Dietary Interview Component

Includes 24-Hour Dietary Recall Interview and Post-Recall Questionnaires

Public Health Objectives:

Dietary factors are associated with 5 of the 10 leading causes of death in the U.S. population.

NHANES is the cornerstone of the National Nutrition Monitoring and Related Research Program (NNMRRP). Policy makers and researchers require NHANES dietary data to assess the quality and adequacy of the U.S. diet in relation to health parameters, to evaluate the impact of program changes including welfare reform, legislation, food fortification policy, and child nutrition programs, and to identify target groups for public health education and awareness programs. Dietary practices and behaviors are used to evaluate the adoption of recommendations by the *Dietary Guidelines for Americans*.

The objective of the component is to estimate total intake of food energy (calories), nutrients, and non-nutrient food components from foods and beverages that were consumed during the 24-hour period prior to the interview (midnight to midnight). Following the dietary recall, a short questionnaire will be administered to ascertain whether the person's intake on the previous day was usual or unusual, the source of tap water consumed, use of salt, special diet use, and frequency of fish and shellfish consumptions during the past 30 days. Subsamples of examinees will be asked questions about recent health (1-11 year olds) and recent pesticide exposure (6-7 year olds). These questions are included in **Attachment A**.

Staff:

Dietary interviewer.

Protocol:

Methods:

- All NHANES examinees are eligible for the dietary interview component. A computer-assisted dietary interview software program was developed for use in the survey. The dietary interviewer records detailed information about the foods and beverages reported. Instructions will be provided to the respondent orally in English and/or Spanish. Measurement aids and visuals including charts and drawings will be used by the respondent to quantify the foods and beverages that are reported. Data files are transmitted electronically to a coding center located offsite.
- A telephone follow-up dietary interview will be scheduled 3-10 days after their MEC exam for all the examinees. A set of measuring guides (including a USDA food model booklet, a ruler, a set of household spoons, and a set of measuring cups and measuring spoons), an appointment reminder card with the date and time of the scheduled interview, and a phone

contact number will be given to the participants at the end of their MEC dietary interview. The phone follow-up interview will be conducted using the same dietary interview system as used in the MEC and will be made from a telephone center located offsite.

- The interviewers will perform data retrieval by telephone when the information provided by the respondent or a proxy is incomplete; the interviewers will obtain permission from the SP or proxy to conduct data retrieval.
- Each week, dietary interviewers are asked to audio-tape an interview and send it back to the home office for review (approximately 5% of each interviewer's work). The date and session of the taped interview are randomly selected and communicated to the interviewers via email. Home office staff will review the audio tape to monitor the quality of the interview and provide written feedback to the interviewer. Prior to the taping, interviewers will ask permission and obtain a written informed consent from the SP. If the SP is 17 years or younger, parental consent will also be obtained. Verbal permission will also be recorded in the audio-tape once the taping begins. At the end of the taping, permission for keeping the audiotape will be obtained from the SP. If the SP chooses not to allow the audiotape to be kept, the audiotape will be immediately destroyed in the presence of the SP. All audiotapes will be erased after the quality control review process has been completed by survey staff.

Time Allotment:

Depending on the types and numbers of foods reported in the dietary recall, the length of the interview ranges from 15-30 minutes per interview.

Health Measures:

Not applicable

Eligibility:

All survey participants are eligible for the dietary interview component. Translators may assist respondents when needed, and proxy reporting is permitted.

Exclusion Criteria:

The only circumstances that would lead to exclusion would be in instances when communication or cognitive difficulties make it impossible for the participant to provide the necessary information, and a proxy reporter is not available to complete the interview.

Justification for using vulnerable populations:

• Minors are included in this component because they are an important target population group. Dietary data are linked to other household interview and health component data and are used to track changes that occur in food and nutrient intakes over time.

• There is no reason to exclude mentally impaired or handicapped individuals because there is no contraindication.

Risks:

There is no risk associated with this component.

Report of Findings:

No findings are reported to respondents.

Attachment A

POST-RECALL QUESTIONNAIRE - DRQ Target Group: SPs Birth + (Questions grouped by age categories)

NHANES III REC.155	Was the amount of food that {you/NAME} ate yesterday much more than usual, usual, or much less than usual?
	MUCH MORE THAN USUAL1
	USUAL2
	MUCH LESS THAN USUAL3
	REFUSED7
	DON'T KNOW9
CSFII	
REC.265	When you drink tap water, what is the main source of the tap water? Is the city water supply (community water supply); a well or rain cistern; a spring; or something else?
	COMMUNITY WATER1
	A WELL OR RAIN CISTERN2
	A SPRING3
	NEVER DRINK TAP WATER4
	REFUSED7
	DON'T KNOW9
	OTHER (SPECIFY)91
	[RECORD Drinking fountain AS COMMUNITY WATER SUPPLY.]
NHANES III	
REC.325	Now I'll be asking some questions about {your/NAME's} use of table salt. What type of salt {do you/does NAME} usually add to {your/his/her} food at the table? Would you say it is ordinary or seasoned salt, lite salt, or a salt substitute?
	ORDINARY, SEA, SEASONED, OR OTHER FLAVORED SALT [includes regular iodized salt,
	sea salt and seasoning salts
	made with regular salt] 1
	LITE SALT
	SALT SUBSTITUTE
	NONE
	DON'T KNOW
	BOWT MOV
NHANES III REC.330	How often {do you/does NAME} add {REC325 ANSWER} to {your/his/her} food at the table? Is it rarely, occasionally, or very often?
	DARELY
	RARELY,
	VERY OFTEN
	REFUSED7
	DON'T KNOW9
CSFII REC.335	How often is ordinary salt or seasoned salt added in cooking or preparing foods in your household? Is
1120.000	it never, rarely, occasionally, or very often?
	NEVER1
	DADELV

OCCASIONALLY	3
VERY OFTEN	4
REFUSED	7
DON'T KNOW	9

[THIS QUESTION APPLIES ONLY TO USE OF ORDINARY SALT OR SEASONED SALT AND NOT TO LITE SALT OR SALT SUBSTITUTES.]

CSFII

REC.340

{Are you/Is NAME} currently on any kind of diet, either to lose weight or for some other health-related reason?

YES1	
NO2	(Box 1)
REFUSED7	(Box 1)
DON'T KNOW9	(Box 1)

CSFII

REC.345

What kind of diet {are you/is NAME} on?

[READ AS NEEDED: Is it a weight loss or low calorie diet; low fat or cholesterol diet; low salt or sodium diet; diabetic diet; or another type of diet?]

WEIGHT LOSS OR LOW CALORIE DIET	1
LOW FAT OR CHOLESTEROL DIET	2
LOW SALT OR SODIUM DIET	3
SUGAR FREE OR LOW SUGAR DIET	4
LOW FIBER DIET	
HIGH FIBER DIET	6
DIABETIC DIET	7
LOW CARBOHYDRATE DIET	
HIGH PROTEIN DIET	9
WEIGHT GAIN DIET	
OTHER	91
(SPECIFY)	
REFUSED	
DON'T KNOW	99

BOX 1

IF SP < 1 YEAR OLD, GO TO THE END OF THE SECTION. OTHERWISE, CONTINUE.

NHANES 1999

DRQ.361

Please look at this list of fish. During the past 30 days, did you eat any types of fish listed on this card? Include any foods that had fish in them such as sandwiches, soups, or salads.

YES1	
NO2	(DRQ.380)
REFUSED7	(DRQ.380)
DON'T KNOW9	(DRQ.380)

NHANES 1999

DRQ. 370 During the past 30 days, which types of fish did you eat and how many times did you eat them?

Type listed: breaded fish products, tuna (canned or fresh), bass, catfish, cod, flatfish, haddock, mackerel, perch, pike, pollock, porgy, salmon, sardines, sea bass, shark, swordfish, trout, walleye, other type of fish and unknown type of fish.

Interviewer instruction:

Check each type of shellfish the SP reports eating, and then ask and record the number of times each type was eaten.

NHANES 1999

DRQ.380

Please look at this list of shellfish. During the past 30 days, did you eat any types of shellfish listed on this card? Include any foods that had shellfish in them such as sandwiches, soups, or salads.

YES1	
NO2	(Box 2)
REFUSED7	(Box 2)
DON'T KNOW9	(Box 2)

NHANES 1999

DRQ. 390 During the past 30 days, which types of shellfish did you eat and how many times did you eat them?

Type listed: clams, crab, crayfish (crawfish), lobster, mussels, oysters, scallops, shrimp, other shellfish (for example, octopus, squid) and unknown type of shellfish.

Interviewer instruction:

Check each type of shellfish the SP reports eating, and then ask and record the number of times each type was eaten.

BOX 2

IF SP 1-11 YEARS OLD, CONTINUE. OTHERWISE, GO TO THE END OF THE SECTION.

NHIS ACN.: HSQ.500	350 The next questions are about {your/SP's} recent health during the 30 days outlined on the calendar.
113Q.500	
	Did {you/SP} have a head cold or chest cold that started during those 30 days?
	YES
	REFUSED7
	DON'T KNOW9
NHIS ACN.	
HSQ.510	Did {you/SP} have a stomach or intestinal illness with vomiting or diarrhea that started during those 30 days?
	YES1
	NO2 REFUSED7
	DON'T KNOW9
NHANES III	
HSQ.520	Did {you/SP} have flu, pneumonia, or ear infections that started during those 30 days?
	YES1
	NO2 REFUSED7
	DON'T KNOW9
_	
	BOX 3
	IF SP 6-7 YEARS OLD, CONTINUE. OTHERWISE, GO TO THE END OF SECTION.
05PUQ.100	In the past 7 days , were any chemical products used in {your/his/her} home to control fleas, roaches, ants, termites, or other insects?
	YES 1
	NO2
	REFUSED
	DON'T (NOV)
05PUQ.110	In the past 7 days, were any chemical products used in {your/his/her} lawn or garden to kill weeds?
	CODE 'NO' IF THE RESPONDENT SAYS S/HE DOES NOT HAVE A LAWN OR GARDEN.
	YES 1
	NO 2
	REFUSED