FDA Secondary and Comparative Claims and Biosimilars Disclosure Study

Study 1 Screener – Secondary and Comparative Claims

[Intro screen 1 - Website]

[DISPLAY]

On the next screen, we will ask you to look at a picture of a website for a new prescription drug. Drug names have been changed for this survey.

A few tips when taking this survey: Please make sure you are comfortable and can read the screen from where you sit.

You may have to scroll to see all of the information on the website.

Take as much time as you need reading the information on the page. Once you advance past the website to the survey questions, you will not be able to return to it.

[PROGRAMMER: Display website corresponding to the participant's experimental condition:

IF COHORT = 1 'Consumer' AND XCONDITION = 1 '+ Comparative claim present, Disclosure 1, **DISPLAY IMAGE: S1 Cons 1.jpg** IF COHORT = 1 'Consumer' AND XCONDITION = 2 'Disclosure 2 + Comparative claim present', **DISPLAY IMAGE: S1 Cons 2. jpg** IF COHORT = 1 'Consumer' AND XCONDITION = 3 'Disclosure 3 + Comparative claim present', **DISPLAY IMAGE: S1 Cons 3. jpg** IF COHORT = 1 'Consumer' AND XCONDITION = 4 'Disclosure 1 + Comparative claim present', **DISPLAY IMAGE: S1 Cons 4.jpg** IF COHORT = 1 'Consumer' AND XCONDITION = 5 'Disclosure 2 + Comparative claim absent', DISPLAY IMAGE: S1_Cons_5. jpg IF COHORT = 1 'Consumer' AND XCONDITION = 6 'Disclosure 3 + Comparative claim absent', **DISPLAY IMAGE: S1 Cons 6. jpg** IF COHORT = 1 'Consumer' AND XCONDITION = 7 'Secondary claim only', DISPLAY IMAGE: S1_Cons_7. jpg IF COHORT = 1 'HCP' AND XCONDITION = 1 'Disclosure 1 + Comparative claim present, DISPLAY IMAGE: S1 HCP 1.jpg IF COHORT = 1 'HCP' AND XCONDITION = 2 'Disclosure 2 + Comparative claim present', DISPLAY IMAGE: S1_HCP _2. jpg IF COHORT = 1 'HCP' AND XCONDITION = 3 'Disclosure 3 + Comparative claim present', DISPLAY IMAGE: S1_HCP_3. jpg IF COHORT = 1 'HCP' AND XCONDITION = 4 'Disclosure 1 + Comparative claim present', DISPLAY IMAGE: S1_HCP_4.jpg

IF COHORT = 1 'HCP' AND XCONDITION = 5 'Disclosure 2 + Comparative claim absent', DISPLAY IMAGE: S1_HCP_5. jpg IF COHORT = 1 'HCP' AND XCONDITION = 6 'Disclosure 3 + Comparative claim absent', DISPLAY IMAGE: S1_HCP_6. jpg IF COHORT = 1 'HCP' AND XCONDITION = 7 'Secondary claim only', DISPLAY IMAGE: S1_HCP_7. jpg

[Please disable the "Next" button for 5 seconds]

Please click the 'Next' button to continue. Once you leave this screen you will not be able to return to it.

[------]

[Show Website]

[------New screen------]

Q1. Were you able to view the website? [SINGLE PUNCH]

- 1 Yes
- 2 No [TERMINATE; DISPLAY 'Thank and Terminate']

[**PROGRAMMER:** For remaining questions, if respondent does not provide response, prompt with, "Are you sure you don't want to provide a response?" before allowing to continue.]

[-----New screen-----]

[Intro screen 2 - Survey]

Now, please answer the following questions based on the information you saw on the website.

[-----New screen-----]

[BENEFIT RECALL]

Q2. What are the benefits of DRUG X? Please list as many benefits as you can remember.

[Open Field]

[-----New screen-----]

[SECONDARY CLAIM/DISCLOSURE RECOGNITION]

[MULTIPLE PUNCH]

Q3. This question asks about information that may or may not have been in the DRUG X website. Which of these statements, if any, were on the website? *If you think a statement was mentioned on the website, click on that box to select it. Select <u>all</u> that apply.*

[PROGRAMMER: RANDOMIZE ORDER OF ITEMS]

	Mentioned on	Not mentioned
	the website	on the website
Q3_a. DRUG X can give assistance in lowering A1C	1	2
Q3_b. DRUG X may provide additional benefit of weight loss.	1	2
Q3_c. In a clinical trial, adults with an average starting weight of 197 pounds lost around 12 pounds on DRUG X compared to 4 pounds on DRUG Y.	1	2
Q3_d. DRUG X is not made for weight loss.	1	2
Q3_e. DRUG X could also help some people lose some weight.	1	2
Q3_f. DRUG X can help reduce the risk of cardiovascular death.	1	2
Q3_g. DRUG X is for adults and children 10 years of age and older with type 2 diabetes.	1	2

[------New screen------]

[PROGRAMMER: Display this statement at the top of each page for Q4-Q13: Based on the information presented on the website you saw, please answer the following questions. If you are not sure, please provide your best guess.]

[INDICATION COMPREHENSION]

Q4. DRUG X can help people with type 2 diabetes control their blood sugar.

- 1 True
- 2 False
- 3 Don't know

[SECONDARY CLAIM MISCONCPETIONS]

Q5. DRUG X is for weight loss.

- 1 True
- 2 False
- 3 Don't know

[-----New screen-----]

[PERCEIVED BENEFIT – LIKELIHOOD]

1 6 Not at all 2 3 4 5 Extremely likely likely Q7. How likely is it that DRUG X would help with weight loss for those with type 2 diabetes? 1 6 2 5 Not at all 3 4 Extremely likely likely [------] [PERCEIVED BENEFIT – MAGNITUDE] Q8. How much do you think DRUG X would lower A1C levels for patients with type 2 diabetes? 6 1 Would Would not 2 3 4 5 lower it lower it at substantiall all У Q9. How much do you think DRUG X would help with weight loss for patients with type 2 diabetes? 6 1 Would help 5 Would not 2 3 4 substantiall help at all у [------New screen------] [PERCEIVED EFFICACY – COMPARATIVE GENERAL – MAIN INDICATION] Q10. DRUG X is more effective than other prescription drugs at lowering A1C level in people with type 2 diabetes. 1 6 Strongly 2 3 4 5 Strongly agree disagree [------] [PERCEIVED EFFICACY - COMPARATIVE GENERAL - SECONDARY CLAIM]

Q6. How likely is it that DRUG X would lower A1C levels for those with type 2 diabetes?

Q11. Patients with type 2 diabetes who use DRUG X will lose more weight than patients with type 2 diabetes who use other prescription drugs.

1 Strongly disagree	2	3	4	5	6 Strongly agree
[New s	creen]	
[PROGRAMMER	ASK Q12 and Q13		N = 1, 2 OR 3 WH	IERE DRUG Y	IS MENTIONED]
[PERCEIVED EF	FICACY – COMPA	RATIVE MAIN INI	DICATION - DRI	JG Y]	
Q12. DRUG X is	more effective than	DRUG Y at lowe	ring the A1C leve	el in people with	type 2 diabetes.
1 Strongly disagree	2	3	4	5	6 Strongly agree
[New s	creen]	
[PERCEIVED EF	FICACY – COMPA	RATIVE SECONE	DARY CLAIM – D	RUG Y]	

Q13. Patients with type 2 diabetes who use DRUG X will lose more weight than patients with type 2 diabetes who use DRUG Y.

1 Strongly	2	3	4	5	6 Strongly agree
disagree					

[New screen]
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[ATTITUDE TOWARD THE DRUG]

Q14. Please rate how you feel about DRUG X. DRUG X is...

[PROGRAMMER: RANDOMIZE ORDER OF ITEMS]

	1	2	3	4	5	6	
Q14_1. A bad product							A good product
Q14_2. Harmful							Helpful
Q14_3. Useless							Useful

[-----New screen-----]

[BEHAVIORAL INTENTIONS]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS']

Q15_C. If I had to take a prescription drug to help with type 2 diabetes, I would consider taking DRUG X.

1	2	3	4	5	6
Strongly					Strongly
disagree					agree

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP']

Q16_P. If I had a patient with type 2 diabetes, I would consider prescribing DRUG X.

1 Strongly disagree	2	3	4	5	6 Strongly agree
Q17. How likely are you	ı to look for ma	ore information ab	out DRUG X?		
1 Not at all likely	2	3	4	5	6 Extremely likely
[New s	creen]	

The website you saw had a statement that said:

"Assistance in lowering your A1C"

[PRIMARY CLAIM COMPREHENSION]

Q18. Imagine you wanted to explain to a [**PROGRAMMER: DISPLAY** friend or family member **IF COHORT = 1 'CONSUMERS'/ DISPLAY** patient **IF COHORT = 2 'HCP'**] what the statement above means. Using your own words, please explain the main idea of this statement.

[Open Field]

[-----New screen-----]

[ATTITUDE TOWARD PRIMARY CLAIM]

The website you saw had a statement that said:

"Assistance in lowering your A1C"

Q19. In my opinion, the statement is...

[PROGRAMMER: RANDOMIZE ORDER OF ITEMS]

1 2 3	4	5	6	
-------	---	---	---	--

Q19_1. Not prominent				Prominent
Q19_2. Unimportant				Important
Q19_3. Unclear				Clear

[-----New screen-----] [SECONDARY CLAIM COMPREHENSION]

The website you saw had a statement that said:

"May provide additional benefit of weight loss"

Q20 Imagine you wanted to explain to a [**PROGRAMMER: DISPLAY** friend or family member **IF COHORT = 1 'CONSUMERS'/ DISPLAY** patient **IF COHORT = 2 'HCP'**] what the statement above means.

Using your own words, please explain the main idea of this statement.

[Open Field]

[-----New screen-----]

[ATTITUDE TOWARD SECONDARY CLAIM]

The website you saw had a statement that said:

"May provide additional benefit of weight loss"

Q21. In my opinion, the statement is...

[PROGRAMMER: RANDOMIZE ORDER OF ITEMS]

	1	2	3	4	5	6	
Q21_1. Not prominent							Prominent
Q21_2. Unimportant							Important
Q21_3. Unclear							Clear

[------New screen------]

[COMPARATIVE CLAIM COMPREHENSION]

[PROGRAMMER: DISPLAY IF XCONDITION = 2 OR 3]

The website you saw had a statement that said:

"In a clinical trial, adults with an average starting weight of 197 pounds lost around 12 pounds on DRUG X compared to 4 pounds on DRUG Y."

[PROGRAMMER: DISPLAY IF XCONDITION = 1]

The website you saw had a statement that said:

"In a clinical trial, adults with an average starting weight of 197 pounds lost more weight with DRUG X compared to DRUG Y."

Q22. Imagine you wanted to explain to a [**PROGRAMMER: DISPLAY** friend or family member **IF COHORT = 1** '**CONSUMERS**'/ **DISPLAY** patient **IF COHORT = 2** '**HCP**'] what the statement above means.

Using your own words, please explain the main idea of this statement.

[Open Field]

[------New screen------]

[ATTITUDE TOWARD COMPARATIVE CLAIM]

[PROGRAMMER: DISPLAY IF XCONDITION = 2 OR 3]

The website you saw had a statement that said:

"In a clinical trial, adults with an average starting weight of 197 pounds lost around 12 pounds on DRUG X compared to 4 pounds on DRUG Y."

[PROGRAMMER: DISPLAY IF XCONDITION = 1]

The website you saw had a statement that said:

"In a clinical trial, adults with an average starting weight of 197 pounds lost more weight with DRUG X compared to DRUG Y."

Q23. In my opinion, the statement is...

[PROGRAMMER: RANDOMIZE ORDER OF ITEMS]

	1	2	3	4	5	6	
Q23_1. Not prominent							Prominent
Q23_2. Unimportant							Important
Q23_3. Unclear							Clear

[------New screen------]

[DISCLOSURE COMPREHENSION]

[PROGRAMMER: DISPLAY IF XCONDITION = 1, 3, 4 OR 6]

The website you saw had a statement that said:

"Even though DRUG X is not made for weight loss, it could also help some people lose some weight."

[PROGRAMMER: DISPLAY IF XCONDITION = 2 OR 5]

The website you saw had a statement that said:

"DRUG X could help some people lose some weight."

Q24. Imagine you wanted to explain to a [**PROGRAMMER: DISPLAY** friend or family member **IF COHORT = 1 'CONSUMERS'/ DISPLAY** patient **IF COHORT = 2 'HCP'**] what the statement above means. Using your own words, please explain the main idea of this statement.

[Open Field]

[ATTITUDE TOWARD THE DISCLOSURE]

[PROGRAMMER: DISPLAY IF XCONDITION = 1, 3, 4 OR 6]

The website you saw had a statement that said:

"Even though DRUG X is not made for weight loss, it could also help some people lose some weight."

[PROGRAMMER: DISPLAY IF XCONDITION = 2 OR 5]

The website you saw had a statement that said:

"DRUG X could help some people lose some weight."

Q25. In my opinion, the statement is...

[PROGRAMMER: RANDOMIZE ORDER OF ITEMS]

	1	2	3	4	5	6	
Q25_1. Not prominent							Prominent
Q25_2. Unimportant							Important
Q25_3. Unclear							Clear

[PROGRAMMER: DISPLAY IF XCONDITION = 1,2,3,4,5,6]

The website you saw had a statement that said:

"DRUG X could help some people lose some weight."

[ATTRIBUTION]

Q26. Drug manufacturers are required by law to provide statements similar to the one you just read.

123456Strongly
disagreeStrongly agree

[------New screen------]

[PERCEIVED RISK – LIKELIHOOD]

Q27. How likely is it that [**PROGRAMMER: DISPLAY** people with type 2 diabetes would experience at least one side effect if they took DRUG X **IF COHORT = 1 'CONSUMERS'/ DISPLAY** patients with type 2 diabetes would experience at least one side effect if they took DRUG X? **IF COHORT = 2 'HCP'**]

1					6
L Not at all likely	2	3	4	5	Extremely
Not at all likely					likely

[PERCEIVED RISK – SEVERITY]

Q28. How serious are DRUG X's side effects?

1					6
Not at all	2	3	4	5	Extremely
serious					serious

[------New screen------]

[PERCEIVED RISK – COMPARATIVE GENERAL]

Q29. DRUG X is safer than other prescription drugs that lower A1C level.

1 Strongly disagree	2	3	4	5	6 Strongly agree
[New so	creen]	

[PROGRAMMER: DISPLAY IF XCONDITION = 1, 2 OR 3]

[PERCEIVED RISK – COMPARATIVE MAIN INDICATION – DRUG Y]

Q30. DRUG X is safer than DRUG Y at lowering the A1C level.

1 Strongly disagree	2	3	4	5	6 Strongly agree
[New so	creen]	

[TRUST IN ADVERTISING]

Q31. How much do you trust information provided by pharmaceutical companies about prescription drugs?

1	n	2	Λ	F	6
Not at all	Z	3	4	5	A lot

[HEALTH LITERACY]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS']

Q32_C. How often do you need to have someone help you when you read instructions, pamphlets, or other written material from your doctor or pharmacy?

12345NeverRarelySometimesOftenAlways

[-----New screen-----]

[PAST EXPERIENCE WITH DISEASE]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS']

Q33_C. Have you ever been diagnosed with diabetes?

- 1 Yes
- 2 No
- 3 Don't know

[------New screen------]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' AND Q33_C = 1 'YES']

Q34_C. Have you ever taken a prescription drug for diabetes?

- 1 Yes, I am currently taking
- 2 Yes, I have in the past, but I am not currently taking

3 No, I have never taken

4 Don't know

[------New screen------]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS']

Q35_C. Have you ever taken a prescription drug for weight loss?

- 1 Yes, I am currently taking
- 2 Yes, I have in the past, but I am not currently taking
- 3 No, I have never taken
- 4 Don't know

[# OF PRESCRIPTIONS/WEEK]

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP']

Q36_P. In a normal week, about how many prescriptions do you write? This includes both refills and new prescriptions. If you are not sure, please provide your best guess.

_____ prescriptions in a normal week

[YEARS IN PRACTICE]

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP']

Q37_P. Since completing your residency, how many years have you been a health care provider?

_____ years

[------New screen------]

PRETEST FOLLOW-UP

Q38. On a scale from 1-5, where 1 is completely negative and 5 is completely positive, how would you rate your experience with taking this survey?

12345Completely
NegativeCompletely
positiveCompletely
positive

Q39. Please tell us the main reasons for your rating score above.

[Open Field]

DEBRIEF

The purpose of this study is to learn about reactions to prescription drug information. [PROGRAMMER: IF XCONDITION = 1, 2, OR 3 DISPLAY "DRUG X is not a real product and is not available for sale"; IF

XCONDITION = 1, 2, OR 3 DISPLAY "DRUG X and DRUG Y are not real products and are not available for sale"]. To get a real-life reaction, [PROGRAMMER: IF XCONDITION = 1, 2, OR 3 DISPLAY "we used a pretend product in this study"; IF XCONDITION = 1, 2, OR 3 DISPLAY "we used pretend products in this study"]. [PROGRAMMER: IF COHORT = 1 "CONSUMERS" DISPLAY Please see your health care professional for questions about type 2 diabetes or weight loss.

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

FDA Secondary and Comparative Claims and Biosimilars Disclosure Study

Study 2, Biosimilars Survey

[Intro screen 1 - Website]

[DISPLAY]

You are eligible to participate in the study.

On the next screen, we will ask you to look at an ad for a new prescription drug to treat rheumatoid arthritis. Some parts of the ad have been blurred out; just focus on what you can see.

Drug names have been changed for the purpose of this survey.

Also, assume that any drugs mentioned in this study have been approved by FDA.

[------New screen------]

A few tips when taking this survey:

Please make sure you are comfortable and can read the screen from where you sit.

Take as much time as you need reading the information in the ad. Once you advance past the ad to the survey questions, you will not be able to return to it.

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[PROGRAMMER: Display website correspondent to the participant's experimental condition:
IF COHORT = 1 'Consumer' AND XCONDITION = 1 'No Disclosure', DISPLAY IMAGE:
S2 Cons 1.jpg
IF COHORT = 1 'Consumer' AND XCONDITION = 2 'Disclosure 1', DISPLAY IMAGE: S2 Cons 2.jpg
IF COHORT = 1 'Consumer' AND XCONDITION = 3 'Disclosure 2', DISPLAY IMAGE: S2 Cons 3.jpg
IF COHORT = 1 'Consumer' AND XCONDITION = 4 'Disclosure 3', DISPLAY IMAGE: S2 Cons 4.jpg
IF COHORT = 1 'Consumer' AND XCONDITION = 5 'Disclosure 4', DISPLAY IMAGE: S2 Cons 5.jpg
IF COHORT = 1 'Consumer' AND XCONDITION = 6 'Disclosure 5', DISPLAY IMAGE: S2 Cons 6.jpg
IF COHORT = 1 'Consumer' AND XCONDITION = 7 'Disclosure 6', DISPLAY IMAGE: S2 Cons 7.jpg
IF COHORT = 1 'Consumer' AND XCONDITION = 8 'Disclosure 7', DISPLAY IMAGE: S2 Cons 8.jpg
IF COHORT = 1 'HCP' AND XCONDITION = 1 'No Disclosure, DISPLAY IMAGE: S2 HCP 1.jpg
IF COHORT = 1 'HCP' AND XCONDITION = 2 'Disclosure 1', DISPLAY IMAGE: S2 HCP 2, jpg
IF COHORT = 1 'HCP' AND XCONDITION = 3 'Disclosure 2', DISPLAY IMAGE: S2 HCP 3, jpg
IF COHORT = 1 'HCP' AND XCONDITION = 4 'Disclosure 3', DISPLAY IMAGE: S2_HCP_4.jpg
IF COHORT = 1 'HCP' AND XCONDITION = 5 'Disclosure 4', DISPLAY IMAGE: S2 HCP 5, jpg
IF COHORT = 1 'HCP' AND XCONDITION = 6 'Disclosure 5', DISPLAY IMAGE: S2 HCP 6, jpg
IF COHORT = 1 'HCP' AND XCONDITION = 7 'Disclosure 6', DISPLAY IMAGE: S2 HCP 7, jpg
IF COHORT = 1 'HCP' AND XCONDITION = 8 'Disclosure 7', DISPLAY IMAGE: S2_HCP_8, jpg
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[Please disable the "Next" button for 5 seconds]

Please click the 'Next' button to continue. Once you leave this screen you will not be able to return to it.

[------]

[Show Ad]

[------]

[SINGLE PUNCH]

Q1. Were you able to view the ad?

- 1 Yes
- 2 No [TERMINATE; DISPLAY 'Thank and Terminate']

[-----New screen-----]

[Intro screen 2 - Survey]

[**PROGRAMMER:** For remaining questions, if respondent does not provide response, prompt with, "Are you sure you don't want to provide a response?" before allowing to continue.]

Now please answer the following questions based on the information you saw in the ad.

[------New screen------]

[PROGRAMMER: DISPLAY IF XCONDITION = 2, 3, 4, 5, 6, 7, 8]

[DISCLOSURE COMPREHENSION]

Q2. Imagine you wanted to explain to [**PROGRAMMER: IF COHORT = 1 "CONSUMERS" DISPLAY** a friend or family member / **IF COHORT = 2 "HCP" DISPLAY** a patient] what the ad you just saw means. Using your own words, please explain the main idea of the ad.

[Open Field]

[------New screen------]

[PROGRAMMER: Display this statement at the top of each page for Q3-Q12: Based on the information presented in the ad you saw, please answer the following questions. If you are not sure, please provide your best guess.]

[PROGRAMMER: DISPLAY IF XCONDITION = 2, 3, 4, 5, 6, 7 OR 8]

[ATTITUDE TOWARD DISCLOSURE]

Q3. Please tell us your opinion about the information you saw in the ad. In my opinion, the information was...

[PROGRAMMER: RANDOMIZE ORDER OF ITEMS]

	1	2	3	4	5	6	
Q3_1. Too brief							Too long
Q3_2. Unimportant							Important
Q3_3. Unclear							Clear

[PROGRAMMER: DISPLAY IF XCONDITION = 2, 3, 4, 5, 6, 7 OR 8]

[ATTRIBUTION]

Q4. Drug manufacturers are required by law to provide statements similar to those you just read in the ad.

1	2	3	4	5	6
Strongly					Strongly agree
disaaree					

[PROGRAMMER: RANDOMIZE THE ORDER OF Q5/Q6 AND Q7/Q8 SUCH THAT ONE TIME Q5/Q6 ARE PRESENTED FIRST AND THEN NEXT TIME Q7/Q8 ARE PRESENTED FIRST]

[PERCEIVED RISK – SEVERITY]

Q5. How serious are DRUG Z's side effects?

1					6
Not at all	2	3	4	5	Extremely
serious					serious

[PERCEIVED RISK – LIKELIHOOD]

Q6. How likely is it that [people with rheumatoid arthritis/patients with rheumatoid arthritis] would experience at least one side effect if [/they] took DRUG Z?

1					6
Not at all	2	3	4	5	Extremely
likely					likely

[------New screen------]

[PERCEIVED BENEFIT – MAGNITUDE]

Q7. How much would DRUG Z improve rheumatoid arthritis symptoms?

1	2	3	4	5	6
No					Substantial
improvement					improvement

[PERCEIVED BENEFIT – LIKELIHOOD]

Q8. How likely is it that DRUG Z would improve rheumatoid arthritis symptoms?

1	2	3	4	5	6
Not at all					Extremely
likely					likely
[

[PERCEIVED RISK – COMPARATIVE]

Q9. DRUG Z is safer than other prescription drugs that treat the same medical condition.

1	2	3	4	5	6
Strongly					Strongly
disagree					agree

[PERCEIVED EFFICACY – COMPARATIVE]

Q10. DRUG Z is more effective than other prescription drugs that treat the same medical condition.

1	2	3	4	5	6
Strongly					Strongly agree
disagree					

[------New screen------]

[PROGRAMMER: DISPLAY IF XCONDITION = 4, 6, 8]

[PERCEIVED RISK - COMPARATIVE]

Q11. DRUG Z is safer than DRUG Q.

1	2	3	4	5	6
Strongly					Strongly agree
disagree					

[PROGRAMMER: DISPLAY IF XCONDITION = 4, 6, 8]

[PERCEIVED EFFICACY - COMPARATIVE]

Q12. DRUG Z is more effective than DRUG Q.

1	2	3	4	5	6
Strongly					Strongly agree
disagree					

[------New screen------]

[PROGRAMMER: DISPLAY Q12 IF COHORT = 2 "HCP" AND XCONDITION = 3, 4, 5, 6, 7 OR 8]

[DRUG INTERCHANGEABILITY]

Q13_P. DRUG Z and [PROGRAMMER: IF XCONDITION = 3, 5 OR 7 DISPLAY the reference medication/ IF XCONDITION = 4, 6 OR 8 DISPLAY DRUG Q] can be used interchangeably.

1	2	3	4	5	6
Strongly					Strongly agree
disagree					
-					

[------New screen-----]

[ATTTIUDE TOWARD THE DRUG]

Q14. Please rate how you feel about DRUG Z. DRUG Z is...

[PROGRAMMER: RANDOMIZE ORDER OF ITEMS]

	1	2	3	4	5	6	
Q14_1. A bad product							A good product
Q14_2. Harmful							Helpful
Q14_3. Useless							Useful

[------New screen-----]

[BEHAVIORAL INTENTIONS]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS']

Q15_C. If I had to take a prescription drug to help with rheumatoid arthritis, I would consider taking DRUG Z.

1	2	3	4	5	6
Strongly					Strongly
disagree					agree

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP']

Q16_P. If I had a patient <u>newly diagnosed</u> with rheumatoid arthritis, I would consider prescribing DRUG Z.

1 Strongly disagree	2	3	4	5	6 Strongly agree
Q17. How likely are you	ı to look for mo	ore information abo	out DRUG Z?		
1 Not at all likely	2	3	4	5	6 Extremely likely

[PROGRAMMER: DISPLAY Q12 IF COHORT = 1 'CONSUMERS'

Q18_C. If I were taking another prescription drug for rheumatoid arthritis, I would ask my doctor to switch my prescription to DRUG Z?

1	2	3	4	5	6
Strongly					Strongly
disagree					agree

[------New screen------]

[PROGRAMMER: Display this statement at the top of each page for Q19-Q21: Based on the information presented in the ad you saw, please answer the following questions. If you are not sure, please provide your best guess.]

[DISCLOSURE COMPREHENSION #1]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS and XCONDITION=3-8']

Q19_C. Which of the following choices best summarizes what the statement displayed below means?

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' and XCONDITION = 3, 5 OR 7]

"This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic."

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' and XCONDITION = 4, 6 OR 8]

"This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic."

[PROGRAMMER: RANDOMIZE ORDER OF RESPONSE OPTIONS]

- 2 [FOIL] DRUG Z is more effective and safer than the original biologic.
- 3 **[FOIL]** DRUG Z is less effective and less safe than the original biologic.
- 4 [FOIL] It is not known if DRUG Z is as effective and as safe as the original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' AND XCONDITION=3-8]

Q19_P. Which of the following choices best summarizes what the statement displayed below means?

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' and XCONDITION = 3, 5 OR 7]

"This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product."

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' and XCONDITION = 4, 6 OR 8]

"This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA-approved reference product."

[PROGRAMMER: RANDOMIZE ORDER OF RESPONSE OPTIONS]

1 **[CORRECT]** DRUG Z and the reference product are similar in terms of their safety and efficacy profiles.

2 **[FOIL]** DRUG Z is more effective and safer than the reference product.

3 **[FOIL]** DRUG Z is less effective and less safe than the reference product.

4 [FOIL] It is not known if DRUG Z is as effective and as safe as the reference product.

[-----New screen-----]

[DISCLOSURE COMPREHENSION #2]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' AND XCONDITION=5-8]

Q20_C. Which of the following choices best summarizes what the statement displayed below means?

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' and XCONDITION = 5 OR 7]

"Biosimilars are made from the same types of sources as the FDA-approved original biologic."

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' and XCONDITION = 6 OR 8]

"This biosimilar is made from the same types of sources as DRUG Q."

[PROGRAMMER: RANDOMIZE ORDER OF RESPONSE OPTIONS]

1 **[CORRECT]** DRUG Z is made in a way such that its composition is highly similar to those of **[PROGRAMMER: IF XCONDITION = 5 OR 7 DISPLAY** the original biologic, **IF XCONDITION = 6 OR 8 DISPLAY** DRUG Q]. 2 **[FOIL]** DRUG Z is made in the same laboratory as **[PROGRAMMER: IF XCONDITION = 5 OR 7 DISPLAY** the original biologic, **IF XCONDITION = 6 OR 8 DISPLAY** DRUG Q].

3 **[FOIL]** DRUG Z is an exact replica of **[PROGRAMMER: IF XCONDITION = 5 OR 7 DISPLAY** the original biologic, **IF XCONDITION = 6 OR 8 DISPLAY** DRUG Q], but has a different name.

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' AND XCONDITION=5-8]

Q20_P. Which of the following choices best summarizes what the statement displayed below means?

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' and XCONDITION = 5 OR 7]

"Biosimilars are made from the same types of sources as the FDA-approved reference product."

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' and XCONDITION = 6 OR 8]

"This biosimilar is made from the same types of sources as DRUG Q."

[PROGRAMMER: RANDOMIZE ORDER OF RESPONSE OPTIONS]

 [CORRECT] DRUG Z is made in a way such that its composition is highly similar to those of the [PROGRAMMER: IF XCONDITION = 5 OR 7 DISPLAY the reference product, IF XCONDITION = 6 OR 8 DRUG Q].
 [FOIL] DRUG Z is made in the same laboratory as the [PROGRAMMER: IF XCONDITION = 5 OR 7 DISPLAY the reference product, IF XCONDITION = 6 OR 8 DRUG Q].
 [FOIL] DRUG Z is the same product as [PROGRAMMER: IF XCONDITION = 5 OR 7 DISPLAY the reference product, IF XCONDITION = 6 OR 8 DRUG Q].

[------]

[DISCLOSURE COMPREHENSION #3]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' AND XCONDITION =7,8]

Q21_C.

If DRUG Z is a 40mg/0.8 ml injection, which of the following is true based on the statement below?

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' and XCONDITION = 7]

DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' and XCONDITION = 8]

DRUG Z is given the same way and has the same strength and dosage as DRUG Q.

[PROGRAMMER: RANDOMIZE ORDER OF RESPONSE OPTIONS]

1 [CORRECT] [PROGRAMMER: IF XCONDITION = 7 DISPLAY the original biologic, IF XCONDITION = 8 DISPLAY DRUG Q] is taken as an injection. 2 [FOIL] [PROGRAMMER: IF XCONDITION = 7 DISPLAY the original biologic, IF XCONDITION = 8 DISPLAY DRUG Q] is taken as a pill while DRUG Z is taken as an injection.

3 **[FOIL] [PROGRAMMER: IF XCONDITION = 7 DISPLAY** the original biologic, **IF XCONDITION = 8 DISPLAY** DRUG Q] is twice the dosage of DRUG Z.

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP and XCONDITION=7,8]

Q21_P. If DRUG Z is a 40mg/0.8 ml injection, which of the following is true based on the statement below?

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' and XCONDITION = 7]

DRUG Z has the same route of administration, dosage form, and strength as an existing FDA-approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' and XCONDITION = 8]

DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.

[CORRECT] [PROGRAMMER: IF XCONDITION = 7 DISPLAY the reference product, IF
 XCONDITION = 8 DISPLAY DRUG Q] is taken as an injection.
 [FOIL] [PROGRAMMER: IF XCONDITION = 7 DISPLAY the reference product, IF
 XCONDITION = 8 DISPLAY DRUG Q] is taken as a pill while DRUG Z is taken as an injection.
 [FOIL] [PROGRAMMER: IF XCONDITION = 7 DISPLAY the reference product, IF
 XCONDITION = 8 DISPLAY DRUG Q] is taken as a pill while DRUG Z is taken as an injection.
 [FOIL] [PROGRAMMER: IF XCONDITION = 7 DISPLAY the reference product, IF
 XCONDITION = 8 DISPLAY DRUG Q] is twice the dosage of DRUG Z.

[------]

[DISCLOSURE PREFERENCE #1]

For the next few items, we will show you two different descriptions for DRUG Z. While some of the descriptions will be very similar to each other, each pair will differ in some way. After carefully reading each pair of descriptions, please choose the one you prefer.

Assume that all medications named in the following descriptions have been approved by FDA.

[PROGRAMMER: WE PRESENT HERE A SAMPLE FORMAT FOR THE FOLLOWING SERIES OF ITEMS. NOTE: (1) HEADERS SHOULD READ "OPTION A" ON LEFT AND "OPTION B" ON RIGHT; (2) DO NOT SHOW THE HEADERS BELOW HIGHLIGHTED IN YELLOW, LANGUAGE IS FOR INTERNAL PURPOSES ONLY; (3) TEXT THAT APPEARS UNDER OPTION A OR OPTION B WILL BE RANDOMIZED; (4) WIDTH OF THE COLUMNS SHOULD BE IDENTICAL; (5) PLEASE ALSO NOTE THE COLOR CODING OF TEXT WHERE PURPLE IS INTENDED TO INDICATE ALTERNATIVE TEXT AND BLUE INDICATES NEW TEXT; (6) PLEASE ALSO NOTE THAT THE TEXT 'CHUNKS' SHOULD ALIGN]

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

Option A	Option B
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	

[PROGRAMMER: KEEP "NO PREFERENCE" LAST. REPEAT THIS QUESTION AFTER EACH PRESENTATION; ONE PER SCREEN]

Q22_P. Which do you prefer?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA-	

approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	
Biosimilars are made from the same types of sources as the FDA-approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	
This biosimilar is made from the same types of sources as DRUG Q.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	
Biosimilars are made from the same types of sources as the FDA-approved reference product.	
DRUG Z has the same route of administration, dosage form, and strength as an existing FDA- approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	
This biosimilar is made from the same types of sources as DRUG Q.	
DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.	

[------New screen------]

[DISCLOSURE PREFERENCE #2]

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q23_P. Which do you **prefer**?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is	This biosimilar is a biological product that is
highly similar to and has no clinically meaningful	highly similar to and has no clinically meaningful
differences from an existing FDA-approved	differences from DRUG Q, an existing FDA-
reference product.	approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	
DRUG Z has the same route of administration, dosage form, and strength as an existing FDA- approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	
DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.	

[------New screen------]

[DISCLOSURE PREFERENCE #3]

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q24_P. Which do you prefer?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
	Biosimilars are made from the same types of sources as the FDA-approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
	Biosimilars are made from the same types of sources as the FDA-approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
	Biosimilars are made from the same types of sources as the FDA-approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.

This biosimilar is a biological product that is	This biosimilar is a biological product that is
highly similar to and has no clinically meaningful	highly similar to and has no clinically meaningful
differences from an existing FDA-approved	differences from DRUG Q, an existing FDA-
reference product.	approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	
DRUG Z has the same route of administration, dosage form, and strength as an existing FDA- approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 4 Text (comparator)	
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.	
This biosimilar is a biological product that is	This biosimilar is a biological product that is	
highly similar to and has no clinically meaningful	highly similar to and has no clinically meaningful	
differences from DRUG Q, an existing FDA-	differences from DRUG Q, an existing FDA-	
approved reference product.	approved reference product.	

This biosimilar is made from the same types of sources as DRUG Q.	
DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.	

[------]

[DISCLOSURE PREFERENCE #4]

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q25_P. Which do you prefer?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
	This biosimilar is made from the same types of sources as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.

This biosimilar is made from the same types of
sources as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
	This biosimilar is made from the same types of sources as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	This biosimilar is made from the same types of sources as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	Biosimilars are made from the same types of sources as the FDA-approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 5 Text (comparator)
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DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	Biosimilars are made from the same types of sources as the FDA-approved reference product.
DRUG Z has the same route of administration, dosage form, and strength as an existing FDA- approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	Biosimilars are made from the same types of sources as the FDA-approved reference product.
DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.	

[-----New screen-----]

[DISCLOSURE PREFERENCE #5] [PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q26_P. Which do you **prefer**?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
	Biosimilars are made from the same types of sources as the FDA-approved reference product.
	DRUG Z has the same route of administration, dosage form, and strength as an existing FDA- approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
	Biosimilars are made from the same types of sources as the FDA-approved reference product.
	DRUG Z has the same route of administration, dosage form, and strength as an existing FDA - approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (comparator)
DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference

product.
DRUG Z has the same route of administration, dosage form, and strength as an existing FDA - approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	Biosimilars are made from the same types of sources as the FDA-approved reference product.
	DRUG Z has the same route of administration, dosage form, and strength as an existing FDA - approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	Biosimilars are made from the same types of sources as the FDA-approved reference product.
	DRUG Z has the same route of administration, dosage form, and strength as an existing FDA - approved reference product.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is	This biosimilar is a biological product that is
highly similar to and has no clinically meaningful	highly similar to and has no clinically meaningful

differences from an existing FDA-approved reference product.	differences from DRUG Q, an existing FDA- approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	This biosimilar is made from the same types of sources as DRUG Q.
DRUG Z has the same route of administration, dosage form, and strength as an existing FDA- approved reference product.	

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	This biosimilar is made from the same types of sources as DRUG Q.
DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.	

[------New screen------]

[DISCLOSURE PREFERENCE #6]

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q27_P. Which do you prefer?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.

This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.
DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
	This biosimilar is made from the same types of sources as DRUG Q.
	DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
	This biosimilar is made from the same types of sources as DRUG Q.
	DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	This biosimilar is made from the same types of sources as DRUG Q.
	DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	This biosimilar is made from the same types of sources as DRUG Q.
	DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.
Biosimilars are made from the same types of sources as the FDA-approved reference product.	This biosimilar is made from the same types of sources as DRUG Q.
DRUG Z has the same route of administration, dosage form, and strength as an existing FDA- approved reference product.	DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 2 "HCP" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from DRUG Q, an existing FDA- approved reference product.	This biosimilar is a biological product that is highly similar to and has no clinically meaningful differences from an existing FDA-approved reference product.
This biosimilar is made from the same types of sources as DRUG Q.	Biosimilars are made from the same types of sources as the FDA-approved reference product.
DRUG Z has the same route of administration, dosage form, and strength as DRUG Q.	DRUG Z has the same route of administration, dosage form, and strength as an existing FDA- approved reference product.

[------New screen------]

[DISCLOSURE PREFERENCE #1] [PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

For the next few items, we will show you two different descriptions for DRUG Z. While some of the descriptions will be very similar to each other, each pair will differ in some way. After reading each pair of descriptions, please choose the one you prefer.

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q28_C. Which do you prefer?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.

This biosimilar is a safe and effective medication and provides the same treatment
benefits as an FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	
This biosimilar is made from the same types of sources as DRUG Q.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic. Biosimilars are made from the same types of sources as the FDA-approved original biologic.	
DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 2 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	
This biosimilar is made from the same types of sources as DRUG Q.	
DRUG Z is given the same way and has the same strength and dosage as DRUG Q.	

[-----New screen-----]

[DISCLOSURE PREFERENCE #2]

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q29_C. Which do you **prefer**?

Option A

Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	
DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 3 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	
DRUG Z is given the same way and has the same strength and dosage as DRUG Q.	

[-----New screen-----]

[DISCLOSURE PREFERENCE #3]

OMB Control # Expires xx/xx/xx

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q30_C Which do you prefer?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
	Biosimilars are made from the same types of sources as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
	Biosimilars are made from the same types of sources as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (comparator)
DRUG Z is a biosimilar.
This biosimilar is a safe and effective
medication and provides the same treatment
benefits as an FDA-approved original biologic.
r r

biologic.	
	Biosimilars are made from the same types of
	sources as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	
DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 4 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	
DRUG Z is given the same way and has the same strength and dosage as DRUG Q.	

[-----New screen-----]

[DISCLOSURE PREFERENCE #4]

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q31_C. Which do you prefer?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
	This biosimilar is made from the same types of sources as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
	This biosimilar is made from the same types of sources as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
	This biosimilar is made from the same types of sources as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
Biosimilars are made from the same types of	
sources as the FDA-approved original biologic.	This biosimilar is made from the same types of sources as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective	This biosimilar is a safe and effective
medication and provides the same treatment	medication and provides the same treatment
benefits as DRUG Q, an FDA-approved original	benefits as an FDA-approved original biologic.

biologic.	
This biosimilar is made from the same types of sources as DRUG Q.	Biosimilars are made from the same types of sources as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	Biosimilars are made from the same types of sources as the FDA-approved original biologic.
DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 5 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	Biosimilars are made from the same types of sources as the FDA-approved original biologic.
DRUG Z is given the same way and has the same strength and dosage as DRUG Q.	

[------New screen------]

[DISCLOSURE PREFERENCE #5] [PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q32_C Which do you **prefer**?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
	Biosimilars are made from the same types of sources as the FDA-approved original biologic.
	DRUG Z is given the same way and has the same strength and dosage as the FDA- approved original biologic. This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
	Biosimilars are made from the same types of sources as the FDA-approved original biologic.
	DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective	This biosimilar is a safe and effective
medication and provides the same treatment	medication and provides the same treatment

benefits as DRUG Q, an FDA-approved original biologic.	benefits as an FDA-approved original biologic. Biosimilars are made from the same types of sources as the FDA-approved original biologic.
	DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	Biosimilars are made from the same types of sources as the FDA-approved original biologic.
	DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	Biosimilars are made from the same types of sources as the FDA-approved original biologic.
	DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective	This biosimilar is a safe and effective
medication and provides the same treatment	medication and provides the same treatment
benefits as an FDA-approved original biologic	benefits as DRUG Q, an FDA-approved original

	biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	This biosimilar is made from the same types of
sources as the PDA-approved original biologic.	sources as DRUG Q.
DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.	

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 6 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	This biosimilar is made from the same types of sources as DRUG Q.
DRUG Z is given the same way and has the same strength and dosage as DRUG Q.	

[------]

[DISCLOSURE PREFERENCE #6]

[PROGRAMMER: RANDOMIZE THE TEXT BLOCK THAT IS ASSIGNED TO "OPTION A" AND "OPTION B"]

OPTION A	OPTION B
SHOW TEXT FOR OPTION A	SHOW TEXT FOR OPTION B

[PROGRAMMER: KEEP "NO PREFERENCE" LAST]

Q33_C Which do you prefer?

Option A Option B No preference

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 2; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 2 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
	This biosimilar is a safe and effective

medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.
DRUG Z is given the same way and has the same strength and dosage as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 3; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 3 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
	This biosimilar is made from the same types of sources as DRUG Q.
	DRUG Z is given the same way and has the same strength and dosage as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 4; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 4 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
	This biosimilar is made from the same types of sources as DRUG Q.
	DRUG Z is given the same way and has the same strength and dosage as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 5; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 5 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective	This biosimilar is a safe and effective
medication and provides the same treatment	medication and provides the same treatment

benefits as an FDA-approved original biologic.	benefits as DRUG Q, an FDA-approved original biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	This biosimilar is made from the same types of sources as DRUG Q.
	DRUG Z is given the same way and has the same strength and dosage as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 6; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 6 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	This biosimilar is made from the same types of sources as DRUG Q.
	DRUG Z is given the same way and has the same strength and dosage as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 7; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 7 Text (assigned)	Condition 8 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective medication and provides the same treatment benefits as an FDA-approved original biologic.	This biosimilar is a safe and effective medication and provides the same treatment benefits as DRUG Q, an FDA-approved original biologic.
Biosimilars are made from the same types of sources as the FDA-approved original biologic.	This biosimilar is made from the same types of
	sources as DRUG Q.
DRUG Z is given the same way and has the	
same strength and dosage as the FDA-	DRUG Z is given the same way and has the
approved original biologic.	same strength and dosage as DRUG Q.

[PROGRAMMER: DISPLAY IF COHORT = 1 "CONSUMERS" AND XCONDITION = 8; DO NOT DISPLAY HIGHLIGHTED TEXT]

Condition 8 Text (assigned)	Condition 7 Text (comparator)
DRUG Z is a biosimilar.	DRUG Z is a biosimilar.
This biosimilar is a safe and effective	This biosimilar is a safe and effective
medication and provides the same treatment	medication and provides the same treatment

benefits as DRUG Q, an FDA-approved original biologic.	benefits as an FDA-approved original biologic.
This biosimilar is made from the same types of sources as DRUG Q.	Biosimilars are made from the same types of sources as the FDA-approved original biologic.
DRUG Z is given the same way and has the same strength and dosage as DRUG Q.	DRUG Z is given the same way and has the same strength and dosage as the FDA-approved original biologic.

[------New screen-----]

[BIOSIMILARS AWARENESS]

Q34. Have you ever heard of biosimilars before today?

1 Yes

2 No

3 Don't know

[------]

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP' and Q34 = 1 'YES']

Q35_P. How often do you prescribe biosimilars in your everyday clinical practice?

1	2	3	4	5
Never	Rarely	Sometimes	Often	All the time

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS' and Q34 = 1 'YES']

Q35_C. Have you ever taken a biosimilar product for any medical condition?

1 Yes

2 No

3 Don't know

[------New screen------]

Q36. How much do you trust information provided by pharmaceutical companies about prescription drugs?

1 Not at all	2	3	4	5	6 A lot
[]					

[HEALTH LITERACY]

[PROGRAMMER: DISPLAY IF COHORT = 1 'CONSUMERS']

Q37_C. How often do you need to have someone help you when you read instructions, pamphlets, or other written material from your doctor or pharmacy?

	1	2 Darah	3	4	5
N	lever	Rarely	Sometimes	Often	Always
[New	screen]
[PROG	RAMMER: DIS	PLAY IF CO	HORT = 1 'CONSUM	/IERS']	
	•	^r been diagno	osed with rheumatoic	l arthritis?	
4 5	Yes No				
6	Don't know				
[New	screen]
[PROG	RAMMER: DIS	PLAY IF CO	HORT = 1 'CONSUM	MERS' AND Q4:	1_C = 1 'YES']
			scription drug for rhe	umatoid arthritis	?
	Yes, I am curre		I am not currently tal	vina	
	No, I have nev	•		ang	
8	Don't know				
[New	screen]
040 н	ave vou ever se	en anv nrom	otions for a biosimila	r drug before to	dav?
Q-0. II	1 Yes				uuy.
	2 No 3 Unsure				

[-----New screen-----]

[# OF PRESCRIPTIONS/WEEK]

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP']

Q41_P. In a normal week, about how many prescriptions do you write? This includes both refills and new prescriptions. If you are not sure, please provide your best guess.

prescriptions in a normal week

[YEARS IN PRACTICE]

[PROGRAMMER: DISPLAY IF COHORT = 2 'HCP']

Q42_P. Since completing your residency, how many years have you been a health care provider?

_____ years

[------New screen------]

PRETEST FOLLOW-UP

Q43. On a scale from 1-5, where 1 is completely negative and 5 is completely positive, how would you rate your experience with taking this survey?

1	2	3	4	5
Completely				Completely
Negative				positive

Q44. Please tell us the main reasons for your rating score above.

[Open Field]

DEBRIEF

The purpose of this study is to learn about reactions to prescription drug information. [PROGRAMMER: IF XCONDITION = 3, 5, OR 7 DISPLAY "DRUG Z is not a real product and is not available for sale"; IF XCONDITION = 4, 6, OR 8 DISPLAY "DRUG Z and DRUG Q are not real products and are not available for sale"]. To get a real-life reaction, [PROGRAMMER: IF XCONDITION = 3, 5, OR 7 DISPLAY "we used a pretend product in this study"; IF XCONDITION = 4, 6, OR 8 DISPLAY "we used protect in this study"]. [PROGRAMMER: IF COHORT = 1 "CONSUMERS" DISPLAY Please see your health care professional for questions about rheumatoid arthritis.

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