECTION A. GENERAL INFORMATION

A1.	RESPONDENT ID:	AFFIX ID LABEL HERE	<u>ARCHID</u> ~
A2.	SWAN STUDY VISIT #		<u>VISIT</u>
A3.	FORM VERSION:	02/15/2001	#FORM_V
A4.	DATE FORM COMPLETED:	$-\underline{M} - \underline{M} - \underline{M} - \underline{D} - \underline{D} - \underline{D} - \underline{Y} - \underline{Y} - \underline{Y} - \underline{Y} - \underline{Y}$	INTDAY5 [†]
A5.	INTERVIEWER'S INITIALS:		#INITS
A6.	RESPONDENT'S DOB:	$\frac{1}{M} \frac{1}{M} \frac{1}{D} \frac{1}{D} \frac{1}{V} \frac{9}{Y} \frac{9}{Y} \frac{1}{Y} \frac{9}{Y}$ VERIFY WITH RESPONDENT	#DOB
A7. A7.1 A8.	CLINIC/OFFICE RESPONDENT'S HOM CLINIC/OFFICE BY PF TELEPHONE TELEPHONE BY PRO INTERVIEW LANGUAGE: ENGLISH SPANISH CANTONESE JAPANESE Are you currently pregnant? NO	#LOCATIO5 E E BY PROXY OXY LANGINT5 PREGNAN5	2 3 4 5 6 .1 .2 .3 .4
[†] This	WAS BLOOD FOR THIS ANNU NO YES 3) ndomly generated ID will be provi	AL FOLLOW-UP DRAWN PREVIOUS TO THIS INTER <u>PREVBLO5</u> led that is different from the original ID ial baseline interview, which is day zero.	VIEW DATE?

Follow-up Visit 05 Interview Administered Questionnaire

Before we draw a blood sample I need to ask you a few questions.

A10. Have you had anything to eat or drink, other than water, in the last 12 hours? That is, since ____: ___ last night?

A11. Did you start a menstrual period in the last 5 days? **<u>STRTPER5</u>**

A12. What is the date that you started to bleed?

 $-\underline{\mathbf{M}} - \underline{\mathbf{M}}^{\prime} - \underline{\mathbf{D}}^{\prime} - \underline{\mathbf{D}}^{\prime} - \underline{\mathbf{Y}} - \underline{\mathbf{Y}} - \underline{\mathbf{Y}} - \underline{\mathbf{Y}} - \underline{\mathbf{Y}}$

A13. BLOOD DRAW ATTEMPTED?

BLDRWAT5

DAYBLE5[†]

YES, AS PER PROTOCOL	(A14)
YES, MENSES TOO VARIABLE	
YES, LAST ATTEMPT	
YES, RESPONDENT PREGNANT	
NO, NOT FASTING AND/OR NOT IN WINDOW - RESCHEDULE	

A13.1 Unfortunately this is not the best time to draw a blood sample. In order to get the best possible information for this study, we need you to fast for 12 hours and to be within 5 days of starting a menstrual period. We need to reschedule a good day to draw your blood. [INTERVIEWER HAND INSTRUCTION CARD TO RESPONDENT AND EXPLAIN] GO TO SECTION B ON THE NEXT PAGE

A14. FOLLOW BLOOD DRAW PROTOCOL RECORD COLLECTION TUBES FILLED ON SPECIMEN COLLECTION FORM

A15. BLOOD DRAWN? BLDDRAW5

NO	. 1
YES	.2

[†] This date is given in days since the initial baseline interview

[#] Variable Excluded from Public Use Data File Follow-up Visit 05 Interview Administered Questionnaire

ASK RESPONDENT TO GATHER PRESCRIPTION MEDICATIONS SO THEY ARE WITHIN REACH. REMEMBER, DO NOT READ OUT LOUD ANY SCRIPT IN CAPITAL LETTERS.

I would like to begin the interview by asking you some questions about prescribed and over - the - counter (OTC) medications.

I will start by asking about any pills or medicines, including patches, suppositories, injections, creams and ointments which are prescribed by your doctor or other health care provider, that you have taken <u>since your last study visit</u>.

IF YES TO ANY, RECORD MEDICATION NAME IN THE SPAC PROVIDED	ES	PRESCRIPTION DRUGS IF YES:									
		medication? it at least tw times per		b. Have you been taking it at least two times per week for the last		CHECK MEDIC VERIFI	ATION ED AINER				
Since your last study visit	NO	YES		NO	YES	NO	YES				
B1. Have you taken any medication, pi or other medicine to thin your bloc (anticoagulants)? <u>ANTICO15</u>		2	#ACOAMD15	- 1 <u>ACOA</u> 1	2 TW15 2	1 #ACO 1	2 AVR15 2				
ANTICO25	1	2	#ACOAMD25	ACOA	<u>TW25</u>	#ACO	AVR25				
B2. Anything for your heart or heart be including pills or patches? HEART15	eat, 1	2	#HARTMD15	1 <u>HART</u> 1	2 TW15 2	1 #HAR 1	2 TVR15 2				
HEART25	1	2	#HARTMD25	<u>HART</u>	<u>TW25</u>	#HAR	TVR25				
B3. Any medications for cholesterol or in your blood?	fats 1	2	#CHOLMD15	1 <u>CHOL</u>	2 . TW15	1 #CHO	2 LVR15				
CHOLST15	1	2		1	2	1	2				
CHOLST25 B4. Blood pressure pills? <u>BP15</u>	1	2	#CHOLMD25 #BPMED15	CHOL 1 BPTW	2	1	2 VER15				
<u>BP25</u>	1	2	#BPMED25	1 	2 / <mark>25</mark>	1 # BP	2 VER25				

b. What is the name of the medication?

a.

c. Have you been taking it at least two times per week for the last CONTAINER month?

INTERVIEWER CHECK: MEDICATION VERIFIED FROM LABEL?

Since your last study visit, have you taken...

	NO	YES		NO	YES	NO YES	
B5. Diuretics for water retention?	1	2	#DIURMD15	1	2	1 2 #DIURVR15	
DIURET15	1	2	#DIUKWID15	DIUR 1	2	1 2	
DIURET25 B6. Thyroid pills?	1	2	#DIURMD25	DIUR 1	<u>TW25</u> 2	#DIURVR25	
<u>THYROI15</u>	1	2	#THYRMD15	<u>THYR</u>	_	#THYRVR15	
THYROI25	1	-	#THYRMD25	THYR	-	#THYRVR25	
B7. Insulin or pills for sugar in your blood?	1	2	#INSUMD15	1	2 TW15	1 2 #INSUVR15	
INSULN15	1	2		1	2	1 2	
INSULN25		_	#INSUMD25	INSU		# INSUVR25	
B8. Any medications for a nervous condition such as tranquilizers,	1	2	#NERVMD15	1 NERV	2 TW15	1 2 #NERVVR15	
sedatives, sleeping pills, or anti- depression medication?	1	2		1	2	1 2	
NERVS15, NERVS25			#NERVMD25	NERV	<u>TW25</u>	#NERVVR25	
B9. Steroid pills such as Prednisone, or cortisone?	1	2	#STERMD15	1 STER	2 TW15	1 2 #STERVR15	
<u>STEROI15</u>	1	2		1	2	1 2	
<u>STERO125</u> B10. Fertility medications to help you get	1	2	#STERMD25	STER 1	<u>TW25</u> 2	#STERVR25 1 2	
pregnant (Pergonal, Clomid)? FERTIL15	1	2	#FRTLMD15	<u>FRTL</u> 1	<u>TW15</u> 2	#FRTLVR15 1 2	
FERTIL25			#FRTLMD25	FRTL	<u>TW25</u>	#FRTLVR25	

HORMONE QUESTIONS B11-15:			a. What is the name of the medication?	. Have you been taking it during the past month?			CHECK:		
Since your last study visit, have you taken	NO	YES			NO	YES		NO	YES
B11. Birth Control pills?	1 (B12)	2	#BCPMED15		1	2		1	2
<u>BCP15</u>				_	BCPT			#BCP	VER15
<u>BCP25</u>	1	2	#BCPMED25	_	l <u>BCPT</u>	2 <u>W125</u>		I #BCP	2 VER25

B11.d For your most recent use, what was the primary reason for taking birth control pills? BCREAS5

	TO PREVENT PREGNANCY TO HELP CONTROL PRE-M TO HELP CONTROL MENOI TO CONTROL OTHER SYM TO REGULATE PERIODS TO PREVENT OSTEOPOROS TO REDUCE BLEEDING OTHER (SPECIFY) DON'T KNOW	ENSTRUA PAUSAL S PTOMS SIS	L SYN YMPT	MPTOMS	#BCRE	2 3 4 5 6 7 8 8 8		
		NO	YES		NO	YES	NO	YES
B12.	Estrogen pills (such as Premarin, Estrace, Ogen, etc)?	1 (B13)	2	#ESTRMD15	1 ESTR	2 FW15	1 #ESTR	2 VD15
	ESTROG15, ESTROG25	1	2	#ESTRMD15 #ESTRMD25	1 ESTR	2	1 #ESTR	2
	 B12.d IF YES: Does/Did your prescr [IF MORE THAN ONE MEN <u>ESTRDA15</u> 1. EVERY DAY OFF AND ON DON'T KNOW 	1 2	RECO <u>E</u> 2. E O		ECENT 4		nonthly cyc	cle?
Since	your last study visit, have you taken	NO	YES		NO	YES	NO	YES
B13.	Estrogen by injection or patch (such as Estraderm)?	1	2 2	#EINJMD15 #EINJMD25	1 <u>EINJ</u> 1	2 <u>ГW15</u> 2	1 #EINJ 1	2 VR15 2
	ESTRNJ15, ESTRNJ25	-	-		<u>EINJ</u> COMB	<u>rw25</u>	#EINJ #COMB	VR25
B14.	Combination estrogen/progestin (such as Premphase or Prempro)?	1	2	#COMBMD15 #COMBMD25	1 COMB	2	1 #COMB	2

2

1

2

Variable Excluded from Public Use Data File Follow-up Visit 05 Interview Administered Questionnaire

1

COMBIN15, COMBIN25

1

2

			a. What is the b name of the medication?		ou been it during t month?	c. INTERV CHECK MEDIC VERIFI FROM CONTA LABEL	ATION ED JINER
Since your last study visit, have you taken	NO	YES		NO	YES	NO	YES
B15. Progestin pills (such as Provera)? PROGES15	1 (B16)	2	#PROGMD15	PROG 1	2	#PROG	2
PROGES25	1	2	#PROGMD25	PROG 1	$\frac{1 w 25}{2}$	# PROG ` 1	2 2
B15.d IF YES: Does/Did your press [IF MORE THAN ONE ME <u>PROGDA15</u> 1. EVERY DAY OFF AND ON DON'T KNOW	NTIONED, 1 2	RECO 2. E O	RD THE MORE R ROGDA25 VERY DAY FF AND ON ON'T KNOW	ECENT . 	AT 1.] ou been it at least ies per or the last	c. INTER' CHECK MEDIC	VIEWER C: CATION ED FROM AINER
	NO	YES		NO	YES	NO	YES
B16. Medications to prevent or treat osteoporosi (brittle or thinning bones such as Fosamax, Didronel, Evista, Miacalcin, Rocaltrol,		2	#OSTEMD15	<u>OSTI</u> 1	2 2 2	#OSTE 1	EVR15 2
Actonel)? OSTEPR15	1	2	#OSTEMD25	1 <mark>OSTE</mark>	2 ETW25	1 #OSTE	2 EVR25
OSTEPR25							
B17. Prescribed medications for arthritis?	1	2	#ARTHMD15	1 <u>ARTH</u>	2 [TW15	1 #ARTH	2 IVR15
<u>ARTHRT15</u> <u>ARTHRT25</u>	1	2		1 ARTE	2 ITW25	1 #ARTE	2 IVR25
			#ARTHMD25	<u>ANTI</u>	11123	TANII	. , 1123

			a. What is the name of the medication?	b.	taking two tii	you been it at least nes per for the last ?	c.	INTER CHECK MEDIC VERIFI CONTA LABEL	K: CATI IED I AINE	ON FROM
	NO	YES			NO	YES		NO	Ŋ	YES
naven't	1	2			1	2	Ľ	1		2
	1	2			1	2		1		2
	1	2	#OTHRMD15 -	9	<u>OTHR</u> 1	2 2		#OTHF 1	VR	15 2
	1	2	#OTHRMD95		<u>OTHR</u> 1	2 2		#OTHR 1	RVR	95 2
	1	2			1	2		1		2
	1	2	#OTHRM105	_	<u>OTH</u> 1	TW105 2		#OTHV 1	7 R1()5 2
	1	2	#OTHRM155	·	<u>ОТН</u> 1	2 2		# OTHV 1	/ R15	2 2
	1	2		_	1	2		1		2

B18. Are there any other prescription pills or medications that you have taken, that I haven't asked you about? (PLEASE LIST)

OTHMED15-95

OTHME105-155

IF RESPONDENT HAS TAKEN ANY HORMONES (IF YES TO ANY OF B12 -15) ASK B19, OTHERWISE GO TO PAGE 9.

B19. Were you using any prescription medications containing estrogen or progestin at the time of your last study visit? <u>ESTLSTV5</u>

	NO1	
	YES	(GO TO
PAGE 9)		
*	DON'T KNOW8	

B20. I am going to read a list of some reasons why women start taking hormones, <u>not</u> including birth control pills. For each one, please tell me if it is a reason <u>why you</u> started taking hormones. (READ LIST a THROUGH i)

			NO	YES
a.	To reduce the risk of heart disease	REDUHAR5	1	2
b.	To reduce the risk of osteoporosis (brittle or thinni	ng bones) OSTEOPO5	1	2
c.	To relieve menopausal symptoms	MENOSYM5	1	2
d.	To stay young-looking	YOUNGLK5	1	2
e.	A health care provider advised me to take them	HCPADVI5	1	2
f.	A friend or relative advised me to take them	FRNADVI5	1	2
g.	To improve my memory	IMPRMEM5	1	2
h.	To regulate periods	REGPERI5	1	2
i.	Any other? SPECIFY	HORMOTH5	1	2
		#HORMSPE5		
j.	DON'T KNOW/REMEMBER	DONTKNO5	1	2

IF RESPONDENT REPORTED TAKING ANY HORMONES SINCE HER LAST STUDY VISIT, BUT IS NOT CURRENTLY TAKING ANY (THAT IS, "YES" TO <u>ANY</u> OF B12-15 **AND** "NO" TO <u>ALL</u> OF B12b - 15b), ASK B21, OTHERWISE GO TO PAGE 10.

B21. Since your last study visit, you were taking some hormones and then stopped.

In what month and year did you last take hormones?

HORMDAY5[¢]

M M Y Y Y Y

[PROMPT FOR YEAR EVEN IF MONTH IS UNKNOWN. ENTER -8 IF MONTH IS UNKNOWN.]

What were your reasons for stopping? PROBE: Any others? [DO NOT READ THE LIST. CODE 1 (NO) OR 2 (YES) FOR EACH ITEM.]

			NO	YES
a.	PROBLEMS WITH BLEEDING	PRBBLEE5	1	2
b.	DIDN'T LIKE HAVING PERIODS	HAVEPER5	1	2
c.	DIDN'T LIKE HOW I FELT ON THEM	LIKEFEL5	1	2
d.	WORRIED ABOUT POSSIBLE SIDE EFFECTS	SIDEEFF5	1	2
e.	WORRIED ABOUT CANCER	CANCER5	1	2
f.	MY HEALTH CARE PROVIDER ADVISED ME T MEDICAL REASONS)	TO STOP (FOR ADVISTO5	1	2
g.	TOO EXPENSIVE	EXPENSI5	1	2
h.	DON'T LIKE TO TAKE ANY MEDICATIONS	NOLIKE5	1	2
i.	COULDN'T REMEMBER TO TAKE THEM	NOREMEB5	1	2
j.	DON'T KNOW	DNTKNOW5	1	2
k.	OTHER, SPECIFY:	<u>STOPOTH5</u> #STOPSPE5	1	2
1.	NO REASON GIVEN	NOREASON5	1	2

^{**b**} Day of the month is assumed to be the 15th when calculating days since baseline interview.

Now I would like to ask you about over-the-counter medications, <u>non-prescription</u>, that you have taken regularly at least 2 times per week for a month or more, since your last study visit.

IF YES TO ANY, RECORD MEDICATION NAME IN THE SPACES PROVIDED			a. What is the name of the medication?	b. Have you been ta two times per we month?	
				NO	YES
Since your last study visit, have you taken	NO	YES			
B22 Any over-the-counter medications for pain including headaches and arthritis?			#PAINMD15	PAINTW15	
PAIN15	1	2	#1 AIIWD15	$-\frac{1}{1}$	2
PAIN25	1	2		1	2
			#PAINMD25	PAINTW15	
B23 Anything for problems sleeping?	1	2		1	2
<u>SLEEP15</u>	1	2	#SLEPMD15	<u>SLEP TW15</u> 1	2
SLEEP25			#SLEPMD25	<u>SLEP</u> TW25	
B24 Have you taken any other over-the-counter pills or other medications (including liquids	1	2		_ 1	2
or ointments) that I haven't asked you about?	1	2	#OTCMD15	$\frac{\mathbf{OTCT}\mathbf{W15}}{1}$	2
(PLEASE LIST)	1		#OTCMD45	<u>OTCT</u> <u>W25</u>	
OTC15-45	1	2		- 1 OTCT W35	2
	1	2		1	2
				<u>OTCT W45</u>	

IF BLOOD WAS DRAWN (A15 IS YES), GO TO B25. OTHERWISE GO TO B27.

In order to interpret your blood tests, we need to ask you the following questions.

B25 We've just talked about your prescription medications, over-the-counter medications, vitamins, and minerals you have taken since your last study visit. What did you take in the last 24 hours?
 [REVIEW SHADED COLUMNS AFTER RESPONDENT ANSWERS.
 IF CURRENT MEDICATION USE REPORTED (YES TO ANY SHADED COLUMN IN B1b-B21b)
 BUT NOT REPORTED HERE, PROBE FOR USE IN LAST 24 HOURS.]

a.	 #TAKEMDA5
b.	 #TAKEMDB5
c.	 #TAKEMDC5
d.	 #TAKEMDD5
e.	 #TAKEMDE5
f.	 #TAKEMDF5
g.	 #TAKEMDG5
h.	 #TAKEMDH5
i.	 #TAKEMDI5
j.	 #TAKEMDJ5

B26. Have you had any alcohol in the last 24 hours?

,	<u>ALCHL245</u>
NO	
YES	

B27a. During the past year have you used any supplements containing soy protein or phytoestrogen powders or pills? (IF YES: How many times per week?) <u>SOYPROT5</u>

Don't take any	. 1
1-3 days per week	.2
4-6 days per week	.3
Every day	.4
DON'T KNOW	-8

Please look at response card A which we'll be using for the next 3 questions. [HAND RESPONDENT CARD "A" AND READ RESPONSE CATEGORIES.]

B27b. How many bowls of cereal do you eat per week where the label of the cereal box says that it is high in calcium?

CEREACA5

None or fewer than one a week	L
1 per week	2
2 per week	3
3-4 per week	4
5-6 per week	5
7 or more per week	5
DON'T KNOW	3

B27c. How many slices of bread do you eat per week when the bread wrapper says the loaf is high in calcium?

<u>DI</u>	
None or fewer than one a week	
1 per week	2
2 per week	
3-4 per week	4
5-6 per week	5
7 or more per week	
DON'T KNOW	

B27d. Some brands of orange juice have extra calcium added. How many glasses of orange juice containing extra calcium do you drink per week? ORANGCA5

1 per week. 2 2 per week. 3 3-4 per week 4 5-6 per week 5
3-4 per week
3-4 per week
5-6 per week
7 or more per week
DON'T KNOW8

Now, I'm going to ask you some questions about your health and medical conditions.

B28 **Since your last study visit**, has a doctor, nurse practitioner or other health care provider told you that you had any of the following conditions or treated you for them?

			NO	YES	DON'T KNOW
a.	Anemia?	ANEMIA5	1	2	-8
b.	Diabetes?	DIABETE5	1	2	-8
c	High blood pressure or hypertension?	HIGHBP5	1	2	-8
d.	High cholesterol?	HBCHOLE5	1	2	-8
e.	Migraines?	MIGRAIN5	1	2	-8
f.	Stroke?	<u>STROKE5</u>	1	2	-8
g.	Arthritis or osteoarthritis (degenerativ	e joint disease)? OSTEOAR5	1	2	-8
h.	Overactive or underactive thyroid?	THYROID5	1	2	-8
i.	Heart attack?	HEARTAT5	1	2	-8
j.	Angina?	ANGINA5	1	2	-8
k.	Osteoporosis (brittle or thinning bones)? <mark>OSTEOPR5</mark>	1	2	-8
l. m.	DELETED Cancer, other than skin cancer?	CANCERS5	1 (B29)	2	-8 (B29)

m.1.What is/was the primary site of the cancer?

SITESPE5

СНЕМОТИ5

SPECIFY:

a. IF BREAST CANCER: Have you taken Tamoxifen since your last study visit?

	TAMOAITS
NO	
YES	
DON'T KNOW	-8
NOT APPLICABLE	-1

b. <u>Since your last study visit</u>, have you received chemotherapy or radiation treatment for this cancer?

	CHEMOTHS
NO	
YES	
DON'T KNOW	

B29	Since your last study visit, how many times did you break or fracture a bone? [IF MORE THAN ONE BONE WAS BROKEN DURING THE SAME EVENT COUNT AS ONE TIME.]			
	# of times broken bones	(IF NONE, GO T	O B30)	BROKEBO5
a. MORI	Which bones did you break or fracture? LIST BELOW. [IF BONE WAS BROK THAN ONCE, RECORD EACH BREAT SPECIFY WHEN "REBROKEN". BE SPECIFIC IN IDENTIFYING WHIC WAS BROKEN (I.E. RIGHT TIBIA).]	KEN K AND	• after a fall from a height above the ground	
			NO	YES
1	DONESIS		1	2
2	BONES15		<u>HAPPEN15</u> 1	2
3	BONES25		<u>HAPPEN25</u> 1	2
	BONES35		HAPPEN35	

	e your last study visit, have you had any of the following surgeries or edures?	NO	YES	DON'T KNOW
B30	D and C, a scraping of the uterus for any reason, including abortion?	1 (B31)	2	-8 (B31)
	 Since your last study visit, how many times have <u>DANDC5</u> you had a D and C? 			
B31	# TIMES #NUMDAND5 Hysterectomy (an operation to remove your uterus or womb)? <u>HYSTERE5</u>	1 (B32)	2	-8 (B32)
	$\mathbf{M} \mathbf{M} \mathbf{M} \mathbf{Y} \mathbf{Y} \mathbf{Y} \mathbf{Y} \mathbf{Y} \mathbf{HYSTDAY5}^{\dagger}$			
B32	Did you have one or both ovaries removed (an oophorectomy)?	1 (B33)	2	-8 (B33)
	OOPHOREC5			
	1. Was one ovary removed or were both ovaries removed?			
	ONE OVARY REMOVED			
B33a	<u>ONEOVAR5</u> Did you have an endometrial ablation (a procedure to reduce or eliminate menstrual periods by partially or completely destroying the lining of the uterus)?	1	2	-8
B33b	<u>ABLATIN5</u> Any <u>other</u> uterine procedures, other than D and C, for example: cesarean section, IUD insertion, fibroid removal or endometrial biopsy?	1	2	-8
	UTERPRO5			
B34	Thyroid gland removed? <u>THYRREM5</u>	1	2	-8

 $^{^{\}dagger}$ This date is given in days since the initial baseline interview

B35	Since your last study visit, have you had any of the following conditions?		B35.1 IF YES, has it made it difficult to carry out your daily routine (e.g., work, housework, childcare)?			
		NO	YES	NO	YES	
a.	endometriosis diagnosed by a physician (abnormal growths in lining of uterus) <u>ENDO5</u>	1	2	1 ENDODIF5	2	
b.	pelvic pain (pain in the lowest part of the abdomen)	1	2	1	2	
	PELVCPN5			DIFPELV5		
	pelvic prolapse or relaxation (the uterus, bladder, or rectum drops, sometimes bulging out of vagina)	1	2		2	
	PROLAPS5			DIFPROL5		
d.	pelvic cancer (cancer of the vulva, cervix, uterus, or ovaries)	1	2		2	
	PELVCNC5			DIFCANC5		
e.	abnormal vaginal bleeding (bleeding from the vagina that is different enough from your normal pattern to be a concern: irregular, heavy, or long in duration)	1	2	1 <u>DIFBLED5</u>	2	
	ABBLEED5					
f.	fibroids (benign growths in the uterus or womb)	1	2	1	2	
	FIBRUTR5			DIFFIBR5		

- We are interested in learning more about your health care decisions. All of your responses will be kept strictly confidential.
- B36 Do you have a health care provider from whom you primarily get your care for women's health conditions? (If you have an obstetrician or gynecologist (ob/gyn), refer to him or her. If you don't, refer to the person from whom you get care for women's health. We will not contact your provider unless we request your specific written permission.)

	PRVIDER5
No 1	(GO TO PAGE 17)
Yes	· · · · · · · · · · · · · · · · · · ·

B37 What is the name of this health care provider?

(FIRST) #PRVNAME5 (LAST) **#PRVLAST5**

B38 In what city or town and what state do you see this health care provider?

CITY/TOWN STATE #PRVTOWN5 #PRVSTAT5

B39 What professional degree does this health care provider have? If you are not sure, please make your best guess: [HAND RESPONDENT CARD "C" AND READ RESPONSE CATEGORIES.] **PROFDEG5**

Medical Doctor (MD)1					
Doctor of Osteopathy (DO)					
Chiropractor (DC)					
Registered Nurse (RN)	(B41)				
Nurse Practitioner (NP)					
Physician Assistant (PA)	(B41)				
Other: Specify #SPECIFY5 7					
DON'T KNOW8	(B41)				

B40 Which of the following best describes this provider's specialty?

A family practitioner	. 1
An internist	
An obstetrician or gynecologist	.3
A naturopath (one who uses non-medicinal therapy)	
Other: Specify #SPECIAL5	5
No specialty	.6
DON'T KNOW	

B41 On average, how much time does this health care provider spend with you at each visit? **PROVTIM5**

0-5 minutes	1
6-10 minutes	2
11-15 minutes	3
16-20 minutes	4
21-30 minutes	5
more than 30 minutes	6
DON'T KNOW	8

PROVSPC5

Now I would like to ask you about your menstrual periods.

C1.	Did you have any menstrual bleeding since your last study visit?	BLEEDNG5	(CO)
	NO YES		(C6)
C2.	Did you have any menstrual bleeding in the last 3 months?	BLD3MON5	

C3. What was the date that you started your most recent menstrual bleeding? [PROMPT FOR MONTH AND YEAR, EVEN IF DAY IS UNKNOWN. ENTER -8 FOR DAY FIELD IF UNKNOWN]

 $-\underline{\mathbf{M}} - \underline{\mathbf{M}}' - \underline{\mathbf{D}} - \underline{\mathbf{D}}' - \underline{\mathbf{Y}} - \underline{\mathbf{Y}} - \underline{\mathbf{Y}} - \underline{\mathbf{Y}} - \underline{\mathbf{Y}}$ $\underline{\mathbf{LMPDAY}}^{\dagger}$

For the next few questions I would like to ask you to think about your periods since your last study visit, during times when you were <u>not using birth control pills or other hormone medications</u>.

C4. Which of the following <u>best</u> describes your menstrual periods since your last study visit? Have they: [HAND RESPONDENT CARD "C"] <u>DESCPER5</u>

Become farther apart?	1
Become closer together?	2
Occurred at more variable intervals?	
Stayed the same?	
Become more regular?	5
DON'T KNOW	8
NOT APPLICABLE	1

C5. A menstrual <u>cycle</u> is the period of time from the <u>beginning of bleeding</u> from one menstrual period to the <u>beginning of bleeding</u> of the next menstrual period. Since your last study visit, what was the <u>usual</u> length of your menstrual cycles? **LENGCYL5**

	LENGCYL5
LESS THAN 24 DAYS	1
24-35 DAYS	2
MORE THAN 35 DAYS	
TOO VARIABLE OR IRREGULAR TO SAY	
DON'T KNOW	

C6. Since your last study visit, have you been pregnant? Please include live births, stillbirths, abortions, miscarriages, tubal or ectopic pregnancies. **PRGNANT5**

NO1	(C7)
YES	. ,

a. IF YES: [HAND RESPONDENT CARD "D"] What was the outcome of the pregnancy? [READ RESPONSE CATEGORIES. IF RESPONDENT WAS PREGNANT MORE THAN ONCE SINCE LAST VISIT, RECORD OUTCOME OF MOST RECENT PREGNANCY.] OUTCOME5

Live birth	
Still birth	
Miscarriage	
Abortion	
Tubal/ectopic pregnancy	
Still pregnant	
b. FOR LIVE BIRTHS ONLY: Are you currently breastfeeding?	BRSTFEE5

[†] This date is given in days since the baseline interview and is found in the Longitudinal Menopausal Status dataset.

The next few questions focus on some other personal aspects of your life

C7. Thinking about your quality of life at the present time, I'd like you to give it a rating where 0 represents the worst possible quality for you and 10 represents the best possible quality for you. [HAND RESPONDENT CARD "F"] Looking at this line, how would you rate your overall quality of life at the present time? Choose a number between 0 and 10.

0	1	2	3	4	5	6	7	8	9	10
Wors	t									Best
Possi	ble									Possible
Quali	ity									Quality
					Q	LTYLI	<u>F5</u>			

C8. People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?
 [HAND RESPONDENT CARD "G" AND READ RESPONSE CATEGORIES]

		None of the time	A little of the time	Some of the time	Most of the time	All of the time
a.	Someone you can count on to listen to you when you need to talk?	1	2	3	4	5
b.	Someone to take you to the doctor if you needed it? TAKETOM5	1	2	3	4	5
c.	Someone to confide in or talk to about yourself or your problems? <u>CONFIDE5</u>	1	2	3	4	5
d.	Someone to help with daily chores if you were sick? <u>HELPSIC5</u>	1	2	3	4	5

C9. I would now like to ask you about your feelings over the past two weeks. Tell me how often you have felt or thought this way. [HAND RESPONDENT CARD "H" AND READ RESPONSE CATEGORIES]

	*[READ STEM INSTRUCTIONS]	Never	Almost Never	Sometimes	Fairly Often	Very Often
	In the past two weeks you have:					
*a.	Felt unable to control important things in your life?	1	2	3	4	5
*b.	CONTROL5Felt confident about your ability to handle yourpersonal problems?ABILITY5	1	2	3	4	5
c.	Felt that things were going your way? <u>YOURWAY5</u>	1	2	3	4	5
d.	Felt difficulties were piling so high that you could not overcome them? PILING5	1	2	3	4	5
# Variable I	Excluded from Public Use Data File					

Follow-up Visit 05 Interview Administered Questionnaire

* [READ STEM INSTRUCTIONS] During the past week:	Rarely or none of the time (less than 1 DAY)	Some or a little of the time (1-2 DAYS)	Occasionally or a moderate amount of the time (3-4 DAYS)	Most or all of the time (5-7 DAYS)
*a. I was bothered by things that usually don't bother me BOTHER5	1	2	3	4
*b. I did not feel like eating; my appetite was poor APPETIT5	1	2	3	4
*c. I felt that I could not shake off the blues even with help from my friends BLUES5	1	2	3	4
d. I felt that I was just as good as other people GOOD5	1	2	3	4
e. I had trouble keeping my mind on what I was doing KEEPMIN5	1	2	3	4
f. I felt depressed DEPRESS5	1	2	3	4
*g. I felt that everything I did was an effort EFFORT5	1	2	3	4
h. I felt hopeful about the future HOPEFUL5	1	2	3	4
i. I thought my life had been a failure FAILURE5	1	2	3	4
j. I felt fearful FEARFUL5	1	2	3	4
*k. My sleep was restless RESTLES5	1	2	3	4
l. I was happy HAPPY5	1	2	3	4
m. I talked less than usual TALKLES5	1	2	3	4
n. I felt lonely LONELY5	1	2	3	4
*o. People were unfriendly UNFRNDL5	1	2	3	4
p. I enjoyed life ENJOY5	1	2	3	4
q. I had crying spells CRYING5	1	2	3	4
r. I felt sad	1	2	3	4
*s. I felt that people disliked me DISLIKE5	1	2	3	4
t. I could not get going <u>GETGOIN5</u>	1	2	3	4

C10 I am going to read you a list of ways you might have felt or behaved recently. Please tell me how often you have felt or behaved <u>this way during the past week</u>. [HAND RESPONDENT CARD "H" AND READ RESPONSE CATEGORIES]

OCCUPATIONAL QUESTIONS

These next few questions concern employment. I'm going to ask you to tell me about any <u>changes</u> in your employment <u>since your last study visit</u>.

D1. Since your last study visit, has there been a change in any of your jobs, that is: your place of employment, your job title, or your usual job tasks? <u>CHNGJOB5</u>

NO1	(D3)
YES	. ,
N/A1	(D6)

D2. During the <u>past 2 weeks</u>, did you work at any time at a job or business, including work for pay performed at home? (Include unpaid work in the family farm or business. If you were on vacation, or scheduled leave or sick leave, please answer as though you were at your usual job.) JOB5

	NO
a.	For each paid job you have had in the last two weeks, what was your job title? #JOBTIT15
	JOB #1
	JOB #2
b.	Briefly, what are your usual job activities? [IF MORE THAN ONE JOB WAS MENTIONED, ASK: Please answer for each job.] #JOBACT15 JOB #1
	JOB #2
	JOB #3
c.	What does the company or your part of the company, do or make? (For example, high school education, health care in hospital, automobile manufacturing, state labor department, retail shoe sales [IF MORE THAN ONE JOB WAS MENTIONED, ASK: Please answer this for each job.] #JBMAKE15
	JOB #1
	JOB #2
	JOB #3

D3. Since your last study visit, has there been a change in your usual hours of work of any of your jobs? **CHANGHR5** NO1 (D5) D4. What are your usual hours of work each day for each job? STRTIM15 JOB #1: START TIME: A.M. 1. P.M. 2. **PTIM15** STOP TIME: A.M. 1. P.M. 2. : ROTATING/ALTERNATING (ALTERNATING WEEKLY/MONTHLY) ROTAT15 NO......1 STRTIM25 JOB #2: START TIME: A.M. 1. P.M. 2. STPTIM25 STOP TIME: A.M. 1. P.M. 2. ROTATING/ALTERNATING (ALTERNATING WEEKLY/MONTHLY) ROTAT25 NO.....1 STRTIM35 JOB #3: START TIME: A.M. 1. P.M. 2. PTIM35 STOP TIME: A.M. 1. P.M. 2. ROTATING/ALTERNATING (ALTERNATING WEEKLY/MONTHLY) ROTAT35 D5. On average, how many total hours a week do you work, for pay? **HOURSPA5**

VOLUNTE5

NO	l (D7)
YES	2	

a. What type of volunteer work do you do? How many hours a week do you spend doing it?

TY.	PE OF VOLUNTEER WORK #TYPVOL15	HRS/WK <u>VLNTHR15</u>
2.	#TYPVOL25	<u>VLNTHR25</u>
3.	#TYPVOL345	<u>VLNTHR35</u>

D7. What is your current marital status? Would you say...

MARITAL5

Single/never married 1	
Currently married or living as married 2	
Separated	,
Widowed 4	
Divorced	;
DON'T KNOW8	,
REFUSED	'

We have a few final questions for you concerning your household.

E1.	Since your last study visit, has there been any change in who is living in your household?	CHGHHLD5
	NO	

E2.	Other than yourself, is there anyone else living in your household?	HOUSEHL5

NO1	(END)
YES	
REFUSED	(END)

E3. Please tell me their relationship to you, their gender, and their age.

a. RELATIONSHIP TO YOURSELF	b. SEX	c. AGE
1#RELAT15		
#RELAT15	#SEX15	#AGE15
2	#SEX25	#AGE25
3	#SEX35	#AGE35
4	#SEX45	#AGE45
#RELAT55	#SEX55	#AGE55
6	#SEX65	#AGE65
#RELAT75 8.	#SEX75	#AGE75
9	#SEX85	#AGE85
#RELAT95	# SEX95	#AGE95
10	#SEX105	#AGE105
11	#SEX115	#AGE115
12	#SEX125	#AGE125

Thank you. This ends this portion of the interview

~E.3. Household composition has been condensed into variable FAMNUM5, representing total number of persons living in the household (including the participant).

FAMNUM5~

ADDITIONAL QUESTIONS FROM OTHER FORM VERSIONS OF THE

INTERVIEW ADMINISTRATED QUESTIONNAIRE

FORM VERSION: 02/01/1998

B26. Since your last study visit, has a doctor, nurse practitioner or other health care provider told you that you had any of the following conditions or treated you for them?

		NO	YES	DON'T KNOW
1.	Fibroids, benign growths of the uterus or womb? FIBROID5	1	2	-8

Study of Women's Health Across the Nation

SELF-ADMINISTERED QUESTIONNAIRE PART A

ANNUAL FOLLOW-UP SECTION A. GENERAL INFORMATION AFFIX ID LABEL HERE ARCHID A1. **RESPONDENT ID:** A2. SWAN STUDY VISIT # **#VISIT** A3. FORM VERSION: 02/15/2001 **#FORM V** A4. DATE FORM COMPLETED: $-\underline{\mathsf{M}} \ \underline{\mathsf{M}}^{\prime} \ \underline{\mathsf{D}} \ \underline{\mathsf{D}}^{\prime} \ \underline{\mathsf{V}}^{\prime} \ \underline{\mathsf{Y}} \ \underline{\mathsf{Y}} \ \underline{\mathsf{Y}} \ \underline{\mathsf{Y}} \ \underline{\mathsf{Y}} \ \underline{\mathsf{SAADAY5}}^{\dagger}$ A5. **INTERVIEWER'S INITIALS: #INITS RESPONDENT'S DOB:** A6. $\frac{1}{M} \frac{1}{M} \frac{1}{D} \frac{1}{D} \frac{1}{Y} \frac{1}{Y} \frac{9}{Y} \frac{1}{Y} \frac{1}{Y} \frac{9}{Y} \frac{1}{Y} \frac{1}$ VERIFY WITH RESPONDENT A7. COMPLETED IN: **#LOCATIO5** RESPONDENT'S HOME1 TELEPHONE BY PROXY A8. **INTERVIEW LANGUAGE:** LANGSAA5

ENGLISH	1
SPANISH	2
CANTONESE	
JAPANESE	

A9. INTERVIEWER-ADMINISTERED?

[†] This date is given in days since the initial baseline interview.

Variable Excluded from Public Use Data File Follow-up Visit 05 Self-Administered Questionnaire, Part A

#INTADMI5

We have some questions that we are asking you to complete on your own. If anything is unclear to you, please feel free to ask questions. Study representatives are available and happy to help you. Please take as much time as you need with each question. It is very important to us that you complete the entire questionnaire. Please find the most appropriate response to each question and circle the number for the answer you choose.

Thank you for your participation in this important study.

We are interested in learning more about women's health during their 40's and 50's. This first set of questions ask about your health and use of health care.

B1. In general, would you say your health is excellent, very good, good, fair or poor? (PLEASE CIRCLE ONE RESPONSE.)

OVERHLT5Excellent1Very good2Good3Fair4Poor5Don't know-8

B2. Since your last study visit, how many different times did you stay in the hospital overnight or longer?

_____ # TIMES

B3. Since your last study visit, about how many times did you see or talk to a doctor, nurse practitioner or other health care provider, regarding your own health? (Do not count hospitalizations or visits for this study.)

_____ # TIMES

- B4. Since your last study visit, about how many times did you see or talk to a health care provider or other professional for problems with emotions, "nerves", or mental health?
 - _____ # TIMES

Since your last study visit, have you had: (PLEASE CIRCLE 1 FOR NO OR 2 FOR YES FOR EACH QUESTION.)

		NO	YES
B5.	A Pap Smear (a routine medical test in which the doctor examines the cervix)?	1	2
B6.	A breast physical examination (a doctor or medical assistant feels for lumps in the breast)?	1	2
B7.	<u>BRSTEXA5</u> A mammogram (an x-ray taken only of the breast by a machine that presses the breast against a glass plate)?	1	2

MAMOGRA5

HOSPSTA5

MDTALK5

NERVES5

B8.	Since your last study visit, are there any health services that you needed but did not receive?			
	HLTHSER5			
	No1	(GO TO B9)		
	Yes	(GO TO B8a)		
B8a.	People fail to get health care for a variety of reasons. Have any of the following reasons prevented y health care? (PLEASE CIRCLE ONE NUMBER FOR EACH REASON)	ou from getting		

NO	YES
Insurance or health plan does not cover 1	2 INSURAN5
Cannot afford1	2 NOTAFFR5
Travel distance / lack of transportation 1	2 NOTRANS5
No health care provider1	2 <u>NOPROVI5</u>
Too busy/ didn't have the time	2 <u>TOOBUSY5</u>
Don't trust doctors	2 NOTRUST5
I'm better off not knowing1	2 <u>BETTROF5</u>
Other	2 FAILOTH5
Please specify	#FAILSPE5

B9. Since your last study visit, have you smoked cigarettes regularly (at least one cigarette a day)? SMOKERE5

No1	(GO TO B10)
Yes	(GO TO B9a)

B9a. IF YES: How many cigarettes, on average, do you smoke per day now? (If NONE, please indicate with a (0) zero and answer B9b.)

CIGARETTES PER DAY AVCIGDA5

B9b. IF NONE, (You stopped smoking), What was the last month you smoked?

MONTH #LASTSMO5

B10. These next questions are about how you feel and how things have been with you during the past 4 weeks. For each question, please give the one answer that comes closest to the way you have been feeling.

(CIRCLE ONE NUMBER ON EACH LINE)

During the <u>past 4 weeks</u> , <u>how much time</u>	All of the time	Most of the time	A good bit of the time	Some of the time	A little of the time	None of the time
a. Did you feel "full of pep"? <u>PEP5</u>	1	2	3	4	5	6
b. Did you have a lot of energy? <u>ENERGY5</u>	1	2	3	4	5	6
c. Did you feel worn out? <u>WORNOUT5</u>	1	2	3	4	5	6
d. Did you feel tired? <u>TIRED5</u>	1	2	3	4	5	6

The next series of questions ask about your regular physical activities outside of your job: that is, other than the activities you do for pay.

We want to know about your activities at home, <u>not</u> including activities you may do for pay at your home or other people's homes. Please circle only one answer to each question.

During the past year (in the last 12 months), how much time did you spend on average....

- C.1. Caring for a child or children 5 years of age or less, a disabled child or an elderly person? Only count time actually spent doing physical activities like feeding, dressing, moving, playing or bathing. (If child turned 6 less than 6 months ago, consider him/her age 5 for the whole year.) (CIRCLE ONE ANSWER) CARING5
 - 1 None or less than one hour per week
 - 2 At least 1 hour but less than 20 hours per week
 - 3 20 hours or more per week
- C.2. **During the past year** (in the last 12 months), how much time did you spend preparing meals or cleaning up from meals? (CIRCLE ONE ANSWER) <u>MEALS5</u>
 - 1 1 hour or less per day
 - 2 Between 1 and 2 hours per day
 - 3 More than 2 hours per day
- C.3. **During the past year** (in the last 12 months), how often did you do routine chores requiring light physical effort, such as dusting, laundry, changing linens, grocery shopping or other shopping? (CIRCLE ONE ANSWER) **ROUTNCH5**
 - 1 Once per week or less
 - 2 More than once per week but less than daily
 - 3 Daily or more
- C.4. **During the past year** (in the last 12 months), how often did you do chores requiring moderate physical effort, such as vacuuming, washing floors, or gardening /yard work such as mowing the lawn or raking leaves? (CIRCLE ONE ANSWER) <u>MODERAT5</u>
 - 1 Once a month or less
 - 2 2-3 times per month
 - 3 4 or more times per month
- C.5. **During the past year** (in the last 12 months), how often did you do chores at home requiring vigorous physical effort, such as chopping wood, tilling soil, shoveling snow, shampooing carpets, washing walls or windows, plumbing, tiling or outdoor painting? (CIRCLE ONE ANSWER)

VIGOROU5

- 1 Once a month or less
- 2 2-3 times per month
- 3 4 or more times per month

Now we want to ask about the general level of physical activity involved in your daily routine.

C.6. In comparison with other women of your own age, do you think your recreational physical activity is.

PHYSACT5

- 1 Much less
- 2 Somewhat less
- 3 The same
- 4 Somewhat more
- 5 Much more

During the past year, when you were not working or doing chores around the house...

C.7. Did you watch television...(CIRCLE ONE ANSWER)

WATCHTV5

- 1 Never or less than 1 hour a week
- 2 At least 1 hour/week but less than 1 hour a day
- 3 1-2 hours a day
- 4 2-4 hours a day
- 5 More than 4 hours a day

C.8. Did you walk or bike to and from work, school or errands...(CIRCLE ONE ANSWER)

WALKBIK5

- 1 Never or less than 5 minutes per day
- 2 5-15 minutes per day
- 3 16-30 minutes per day
- 4 31-45 minutes per day
- 5 more than 45 minutes per day
- C.9. Did you sweat from exertion...(CIRCLE ONE ANSWER)

SWEATPA5

- 1 Never or less than once a month
- 2 Once a month
- 3 2-3 times a month
- 4 Once a week
- 5 More than once a week

C.10. Did you play sports or exercise... (CIRCLE ONE ANSWER)

SPORTS5

- 1 Never (GO TO QUESTION D1 ON PAGE 10)
- 2 Less than once a month
- 3 Once a month
- 4 2-3 times a month
- 5 Once a week
- 6 More than once a week

The following questions are about your participation in sports and exercise during the past year.

- C.11. Which sport or exercise did you do **most frequently during the past year**? (SPECIFY ONLY ONE) <u>SPOREX15</u>
- C.12. When you did this activity, did your heart rate and breathing increase? (CIRCLE ONE ANSWER) RATEIN15
 - 1 No
 - 2 Yes, a small increase
 - 3 Yes, a moderate increase
 - 4 Yes, a large increase

C.13. How many months in this past year did you do this activity? (CIRCLE ONE ANSWER)

MTHSAC15

- 1 Less than 1 month
- 2 1-3 months
- 3 4-6 months
- 4 7-9 months
- 5 More than 9 months
- C.14. During these months, on average, how many hours a week did you do this activity? (CIRCLE ONE ANSWER)

HRSACT15

- 1 Less than 1 hour
- 2 At least 1 but less than 2 hours
- 3 At least 2 but less than 3 hours
- 4 At least 3 but less than 4 hours
- 5 More than 4 hours
- C.15. Did you do any other exercise or play any other sport in this past year?

OTHSPOR5

- 1 NO (GO TO QUESTION D1.)
- 2 YES
- C.16. What was the second most frequent sport or exercise you did during the past year? (SPECIFY ONLY ONE)

SPOREX25

C.17. When you did this activity, did your heart rate and breathing increase? (CIRCLE ONE ANSWER) RATEIN25

- 1 No
- 2 Yes, a small increase
- 3 Yes, a moderate increase
- 4 Yes, a large increase

C.18. How many months in this past year did you do this activity? (CIRCLE ONE ANSWER)

MTHSAC25

- 1 Less than 1 month
- 2 1-3 months
- 3 4-6 months
- 4 7-9 months
- 5 More than 9 months

C.19. During these months, on average, how many hours a week did you do this activity? (CIRCLE ONE ANSWER)

HRSACT25

- 1 Less than 1 hour
- 2 At least 1 but less than 2 hours
- 3 At least 2 but less than 3 hours
- 4 At least 3 but less than 4 hours
- 5 More than 4 hours

The following questions are about specific health problems you may have had over the past two weeks.

D1. Below is a list of common problems which affect us from time to time in our daily lives. Thinking back over the <u>past two weeks</u>, please circle the number corresponding to how often you experienced any of the following.

Hov	v often have you had	Not at all	1-5 days	6-8 days	9-13 days	Every day
a.	Stiffness or soreness in joint shoulder?		2	3	4	5
b.	Back aches or pains? ACHE	2 <u>85</u> 1	2	3	4	5
c.	Cold sweats? <u>COLI</u>	<u>DSWE5</u> 1	2	3	4	5
d.	Night sweats? <u>NITE</u>	<u>SWE5</u> 1	2	3	4	5
e.	Vaginal dryness? <u>VAG</u>	INDR5 1	2	3	4	5
f.	Feeling blue or depressed? FEE	1 L BLU5	2	3	4	5
g.	Dizzy spells? DIZZ	<u>1</u>	2	3	4	5
h.	Irritability or grouchiness?	1 ITAB5	2	3	4	5
i.	Feeling tense or nervous? NRV	1 ⁄ <mark>OUS5</mark>	2	3	4	5
j.	Forgetfulness? FOR	RGET5 1	2	3	4	5
k.	Frequent mood changes?	1 DDCHG5	2	3	4	5
1.	Heart pounding or racing? HAI	1 RTRAC5	2	3	4	5
m.	Feeling fearful for no reason FEA	ı? 1 <mark>RFULA5</mark>	2	3	4	5
n.	Headaches? HDA	A <u>CHE5</u> 1	2	3	4	5
0.	Hot flashes or flushes? HO	<u>FFLAS5</u> 1	2	3	4	5
p.	Breast pain/tenderness BRS	<u>STPAI5</u> 1	2	3	4	5

D2. These questions (a - c) are about your sleep habits <u>over the past two weeks</u>. Please circle <u>one</u> answer for each of the following questions. Pick the answer that best describes how often you experienced the situation in the <u>past 2 weeks</u>.

In	the past two weeks	No, not in the past 2 weeks	Yes, less than once a week	Yes, 1 or 2 times a week	Yes, 3 or 4 times per week	Yes, 5 or more times a week
a.	Did you have trouble falling asleep? TRBLSLE5	1	2	3	4	5
b.	Did you wake up several times anight?WAKEUP5	1	2	3	4	5
c.	Did you wake up earlier than you had planned to, and were unable to fall asleep again? <u>WAKEARL5</u>	1	2	3	4	5

The following question relates to your usual sleep habits <u>during the past month only</u>. Your answer should give the most accurate description for <u>most</u> of the days and nights <u>in the past month</u>.

D3. During the past month, how would you rate your sleep quality overall?

SLEEPQL5

Very good	1
Fairly good	
Fairly bad	
Very bad	
v cry bau	+

A common complaint among women is having to urinate a lot or the involuntary loss of urine.

D4. How often do you <u>usually</u> get up from bed at night to urinate? (CIRCLE ONLY ONE ANSWER) GETUPUR5

Never	
Rarely (less than once a week)	
Once per week	
A few times per week	
Once a night, every night	
More than once per night	

D5.	Since your la	st study visit, have you ever leaked, even a ver		mount, of urine OLEA5	involuntarily?
	Na				(COTOD6)
					(GO TO D6)
	\downarrow Yes		•••••	<i>L</i>	
	•				
	IF YES:				
		e last month, about how many days have you		rine, even a sma	all amount,
	beyor	nd your control? (CIRCLE ONLY ONE ANSW	VER)		
			DAY	<u>SLEA5</u>	
	Never				
	Less than one	day per week		2	
	Several days p	per week			
	Almost daily/	laily		4	
	(CIRO	CLE 1 FOR NO OR 2 FOR YES FOR EACH	QUESTI	ON)	
			NO	YES	
	1.	When you are coughing, laughing, sneezing, jogging, or picking up an object from the floor. COUGHLE5	1	2	
	2.	When you have an urge to void and can't get to a toilet fast enough. URGEVOI5	1	2	
	3.	Other OTHRLEA5 Specify: #LEAKSPE5	1	2	

Dietary and behavioral therapies are often used to treat conditions or to maintain good health. Please tell us about any of these therapies you may have used.

In the past 12 months, have you used any of the following for any reason?

(CIRCLE ONLY ONE NUMBER FOR EACH) NO YES Special diets or nutritional remedies, such as macrobiotic or a. 1 2 vegetarian diets, or vitamin supplements or therapy? **NUTRIRE5** 1 2 Herbs or herbal remedies, such as homeopathy or Chinese herbs b. or teas? **HERBREM5** Psychological methods, such as meditation, mental imagery, c. 1 2 or relaxation techniques? **PSYCMET5** d. Physical methods, such as massage, acupressure, acupuncture, 1 2 or chiropractic therapy? **PHYSMET5** 1 2 Folk medicine or traditional Chinese medicine? e. **FOLKMED5** f. Any others? 1 2 **OTHRTHE5** IF YES, please specify: **#SPECOTH5**

D6.

E1. These next questions ask about events that we sometimes experience in our lives. Since your last study visit, have you experienced any of the following: If you have not, circle 1 (NO). If you have and it was not at all upsetting, circle 2. If you have and it was somewhat upsetting circle 3. If you have and it was very upsetting circle 4. If you have and it was very upsetting and is still upsetting, circle 5. (PLEASE CIRCLE ONE ANSWER FOR EACH QUESTION.)

		NO	YES Not at all upsetting	YES Somewhat upsetting	YES Very upsetting	YES Very Upsetting and still upsetting
a.	Started school, a training program, or new job? STARTNE5	1	2	3	4	5
b.	Had trouble with a boss or conditions at work got worse? WORKTRB5	1	2	3	4	5
c.	Quit, fired or laid off from a job? QUITJOB5	1	2	3	4	5
d.	Took on a greatly increased work load at job? WORKLOA5	1	2	3	4	5
e.	Husband/partner became unemployed? PRTUNEM5	1	2	3	4	5
f.	Major money problems? MONEYPR5	1	2	3	4	5
g.	Relations with husband/partner changed for the worse but without separation or divorce? <u>WOSRELR5</u>	1	2	3	4	5
h. i.	Were separated or divorced or a long- term relationship ended? <u>RELATEN5</u> Had a serious problem with child or	1	2	3	4	5
	family member (other than husband/partner) or with a close friend?	1	2	3	4	5
j.	SERIPRO5 A child moved out of the house or left	1	2	3	4	5
j.	the area? <u>CHILDMO5</u>	1	L	5	Т	5
k.	Took on responsibility for the care of another child, grandchild, parent, other family member or friend?	1	2	3	4	5
1.	RESPCAR5 Family member had legal problems or	1	2	5	·	5
1.	a problem with police? <u>LEGALPR5</u>	1	2	3	4	5

		NO	YES Not at all upsetting	YES Somewhat upsetting	YES Very upsetting	YES Very Upsetting and still upsetting
m.	A close relative (husband/partner, child	1	2	3	4	5
	or parent) died? CRELDIE5					
n.	A close friend or family member other	1	2	3	4	5
	<u>than</u> a husband/partner, child or parent died? CLOSDIE5					
0.	Major accident, assault, disaster,	1	2	3	4	5
	robbery or other violent event happened to yourself? <u>SELFVIO5</u>					
p.	Major accident, assault, disaster,	1	2	3	4	5
_	robbery or other violent event happened to a family member? FAMLVIO5					
q.	Serious physical illness, injury or	1	2	3	4	5
	drug/alcohol problem in family					
	member, partner or close friend? PHYSILL5					
r.	Other major event not included above? MAJEVEN5	1	2	3	4	5
	Specify: #SPECEVN5					

These next questions concern different aspects (or roles) of your life and how you feel about them.

F1.	Are you curre	ntly employed for pay?	EMPLYPA5	
				(GO TO F2)
	a.	How rewarding is your job? (CIRCLE	E ONE NUMBER) <u>Rewrdjo5</u>	
		Not at all		
		Somewhat Quite a bit Extremely		
	b.	How stressful is your job? (CIRCLE 0	·	
		Not at all	STRSSJO5	
		A little		
		Somewhat		
		Quite a bit		
		Extremely		
F2.	No	ntly caring for an older or disabled fam		(GO TO F3)
	a.	How rewarding is your role as caregive	ver? (CIRCLE ONE NUMBER) <u>RWRDCAR5</u>	
		Not at all		
		A little	2	
		Somewhat		
		Quite a bit Extremely		
	b.	How stressful is your role as caregive	r? (CIRCLE ONE NUMBER) <u>STRSCAR5</u>	
		Not at all		
		A little		
		Somewhat		
		Quite a bit		
		Extremely		
		-		

(GO TO F4) a. How rewarding is this relationship? (CIRCLE ONE NUMBER) **RWRDREL5** Not at all.....1 b. How stressful is this relationship? (CIRCLE ONE NUMBER) STRSREL5 Not at all.....1 Do you have any children or stepchildren? **CHILDRE5** (GO TO G1) a. How rewarding is your role as a mother? (CIRCLE ONE NUMBER) **REWRDMO5** Not at all.....1 b. How stressful is your role as a mother? (CIRCLE ONE NUMBER) STRSSM05

CRNTMAR5

Are you currently married or in a committed relationship?

Not at all	
A little	2
Somewhat	
Quite a bit	-
Extremely	

F3.

F4.

We would like to ask you one additional question that will help us to understand your answers better. Please remember that this information will remain confidential.

G1. What is your total family income (before taxes) from all sources within your household in the last year? (Circle the answer that is your <u>best</u> guess.)

	THITOVS #INCOMES
LESS THAN \$19,999	
\$20,000 TO \$49,999	
\$50,000 TO \$99,999	
\$100,000 OR MORE	
REFUSED	
DON'T KNOW	

Thank you for your time. This ends <u>this</u> questionnaire. Please give it to the study personnel.

[§]G.1 Income categories have been condensed to **THPPOV5** "Under 200 percent poverty" (Yes/No)

ADDITIONAL QUESTIONS FROM OTHER FORM VERSIONS OF THE

SELF ADMINISTRATED QUESTIONNAIRE, PART A

Information on two physical activity variables (STRENEX5 and MODEREX5) are only available for the AIN/PAT participants.

C20. Considering a usual 7-day period (a week) in the past year, how many times on the average did you do the following kinds of exercise or other physical activity for more than 15 minutes, not counting activity you do at work? (WRITE ON EACH LINE THE APPROPRIATE NUMBER)

		TIMES PER WEEK
a.	STRENUOUS EXERCISE/PHYSICAL ACTIVITY	
	(HEART RATE AND BREATHING INCREASE A LOT)	
	(i.e., running, jogging, soccer, singles tennis, basketball, cross country	
	skiing, judo, roller skating/blading, vigorous swimming, vigorous long	
	distance bicycling, vigorous aerobic dance) <u>STRENEX5</u>	
b.	MODERATE EXERCISE/PHYSICAL ACTIVITY	
	(HEART RATE AND BREATHING INCREASE SOMEWHAT)	
	(i.e., fast walking, doubles tennis, easy bicycling, volleyball,	
	badminton, easy swimming, alpine skiing popular and folk dancing,	
	low impact aerobics, weight lifting/training) MODEREX5	

Study of Women's Health Across the Nation

SELF-ADMINISTERED QUESTIONNAIRE PART B

ANNUAL FOLLOW-UP

SECTION A. GENERAL INFORMATION

A1.	RESPONDENT ID:	AFFIX ID LABEL HERE	<u>ARCHID</u> ~
A2.	SWAN STUDY VISIT #		#VISIT
A3.	FORM VERSION:	02/15/2001	#FORM_V
A4.	DATE FORM COMPLETED:	$-\frac{1}{M} \frac{1}{D} \frac{1}{D} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y}$	<u>SABDAY5</u> [†]
A5.	INTERVIEWER'S INITIALS:		#INITS
A6.		$\frac{1}{M} - \frac{1}{M} - \frac{1}{D} - \frac{1}{D} - \frac{9}{Y} - \frac{9}{Y} - \frac{1}{Y} - \frac{9}{Y} - \frac{1}{Y} - \frac{9}{Y} - \frac{1}{Y} - \frac{1}$	#DOB
A7.	COMPLETED IN:		#LOCATIO5
A7.	RESPONDENT'S HOME CLINIC/OFFICE RESPONDENT'S HOME V CLINIC/ OFFICE W/ PRO TELEPHONE	// PROXY XY	
A7. A8.	RESPONDENT'S HOME CLINIC/OFFICE RESPONDENT'S HOME V CLINIC/ OFFICE W/ PRO TELEPHONE	N/ PROXY XY	
	RESPONDENT'S HOME CLINIC/OFFICE RESPONDENT'S HOME V CLINIC/ OFFICE W/ PROX TELEPHONE TELEPHONE BY PROXY. INTERVIEW LANGUAGE: ENGLISH SPANISH CANTONESE	N/ PROXY XY	
	RESPONDENT'S HOME CLINIC/OFFICE RESPONDENT'S HOME V CLINIC/ OFFICE W/ PROX TELEPHONE TELEPHONE BY PROXY. INTERVIEW LANGUAGE: ENGLISH SPANISH CANTONESE	W/ PROXY	

 \sim A randomly generated ID will be provided that is different from the original ID

[†] This date is given in days since the initial baseline interview.

This questionnaire covers material that is sensitive and personal. For some women, sexual activity is an important part of their lives, but for others, it is not. Everyone has different ideas on this subject. To help us understand how these matters affect women's lives and health, we would like you to answer the following questions from your own personal viewpoint. There are no right or wrong answers. Remember, confidentiality is assured. While we hope you are willing to answer all of the questions, if there are questions you would prefer not to answer, you are free to skip them. Please find the most appropriate response to each question, and circle the number for the answer you choose.

B1. During the past 6 months, how often have you felt a desire to engage in any form of sexual activity, either alone or with a partner? (CIRCLE ONE NUMBER) <u>DESIRSE5</u>

		Once/Week	Once/Week	
During the past 6 CIRCLE ONE N	months, have you eng NUMBER)	gaged in sexual activi	ties with a partner? ENGAGSE5	
	1 2	(GO TO B2.a)		
	People do not engage Please circle 1 (NO) answer <u>all four</u> questi	or 2 (YES) for each r ons.	-	•
I have	not had sex in the last	6 months because:	NO	VEG
1) I d	o not have a partner at	this time. <u>NOPARTN5</u>	NO 1	YES 2
	y partner has a physi th sex.	-	terferes 1	2
3) I h	ave a physical problen	PARTPRO5 that interferes with PHYSPRO5	sex. 1	2
4) Ot	her: Please Specify	NOSEXOT5 #NOSEXSP5		2

B3. In the past 6 months, how emotionally satisfying was your relationship with your partner?

SATISFY5

1	2	3	4	5
Extremely Satisfying	Very Satisfying	Moderately Satisfying	Slightly Satisfying	Not At All Satisfying
200021/000	2000019108	2 4 1 2 1 9 1 1 8	2000219008	2000259118

B2.

B4. During the past 6 months, how often, on average, have you engaged in each of the following sexual activities? (CIRCLE ONE ANSWER FOR EACH QUESTION. IF AN ACTIVITY DOES NOT APPLY TO YOU, CIRCLE 1 [NOT AT ALL].)

	Not At All	Once or Twice/Month	About Once/Week	More Than Once/Week	Daily
a) Kissing or hugging? KISSING5	1	2	3	4	5
b) Sexual touching or caressing? TOUCHIN5	1	2	3	4	5
c) Oral sex? ORALSEX5	1	2	3	4	5
d) Sexual intercourse? INTCOUR5	1	2	3	4	5

Please answer the following questions, B5 – B8, about sexual activity with your partner(s).

B5. During the last 6 months, how often did you feel aroused during sexual activity? **AROUSED5**

1	2	3	4	5
Always	Almost Always	Sometimes	Almost Never	Never

B6. During the past 6 months, have you felt vaginal or pelvic pain during intercourse? **PELVIC5**

1	2	3	4	5	6
Always	Almost	Sometimes	Almost	Never	No
	Always		Never		intercourse in
					last 6 months

B7. During the last 6 months, how often have you used lubricants, such as creams or jellies, to make sex more comfortable?

1	2	3	4	5	6
Always	Almost	Sometimes	Almost	Never	No
	Always		Never		intercourse in
					last 6 months

B8. During the past six months, how often were you able to reach climax (come)? ABLECLM5

1	2	3	4	5
Always	Almost	Sometimes	Almost	Never
	Always		Never	

Please answer the following questions, B9 – B10, about sexual activity with your partner(s).

2

Almost

Always

1	2	3	4	5
Always	Almost	Sometimes	Almost	Never
-	Always		Never	

B9. During the past six months, how often did you feel satisfied after sexual activity? **SATISFD5**

During the past six months, how often were you satisfied with the frequency of sexual activity?

3

Sometimes

4

Almost

Never

B11. On average, in the last 6 months, how often have you engaged in masturbation (self-stimulation)?

					MASTURB5
1	2	3	4	5	6
Not	Less than	Once or	About once	More than	Daily
at all	once a	Twice a	a week	once a	
	Month	Month		week	

We have one final question. We are asking this question to gather information about the risk of acquiring HIV/AIDS and other sexually transmitted diseases. We understand that this question is very personal. There are many women in this study with a wide range of experiences. Please answer only if you have had sex with men in the last six months. Your answers are important in this research study and will be kept confidential.

B12.	Over the past 6 months, how many men have you had intercourse with?	MEN6MOS5
	Zero1	
	One2	
	Two	
	Three4	
	Four - ten	
	More than 106	

Thank you for helping us with this important research study.

B10.

1

Always

Please place the completed questionnaire in the envelope provided, seal it, and give it to the study personnel.

FREQUEN5

5

Never

Study of Women's Health Across the Nation

PHYSICAL MEASURES

SECTION A. GENERAL INFORMATION

A1. RESPONDENT ID:	AFFIX ID LABEL HE	RE		<u>ARCHID</u> ~
A2. SWAN STUDY VISIT #				#VISIT
A3. READING:	PRIMARY DATA COL			#DATACOL1
				#FORM V
A4. FORM VERSION:	<u> 0 2 / </u>	0 <u>1</u> / <u>1</u> D D Y	<u>9</u> Y	$\frac{9}{Y} \frac{7}{Y}$
A5. DATE FORM COMPLETE	0: / /	/ D /	Y	<u>PHYDAY5</u> † Y
A6. RESPONDENT'S DOB:	/ /	/ D /	Y	#DOB
	VERIFY WIT	TH RESPONDENT		
A7. MEASUREMENTS COMPI	ETED IN:	#LOCATIO5		
	RESPONDENT'S HO)ME1		
	CLINIC/OFFICE	2		
A8. TECHNICIAN'S INITIALS				
a. BLOOD PRESS	URE	#INITSA5		
b. HEIGHT/WEIG	IT	#INITSB5		
c. WAIST/HIP		#INITSC5		

 \sim A randomly generated ID will be provided that is different from the original ID † This date is given in days since the initial baseline interview.

Variable Excluded from Public Use Data File Follow-up Visit 05 Physical Measures

Section B. Measurements

B.1.	ARM LENGTH	cm #ARMLNGT5			
B.2.	ARM CIRCUMFERENCE	cm #ARMCIRC5			
B.3.		1. Pediatric3. Large Adult2. Adult4. Thigh			
	Wait 5 minutes before measurements. Respondent is to sit quietly for 5 minutes with feet flat on the floor (legs uncrossed) and is to refrain from talking during the measurements.				
1100r (1	egs uncrossed) and is to retrain from taiking du	ring the measurements.			
WAIT	2 MINUTES BETWEEN EACH BLOOD PRE	SSURE READING.			
B.4.	PULSE	beats/30 sec PULSE5			
B.5.	BLOOD PRESSURE #1 (SYS./DIA. 5 th Phase) SYSBP15 / DIABP15	mmHg			
B.6.	BLOOD PRESSURE #2 (SYS./DIA. 5 th Phase) SYSBP25/ DIABP25	mmHg			
Ask th	e respondent to remove her shoes before m	easuring height and weight.			
		······································			
B.7.	HEIGHT <u>HEIGHT5</u>	cm			
	B.7.1. Measurement Method HTMETHO5	1. Stadiometer 2. Portable			
B.8.	WEIGHT WEIGHT5	kg			
	B.8.1. Scales <u>SCALE5</u>	1. Balance Beam2. Clinic Digital3. Portable			
B.9.	WAIST CIRCUMFERENCE WAIST5	cm			
	B.9.1. Measurement taken in: WASTMEA5	1. Undergarments 2. Light clothing			
B.10.	HIP CIRCUMFERENCE HIP5				
	B.10.1. Measurement taken in: HIPMEAS5	1. Undergarments 2. Light clothing			
B.11.	Please note if there were any unusual circumst	ances or deviations from the protocol.			
	#DEVIAT15/	#DEVIAT25			

Variable Excluded from Public Use Data File Follow-up Visit 05 Physical Measures

ADDITIONAL PHYSICAL MEASURES

One additional measure, BMI5, has been made available:

Variable	Meaning	Values
BMI5	Body Mass Index	numeric

BMI5 is calculated as weight in kilograms divided by the square of height in meters.

FOOD FREQUENCY QUESTIONNAIRE

No electronic version of the individual food frequency questionnaire variables exists; just the derived composite variables are available. A version of the form appears below, followed by the composite variables.

The SWAN Diet and Physical Activity Working Group recommended that data be excluded for any of the following reasons:

- Too few or too many solid foods/day (n=104)
- More than 10 foods skipped (n=4)
- Daily caloric intake too low or high (n=14)

Altogether, 112 participants have missing data due to a combination of the above exclusions.

FOOD **QUESTIONNAIRE**

Ethnic group

 Hispanic African American Japanese

O Chinese

SEX

O Male

O Female

 White, not Hispanic O Other

DATE OF BIRTH

ID NUMBER

0000000

0000000

മരമമമമ

0000000 888888

6666666

888888

0000000

8888888

-			A GL
MO	DAY	YR	
00	00	00	OO
ÐÐ	ÐÐ	O O	00
ව	ଡଡ	ගග	ගග
3	33	ලාල	33
۲	•	00	@ @
ග	6	ගෙ	66
G	C	C	ϩ
Ø	Ø	ଡଡ	00
(8)	3	88	œœ
Ð	٩	ĐĐ	T

Ø Ð ත Ð Ð 5

INTERVIEWER

ID#

00

ÐÐ

27 වෙ

(D) (D)

œœ

ලෙල

രത

00

® ®

00

AGE

TODAY'S DATE

DAY

000000

000000

ග ග ග ග ග ග

333333

000

666

666

000

888

000

YR

MO

ත

ര

Ð

3

Ð

What language do you usually speak at home or with friends?

O English

 Something else Both equally

About how many times have you gone on a diet to lose weight?

06-8 O 9 - 11

O 12 or more

			AVER	AGE US	E IN TH	E LAST	YEAR		
First, a few general questions about what you eat.	LESS THAN ONCE PER WEEK	1-2 PER WEEK	3-4 PER WEEK	5-6 PER WEEK	1 PER DAY	1 1/2 PER DAY	2 PER DAY	3 PER DAY	4+ PER DAY
About how many servings of vegetables do you eat, per day or per week, not counting salad or potatoes?	0	0	ο	0	0	0	0	0	0
About how many servings of fruit do you eat, not counting juices?	0	0	0	0	0	0	0	0	0
About how many servings of cold cereal do you eat?	0	0	0	0	0	0	0	0	0
About how many glasses of milk (or chocolate milk) do you drink?	0	0	0	0	0	0	0	0	0
How often do you use fat or oil to fry or stir-fry, or to simmer or season your food?	0	0	0	0	0	0	0	0	0

IF ONCE PER WEEK OR MORE

What kinds of fat or oil do you usually use to fry or stir-fry, or to simmer or season your food? (Mark only one or two.)

 Don't know or no oil O Margarine

O Butter Olive oil or canola oil Corn oil, vegetable oil Low-fat margarine

 Lard, fatback, bacon fat O Crisco

O Never O1-2 ○3-5

When you drink orange juice, how often do you dri	nk a ca	lcium	-forti	fied b	rand	?					
	⊃ Rarel					Don't	know				
When you eat the following foods, how often do yo	u eat a	low-fa	ator	non-fa	at ve	rsion	of th	at foo	d?		
Cheese O Always low-fat C	⊃ Some					Rarely				0	√/A
, ,	⊃ Some					Rarely				01	
	⊃ Some ⊃ Some					Rarely				0	
Care of cookies O Always low-lat C) Some	ames			0	Rarely	low-t	at		01	N/A
How often do you add salt to your food at the table?		Seldo		⊃ Son			⊃ Ofte				
How often do you eat the skin on chicken? How often do you eat the fat on meat?		Seldo Seldo		⊃ Son ⊃ Son			⊃ Ofte			⊃ N/A ⊃ N/A	
How do you like your meat cooked?		Rare		⊃ Med				en Il done			
During the past year have you taken any vitamins o	r miner	rais re	gula	rly (at	leas	t onc	e a w	eek)?	,		
O No, not regularly O Yes, fairly regularly—											
(IF YES) WHAT DO YOU TAKE FA	RLY R	EGUL	ARL	(?							
VITAMIN TYPE	ŀ	IOW	OFTE	N	Τ	FO	R HO	W MA		EARS	; ?
			4-6 DAYS			LESS					
First.		PER WEEK		EVERY DAY		1 YR.	1 YEAR	2 YEARS	3-4 YEARS	5-9 YEARS	10+ YEARS
Multiple Vitamins. Do you take											_
Regular Once-A-Day, Centrum, or Thera type	0	0	0	0		0	0	0	0	0	
CAntioxidant combination type											0
Single Vitamins (not part of multiple vitamins)	0	0	0	0		0	0	0	0	0	00
	-	-		-			-		_	_	0
Vitamin A (not beta-carotene) Beta-carotene	00	000	0 0 0	000		000	000	0 0 0	000	0 0 0	

0 0

0 0

 $^{\circ}$

 \bigcirc

 $^{\circ}$

 \odot

 $^{\circ}$

 $^{\circ}$

IF YOU TAKE MULTIPLE VITAMINS, Do you usually take multiple vitamin types that

O contain minerals (iron, zinc, etc.)

IF YOU TAKE VITAMIN C OR VITAMIN E:

Vitamin E

Selenium

Iron

Zinc

Calcium or Tums

How many	/ milligrams	of vitamin	C do you u	isually take,	on the days	s you take it	?		
O 100	○ 250	○ 500	O 750	○ 1000	O 1500	○ 2000	○ 3000+	O Don't know	
How many	Us of vita	min E do y	ou usually t	take, on the	days you ta	ake it?			
O 100	O 200	O 300	O 400	○ 600	○ 800	O 1000	2000+	O Don't know	

The next section is about your <u>usual</u> eating habits over the past year or so. This includes all meals or snacks, at home or in a restaurant or carry-out.

Please tell me how often, on average, you eat each food. For example, twice a week, three times a month, and so forth.

Also, please tell me how much you usually eat of each food. Sometimes I'll ask "how much" as number of pieces, such as 1 egg, 2 eggs or 3 eggs. I'd like you to tell me how many you eat, on the days you eat them.

Sometimes I'll just ask you to tell me whether you usually eat a small, medium or large portion.

			H	IOW 0	OFTE	N			HOW MU	CH E	ACH	TIME	Щ. Ш
TYPE OF FOOD	NEVER OR LESS	1	2-3	1	2	3-4	5-6			SE	YOUF		10 Eg
	THAN ONCE PER MONTH	PER MON.	PER MON.	PER WEEK	PER	PER WEEK		EVERY	MEDIUM	s	м	L	i Ho
Please tell me how often you eat ea	ch of thes	e foo	ds.	- ig		iga.				. 3	jan.		1.05.10
Bananas	0	0	0	0	0	0	0	0	1 medium		Ģ	2	Q
Apples, applesauce	0	0	0	0	0	0	0	0	1 medium	0	0	्	0
Prunes, or prune juice	0	0	0		0	3-4/WK	0		1/2 cup	o	O M	ę	0
Peaches, apricots, canned or dried	0	0	0	0	0	0	0	0	1 medium or 1/2 cup	o s	O M	0	O.
Peaches, apricots, fresh, in season	0	0	0	0	0	0	0	0	1 medium	0	ု	्र	0
Oranges or grapefruit, in season, not including juice	0	0	0	0 1/WK.	0	3-4/WK.	0	EV/DA.	1 medium	0	0	0	Ö
Cantaloupe, in season	0	0	0	0	0	0	0	0	1/4 medium	0	0	ි 1/2	9
Mangoes or papayas, fresh, in season	0	0	0	0	0	0	ο	0	1/2 medium	្វ	ୁ	ု	0
Watermelon, in season	0	1/100.	0		0	3-4/WK	0		1 slice	្ធ	C M	ု	0
Strawberries, other berries, in season	0	0	0	0	0	0	0	0	1/2 cup	្ធ	0	é	Q
	<1/MO.	1/ MO.	2-3/ MO.	1/ WEEK	2/ WEEK	3-4/ WEEK	5-6/ WEEK	EV/ DA.	1			a.	
Fiber cereals like raisin bran, granola or shredded wheat	0	0	0	0	0	0	0	0	1 medium bowl	ੂ	C M		0
Other cold cereals like corn flakes or cheerios	0	0	0	0	0	0	0	0	1 medium bowl	୍ଦ୍	្ពុ	ု	Ö
Cooked cereal like oatmeal, oat bran or grits	0	0	0	О 1/WK.	0	0 3-4/WK.	0	O EV/DA.	1 medium bowl	ु		ု	0.15
Milk on cereal	0	0	0	0	0	0	0	0	1/2 cup	0	0	0	ò
Breakfast bars, granola bars, power bars	0	0	0	0	0	0	0	0	1 serving	ु	i ini.	2	6
Instant breakfast milkshakes like Carnation, diet shakes like Sego, or liquid supplements like Ensure	0	0 1/M0.	0	О 1/WK.	0	о 3-47WK.	0	EV/DA.	1 serving	ိ	្ត	ç	0
Pancakes or waffles	0	0	0	0	0	0	0	0	2 med.	ុ	2	्र 3	Q
Eggs	0	0	0	0	0	0	0	0	1 egg=sml. 2 eggs=med.	1	(2) eggs	3) eggs	0,5
Egg substitutes, Egg Beaters	0	O 1/MO.	0	О 1/WK.	0	0 3-4/WK	0		2 eggs	(1) (1) (2) (2)	(2) 6005	ji eggs	0
Sausage or bacon	0	0	0	0	0	0	0	0	2 patties or pieces	(D) piece	(2) pieces	a	Ô
Cottage cheese	0	0	0	0	0	0	0	0	1/2 cup	s	្ឋ	10	0
Other cheeses and cheese spreads (regular or lowfat)	0	0	0		0	0 3-4/WK	0		2 slices or 2 ounces	្	2 2	្ន	0
Yogurt, frozen yogurt (regular or lowfat)	0	0	0	0	0	0	0	0	8 oz. container	្ទ	਼ੂ		0

			HO	W OF	TEN				HOW MU	CH E/	ACH .	TIME	(LI) - H
TYPE OF FOOD	NEVER OR LESS	1	2-3	1	2	3-4	5-6				YOUR		E US LV
	THAN ONCE PER MONTH	PER MON.	PER MON.	PER WEEK	PER WEEK	PER WEEK		EVERY DAY	MEDIUM	S	M	L	OFFICE USE ONLY
How often do you eat the following	vegetable	s, inc	ludin	g fre	sh, fr	ozen,	cant	ned o	in stir-fry	?			A DA
String beans, green beans	0	0	0	0	0	0	0	0	1/2 cup	O s	O M	0	0
Peas	0	0	0	0	0	0	0	0	1/2 cup	ဝ္န	0 M	0	0
Beans such as baked beans, kidney beans, or in chili or bean burritos, not including soup	0	0	0	O INK	0	0 3-4WK.	0	O EV/DA.	3/4 cup	0	0 M	ő	0
Com	0	0	0	0	0	0	0	0	1/2 cup	္	o N	0	0
Alfalfa sprouts, including on sandwiches	0	0	0	0	0	0	0	0	1/2 cup	O S	°,	ę	0
Regular bean sprouts	0	0 1/MO.	0	0 1/WK.	0	о зчиж.	0		1/2 cup	္	o M	ę	0
Tomatoes, tomato juice	0	0	0	0	0	0	0	0	1 medium or 6 oz. glass	ှ	ů	6	0
Salsa, ketchup, taco sauce	0	0	0	0	0	0	0	0	2 tablesp.	0	2	9	0
Broccoli	0	0	0	O 1/WK	0	о 3-4WK.	0		1/2 cup	o s	O M	ę	0
Cauliflower or brussels sprouts	0	0	0	0	0	0	0	0	1/2 cup	0 8	O N	ę	10 O
Spinach, cooked or raw	0	0	0	0	0	0	0	0	1/2 cup	O S	° M	6	0
Mustard greens, turnip greens, collards, kale	0	0	0	0 1/WK.	0	о 3-4/WK.	0	EV/DA.	1/2 cup	°,	°,	6	NO.
Cole slaw, cabbage	0	0	0	0	0	0	0	0	1/2 cup	ှ	°.	6	0
Carrots, or mixed vegetables containing carrots	0	0	0	0	0	0	0	0	1/2 cup	o s	°.	6	0
Green salad	0	0	0	1/WK.	0	о 3-4/WK	0		1 medium bowl	୍ଚ	ů	6	0
Salad dressing & mayonnaise, regular or lowfat	0	0	0	0	0	0	0	0	2 tablesp.	ę	02	9	0
French fries and fried potatoes	0	0	0	0	0	0	0	0	3/4 cup	o s	o M	6	0
White potatoes not fried, incl. boiled, baked, mashed & in potato salad	0	1/100.	0	1700к.	0	3-4/WК.	0	O EV/DA.	1 medium or 1/2 cup	°,	ů	ę	0
Sweet potatoes, yams	0	0	0	0	0	0	0	0	1/2 cup	ှ	O M	6	0
Tofu, bean curd	0	0	0	1/WK.	0	0 3-4/WK	0		1/2 cup	O S	0	ဂ်	O
Meat substitutes made from soy, like "soy burgers"	0	0	0	0	0	0	0	0	1 cup or patty	O s	o M	ó	Q

			Н	ow o	OFTE	N			HOW MUC	CH E/	ACH 1	TIME	ES
TYPE OF FOOD	NEVER OR LESS	1	2-3	1	2	3-4	5-6	EVERY	MEDIUM	SER	YOUR VING S		OFFICE USE OFFICE USE
	THAN ONCE PER MONTH	PER MON.	PER MON.	PER	PER	PER WEEK			SERVING	s	м	L	EHO)
Do you ever eat chicken, meat or fi	sh? 🔿	/es	-	D No	(if no	skip	to * t	voled	1				
Hamburgers, cheeseburgers, beef burritos or tacos, at home or in a restaurant	0	0	0	0	0	0	0	0	1 medium or 4 oz.	0	× 0	0	0
Beef, including roasts, steaks, or in stir-fry or sandwiches	0	0	0	0	0	0	0	0	4 ounces	0	O M	0	0
Liver, including chicken livers	0	1/100	0		0	0 3-4/WK	0		4 ounces	0	0	0	0
Pork, including chops, roasts,or in stir-fry	0	0	0	0	0	0	0	0	2 chops or 4 ounces	0	0 M	0	0
Fried chicken, at home or in a restaurant	0	0	0	0	0	0	0	0	2 small or 1 large pce.	0	0 M	0	0
Chicken or turkey, roasted or broiled, including on sandwiches	0	1/110.	0	0 1/WK	0	о 3-4/WK	0		2 small or 1 large pce.	0	O M	0	0
Chicken stew, chicken casserole or stir-fry	0	0	0	0	0	0	0	0	1 cup	្ធ	O M	ę	0
Fried fish or fish sandwich, at home or in a restaurant	0	0	0	0	0	0	0	0	4 ounces or 1 sandwich	0	0 M	0	0
Tuna, tuna salad, tuna casserole	0	1/1/10.	0	0	0	3-4/WK	0		1/2 cup	្ធ	0	0	0
Shellfish such as shrimp, crab, oysters, etc.	0	0	0	0	0	0	0	0	5 pieces, 1/4 cup or 3 oz.	0 s	0 M	ę	0
Other fish, broiled or baked	0	0	0	0	0	0	0	0	2 pieces or 4 ounces	0	0	0	0
Beef or vegetable stew or pot pie with carrots and other vegetables		0	0	0 1/WK.	0	0 3-4/WK	0	O	1 cup	္	0	ĺ.	0
Spaghetti, lasagna, other pasta with tomato sauce	0	0	0	0	0	0	0	0	1 1/2 cups	0 s	0	ę	0
Cheese dishes without tomato sauce, like macaroni and cheese	0.	0	0	0	0	0	0	0	1 cup	0 s	0 m	0	0
Pasta salad, other pasta without tomato sauce	0	0 1/M0.	0	0 1/WK.	0	0 3-4/WK	0	EV/DA	3/4 cup	ှ	ů	ę.	0
Pizza, including carry-out	0	0	0	0	0	0	0	0	2 slices	① slice	② sices	D Slices	0
Hot dogs	0	0	0	0	0	0	0	0	2 hot dogs	(1) dog	(2) dogs	① dogs	0
Ham, bologna, other lunch meats, regular or made with turkey	0	0	0	0	0	0	0	0	2 slices or 2 ounces	(1) slice	(2) slices	3 slices	0
Lentil, pea and bean soups	0	0	0	0	0	0	0	0	1 medium bowl	ç	0 M	0	0
Vegetable soups with carrots or tomatoes such as vegetable beef or tomato soup	0	0	0	0 1/WK.	0	0 3-4/WK	0	O EV/DA	1 medium bowl	0 S	0 0	ę	,0
Miso soup	0	0	0	0	0	0	0	0	1 medium bowl	0 s	0 M	0	.0
Other soups, like chicken noodle, mushroom, cup-a-soup, ramen	0	0	0	0 1/WK	0	O HAWK	0	O	1 medium bowl	o s	0 M	0 0	0

			_	H	IOW	OFTE	N		_	HOW	NUCH	I EAC	HTI	ME	田
TYPE OF FOOD	NEVER OR LESS	1 PER	2-3 PER	1 PER	2 PER	3-4 PER	5-6 PER	EVERY	2+ PER	MEDIUM			UR		OFFICE USE ONLY
	THAN ONCE PER MONTH	MON.	MON.			WEEK			DAY	SERVING	s	м	L	XL	OFFI
the star of the starting of the	產業	u A	-A		中華			福		臺灣					1
Rice, or dishes made with rice	0	0	0	0	0	0	0	0	0	3/4 cup	ç	O _M	0	S.	- allo
Soy sauce, in cooking or added at the table	0	0	0	0	0	0	0	0	0	2 tsp.	0	0	0	-14	0
Biscuits, muffins, including fast food	0	0	0	О 1/WK.	0	0 3-4/WK	0	O EV/DA.	0	1 medium piece	0	0 M	0 0		0
Bagels, English muffins, hamburger buns	0	0	0	0	0	0	0	0	0	# pieces each time	012	9	o,		0
Bread, including white bread, French, whole wheat, etc. Remember sandwiches.	0	0	0	0	0	0	0	0	0	# slices each time	(D) slice	(2) slices	3 slices		0
Corn bread, corn muffins, corn tortillas	0	0	0	0 1/WK.	0	0 3-4/WK	0	O EVIDA.	0	# pieces each time	(D) piece	2 pieces	3D pieces	- 10	0
Snacks like nachos with cheese, potato skins with topping	0	0	0	0	0	0	0	0	0	1 medium serving	္	0 M	ó	Ŭ,	1
Salty snacks, like potato chips, corn chips, popcorn, crackers	0	0	0	0	0	0	0	0	0	2 handfuls or 1 cup	O S	ů	0	0x	
Peanuts, peanut butter	0	0	0	0 1/WK.	0	0 3-4/WK	0		0	2 tablesp.	္	O N	0	2	A CATA
Margarine on bread or on potatoes, vegetables, etc.	0	0	0	0	0	0	0	0	0	2 pats	0	0	0		0
Butter on bread or on potatoes, vegetables, etc.	0	0	0	0	0	0	0	0	0	2 pats	0	0	03	1	0
SWEETS	<1/MO.	1/ MON.	2-3/ MON.	1/ WEEK	2/ WEEK	3-4/ WEEK	5-6/ WEEK	EV/ DA.	24/ DA:			1			19
Ice cream, regular or lowfat	0	0	0	0	0	0	0	0	0	1 scoop or 1/2 cup	္	∎0	0	°,	1.1
Doughnuts, pastry	0	0	0	0	0	0	0	0	0	1 piece	္	õ	6	S.	
Cookies or cake, regular or lowfat	0	0	0	О 1/WK.	0	О 3-4/WK	0		0	3-5 cookies	ှင့	0 M	ę	Q XL	S. S. S.
Pumpkin pie, sweet potato pie	0	0	0	0	0	0	0	0	0	1 medium siice	ှ	0 0	6		•
Other pies, including in restaurants	0	0	0	0	0	0	0	0	0	1 medium slice	0 8	ů	0 L		0
Chocolate candy, candy bars	0	0	0	0 1/WK.	0	0 3-4/WK	0		0	1 small bar or 1 oz.	ç	0 M	0		O

í				н	owo	OFTE	N			_	HOW MU	CH E/	ACH .	ГІМЕ	ŝ
	TYPE OF FOOD	NEVER OR	1-3	1	2-4	5-6	1	2-3	4	5+			YOUR	SI7E	≓tici±lui onux
		ONCE PER MONTH	PER MON	PER WEEK	PER WEEK	PER WEEK	PER DAY	PER DAY	PER DAY	PER DAY	MEDIUM	s	м	L	OFFICE USE ONUN
	How many glasses of th	ese beve	rage	es do	you	ı dri	nk p	er da	ay oi	per	week?			and the second	
ł	Orange juice or grapefruit juice	0	0	0	0	0	0	0	-		6 oz. glass	0	0	0	0
		_			_	-	_		a die	the second		4 oz.	6 oz.	8 oz.	0
	Apple juice, grape juice	0	0	0	0	0	0	0	1. Bar		6 oz. glass	0 4 02.	0 6 02.	8.02	
ſ	Whole milk (or chocolate whole milk), not including on cereal	0	0 1-amo.	0	2-4/WK.	0		0			8 oz. glass	⊖ 5 αz.	0 8 oz.	0 10 az.	Q.
	2% milk (or chocolate 2% milk), not including on cereal	0	0	0	0	0	0	0	0		8 oz. glass	0 5 oz.	0	0 10 oz.	0
	Skim milk, 1% milk, not including on cereal	0	0	0	0	0	0	0	0	開始	8 oz. glass	0 6 oz.	0 8 oz.	0 10 ez.	0
	Soy milk, Vita-Soy, Take Care soy drink	0	0 1-3/M0.	0	2-4/WK.	0		0	ADAY		8 oz. glass	0 5 02.	0	0 10 oz.	0
	Chinese herbs made into or added to a soup or tea	0	0	0	0	0	0	0	0		1 medium cup	္	°,	0	0
	Kool-Aid, Hi-C, or other drinks with added vitamin C	0	0	0	0	0	0	0	0		8 oz. glass	0 5 02	0 8 02.	0	0
	Snapple, Calistoga, sweetened bottled waters or iced teas	0	0	0	0 2-4WK	0		0			1 bottle	0 8 oz.	0	0	Q
	Diet cola soft drinks (not	0	0	0	0	0	0	0	0	0	12 oz. can	0	12 02.	0	
	ginger-ale type) Regular cola soft drinks (not diet,							-			or bottle 12 oz. can	8 oz.	12 oz.	16 oz.	4
	not ginger-ale type)	0	0	0	0	0	0	0	0	0	or bottle	0 8 oz.	0 12 oz.	16 02.	9
	Beer	0	0 1-3MO.	0	2-4/WK.	0		0		0	12 oz. can or bottle	0 8 oz.	0 12 oz.	0 16 oz.	0
	Wine or wine coolers	0	0	0	0	0	0	0	0	0	1 medium glass	္	ů	6	0
	Liquor or mixed drinks	0	0	0	0	0	0	0	0	0	1 shot	္	°. ₩	6	0
	Coffee (not de-caf)	0	0 1-3/M0.	0	0 2-4/WK.	0	O 1/DAY	0		0	1 medium cup	ှ	0°	6	0
	Green tea	0	0	0	0	0	0	0	0	0	1 medium cup	o s	0 M	6	0
	Black tea, English tea, Chinese tea	0	0	0	0	0	0	0	0	0	1 medium cup	o	õ	0	O.
	Cream, half and half or nondairy creamer in coffee or tea	0	0 1-3M0.	0	0 2-4/WK.	0		0	O 4/DAY	0	2 tablesp.	0	0	ç	Ö
	Milk in coffee or tea	0	0	0	0	0	0	0	0	0	2 tablesp.	Ģ	0	,	O
	Sugar or honey in coffee or tea or on cereal	0	0	0	0	0	0	0	0	0	2 teaspoons	0	0	0	

Ethnics Food Page

In addition to the English-language questionnaire (intended to be used for non-Hispanic Caucasians and African Americans), there are Food Questionnaires in Spanish, Chinese and Japanese. These contain essentially the same food list as on the English questionnaire, and in addition include some foods important in those ethnic groups. Those foods, which are printed directly on the respective questionnaires, are shown below.

Spanish Food Questionnaire

(Portions are four sizes using woodblocks or bowls to estimate portion size, unless otherwise specified)

Evaporated or condensed milk	Whether sweetened or not.
Pudding, Flan	Any pudding or custard.
Cooked green peppers, chile rellenos	Any cooked green pepper form.
Avocado, guacamole	Whether as a fruit or as a dip or condiment.
Chile peppers, hot chile sauce	Hot. Portion is in teaspoons.
Sauces such as mole, sofrito	Any Hispanic sauce.
Viandas, plantain, cassava	Starchy Hispanic vegetables.
Corn tortillas	Any size. Ask "How many tortillas each time?"
Flour tortillas	Any size. Ask "How many tortillas each time?"

Chinese Food Questionnaire

(Portions are four sizes using woodblocks or bowls to estimate portion size, unless otherwise specified)

Green leafy vegetables including gai-lan, bok choy, cai xin, etc.	Do not double-count the items reported under mustard greens on the main list. Note that the serving size unit for this food is "rice bowl"; so the portion size would be asked as "how many rice bowls?"
Preserved vegetables (e.g. preserved Chinese mustard, radish)	This refers to specifically Asian preserved or pickled vegetables. Note that the serving size unit is "rice bowl"; portion would be asked as "Is your portion size 1/4, 1/2 or 1 rice bowl?"
Noodles, any style, rice or wheat, including ramen, cup-a- soup, stir-fry	On the Chinese questionnaire, ramen and cup-a-soup were not listed under "Other soups", so that all noodles could be captured here. Do not double-count noodles or pasta reported earlier under Spaghetti, Pasta with Cheese Sauces, or Pasta Salad. Note that the serving size unit is " <u>soup</u> bowl"; portion size would be asked as "how much of a soup bowl, ½, 1, 2 or 3?"
Steamed or boiled Chinese dumplings, with meat/ vegetable fillings, including wonton	Emphasize steamed or boiled.

Fried Chinese dumplings with meat / vegetable fillings, including wonton, potstickers	Emphasize fried.
Bean vermicelli	Note that portion size is 'rice bowl'. Portion size would be asked as "how much of a rice bowl, $\frac{1}{2}$, 1, 2 or 3?"
Soybean paste	Portion size is in tablespoons. Ask "How many tablespoons?"
Soybean sprouts	Note that portion size is 'rice bowl'.
Bitter melon, winter melon	Note that portion size is 'rice bowl'.
Duck or squab	Portion refers to pieces. Ask "How many pieces?"
Seaweed	Portion size is a rice bowl.
Fermented bean curd	Portion refer to pieces.

Japanese Food Questionnaire

(Portions are four sizes using woodblocks or bowls to estimate portion size, unless otherwise specified)

Dry spiced tofu	
Fermented tofu	Portion is in numbers of tablespoons. Ask "How many tablespoons?"
Koritofu	Also known as koyadofu.
Aburage, Atsuage	
Seaweed (dried and in soup)	Portion is in numbers of cups, cooked. Ask "Is it 1/4, 1/2 or 1 cup, cooked?"
Seaweed - agar	
Mushroom (including Shiitake, Enoki, Dried Cloud Ear, Shimeji)	Portion is in numbers of tablespoons. Ask "How many tablespoons?"
Daikon radish, burdock, kabu	
Fish eaten whole (like sardines, canned mackerel, smelt, white bait)	
Noodles (Soomen, Soba, Udon, Ramen, Hiyamugi)	Portion is in numbers of <u>soup bowls</u> . Ask "How many <u>soup</u> bowls?" or "Would it be 1/2, 1 or 2 soup bowls?"
Soybeans (Fermented or Natto)	
Soybeans (Roasted)	
Soybeans (Fresh green)	
Barley, Hoji, Genmai tea	
Chawan Mushi (egg custard)	
Pickled Plums # Variable Excluded from Public Use	Data File

Follow-up Visit 05 Food Frequency Questionnaire

Variable	Meaning	Units/Codes
LANGFFQ5	FFQ Language	E = English
		C =Chinese
		J = Japanese
		S= Spanish
LANGSPK5	Lang used at home	1 = English
		2 = Other
		3 = Both
WLOSSDT5	How many times on diet	1 = Never
		2 = 1-2 times
		3 = 3-5 times
		4 = 6-8 times
		5 = 9-11 times
		6 = 12 or more
GLOBVEG5	Global vegetable servings, excl salad/potato	1 = < 1/wk
		2 = 1-2/wk
		3 = 3-4/wk
		4 = 5-6/wk
		5 = 1/day
		6 = 1 1/2 /day
		7 = 2/day
		8 = 3/day
CLODEDT5	Clabel fruit convince evel iviace	9 = 4+ /day
GLOBFRT5 GLOBCER5	Global fruit servings, excl juices	Same as above Same as above
	Global cereal servings	Same as above
GLOBMLK5 OJCALC5	Global milk servings by glass How often drink OJ w/Calcium	1 = Usually
<u>UJCALCS</u>		2 = Sometimes
		3 = Rarely
LFATCHS5	How often eat lowfat cheese	1 = Always low-fat
		2 = Sometimes low-fat
		3 = Rarely low-fat
LFATICE5	How often eat lowfat ice cream/yogurt	Same as above
LFATSAL5	How often eat lowfat salad dressing	Same as above
LFATCAK5	How often eat lowfat cake/cookies	Same as above
EATSALT5	How often add table salt	1 = Seldom
		2 = Sometimes
		3 = Often
EATSKIN5	How often eat chicken skin	Same as above
EATFATM5	How often eat meat fat	Same as above
WELLDNE5	How do you like your meat cooked	1 = Rare
		2 = Medium
		3 = Well done
TAKEVIT5	Take vitamins/minerals regularly	1 = No, not reg
		2 = Yes, fairly reg
YRSONEA5	How many yrs taken multiple vitamin	1 = < yr
		2 = 1 yr
		3 = 2 yrs
		4 = 3-4 yrs

Food Frequency Questionnaire Composite Variables

		5 - 5 0 vro
		5 = 5-9 yrs
YRSAO5	How many yra takan antioxidant	6 = 10+ yrs Same as above
YRSVITA5	How many yrs taken antioxidant	Same as above
	How many yrs taken vitamin A	
YRSBETA5	How many yrs taken beta-carotene	Same as above
<u>YRSVITC5</u>	How many yrs taken vitamin C	Same as above
<u>YRSVITE5</u>	How many yrs taken vitamin E	Same as above
YRSCA5	How many yrs taken calcium/Tums	Same as above
YRSIRON5	How many yrs taken iron	Same as above
<u>YRSZINC5</u>	How many yrs taken zinc	Same as above
YRSSELE5	How many yrs taken selenium	Same as above
	SUPPLEMENTS	
SUPVITA5	Supplement Vitamin A, retinol equivalents(RE)	RE
SUPVITC5	Supplement Vitamin_C, mg	mg
SUPVITD5	Supplement Vitamin D, international units (IU)	IU
<u>SUPVITE5</u>	Supplement Vitamin_E, a-TE	a-TE
SUPCA5	Supplement Calcium, mg	mg
SUPBCAR5	Supplement BetaCarotene, mcg	mcg
SUPB15	Supplement B1, mg	mg
SUPB65	Supplement B6, mg	mg
SUPB125	Supplement B12, mcg	mcg
SUPFOL5	Supplement Folate, mcg	mcg
SUPCU5	Supplement Copper, mg	mg
SUPSELE5	Supplement Selenium, mcg	mcg
SUPFE5	Supplement Iron, mg	mg
SUPZINC5	Supplement Zinc, mg	mg
	DAILY DIETARY ESTIMATE (DDE)	
DTTKCAL5	DDE KCAL - total caloric intake	
DTTPROT5	DDE Protein, gms	g
DTTCARB5	DDE Carb, gms	g
DTTFAT5	DDE Fat, gms	g
DTTCALC5	DDE Calcium, mg	mg
DTTPHOS5	DDE Phos, mg	mg
DTTFE5	DDE Iron, mg	mg
DTTNA5	DDE Sodium, mg	mg
DTTPOTA5	DDE Potassium, mg	mg
DTTAIU5	DDE A IU, international units	IU
DTTARE5	DDE retinol equivalents	RE
DTTB15	DDE B1, mg	mg
DTTB65	DDE B6, mg	mg
DTTRIBO5	DDE Riboflavin, mg	mg
DTTNIAC5	DDE Niacin, mg	mg
DTTVITC5	DDE Vitamin C, mg	mg
DTTSFAT5	DDE Saturated Fat, gms	
DTTOLEC5	DDE Oleic Acid, gms	g g
DTTLIN5	DDE Linoleic Acid, gms	
DTTCHOL5	DDE Cholesterol, mg	g
DTTDFIB5		mg
	DDE Dietary Fiber, gms	g
DTTFOL5	DDE Folate, mcg	
DTTDFE5	DDE Folate DFE, mcg_DFE	mcg_DFE
DTTVITE5	DDE Vitamin E, a-TE	a-TE
DTTZINC5	DDE Zinc, mg	mg
DTTANZN5	DDE Animal Zinc, mg	mg

DTTMG5	DDE Magnesium, mg	mg
DTTACAR5	DDE Alpha Carotene, mcg	mcg
DTTBCAR5	DDE Beta Carotene, mcg	mcg
DTTRET5	DDE Retinol, mcg	mcg
DTTPROA5	DDE Pro-A Carotenes, mcg	mcg
FIBBEAN5	DDE Fiber from Beans	<u> </u>
FIBVEGF5	DDE Fiber from Veg/Fruit	
FIBGRAI5	DDE Fiber from Grains	
DTTALCH5	DDE KCAL from Alcoholic Bev	kcal
DTTSWET5	DDE KCAL from Sweets	kcal
GMSOLID5	DDE Grams Solid Food	g
DTTCAFF5	Caffeine, mg	mg
DTTVITD5	Vitamin D, IU	IU
DTTB125	Vitamin B12, mcg	mcg
DTTTRAN5	Trans fats, g	g
DTTOMEG5	Omega-3 fatty acids, g	g
DTTCOPP5	Copper, mg	mg
DTTMANG5	Manganese, mg	mg
DTTPANT5	Pantothenic acid, mg	mg
	DAILY DIETARY ESTIMATE BEFORE ALC	
BATKCAL5	DDE KCAL before alcohol total	kcal
BATPROT5	DDE Protein before alcohol, gms	g
BATTFAT5	DDE Total Fat before alcohol, gms	g
BATCARB5	DDE Carb before alcohol total, gms	g
BATPHOS5	DDE Phosphorus before alcohol, mg	mg
BATPOTS5	DDE Potassium before alcohol, mg	mg
BATRIBO5	DDE Riboflavin before alcohol, mg	mg
BATNIAC5	DDE Niacin before alcohol total, mg	mg
DOTALOUS		0/
PCTALCH5	% KCAL from Alcoholic Bevs	<u>%</u>
PCTSWET5	% KCAL from Sweets	<u>%</u>
PCTFAT5	% KCAL from Fat	<u>%</u>
PCTPROT5	% KCAL from Protein	<u>%</u>
PCTCARB5	% KCAL from Carb NUMBER OF SERVINGS AND DAILY FREQU	
FRUTSRV5	# servings fruit or fruit juice	
FVFRQ5	Sum daily freq Fruit + Veg	
VEGSRV5	# servings Veg	
VEGFRQ5	Sum daily freq Veg	
GRANSRV5	# servings Grains	
GRANFRQ5	Sum daily freq Grains	
MEATSRV5	# servings Meat	
MEATFRQ5	Sum daily freq meat	
DARYSRV5	# servings Dairy	
DARYFRQ5	Sum daily freq Dairy	
FVSRV5	# servings Fruit + Veg	
FATSRV5	Servings of fats/sweets/snacks	
ALCHSRV5	# servings of Alcoholic Beverages	
	WEEKLY AND MONTHLY VARIABILIT	Y
FRUTWK5	Wkly variability Fruit	
FRUTMON5	Monthly variability Fruit	
FATWK5	Wkly variability Fat/Sweet	
	· · ·	

FATMON5	Monthly variability Fat/Sweet	
ALCHWK5	Wkly variability Alcohol	
ALCHMON5	Monthly variability Alcohol	
VEGWK5	Wkly variability Veg	
VEGMON5	Monthly variability Veg	
GRANWK5	Wkly variability Grains	
GRANMON5	Monthly variability Grains	
MEATWK5	Wkly variability Meat	
MEATMON5	Monthly variability Meat	
DARYWK5	Wkly variability Dairy	
DARYMON5	Monthly variability Dairy	
FVWK5	Wkly variability Fruit+Veg	
FVMON5	Monthly variability Fruit+Veg	
	DIET PLUS SUPPLEMENT	
ALLIRON5	Diet + Suppl Iron, mg	mg
ALLZINC5	Diet + Suppl Zinc, mg	mg
ALLFOL5	Diet + Suppl Folic acid, mcg	mcg
ALLVITC5	Diet + Suppl Vitamin C, mg	mg
ALLCALC5	Diet + Suppl Calcium, mg	mg
ALLARE5	Diet + Suppl Vitamin A, RE	RĒ
ALLBCAR5	Diet + Suppl BetaCarotene, mcg	mcg
ALLB15	Diet + Suppl Vitamin B1, mg	mg
ALLB25	Diet[Ribo] + Suppl[B1 (B1=B2)], mg	mg
ALLB65	Diet + Suppl Vitamin B6, mg	mg
ALLVITE5	Diet + Suppl Vitamin E, a-TE	a-TE
ALLB125	Diet + Suppl Vitamin B12, mcg	Mcg
ALLVITD5	Diet + Suppl Vitamin D, IU	IU
	"ETHNIC FOODS PAGES" VARIABLE	S
EFP5	EFP Food Page Administered	1 = Yes
EFPKCAL5	EFP DDE KCAL- total caloric intake	
EFPPROT5	EFP DDE Protein, gms	g
EFPFAT5	EFP DDE Fat, gms	g
EFPCARB5	EFP DDE Carb, gms	g
EFPCALC5	EFP DDE Calcium, mg	mg
EFPPHOS5	EFP DDE Phos, mg	mg
<u>EFPFE5</u>	EFP DDE Iron, mg	mg
EFPNA5	EFP DDE Sodium, mg	mg
EFPPOTA5	EFP DDE Potassium, mg	mg
EFPAIUI5	EFP DDE A_IU, international units	IU
EFPARE5	EFP Daily dietary estimate, A_RE	RE
EFPB15	EFP Daily dietary estimate B1, mg	mg
EFPRIBO5	EFP DDE Riboflavin, mg	mg
EFPNIAC5	EFP DDE Niacin, mg	mg
EFPVITC5	EFP DDE Vitamin C, mg	mg
EFPSFAT5	EFP DDE Saturated Fat, gms	g
EFPOLEC5	EFP DDE Oleic Acid, gms	g
EFPLIN5	EFP DDE Linoleic Acid, gms	g
EFPCHOL5	EFP DDE Cholesterol, mg	mg
EFPDFIB5	EFP DDE Dietary Fiber, gms	g
EFPFOL5	EFP DDE Folate, mcg	mcg
EFPVITE5	EFP DDE Vitamin E, a-TE	a-TE
EFPZINC5	EFP DDE Zinc, mg	mg

EFPANZN5	EFP DDE Animal Zinc, mg	mg
EFPB65	EFP Daily dietary estimate B6, mg	mg
EFPMG5	EFP DDE Magnesium, mg	mg
EFPACAR5	EFP DDE AlphaCarotene, mcg	mcg
EFPBCAR5	EFP DDE BetaCarotene, mcg	mcg
EFPCRYP5	EFP DDE Cryptoxanthin, mcg	mcg
EFPLUT5	EFP DDE Lutein, mcg	mcg
EFPLYC5	EFP DDE Lycopene, mcg	mcg
EFPRET5	EFP DDE Retinol, mcg	mcg
EFPPROA5	EFP DDE Pro-A Carotenes, mcg	mcg
EFPGENI5	EFP DDE Genistein, mcg	mcg
EFPDAID5	EFP DDE Daidzein, mcg	mcg
EFPCOUM5	EFP DDE Coumestrol, mcg	mcg
EFPCAFF5	EFP DDE Caffeine, mg	mg
EFPVITD5	EFP DDE Vitamin D, IU	IU
EFPB125	EFP Daily dietary estimate B12, mcg	
EFPTRAN5	EFP DDE Trans Fatty Acid, gms	mcg
EFPISOF5	EFP DDE Trans Faity Acid, gins	g mg
EFPQUER5	EFP DDE Quercetin, mg	
EFPOMEG5	EFP DDE Omega-3 FA, gms	mg
EFPCOPP5	EFP DDE Copper, mg	g
EFPMANG5	EFP DDE Manganese, mg	mg
EFPPANT5	EFP DDE Pantothenic Acid, mg	mg
EFPDFE5	EFP DDE Folate DFE, mcg DFE	mg
EFPBEAN5	EFP DDE Folate DFE, fileg_DFE	mcg
EFPFIBV5	EFP DDE Fiber from Veg/Fruit	
EFPGRAI5	EFP DDE Fiber from Grains	
EFPFRTS5	EFP N servings fruit or fruit juice	
EFPFATS5	EFP Servings of fats/sweets/snacks	
EFPVEGS5	EFP N servings Veg	
EFPVEGF5	EFP Sum daily freq Veg	
EFPGRNS5	EFP N servings Grains	
EFPGRNF5	EFP Sum daily freq Grains	
EFPMTSV5	EFP N servings Meat	
EFPMTFQ5	EFP Sum daily freq Meat	
EFPDARS5	EFP N servings Dairy	
EFPDARF5	EFP Sum daily freq Dairy	
EFPFVSV5	EFP N servings Fruit + Veg	
EFPFVFQ5	EFP Sum daily freq Fruit + Veg	
	ADDITIONAL VARIABLES	
EATMEAT5	Eat meat/fish/poultry	2 = Yes
ADD1XWK5	Additional foods eaten 1x wk	1 = No
		2 = Yes
NUMADDS5	# of Additional Foods	numeric
NSKIP5	# foods missing or double-marked	
EXCLUDE5	Too many/few foods/calories or > 10 skipped	1 = Yes

ADDITIONAL MEASURES COLLECTED

The following measures that were collected at Visit 05 have been included in the codebook:

SERUM HORMONE MEASURES

1. Variables for assays

Variable	Assay	Units
DHAS5	Dehydroepiandrosterone sulfate	ug/dL
E2AVE5*	Estradiol (see important note below)	pg/mL
FSH5	Follicle-stimulating hormone	mIU/mL
SHBG5	Sex hormone-binding globulin	nM
<u>T5</u>	Testosterone	ng/dL

* IMPORTANT NOTE: There were originally two estradiol result variables because estradiol was run in duplicate. E2AVE5 is the within-person arithmetic average of the two estradiol variables.

2. Flags and other variables

Variable	Meaning	Codes
CYCDAY5	Day of cycle	n/a
FLGCV5	Both Estradiol results are > 20 pg/mL and the within- subject coefficient of variation (CV) is > 15%.	0=no, 1=yes
FLGDIF5	One or both Estradiol results \leq 20 pg/mL and the difference between them is > 10 pg/mL.	
	 Note: Differences were found between some of the Estradiol duplicate measurements. The following guidelines were decided upon: 1. If both E2 values>20 pg/ml, CV must be ≤15%. 2. If one or both E2≤20 pg/ml, the two E2 results must agree within 10 pg/ml. 	
	DATA WITH THESE FLAGS SHOULD BE OMITTED FROM DATA ANALYSES, OR USED WITH CAUTION IF INCLUDED IN ANALYSES.	

*1=yes means flagged

3. Changes to the data:

- Lower limit of detection (LLD). Hormone results below the LLD were recoded to a value of '.L'.
 LLDs changed over time. The following LLDs were provided by the lab:

Hormone	Time Window on hormone measurement	Lower Limit of Detection
DHEAS	corresponding to LLD ~ Sep. 15, 1997	<1.52 ug/dL (Initial value)
DITE/(0	Sep. 16, 1997 ~ Jan. 14, 1999	<0.304 ug/dL
	Jan. 15, 1999 ~	<1.5 ug/dL
E2	~ Feb. 20, 2000	<1.0 pg/mL (Initial value)
	Feb. 21, 2000 ~ Aug. 27, 2001	<2.0 pg/mL
	Aug. 28, 2001 ~ May 03, 2009	<4.0 pg/mL
	May 04, 2009 ~	<7.0 pg/mL
FSH	~ Aug. 05, 1999	<1.05 mIU/mL (Initial value)
	Aug. 06, 1999 ~ Nov. 10, 1999	<1.0 mIU/mL
	Nov. 11, 1999 ~ Jul. 19, 2000	<0.7 mIU/mL
	Jul. 20, 2000 ~ Oct. 29, 2002	<0.6 mIU/mL
	Oct. 30, 2002 ~ Sep. 28, 2003	<0.5 mIU/mL
	Sep. 29, 2003 ~ Feb 20, 2006	<0.4 mIU/mL
	Feb 21, 2006 ~	<0.8 mIU/mL
SHBG	~ Aug. 05, 1999	<1.95 nM (Initial value)
	Aug. 06, 1999 ~ Oct. 31, 1999	<1.9 nM
	Nov. 01, 1999 ~ Mar. 22, 2006	<2.0 nM
	Mar. 23, 2006 ~	<3.2 nM
Т	~ Jun. 04, 1998	<2.19 ng/dL (Initial value)
	Jun. 05, 1998 ~ Jun. 17, 1999	<2.2 ng/dL
	Jun. 18, 1999 ~	<2.0 ng/dL

CARDIOVASCULAR MEASURES

1. Variables for assays

Variable	Assay	Units	Calibrated
CHOLRES5	Total cholesterol result	mg/dl	N/A
TRIGRES5	Triglycerides result	mg/dl	N/A
LDLRESU5	Low-density lipoprotein cholesterol (estimated) result	mg/dl	N/A
HDLRESU5	High density lipoprotein cholesterol result	mg/dl	N/A
GLUCRES5	Glucose calibrated result	mg/dl	Yes
INSURES5	Insulin result	ulU/ml	N/A
FACRESU5	Factor VII calibrated result	%	Yes
FIBRESU5	Fibrinogen calibrated result	mg/dl	Yes
PAIRESU5	PAI-1 result	ng/ml	N/A
TPARESU5	tPA result	ng/ml	N/A
LPARESU5	Lipoprotein Lp(a) result	mg/dl	N/A
LPA1RES5	Lipoprotein A-1 result	mg/dl	N/A
APOARES5	Apolipoprotein A-1 result	mg/dl	N/A
APOBRES5	Apolipoprotein B result	mg/dl	N/A
CRPRESU5	C-reactive protein calibrated result	mg/l	Yes

2. Flags and other variables

Variable	Meaning	Codes
FLAGSER5	Flag to indicate that lipids were measured on serum rather than plasma because plasma was not available. Lipids for	0=no, 1=yes
	these subjects were <u>not</u> set to missing.	1 900
FLGCVRV5	Flag to indicate the sample was collected after the cut-off date for Visit 1 (02/15/2003)	0=no, 1=yes
FLAGFAS5	Flag to indicate that the sample was non-fasting or that fasting information was missing or unreliable.	0=No 1=Yes

*1=yes means flagged

3. Additional flag variables indicating "unusual" results data

The table below indicates the ranges that were used to identify 'unusual' values in the 05 dataset. Flags for all key variables were set to 1 for any result outside of these specified ranges. In the case of the longitudinal checks, we have identified unusual cases based on the distribution of the data, rather than on fixed, pre-specified ranges.

Lab result	Flag Name	Flag Range	Units
Total Cholesterol	CHOLFLG5	(100, 500)	mg/dl
Triglycerides	TRIGFLG5	(20, 2000)	mg/dl
Total HDL	HDLFLG5	(20, 150)	mg/dl
LDL	LDLFLG5	(25, 400)	mg/dl
Lipoprotein Lp(a)	LPAFLG5	(0, 150)	mg/dl
Fibrinogen	FIBFLG5	(128, 1020)	mg/dl
Factor VIIc	FACFLG5	(12.5, 200)	%
Plasminogen activator inhibitor- 1 (PAI-1)	PAIFLG5	(0, 150)	ng/ml
Tissue plasminogen activator Antigen (TPA Antigen)	TPAFLG5	(1, 30)	ng/ml
Glucose	GLUCFLG5	(40, 400)	mg/dl
Insulin	INSUFLG5	(1, 60)	ulU/ml
Lipoprotein A-1 (Lp(a)1)	LPA1FLG5	(30, 80)	ng/dl
Apolipoprotein A-1	APOAFLG5	(80, 240)	ng/dl
Apolipoprotein B	APOBFLG5	(60, 200)	ng/dl
C-reactive protein	CRPFLG5	(0.00001, 100)	mg/L

4. Changes to the data:

- <u>Non-fasting Triglycerides, Insulin, & Glucose -</u> If women were not fasting, triglycerides, insulin and glucose were set to missing in the frozen data set because these assays are not valid for non-fasting samples.
- <u>Estimated vs. Direct LDL</u>. LDL is estimated using the Friedewald equation for all women with triglycerides below 400 mg/dl. If triglycerides exceed 400 mg/dl, LDL is set to missing.
- <u>Serum lipids</u>. A few subjects had their lipids measured from serum rather than plasma. The results were left as is but subjects were flagged (FLAGSER1=1).

RACE/ETHNICITY

<u>RACE</u> Participant race/ethnicity is provided from the Screener dataset, coded as:

1= Black

- 2= Chinese/Chinese American
- 3= Japanese/Japanese American
- 4= White Non-Hispanic
- 5= Hispanic

SITE

<u>SITE</u> Participant study site is provided from the Screener dataset, coded as:

11= Detroit, MI 12= Boston, MA 13= Chicago, IL 14= Oakland, CA 15= Los Angeles, CA 16= Newark, NJ 17= Pittsburgh, PA