APPENDIX 2

Draft Screener and Questionnaires

OMB Control #	Expires
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Screener Draft

SCREENING QUESTIONS

S1.	Are you a	at least 18 years old?
	Yes ->	continue
		eliminate [Respondents who are eliminated are thanked¹]
	110 /	eminiate [Respondents who are eminiated are thanked]
S2.	In what y	ear were you born?
		If Year is > 1994 eliminate
DO N	OT READ	Don't Know 8 eliminate
		Refused 9 eliminate
DOI	OT KL/ID	refused 5 chimilate
S3.	[BLANK]
S4.	Are you t	rained or employed as a health care professional?
П	Yes >	e eliminate
	No \rightarrow	
C.F.	D	
S5.	Do you w ch compan	vork for a pharmaceutical company, an advertising agency, or a market
resear	cii compan	y:
	Yes -	eliminate
	No >	
DEM	OGRAPH	ICS
S6.	Gender	
	Male	
	_	
	remaie	
S7.	What is t	he highest level of school you have completed or the highest degree you
have r	eceived?	
	Loce than	high school
		ool graduate—high school diploma or equivalent(for example, GED)
	Tilgii sciii	ooi graduate—ingli school dipionia of equivalent(for example, GLD)
1 EOD :		D PARTICIPANTS:-
FUK	ELIMINA I E	D PAKTICIPANIS:-
		n sorry, but you are not eligible for this study. There are many possible reasons why
		ople are not eligible. These reasons were decided earlier by the researchers. However,
	th	ank you for your interest in this study and for taking the time to answer our questions

<u>Click here</u> to see if other studies are available or to update your profile!

	Associate's degree in college Bachelor's degree in college (for example, BA, AB, BS)
S8.	Are you Hispanic or Latino? □ No □ Yes
S9.	What is your race? You may select one or more races. ☐ American Indian or Alaska Native ☐ Asian ☐ Black or African American ☐ Native Hawaiian or other Pacific Islander ☐ White ☐ Some other race

Disease Information Pretest Questionnaire Draft

[PROGRAMMER:

- The viewing time of each page of the ad must be timed separately in milliseconds.
- Program progresses to the questioning in a "one-way" manner
- Record time in milliseconds spent on each screen (including questions) throughout protocol and when participants click the link to go back to the ad while answering questions.

BEFORE FIELDING

- Replace [DRUG X] with appropriate drug name
- Replace [disease] with appropriate disease condition

Initial exposure: show small version of the ad on screen- all pages. If participants want to see a bigger image of any section on the page, they can enlarge that section by clicking on it, and they can flip between the pages by clicking the "Next" and "Back" buttons at the bottom of the screen.]

INTRODUCTION

Thank you for agreeing to participate in this study today.

Make sure you are comfortable and can read the screen from where you sit. This study is about advertising for a new product. We will show you some advertising then ask you questions about it. Your answers are private and will not be connected with your name. Your input is extremely valuable.

[NEW SCREEN]

Before we begin, we would like to find out what you know about certain topics. This will help us describe our sample of participants.

[PROGRAMMER: RANDOMIZE A1-A3]

A1. Please indicate how much you agree with the following statements about COPD.

I know a lot about COPD

I know a good bit about COPD

I know some about COPD

I know only a slight amount about COPD

I know nothing at all about COPD

A2. Please indicate how much you agree with the following statements about anemia.

I know a lot about anemia

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I know some about anemia I know only a slight amount about anemia I know nothing at all about anemia Please indicate how much you agree with the following statements about A3. lymphoma. I know a lot about lymphoma I know a good bit about lymphoma I know some about lymphoma I know only a slight amount about lymphoma I know nothing at all about lymphoma **INSTRUCTIONS** Let's begin. We will ask you questions about the advertising after you have finished reading it. Do your best to remember details about the advertising. We will ask you to explain your answers. You can flip between the pages by clicking the "Next" and "Previous" buttons at the bottom of the screen. Once you finish reading the advertising, please click "Next" to move to the next part of the study. You may begin when you are ready. [PROGRAMMER: Participants will be randomly assigned to medical condition and ad reference condition (available or not available). Show ONE Drug X ad.] 1. Were you able to view the ad for Drug X? Yes No (terminate) Not sure (terminate) 2. What kind of product is Drug X? [PROGRAMMER: randomize responses] ____Prescription drug ____Over-the-counter (OTC) drug Don't know [BEGIN AD AVAILABILITY LINK] [PROGRAMMER: MAKE LINK TO AD AVAILABLE TO PARTICIPANTS IN AD AVAILABLE CONDITION]

OMB Control #_____ Expires ___

I know a good bit about anemia

3. What are the benefits of Drug X? Use one line for each benefit you remember. [openended] (Beliefs about benefits) [PROGRAMMER: Five separate text boxes]
Possible Codes:
Risks (from product info) Incorrect risks (not in ad) Incorrect Benefits (from outcome info) Incorrect Benefits (from non-outcome info) Incorrect Benefits (from disease info) Incorrect Benefits (not mentioned in ad) Benefits (from product info) Other
4. What are the risks of Drug X? Use one line for each risk you remember. [open-ended] (Beliefs about risks) [PROGRAMMER: Five separate text boxes]
Possible Codes:
Risks (from product info) Incorrect risks (not in ad)

Incorrect Benefits (from outcome info)
Incorrect Benefits (from non-outcome info)
Incorrect Benefits (from disease info)
Incorrect Benefits (not mentioned in ad)
Benefits (from product info)
Other

[PROGRAMMER: MATCH VERSION OF Q6 TO DISEASE AD SHOWN]

6_1. Based on the information in the ad, please check which of the following are benefits of taking Drug X. [COPD version]

[PROGRAMMER: randomize a-l] (Benefit Recall)

	Yes	No
a. Drug X is taken once a day	X	
b. Drug X reduces the chance of COPD flare-ups	X	
c. Drug X helps make your lungs work better for 24 hours	X	
d. Drug X helps patients walk farther		X
e. Drug X helps patients continue to take care of themselves		X
f. Drug X helps patients do basic activities like lifting objects		X
g. Drug X reduces the effects of air pollution on the lungs		X
h. Drug X prevents dust from entering the lungs and causing		X
COPD		
i. Drug X prevents chemicals from damaging the lungs and		X
causing COPD		
j. Drug X reduces the chance of death from COPD		X
k. Drug X helps patients stop smoking		X
l. Drug X is used for long-term control of COPD symptoms	X	

6_2. Based on the information in the ad, please check which of the following are benefits of taking Drug X. [Anemia version]

[PROGRAMMER: randomize a-k] (Benefit Recall)

	Yes	No
a. Drug X treats iron-deficiency anemia in adults	X	
b. Drug X helps your red blood cells retain iron	X	
c. Drug X is taken once a week	X	
d. Drug X prevents liver damage		X
e. Drug X prevents heart damage		X
f. Drug X prevents spleen damage		X
g. Drug X prevents anemia by improving diet		X
h. Drug X reduces the chance seniors will get anemia		X
i. Drug X reduces the chance pregnant women will get anemia		X
j. Drug X reduces the chance of brain damage from anemia		X
k. Drug X prevents anemia in vegetarians		X

OMB Control	1#	Expires	

6_3. Based on the information in the ad, please check which of the following are benefits of taking Drug X. [Lymphoma version]

[PROGRAMMER: randomize a-l] (Benefit Recall)

	Yes	No
a. Drug X treats a type of aggressive non-Hodgkins lymphoma	X	
b. Drug X is for patients who have tried at least two other	X	
chemotherapy treatments		
c. Drug X treats diffuse large B-cell lymphoma (DLBCL)	X	
d. Drug X prevents fatigue		X
e. Drug X prevents depression		X
f. Drug X reduces the chance that older people will get lymphoma		X
g. Drug X reduces the chance of getting lymphoma from		X
infections		
h. Drug X reduces the chance that toxic chemicals will cause		X
<u>lymphoma</u>		
i. Drug X reduces the chance of death from lymphoma		X
j. Drug X prevents weight loss caused by lymphoma		X
k. Drug X reduces the chance lymphoma will start in lymph tissue		X
l. Drug X is given by infusion	X	

[If 6d = YES:]

7a. You said Drug X [Drug X outcome #1 from disease awareness info]. What in the ad for [INSERT DRUG X] made you say that? (open-ended)

7b. You said Drug X [Drug X outcome #2 from disease awareness info]. What in the ad for [INSERT DRUG X] made you say that? (open-ended)

[If
$$6f = YES$$
:]

7c. You said Drug X [Drug X outcome #3 from disease awareness info]. What in the ad for [INSERT DRUG X] made you say that? (open-ended)

[If
$$6g = YES$$
:]

7d. You said Drug X [Drug X non-outcome #1 from disease awareness info]. What in the ad for [INSERT DRUG X] made you say that? (open-ended)

[If 6h = YES:]

OMB Control	1#	Expires	

7e. You said Drug X [Drug X non-outcome #2 from disease awareness info]. What in the ad for [INSERT DRUG X] made you say that? (open-ended)
[If 6i = YES:]
7f. You said Drug X [Drug X non-outcome #3 from disease awareness info]. What in the ad for [INSERT DRUG X] made you say that? (open-ended)
[If 6j = YES:]
7g. You said Drug X [Drug X outcome, other from disease awareness info]. What in the ad for [INSERT DRUG X] made you say that? (open-ended)
[If $6k = YES$:]
7g. You said Drug X [Drug X non-outcome, other from disease awareness info]. What in the ad for [INSERT DRUG X] made you say that? (open-ended)
[If 6d = NO:]
8a_1. Was there anything in the ad that suggested [Drug X outcome #1]?
Yes [ask 8a_2] No
8a_2. What in the ad made you say that? (open-ended)
[If 6e = NO:]
8b_1. Was there anything in the ad that suggested [Drug X outcome #2]?
Yes [ask 8b_2] No
8b_2. What in the ad made you say that? (open-ended)
[If 6f = NO:]
8c_1. Was there anything in the ad that suggested [Drug X outcome #3]?
Yes [ask 8c_2] No
8c_2. What in the ad made you say that? (open-ended)
[For each YES answer to 6a-l]

9a-l. How confident are you that Drug X [insert text of each item 6a through 6l]?						
1 Not at all confident	2 Somewhat confident	3 Confident	4 Very confident	5 Completely confident		
10. If you took [INSERT Drug X], how likely or unlikely do you think it is that [INSERT Drug X], would help your [INSERT CONDITION]?						
1 Very Unlikely	2	3	4	5 Very Likely		
Q11. If [INSERT D you think [INSERT			CONDITION], how	effective do		
1 Not at all Effective	2	3	4	5 Very Effective		
	12. Based on the information in the ad for [INSERT Drug X], how easy or difficult is it to treat disease X with [INSERT Drug X]?					
1 Very difficult	2 Somewhat difficult	3 Neither difficult nor easy	4 Somewhat easy	5 Very easy		
Manipulation Chec	ks					
13a. How many ad 1 2 (ask 13b) 3 (ask 13b) 4 (ask 13b)	s did you see?					
13b. How different	or similar were th	ne ads you saw? 3	4	5		
Very different	Somewhat different	Neither different nor similar	Somewhat similar	Very similar		

14. Did the ad for [DRUG X] include information about the possible negative outcomes of [disease condition]? Yes No Don't know	3
15. Did the ad for [DRUG X] include information on the possible causes of [disease condition]? Yes No Don't know	
16. Did the ad for [DRUG X] include information on who may be at risk of [disease condition]? Yes No Don't know	
17. Was the information about [DRUG X] separate from the information about [disease condition]? Yes No Don't know	!
17a: Was the information about [DRUG X] mixed with the information about [disease condition]?	
Yes No Don't know	
18. Was it hard to tell the difference between the information about [DRUG X] and the information about [disease]. Yes No Don't know	
19. Did you notice the drug company name and logo? Yes No Don't know	
20. Where did it appear? Choose all that apply. Top right Bottom right	

Middle Top left Bottom left

21. What is the purpose of having the company logo on advertisements? (open-ended)

[For separated conditions, show ad again with logo circled on both sides]

- 22. What does it mean when you see the company logo presented in this way? (openended)
- 23. What do you think about the information when you see the company logo presented in this way? (open-ended)

OMB Control #	Ex	pires

[New page]

Those are all the questions we have for you!

The purpose of this study is to learn about how people understand information about prescription drugs in advertisements. In order to get a real-life reaction to this information, we created a brand to use in this study.

The advertisement you read is not a real advertisement for a product to treat [DISEASE CONDITION]. The negative outcomes of [DISEASE CONDITION] discussed in this advertisement were used as examples only. Please see your healthcare professional for any questions about [DISEASE CONDITION], treatments for [DISEASE CONDITION], and outcomes of untreated [DISEASE CONDITION]. [Drug X] is not a real product and is not available for sale.

You have been very helpful. Thank you very much for your participation!

OMB Control 3	#	Expires

Expires

OMB Control #

Disease Information Main Study Questionnaire Draft

[PROGRAMMER:

- The viewing time of each page of the ad must be timed separately in milliseconds.
- Program progresses to the questioning in a "one-way" manner
- Record time in milliseconds spent on each screen (including questions) throughout protocol.

Show small version of the ad on screen- all three pages. If participants want to see a bigger image of any section on the page, they can enlarge that section by clicking on it, and they can flip between the pages by clicking the "Next" and "Back" buttons at the bottom of the screen.

INTRODUCTION

Thank you for agreeing to participate in this study today.

Make sure you are comfortable and can read the screen from where you sit. This study is about advertising for a new product. We will show you some advertising then ask you questions about it. Your answers are private and will not be connected with your name. Your input is extremely valuable.

Before we begin, we would like to find out what you know about certain topics. This will help us describe our sample of participants.

[PROGRAMMER: RANDOMIZE A1-A3]

- A1. Please indicate how much you agree with the following statements about COPD.
 - I know a lot about COPD
 - I know a good bit about COPD
 - I know some about COPD
 - I know only a slight amount about COPD
 - I know nothing at all about COPD
- A2. Please indicate how much you agree with the following statements about anemia.
 - I know a lot about anemia
 - I know a good bit about anemia
 - I know some about anemia
 - I know only a slight amount about anemia
 - I know nothing at all about anemia
- A3. Please indicate how much you agree with the following statements about lymphoma.

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I know a lot about lymphoma I know a good bit about lymphoma I know some about lymphoma I know only a slight amount about lymphoma I know nothing at all about lymphoma **INSTRUCTIONS** Let's begin. We will ask you questions about the advertising after you have finished reading it. Do your best to remember details about the advertising. We will ask you to explain your answers. You can flip between the pages by clicking the "Next" and "Previous" buttons at the bottom of the screen. Once you finish reading the advertising, please click "Start Next Part of Study" to move to the next part of the study. You may begin when you are ready. [PROGRAMMER: Participants will be randomly assigned to medical condition and ad condition. Show ONE Drug X ad.] 1. Were you able to view the ad for Drug X? No (terminate) Not sure (terminate) 2. What kind of product is Drug X? [PROGRAMMER: randomize responses] _____Prescription drug _Over-the-counter (OTC) drug Don't know [BEGIN AD AVAILABILITY LINK] [PROGRAMMER: MAKE LINK TO AD AVAILABLE] 3. What are the benefits of Drug X? Use one line for each benefit you remember. [openended] (Beliefs about benefits) [PROGRAMMER: Five separate text boxes]

OMB Control # Expires

Yes

Possible Codes:
Risks (from product info)
Incorrect risks (not in ad)
Incorrect Benefits (from outcome info)
Incorrect Benefits (from non-outcome info)
Incorrect Benefits (from disease info)
Incorrect Benefits (not mentioned in ad)
Benefits (from product info)
Other
(Beliefs about risks)
4. What are the risks of Drug X? Use one line for each risk you remember. [open-ended]
[PROGRAMMER: Five separate text boxes]
Possible Codes:
Possible Codes:
Risks (from product info)
Incorrect risks (not in ad)
Incorrect Benefits (from outcome info)
Incorrect Benefits (from non-outcome info)
Incorrect Benefits (from disease info)
Incorrect Benefits (not mentioned in ad)
Benefits (from product info)
Other
[PROGRAMMER: MATCH VERSION OF Q6 TO DISEASE AD SHOWN]

 6_1 . Based on the information in the ad, please check which of the following are benefits of taking Drug X. [COPD version]

[PROGRAMMER: randomize a-l] (Benefit Recall)

	Yes	No
a. Drug X is taken once a day	X	
b. Drug X reduces the chance of COPD flare-ups	X	
c. Drug X helps make your lungs work better for 24 hours	X	
d. Drug X helps patients walk farther		X
e. Drug X helps patients continue to take care of themselves		X
f. Drug X helps patients do basic activities like lifting objects		X
g. Drug X reduces the effects of air pollution on the lungs		X
h. Drug X prevents dust from entering the lungs and causing		X
COPD		
i. Drug X prevents chemicals from damaging the lungs and		X
causing COPD		
j. Drug X reduces the chance of death from COPD		X
k. Drug X helps patients stop smoking		X
l. Drug X is used for long-term control of COPD symptoms	X	

6_2. Based on the information in the ad, please check which of the following are benefits of taking Drug X. [Anemia version]

[PROGRAMMER: randomize a-k] (Benefit Recall)

	Yes	No
a. Drug X treats iron-deficiency anemia in adults	X	
b. Drug X helps your red blood cells retain iron	X	
c. Drug X is taken once a week	X	
d. Drug X prevents liver damage		X
e. Drug X prevents heart damage		X
f. Drug X prevents spleen damage		X
g. Drug X prevents anemia by improving diet		X
h. Drug X reduces the chance seniors will get anemia		X
i. Drug X reduces the chance pregnant women will get anemia		X
j. Drug X reduces the chance of brain damage from anemia		X
k. Drug X prevents anemia in vegetarians		X

6_3. Based on the information in the ad, please check which of the following are benefits of taking Drug X. [Lymphoma version]

[PROGRAMMER: randomize a-l] (Benefit Recall)

	Yes	No
a. Drug X treats a type of aggressive non-Hodgkins lymphoma	X	
b. Drug X is for patients who have tried at least two other	X	

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chemotherapy treatments		
c. Drug X treats diffuse large B-cell lymphoma (DLBCL)	X	
d. Drug X prevents fatigue		X
e. Drug X prevents depression		X
f. Drug X reduces the chance that older people will get lymphoma		X
g. Drug X reduces the chance of getting lymphoma from		X
infections		
h. Drug X reduces the chance that toxic chemicals will cause		X
lymphoma		
i. Drug X reduces the chance of death from lymphoma		X
j. Drug X prevents weight loss caused by lymphoma		X
k. Drug X reduces the chance lymphoma will start in lymph tissue		X
1. Drug X is given by infusion	X	

[If 6d = YES:]

7a. You said Drug X [Drug X outcome #1 from disease awareness info]. What in the ad for Drug X made you say that? (open-ended)

[If 6e = YES:]

7b. You said Drug X [Drug X outcome #2 from disease awareness info]. What in the ad for Drug X made you say that? (open-ended)

[If 6f = YES:]

7c. You said Drug X [Drug X outcome #3 from disease awareness info]. What in the ad for Drug X made you say that? (open-ended)

[If 6g = YES:]

7d. You said Drug X [Drug X non-outcome #1 from disease awareness info]. What in the ad for Drug X made you say that? (open-ended)

[If 6h = YES:]

7e. You said Drug X [Drug X non-outcome #2 from disease awareness info]. What in the ad for Drug X made you say that? (open-ended)

[If 6i = YES:]

7f. You said Drug X [Drug X non-outcome #3 from disease awareness info]. What in the ad for Drug X made you say that? (open-ended)

[If 6j = YES:]

OMB Control	1#	Expires	

7g. You said D the ad for Drug X			n disease awareness	info]. What in
[If 6k = YES:]				
7g. You said D What in the ad for	0 - 0		r from disease aware ended)	ness info].
8a-l. How confiden	nt are you that Dr	ug X [insert text o	of each item 6a throu	gh 6l]?
1 Not at all confident	2 Somewhat confident	3 Confident	4 Very confident	5 Completely confident
[PROGRAMMER	: RANDOMIZE	Q9-11]		
9. If you took [INS Drug X], would he	_	5	ely do you think it is	that [INSERT
1 Very Unlikely	2	3	4	5 Very Likely
10. If [INSERT DRUG X] did help your [INSERT CONDITION], how effective do you think [INSERT DRUG X] would be?				
1 Not at all Effective	2	3	4	5 Very Effective
11. Based on the information in the ad for [INSERT Drug X], how easy or difficult is it to treat disease X with [INSERT Drug X]?				
1 Very difficult	2 Somewhat difficult	3 Neither difficult nor easy	4 Somewhat easy	5 Very easy
[PROGRAMMER: MATCH VERSION OF Q12 TO DISEASE AD SHOWN]				

12_1. Based on the information in the ad, please check which of the following are risks of taking Drug X. [COPD version]

[PROGRAMMER: randomize a-h] (Risk Recall)

	Yes	No
a. Drug X may cause pneumonia	X	
b. Drug X may make glaucoma worse	X	
c. Drug X may cause sore throat	X	
d. A swollen throat, tongue or difficulty breathing is a sign of a	X	
serious allergic reaction to Drug X		
e. Do not take Drug X if you are allergic to aspirin		X
f. Drug X may cause osteoporosis		X
g. Drug X may cause muscle damage		X
h. Drug X may cause heart damage		X

12_2. Based on the information in the ad, please check which of the following are risks of taking Drug X. [anemia version]

[PROGRAMMER: randomize a-h] (Risk Recall)

	Yes	No
a. Do not take Drug X if you have high levels of iron in your	X	
blood		
b. Drug X may cause internal bleeding	X	
c. Drug X may cause nausea	X	
d. A swollen throat, tongue or difficulty breathing is a sign of a	X	
serious allergic reaction to Drug X		
e. Drug X may cause headaches		X
f. Drug X may cause kidney failure		X
g. Drug X may cause liver damage		X
h. Drug X may cause heart damage		X

12_3. Based on the information in the ad, please check which of the following are risks of taking Drug X. [lymphoma version]

[PROGRAMMER: randomize a-h] (Risk Recall)

	Yes	No
a. Do not take Drug X if you have an infection	X	
b. Drug X may cause severe mouth sores	X	
c. Drug X may cause kidney damage	X	
d. Drug X may cause heart damage	X	
e. Drug X may cause tiredness		X
f. Drug X may cause low blood sugar		X
g. Drug X may cause liver damage		X
h. Drug X may cause headaches		X

OMB Control	1#	Expires	

[PROGRAMMER: randomize Q13-15]

-	INSERT Drug X], Inside effects or negation	-	sely do you think it	is that you
1 Very Unlikely	2	3	4	5 Very Likely
14. If [INSERT I serious would the		e you to have side	effects or negative	outcomes, how
1 Not at all Serious	2	3	4	5 Very Serious
15. Thinking ove (Risk/Benefit Ba		and benefits of Di	rug X, would you sa	y it has:
1 Many more risks than benefits	2 Somewhat more risks than benefits	3 Equal risks and benefits	4 Somewhat more benefits than risks	5 Many more benefits than risks
[PROGRAMME	R: counterbalance	16-17 and 18-19]		
	vith this medical con or about Drug X? <mark>(E</mark>		l, how likely would on)	that person be
1 Very unlikely	2 Somewhat unlikely	3 Neither likely nor unlikely	4 Somewhat likely	5 Very likely
	vith this medical col information about l		l, how likely would ral Intention)	that person be
1 Very unlikely	2 Somewhat unlikely	3 Neither likely nor unlikely	4 Somewhat likely	5 Very likely
			l, how likely would ? <mark>(Behavioral Inte</mark> n	-
1	2	3	4	5
		OMB Cont	rol # Ex	xpires

Very unlikely	Somewhat unlikely	Neither likely nor unlikely	Somewhat likely	Very likely
19. If one of your fato mention Drug X	-		dition, how likely	y would you be
1 Very unlikely	2 Somewhat unlikely	3 Neither likely nor unlikely	4 Somewhat likely	5 Very likely
20. How persuasive	is this ad? (Perc	ceived persuasivenes	ss)	
1 Not at All Persuasive	2	3	4	5 Very Persuasive
Manipulation Check	KS			
21a. How many add 1 2 (ask 21b) 3 (ask 21b) 4 (ask 21b)	s did you see?			
21b. How different		5	,	_
1 Very different	2 Somewhat different	3 Neither different nor similar	4 Somewhat similar	5 Very similar
22. Did the ad for [I outcomes of [diseas Yes No Don't know] include information	on about the poss	ible negative
23. Did the ad for [[disease condition]? Yes No Don't know		[] include information	on about the poss	ible causes of
24. Did the ad for [[disease condition]?	_	[] include information	on about who ma	y be at risk of

Yes No Don't kr	10W			
25. Was the info	ormation about [DRU	JG X] separate from	n the information	about [disease
Yes No Don't kı	now			
Q25a: Was the icondition]?	information about [D	RUG X] mixed wit	h the information	n about [disease
Yes No Don't kr	now			
	to tell the difference out [disease condition		nation about [DR	RUG X] and the
27. Are you cu Yes No	rrently taking any pre	escription drug med	icines?	
28. How long h	ave you been taking _l	prescription drug m	edicines?	
At least 2 At least 6	weeks but less than months but less than months but less than year but less than 5	16 months 11 year		
	do you have someond nphlets, or other writ	`		
1 Never	2 Occasionally	3 Sometimes	4 Often	5 Always

30. How confider	nt are you filling ou	ut medical forms b	y yourself?	
1 Not at all confident	2 A little bit	3 Somewhat	4 Quite a bit	5 Extremely confident
31. What is your	household income	2?		
\$30,000 - \$	\$150,000 per year			
	tor or other healtho [RANDOMIZE O	=	said you have ar	ny of the following
a. Asthma b. Obesity c. Acid reflux or d. Lymphoma e. Anemia f. Chronic Obstru [If YES to 32d, 3	ıctive Pulmonary D	 Disease or COPD	YesYesYesYesYesYes	No [filler]No [filler]No [filler]NoNoNo
33. In what year	were you diagnose	ed with that conditi	on?	
(year)				

[PROGRAMMER: NEW PAGE]

Those are all the questions we have for you!

The purpose of this study is to learn about how people understand information about prescription drugs in advertisements. In order to get a real-life reaction to this information, we created a brand to use in this study.

The advertisement you read is not a real advertisement for a product to treat [DISEASE CONDITION]. The negative outcomes of [DISEASE CONDITION] discussed in this advertisement were used as examples only. Please see your healthcare professional for any questions about [DISEASE CONDITION], treatments for [DISEASE CONDITION], and outcomes of untreated [DISEASE CONDITION]. Drug X is not a real product and is not available for sale.

You have been very helpful. Thank you very much for your participation!

OMB Control #	Expires	