

Front of Pack Nutrition Labeling Experiment and Pretests 1 & 2 Questionnaire

//Programming Notes

1. INFORMATION IN ALL CAPS IN BRACKETS IS NOT DISPLAYED; SOME ARE INSERTION DIRECTIONS;
2. RESPONSE OPTION CODES/INDICATORS ARE NOT DISPLAYED;
3. IF "GO TO" INSTRUCTIONS ARE NOT PROVIDED, PROCEED TO NEXT QUESTION;
4. SHOW "PLEASE PROVIDE A RESPONSE" NOTIFICATION IF RESPONDENT SKIPS A QUESTION, BUT LET THEM PROCEED AFTER THAT WITHOUT ANSWERING;
5. MAKE SURE TO CLEARLY, VISUALLY OR SPATIALLY SEPARATE "DON'T KNOW" VISUALLY FROM THE OTHER RESPONSE OPTIONS; [This is most relevant for scale or slider questions].
6. CODE ALL "DON'T KNOW" AS "8" UNLESS "8" IS ALREADY BEING USED. THEN USE "88";
7. CODE ALL "REFUSED" AS "-99"
8. FOR SECTION B, ENSURE THE LABEL IS VIEWABLE AT ALL TIMES;
9. PLEASE ENSURE NO SCROLLING IS NEEDED TO ANSWER ANY QUESTIONS ON A 13" MONITOR.//

//DISPLAY THE FOLLOWING AND INSERT "NEXT" BUTTON//

Thank you for agreeing to participate. We are interested in your views about food labels. Please read each question carefully and then select the answer that best suits you. The information you provide will be kept strictly confidential. It will take about 15 minutes to answer all the questions. This collection of information is being conducted on behalf of the U.S. Food and Drug Administration.

Please click the "NEXT" button to begin the study.

//[NEW SCREEN]//

OMB No: 0910-New

Expiration Date: XX/XX/2023

Paperwork Reduction Act Statement

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to:

Food and Drug Administration
CFSAN/PRA Comments/HFS-24

5001 Campus Dr.
College Park, MD 20740-3835.

Please click the "NEXT" button.

//PART 1//

//NEW SCREEN//

//Covariate//

//INSERT Nutrition Facts Image. Keep image viewable for the four NFL questions that follow.//



This is an example of a Nutrition Facts label. We are going to ask you a few questions about the Nutrition Facts label.

When buying a packaged food product for the first time, how often do you use the Nutrition Facts label?

// SOFT PROMPT: Please provide a response. //

Value	Value Label
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
-98	Not applicable, never seen the label

8	Don't know
-99	Refused

When you buy packaged foods for the first time, how often do you read the Nutrition Facts label to compare how healthy or nutritious different foods are?

// SOFT PROMPT: Please provide a response. //

Value	Value Label
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
8	Don't know
-99	Refused

How often, if at all, do you use the Nutrition Facts label to see how high or low the food is in things like saturated fat, sodium, or added sugars? //Pulled from the 2011 HDS//

Value	Value Label
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
8	Don't know
-99	Refused

How confident are you that you understand the Nutrition Facts label?

// SOFT PROMPT: Please provide a response. //

Value	Value Label
1	Not at all confident
2	A little confident
3	Somewhat confident

4	Very confident
5	Extremely confident
-99	Refused

On average, how often do you eat/drink the following food products?

[ROTATE ITEMS]

- Breakfast Cereal
- Frozen meals or entrees
- Canned Soup
- Daily.....5
- A few times a week.....4
- Once a week.....3
- Once or twice a month.....2
- Less than once a month.....1
- Never0
- Don't know.....8

//[NEW SCREEN]//

//"EDUCATING" ALL PARTICIPANTS//

The Food and Drug Administration (FDA) is exploring the idea of developing nutrition labels for food companies to put on the front of food packages to help consumers more quickly and easily identify foods that are part of a healthy eating pattern. These labels are called Front of Package nutrition labels.

In this survey, you will be asked to look at different kinds of Front of Package nutrition labels and answer questions about them. The image below shows an example of what we mean by Front of Package nutrition labels.

//Insert Breakfast Cereal with magnified scheme Image//

//INSERT "NEXT" BUTTON//

//Comparison Task - participants will see three of the same type of scheme at a time; each set of schemes will have a healthy, middle, and least healthy nutrient profile. Nutrient profiles will be presented randomly. Participants will review three scheme types. Scheme types will also be presented randomly. Participants will be asked to identify the healthiest and least healthy scheme in each

set of three. No food labels are shown in this part of the questionnaire.

[How quickly do participants respond to the question?]

[Do they use the NFL to answer the question?]

//Programmer - provide link titled “Nutrition Facts Label” for the NFLs beneath the matching scheme profiles according to the specifications below. Do not include the descriptor above the NFL.//

//V1 for Nutrition Info and GDA Schemes//

Nutrition Facts	
12 servings per container	
Serving size 1 cup (42g)	
Amount per serving	
Calories	160
% Daily Value*	
Total Fat 2g	3%
Saturated Fat 0.5g	4%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 95mg	4%
Total Carbohydrate 33g	12%
Dietary Fiber 1g	4%
Total Sugars 12g	
Includes 8g Added Sugars	15%
Protein 3g	
Vit. D 2mcg 10% • Calcium 130mg 10%	
Iron 8mg 45% • Potas. 280mg 6%	
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	

Healthiest

Nutrition Facts	
12 servings per container	
Serving size 1 cup (42g)	
Amount per serving	
Calories	160
% Daily Value*	
Total Fat 2g	3%
Saturated Fat 0.5g	4%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 340mg	15%
Total Carbohydrate 32g	12%
Dietary Fiber 1g	4%
Total Sugars 15g	
Includes 8g Added Sugars	15%
Protein 3g	
Vit. D 2mcg 10% • Calcium 130mg 10%	
Iron 8mg 45% • Potas. 280mg 6%	
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	

Middle

Nutrition Facts	
12 servings per container	
Serving size 1 cup (42g)	
Amount per serving	
Calories	160
% Daily Value*	
Total Fat 5g	6%
Saturated Fat 5g	25%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 570mg	25%
Total Carbohydrate 26g	9%
Dietary Fiber 1g	4%
Total Sugars 12g	
Includes 8g Added Sugars	15%
Protein 3g	
Vit. D 2mcg 10% • Calcium 130mg 10%	
Iron 8mg 45% • Potas. 280mg 6%	
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	

Least Healthy

//V2 for High In Schemes//

Nutrition Facts	
12 servings per container	
Serving size 1 cup (42g)	
Amount per serving	
Calories	160
% Daily Value*	
Total Fat 2g	3%
Saturated Fat 0.5g	4%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 95mg	4%
Total Carbohydrate 33g	12%
Dietary Fiber 1g	4%
Total Sugars 18g	
Includes 11g Added Sugars	22%
Protein 3g	
Vit. D 2mcg 10% • Calcium 130mg 10%	
Iron 8mg 45% • Potas. 280mg 6%	
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	

Healthiest

Nutrition Facts	
12 servings per container	
Serving size 1 cup (42g)	
Amount per serving	
Calories	160
% Daily Value*	
Total Fat 2g	3%
Saturated Fat 0.5g	4%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 480mg	21%
Total Carbohydrate 32g	12%
Dietary Fiber 1g	4%
Total Sugars 15g	
Includes 11g Added Sugars	22%
Protein 3g	
Vit. D 2mcg 10% • Calcium 130mg 10%	
Iron 8mg 45% • Potas. 280mg 6%	
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	

Middle

Nutrition Facts	
12 servings per container	
Serving size 1 cup (42g)	
Amount per serving	
Calories	160
% Daily Value*	
Total Fat 5g	6%
Saturated Fat 5g	25%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 570mg	25%
Total Carbohydrate 26g	9%
Dietary Fiber 1g	4%
Total Sugars 12g	
Includes 11g Added Sugars	22%
Protein 3g	
Vit. D 2mcg 10% • Calcium 130mg 10%	
Iron 8mg 45% • Potas. 280mg 6%	
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	

Least Healthy

//Start timer//

Please look at the three Front of Package nutrition labels below and follow the instructions as quickly as you can.

Which one of the three Front of Package nutrition labels shows the healthiest overall nutrient profile?

//INSERT GRAPHIC OF SCHEME - 3 NUTRITION LEVELS IN RANDOM ORDER HORIZONTALLY//

//[Cognitive test this version to see if people who are limiting any of these nutrients can answer the question as written. Also, do participants understand “nutrient profile?”]//

//Insert a link beneath each scheme titled: “Click here for Nutrition Facts label.” The NFI displayed will match the nutrient profile of the scheme above it. //

Which one of the three Front of Package nutrition labels shows the least healthy overall nutrient profile?

**//Stop timer when both selections have been made//
// SOFT PROMPT: Please provide a response. //
//Repeat until three schemes have been viewed//**

//[NEW SCREEN//

**//SECTION B - SINGLE PRODUCT EVALUATION//
[PERCEPTIONS OF PRODUCT HEALTHFULNESS]**

Please take a moment to look at this food product. On a scale from 1 to 6, where 1 is “strongly disagree” and 6 is “strongly agree,” how much do you disagree or agree with the following statements?

**//Insert Image//
// Randomize items below//
// SOFT PROMPT: Please provide a response for each row. //**

Variable Name	Variable Text	Variable Label
	I can easily find the nutritional content of this food.	
	I can easily use information on the	

	label to determine if this food can be part of a healthful dietary pattern.	
--	---	--

Value	Value Label
1	Strongly Disagree
2	Disagree
3	Slightly disagree
4	Slightly agree
5	Agree
6	Strongly agree
-99	Refused

//[NEW SCREEN//

In your opinion, how healthy is this food product?

// SOFT PROMPT: Please provide a response for each row. //

Value	Value Label
1	Not healthy
2	Slightly unhealthy
3	Slightly healthy
4	Moderately healthy
5	Healthy
6	Very healthy
-99	Refused

//[NEW SCREEN//

//HEALTHFULNESS BELIEVABILITY; Beltramini Believability Scale//

What is your reaction to how the **food package** is communicating the healthfulness of the food?

Drag all sliders to the placement you want (even to indicate the lowest score).

//Please use italics for the instructions on how to use a slider “Drag all sliders to the placement you want (even to indicate the lowest score).”//

//Randomize items.//

// INSERT same image //

//Show all sliders in the same screen//

// SOFT PROMPT: Please provide a response for each row. //

Variable Name	Variable Text	Variable Label
	Believable	Believable
	Trustworthy	Trustworthy
	Convincing	Convincing
	Credible	Credible
	Reasonable	Reasonable

Value	Value Label -
1	Not Believable
2	
3	
4	
5	
6	Believable
-98	Don't Know
-99	Refused

Value	Value Label -
1	Not Trustworthy
2	
3	
4	
5	
6	Trustworthy
-98	Don't Know
-99	Refused

Value	Value Label -
1	Not Convincing
2	
3	
4	
5	
6	Convincing
-98	Don't Know
-99	Refused

Value	Value Label -
1	Not Credible
2	
3	
4	
5	
6	Credible
-98	Don't Know
-99	Refused

Value	Value Label -
1	Not Reasonable
2	
3	
4	
5	
6	Reasonable
-98	Don't Know
-99	Refused

//[NEW SCREEN//

//Participants in the control condition do not get these questions//

The next few questions are about the Front of Package nutrition label that is on the **food package**.

//Insert image magnifying the scheme//

The Dietary Guidelines for Americans recommends limiting the consumption of foods and beverages that are higher in saturated fat, sodium, or added sugar.

Using the nutrition labels on the food package, please tell us how much you agree or disagree with the following statements.

[5-point Likert scale: Strongly disagree, Disagree, Neither agree nor disagree, Agree, Strongly agree, Don't know]

1. A person can eat this product regularly even if they are limiting their consumption of saturated fat, sodium, or added sugars
2. A person can sometimes eat this product even if they are limiting their consumption of saturated fat, sodium, or added sugars

//Scheme Self-Efficacy//

How confident are you that you could use this Front of Package label to help you make decisions about how well the food fits into a healthful diet?

Value	Value Label
1	No confidence
2	
3	
4	
5	Extremely confident
8	Don't Know
-99	Refused

//Attitude toward the scheme//

For each of the following statements, please indicate how strongly you disagree or agree.

- a. The Front of Package nutrition label is useful in helping someone decide whether to consume the product.
- b. I like the format or layout of the Front of Package nutrition label.
- c. It would be easy to use this Front of Package nutrition label to select healthful foods.
- d. It is easy to understand the information in the Front of Package nutrition label.
- e. It would be easy to use this Front of Package nutrition label to compare between products.
- f. I would quickly notice the Front of Package nutrition label.

Value	Value Label
1	Strongly disagree
2	Somewhat disagree
3	Neither agree nor disagree
4	Somewhat agree
5	Strongly agree

8	Don't Know
-99	Refused

How low or high is this product in the following? Please use a scale from 1 to 6, where 1 means "low" and 6 means "high".

//RANDOMIZE ITEMS. INSERT RESPONSE OPTION SCALE 1 THROUGH 6 ANCHORED BY 1=LOW AND 6=HIGH; PROVIDE A SELECTION BOX FOR INDICATING " DON'T KNOW."//

Saturated Fat

Sodium

Added Sugars

//NEW SCREEN//

In your own words, please tell us what comes to mind when you look at this **front of package nutrition label.**

// INSERT IMAGE//

//ALLOW 250 CHARACTERS//

//[NEW SCREEN//

//ALL PARTICIPANTS GET THE REST OF THE QUESTIONS//

//HEALTHY FOOD CONSUMPTION SELF-EFFICACY//

Now we have some questions about your food habits. For each of the following statements, please indicate how strongly you disagree or agree.

//Randomize items//

// SOFT PROMPT: Please provide a response for each row. //

Variable Name	Variable Text	Variable Label
	If I eat a healthy diet I can reduce my	Nutrition and heart

	chance of getting heart disease.	disease
	I am confident that I know how to choose healthy foods.	Choosing healthy foods
	Eating a healthy diet is important for my long-term health.	Nutrition and long-term health

Value	Value Label
1	Strongly disagree
2	Somewhat disagree
3	Neither agree nor disagree
4	Somewhat agree
5	Strongly agree
8	Don't Know
-99	Refused

//PERCEPTIONS OF FOOD HEALTHFULNESS - Control variable//

In general, how nutritious are these foods, on a scale of 1 to 6, where 1 is “not at all nutritious” and 6 is “very nutritious”?

//Show all sliders in the same screen//

//Randomize variables //

// SOFT PROMPT: Please provide a response for each row. //

Variable Name	Variable Text	Variable Label
	Fresh fruit and vegetables	Fresh fruit and vegetables
	Whole grain breakfast cereal	Whole grain breakfast cereal
	Whole milk, unflavored	Whole milk, unflavored
	Regular (not diet) carbonated soft drink (Soda, Pop)	Soda
	Vegetable-based frozen meal	Vegetable-based frozen meal
	Canned bean soup	Canned bean soup

Value	Value Label
1	Not at all nutritious
2	
3	
4	
5	
6	Very nutritious
8	Don't know
-99	Refused

//SHOPPING HABITS//

Now we have a few questions about your food shopping habits.

How much of your household's food shopping do you do?

//SOFT PROMPT: Please provide a response to the question.//

Value	Value Label
5	All of the food shopping
4	Most of it
3	About half of it
2	Only a little of it
1	None of it
-99	Refused

//INTEREST IN LABEL READING//

How interested are you in reading nutrition and health-related information at the grocery store?

//SOFT PROMPT: Please provide a response to the question.//

Value	Value Label
1	Not Interested
2	
3	
4	
5	

6	
7	Very interested
-99	Refused

//FOOD LABEL SELF-EFFICACY//

//RANDOMIZE ITEMS. INSERT RESPONSE OPTION SCALE 1 THROUGH 6 ANCHORED BY 1=STRONGLY DISAGREE AND 6=STRONGLY AGREE. PROVIDE SELECTION BOX INDICATING 'DON'T KNOW' FOR EACH ITEM.//

On a scale from 1 to 6, where 1 is “strongly disagree” and 6 is “strongly agree,” how much do you disagree or agree with the following statements?

I know how to use food labels to choose a nutritious diet.

The nutrition information on food labels is useful to me.

//SELF-RATED HEALTH//

Compared to other people your age, would you say your health is...?

//SOFT PROMPT: Please provide a response to the question.//

Value	Value Label
5	Excellent
4	Very good
3	Good
2	Fair
1	Poor
-99	Prefer not to answer

Are you paying attention to your intake of salt or sodium?

Value	Value Label
0	No
1	Yes
8	Don't know
-99	No answer

Are you paying attention to your intake of saturated fat?

Value	Value Label
0	No
1	Yes
8	Don't know

-99	No answer
-----	-----------

Are you paying attention to your intake of added sugars?

Value	Value Label
0	No
1	Yes
8	Don't know
-99	No answer

a.

Have you ever been told by a doctor or other healthcare professional that you have any of the following health conditions? High blood pressure, diabetes, high cholesterol, heart disease, obesity, overweight, or cancer?

Yes 1
 No 2
 DK/NS 8
 RF..... -99

How tall are you without shoes? Please enter a number in both "feet" and "inches." If you are not sure, make your best guess.

___ ft___ inches

How much do you weigh without clothes or shoes? Please enter the number of pounds (round up or down to the closest whole number). If you are not sure, make your best guess.

Enter weight in pounds _____ lbs

___ Don't know 8
 ___[No answer] -99

//SELF-RATED LITERACY//

How do you rate your reading ability?

//SOFT PROMPT: Please provide a response to the question.//

Value	Value Label
5	Excellent
4	Very good

3	Good
2	Fair
1	Poor
-99	Refused

//DEMOGRAPHICS; MOST ARE CAPTURED ON THE SCREENER AND WILL BE INCLUDED IN THE FINAL DATA SET//

What language(s) do you speak at home? *(Select all that apply.)*

//SOFT PROMPT: Please provide a response to the question.//

Value	Value Label
1	English
2	Spanish
3	Other (specify)
-99	Refused

Other language (specify)

//SHOW IF Q=03//

//SHOW IN SAME SCREEN AS Q_//

How many total people, including yourself, currently live in your household?

// SOFT PROMPT: Please provide a response to the question. //

// Lower Limit: 1 //

// Upper Limit: 14 //

Value	Value Label
-99	Refused

How many of the people in your household are children 17 years and younger?

// SOFT PROMPT: Please provide a response to the question. //

// Lower Limit: 1 //

// Upper Limit: 14 //

Value	Value Label
-99	Refused

//Ask only if children in the household//

Are you the parent or primary caregiver to any of the children in your household?

Yes

No

//Ask if total people >1 and zero children in the household//

Are you a caregiver to any of the adults in your household (not including yourself)?

Yes

No

//OPEN-ENDED COMMENTS//

//Use the following question only for pre-test//

Please provide any comments you have about this survey. Was any part of it hard or confusing? If yes, which part?

//SHOW IF pretest AND FULL STUDY//

Please provide any comment you wish.

Thank you very much.