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Informed Consent

Before beginning the survey, there are a few things you should know.

On behalf of the Centers for Disease Control and Prevention (CDC), the research firm ICF is conducting an online survey with adults from the community to gather feedback on educational materials related to sepsis. These materials were developed in partnership with the CDC, and we hope to use what we learn from these survey results to improve these materials and/or how and where we promote them to raise awareness within your community. We expect this survey to take about 20 minutes. You will only be asked to complete this survey once.

We want to learn from you, so we encourage you to answer honestly. There are no right or wrong answers. If you agree to participate in the survey, here are some points to know:

Rights Regarding Participation: Your participation in this survey is completely voluntary. You may choose to leave the survey and/or not answer a question at any time for any reason. Refusal to participate will involve no penalty or loss of benefits.

Privacy: We will take every precaution to protect your identity and ensure your privacy. We will keep your name and answers to these survey questions private. Your name and contact information will be kept separate from any survey responses. We will never use your name in any reports.

Benefits: Your participation in the survey will not result in any direct benefits to you. However, your input will help us to develop and improve educational materials about sepsis for people like you.

Risks: There is no known risk to you for your participation in the survey.

Contact Information: If you have any questions about this survey or the campaign, please contact the research director, Kristen Cincotta, PhD, at 404-320-4433.

- 1. Do you agree to participate in the survey?
-) Yes
- 🔵 No

Screener

The results of this survey will help the Centers for Disease Control and Prevention (CDC) refine its ongoing campaign to improve antibiotic use by helping CDC staff understand the public's response to the campaign and its key messages. You will be asked to complete different versions of the survey depending on whether you have seen or heard certain messages from the CDC about sepsis.

2. May we ask you some questions to see if you are a good match to take this survey?

- Yes
- 🔵 No

3. How old are you?

- Prefer not to answer
- How old are you?

4. In what zipcode do you live?

5. What is your sex?

🔵 Male

🔵 Female

Prefer not to answer

Other (please specify)

6. Are you currently the primary caregiver for an older adult family member (age 65 years or older)?

- 🔵 Yes
- 🔵 No

7. Are you the parent of at least one child who is 12 years old or younger?

) Yes

) No

8. Who in your family usually makes health care decisions about this child/these children?
Self
Self and spouse or partner together
Someone else
9. Has a healthcare professional ever diagnosed you with a chronic medical condition or disease?
Yes
○ No
O Do not know
10. Has a healthcare professional ever told you that you have one of the following chronic conditions or diseases?
Arthritis
Chronic Kidney Disease
Chronic Obstructive Pulmonary Disease
Diabetes
Heart Disease
Immunosuppression
Stroke
None of the above
Other (please specify)

11. Do you, your spouse or partner, or any other member of your household currently or in the past work for/as:

	Yes	No
A market research company	\bigcirc	\bigcirc
An advertising agency or public relations firm	\bigcirc	\bigcirc
The media (TV/radio/newspapers/magazines)	\bigcirc	\bigcirc
A healthcare setting or a health and wellness organization (e.g., doctor's office, clinic, hospital, health department, fitness center)	\bigcirc	\bigcirc
A healthcare professional (e.g., doctor, nurse, pharmacist, physician assistant, medical assistant, dietician, aid, sitter, social worker)	\bigcirc	\bigcirc

Disqualification Page

Thank you for your willingness to participate and answer our questions. Unfortunately, you do not meet the criteria to continue with the survey. If you have any questions about your participation and/or any questions about this survey, please contact the research director, Kristen Cincotta, Ph.D., at (404) 321-3211 or Kristen.Cincotta@icf.com. Thank you for your time.

Eligibility Page

Thank you for answering the questions. We have determined that you are a good match for this survey. If you have any questions about your participation and/or any questions about this survey, please contact the research director, Kristen Cincotta, Ph.D., at (404) 321-3211 or Kristen.Cincotta@icf.com.

Exposure to Campaign

Now we would like to ask you about a CDC campaign to raise awareness about a medical condition called sepsis that you may or may not have seen or heard about in the past 12 months.

Exposure to Campaign

12. Please indicate below whether you have seen or heard any of following campaign names or slogans in the past **12 months**.

	Yes	No	Do not know/cannot recall
Health is Precious. Don't Get Sepsis.	\bigcirc	\bigcirc	\bigcirc
Be Sepsis Aware	\bigcirc	\bigcirc	\bigcirc
Get Ahead of Sepsis	\bigcirc	\bigcirc	\bigcirc
Be Smart. Beat Sepsis.	\bigcirc	\bigcirc	\bigcirc
Know the Threat. Prevent Sepsis.	\bigcirc	\bigcirc	\bigcirc



KNOW THE RISKS. SPOT THE SIGNS. ACT FAST.

13.

this logo or hear the slogan on it anywhere?

🔵 Yes

🔵 No

Do not know/cannot recall

In the past 12 months, did you see

Disqualification Page

Thank you for your willingness to participate and answer our questions. Unfortunately, you do not meet the criteria to continue with the survey. If you have any questions about your participation and/or any questions about this survey, please contact the research director, Kristen Cincotta, Ph.D., at (404) 321-3211 or Kristen.Cincotta@icf.com. Thank you for your time.

Frequency and Channel of Exposure

You indicated that you had seen or heard the campaign name, *Get Ahead of Sepsis*, or seen the campaign logo in the past 12 months.

14. In the past 12 months, approximately how often did you see CDC's *Get Ahead of Sepsis* campaign messages, campaign name, or logo in ...?

	1-2 times a day	Once a week	1-3 times a month	Less than once a month	Never	Do not know/ cannot recall
Poster	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fact sheet	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Brochure	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Graphic	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Newspaper/magazine advertisement	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Flyer	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other print media (please specify)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other print media (please	specify)					

15. In the past 12 months, approximately how often did you see CDC's *Get Ahead of Sepsis* campaign messages, campaign name, or logo on ...?

	1-2 times a day	Once a week	1-3 times a month	Less than once a month	Never	Do not know/ cannot recall
Facebook	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Instagram	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Twitter	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
LinkedIn	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
YouTube	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other social media	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
(please specify:)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other social media (pleas	se specify)					

16. In the past 12 months, approximately how often did you see CDC's *Get Ahead of Sepsis* campaign messages, campaign name, or logo in ...?

	1-2 times a day	Once a week	1-3 times a month	Less than once a month	Never	Do not know/ cannot recall
Health websites /resources	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Website advertisements	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Online news articles	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Streaming TV/video services (e.g., Hulu, Netflix, [Amazon] Prime Video)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Blogs	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Advertisements on mobile phone (including mobile apps)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Search engines (e.g., Google)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other websites (please specify:)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other online/internet media	a (please specify)					

17. In the past 12 months, approximately how often did you see CDC's *Get Ahead of Sepsis* campaign messages, campaign name, or logo in ...?

	1-2 times a day	Once a week	1-3 times a month	Less than once a month	Never	Do not know/ cannot recall
Television (cable, satellite, or antenna)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Broadcast radio	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other media formats (please specify:)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other media formats (plea	ase specify)					

18. In the past 12 months, approximately how often did you see CDC's *Get Ahead of Sepsis* campaign messages, campaign name, or logo in ...?

	1-2 times a day	Once a week	1-3 times a month	Less than once a month	Never	Do not know/ cannot recall
Billboards	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Bus, train, or subway stations	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
On buses or taxi cabs	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Advertisement in a mall	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Advertisement in a grocery store	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Advertisement in a store pharmacy (e.g., CVS, Walgreens, Walmart)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other public locations (please specify:)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other public locations (please specify)						

19. In the past 12 months, approximately how often did you see CDC's *Get Ahead of Sepsis* campaign messages, campaign name, or logo in ...?

	1-2 times a day	Once a week	1-3 times a month	Less than once a month	Never	Do not know/ cannot recall
Videos/commercials shown at doctor's offices or healthcare facilities	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other healthcare locations (please specify:)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other healthcare locations	(please specify)					

20. In the past 12 months, approximately how often did you see CDC's *Get Ahead of Sepsis* campaign messages, campaign name, or logo in ...?

	1-2 times a day	Once a week	1-3 times a month	Less than once a month	Never	Do not know/ cannot recall
Emails	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Email newsletters	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Webcasts or webinars	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Live events	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other media (please specify:)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other media (please speci	fy)					

	epsis is defined as the following:		
	chronic condition that mainly affects kidney function		Contagious illness that commonly peaks in the winter
A	blood infection		All of the above
Т	he body's extreme response to an infection		None of the above
A	neurological disorder resulting from the flu		Do not know
22. S	epsis is a medical emergency.		
ОТ	rue		
F	alse		
23. A	lmost any infection can lead to sepsis.		
ОТ	rue		
F	alse		
24. In	nfections do not put you and your family at risk fo	or a li	fe-threatening condition called sepsis.
() т	rue		
⊖ F	alse		
	/hen germs get into a person's body, they can ca e sepsis.	ause	an infection. If that infection isn't stopped, it ca
От	rue		
F	alse		
26. T	he following are the most common types of infec	tions	that can lead to sepsis EXCEPT:
s	kin		
<u> </u>	ungs		
U	Irinary tract		
— Е	ar		

27. Which of the following groups of individuals are a sepsis, and sepsis? (Select all that apply)	t high risk for developing infections than can lead to
Adults aged 65 and older	Children or adults who have previously survived sepsis
Children or adults with chronic conditions like diabetes, lung disease, cancer, and kidney disease	All of the above. Anyone can get an infection.
Children younger than 1 years old	Do not know
Children or adults with weakened immune systems	None of the above
28. Check all the signs and symptoms of sepsis below	w:
Excessive thirst	Fever, shivering, or feeling very cold
Clammy or sweaty skin	High heart rate
Confusion or disorientation	Shortness of breath
Extreme pain or discomfort	I do not know any of the signs and symptoms of sepsis.
False30. Which of the following activities, if any, can help papply)	prevent infections that can lead to sepsis? (Select all that
Washing your hands regularly	Keeping cuts and wounds covered and clean until healed
Showering daily	Taking good care of chronic conditions
Getting recommended vaccines	All of the above
Avoiding public restrooms	None of the above

Attitudes and Beliefs

Next, we are going to ask you some questions to learn more about your perspective on infections and sepsis. Please give us your honest responses. There are no right or wrong answers to any of these questions.

We'd like to provide you with a definition for sepsis to assist you in answering the following questions:

Sepsis is the body's extreme response to an infection. It is life-threatening, and without timely treatment, sepsis can rapidly lead to tissue damage, organ failure, and death.

31. Please indicate the extent to which you agree with the following statements, from strongly disagree to strongly agree.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
I am at risk of developing infections that could lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am at risk of developing sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
If I developed sepsis, it could cause severe problems, such as tissue damage and organ failure.	\bigcirc	0	\bigcirc	0	\bigcirc
If I develop sepsis, it could lead to death.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
If I take proper care of my chronic condition(s), this will decrease my chances of developing infections that can lead to sepsis.	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc
If I practice good hand hygiene, this will decrease my chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If I keep my wounds clean and covered until healed, this will decrease my chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If I get recommended vaccinations, this will decrease my chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fast recognition of the signs and symptoms of sepsis can increase my chances of survival.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Timely treatment of infections can increase my chances of survival from sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I should seek immediate medical care if I have an infection that is not getting better, or is getting worse.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
I am confident that I can prevent infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am confident that I can talk to a healthcare professional if I have an infection that is not getting better or is getting worse.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am confident that I can recognize the signs and symptoms of sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am confident that I can seek immediate medical care if I suspect sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

Attitudes and Beliefs [Women who care for a child \leq 12 years old]

Next, we are going to ask you some questions to learn more about your perspective on infections and sepsis. Please give us your honest responses. There are no right or wrong answers to any of these questions.

We'd like to provide you with a definition for sepsis to assist you in answering the following questions:

Sepsis is the body's extreme response to an infection. It is life-threatening, and without timely treatment, sepsis can rapidly lead to tissue damage, organ failure, and death.

Please answer the following questions about YOUR CHILD/CHILDREN WHO IS 12 YEARS OLD OR YOUNGER for whom you currently make healthcare decisions and indicate the extent to which you agree with the following statements, from strongly disagree to strongly agree.

35. Please indicate the extent to which you agree with the following statements, from strongly disagree to strongly agree.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
My child is at risk of developing infections that could lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
My child is at risk of developing sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
If my child developed sepsis, it could cause severe problems, such as tissue damage and organ failure.	\bigcirc	0	\bigcirc	\bigcirc	0
If my child developed sepsis, it could lead to death.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
If I take proper care of my child's chronic condition(s) (if my child has them), this will decrease their chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If I practice good hand hygiene, this will decrease my child's chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If I keep my child's wounds clean and covered until healed, this will decrease their chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If my child gets recommended vaccinations, this will decrease their chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fast recognition of the signs and symptoms of sepsis can increase my child's chances of survival.	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc
Timely treatment of infections can increase my child's chances of survival from sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I should seek immediate medical care for my child if they have an infection that is not getting better, or is getting worse.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
I am confident that I can prevent infections that can lead to sepsis in my child.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am confident that I can talk to a healthcare professional if my child has an infection that is not getting better or is getting worse.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am confident that I can recognize the signs and symptoms of sepsis in my child.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am confident that I can seek immediate medical care if I suspect sepsis in my child.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

Attitudes and Beliefs [Women who care for an elderly adult 65+]

Next, we are going to ask you some questions to learn more about your perspective on infections and sepsis. Please give us your honest responses. There are no right or wrong answers to any of these questions.

We'd like to provide you with a definition for sepsis to assist you in answering the following questions:

Sepsis is the body's extreme response to an infection. It is life-threatening, and without timely treatment, sepsis can rapidly lead to tissue damage, organ failure, and death.

Please answer the following questions about the OLDER ADULT FAMILY MEMBER (AGE 65 YEARS OR OLDER) for whom you are currently the primary caregiver and indicate the extent to which you agree with the following statements, from strongly disagree to strongly agree.

39. Please indicate the extent to which you agree with the following statements, from strongly disagree to strongly agree.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
My older adult family member is at risk of developing infections that could lead to sepsis.	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc
My older adult family member is at risk of developing sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
If my older adult family member developed sepsis, it could cause severe problems, such as tissue damage and organ failure.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If my older adult family member developed sepsis, it could lead to death.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
If I help my older adult family member take proper care of their chronic condition(s) (if my family member has them), this will decrease their chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If I help my older adult family member practice good hand hygiene, this will decrease their chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If I help my older adult family member keep their wounds clean and covered until healed, this will decrease their chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
If my older adult family member gets recommended vaccinations, this will decrease their chances of developing infections that can lead to sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fast recognition of the signs and symptoms of sepsis can increase my older adult family member's chances of survival.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Timely treatment of infections can increase my older adult family member's chances of survival from sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I should help my older adult family member seek immediate medical care if they have an infection that is not getting better, or is getting worse.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
I am confident that I can help my older adult family member prevent infections that can lead to sepsis.	\bigcirc	0	\bigcirc	0	\bigcirc
I am confident that I can help my older adult family member talk to a healthcare professional if they have an infection that is not getting better or is getting worse.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am confident that I can help my older adult family member recognize the signs and symptoms of sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
I am confident that I can help my older adult family member seek immediate medical care if I/they suspect sepsis.	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

Behavior

		en dia you sp	eak with you	rnealthcare	professiona	Is about the f Do not know/cannot	Ollowing? Did not visit healthcare professional in past 12
	Never	Rarely	Sometimes	Often	Always	recall	months
Infections	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Who is at-risk for sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Signs & symptoms of sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
How to seek immediate medical care when you suspect sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
How to prevent infections that can lead to sepsis and sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
an lead to sepsis and I am not familiar enoug	h with these to			do not have a	healthcare prov	vider with whom	l can discuss
I do not understand the	ese topics.			ese topics. feel frightened	or worried whe	n I talk about the	ese topics.
I do not understand the	-			feel frightened		n I talk about the	-
	nese topics.	about these topi		feel frightened		n I talk about the aving conversatio	-
I am not interested in th	nese topics. ducate myself a		CS. 11	ieel frightened do not have ar	ny barriers to ha		-
I am not interested in the I do not have time to each	nese topics. ducate myself a a big problem	for me.		ieel frightened do not have ar pics.	ny barriers to ha nnot recall		-
I am not interested in th I do not have time to eq I do not think sepsis is I do not think infections	nese topics. ducate myself a a big problem	for me.		teel frightened do not have ar pics. o not know/ca	ny barriers to ha nnot recall		-
I am not interested in the I do not have time to each I do not think sepsis is I do not think infections problem for me.	nese topics. ducate myself a a big problem	for me.		teel frightened do not have ar pics. o not know/ca	ny barriers to ha nnot recall		-
I am not interested in the I do not have time to each I do not think sepsis is I do not think infections problem for me.	nese topics. ducate myself a a big problem	for me.		teel frightened do not have ar pics. o not know/ca	ny barriers to ha nnot recall		-
I am not interested in the I do not have time to each I do not think sepsis is I do not think infections problem for me. Other, please explain	nese topics. ducate myself a a big problem that can lead	for me. to sepsis are a t	cs. to	teel frightened do not have ar pics. o not know/ca	ny barriers to ha nnot recall		-
I am not interested in the I do not have time to each I do not think sepsis is I do not think infections problem for me. Other, please explain	nese topics. ducate myself a a big problem that can lead	for me. to sepsis are a t	cs. to	teel frightened do not have ar pics. o not know/ca	ny barriers to ha nnot recall		-
I am not interested in the I do not have time to equal to not think sepsis is I do not think infections problem for me. Other, please explain	nese topics. ducate myself a a big problem that can lead	for me. to sepsis are a t	cs. to	teel frightened do not have ar pics. o not know/ca	ny barriers to ha nnot recall		-

46. Sele	ect all that apply.	
	I am not able to get to a doctor to discuss the steps needed to prevent infections that can lead to sepsis or sepsis.	I do not think it is important to prevent infections that can lead to sepsis or sepsis.
	I am not able to access or afford supplies for wound care that I would need to prevent infections that can lead to sepsis or sepsis.	I do not have time to take all the steps needed to prevent infections that can lead to sepsis or sepsis.
	I am not familiar enough with how to prevent infections that can lead to sepsis or sepsis.	My health makes it hard for me to take all the steps needed to prevent infections that can lead to sepsis or sepsis.
	I do not know if I need to get any vaccinations.	I have not encountered any barriers to preventing infections that can lead to sepsis or sepsis.
	I do not want to get vaccinations.	I do not try to prevent infections that can lead to sepsis or sepsis.
	I do not think it is possible for me to prevent infections that can lead to sepsis or sepsis.	
	I do not think sepsis is a big problem for me.	Prefer not to answer
	I do not think infections that can lead to sepsis are a big problem for me.	
	Other, please explain	
47.	In the last 12 months, have you looked for informati	on about infections that can lead to sepsis or sepsis?
47.	In the last 12 months, have you looked for informati Yes No	on about infections that can lead to sepsis or sepsis?
47.))	Yes	on about infections that can lead to sepsis or sepsis?
17.))	Yes	on about infections that can lead to sepsis or sepsis?
17.))	Yes	on about infections that can lead to sepsis or sepsis?
47.	Yes	on about infections that can lead to sepsis or sepsis?
47.	Yes	on about infections that can lead to sepsis or sepsis?
47.	Yes	on about infections that can lead to sepsis or sepsis?
47.	Yes	on about infections that can lead to sepsis or sepsis?
47.	Yes	on about infections that can lead to sepsis or sepsis?
47.	Yes	on about infections that can lead to sepsis or sepsis?
47.	Yes	on about infections that can lead to sepsis or sepsis?
47.	Yes	on about infections that can lead to sepsis or sepsis?

Behavior

Please answer the following questions about YOUR CHILD/CHILDREN WHO IS 12 YEARS OLD OR YOUNGER for whom you currently make health care decisions.

48. In the past 12 months, how often did you speak with your child's healthcare professionals about the following?

	Never	Rarely	Sometimes	Often	Always	Do not know/cannot recall	Did not visit healthcare professional in past 12 months
Infections	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Who is at-risk for sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Signs & symptoms of sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
How to seek immediate medical care when you suspect sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
How to prevent infections that can lead to sepsis and sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

49. What are the barriers that make it hard for you to have conversations about how to prevent infections that can lead to sepsis and sepsis? Select all that apply.

I am not familiar enough with these topics.	My child does not have a healthcare provider with whom I can discuss these topics.
I do not understand these topics.	I feel frightened or worried when I talk about these topics.
I do not have time to educate myself about these topics.	I do not have any barriers to having conversations about these topics.
I do not think sepsis is a big problem for my child.	Do not know/cannot recall
I do not think infections that can lead to sepsis are a big problem for my child.	Prefer not to answer
Other, please explain	

50. Did your child get a flu vaccine for the 2019-2020	flu season?
○ Yes	
No	
O not know	
51. What are the barriers that make it hard for you to py your child? Select all that apply.	prevent infections that can lead to sepsis or sepsis in
I am not able to get to a doctor with my child to discuss the steps needed to prevent infections that can lead to sepsis or sepsis.	I do not think it is important to prevent infections that can lead to sepsis or sepsis in my child.
I am not able to access or afford supplies for wound care that would need to prevent infections that can lead to sepsis or	
sepsis in my child. I am not familiar enough with how to prevent infections that	My child's health or my own health make it hard for me to take all the steps needed to prevent infections that can lead to sepsis or sepsis.
can lead to sepsis or sepsis in my child.	I have not encountered any barriers to preventing infections that can lead to sepsis or sepsis in my child.
I do not want my child to get vaccinations.	I do not try to prevent infections that can lead to sepsis or sepsis in my child.
I do not think it is possible for me to prevent infections that can lead to sepsis or sepsis in my child.	Do not know/cannot recall
I do not think sepsis is a big problem for my child.	Prefer not to answer
I do not think infections that can lead to sepsis are a big problem for my child.	
Other, please explain	
-	

52. In the last 12 months, have you looked for information about infections that can lead to sepsis or sepsis for your child?

🔵 Yes

No

) Do not know/cannot recall

Behavior

Please answer the following questions about the OLDER ADULT FAMILY MEMBER (AGE 65 YEARS OR OLDER) for whom you are currently the primary caregiver.

53. In the past 12 months, how often did you speak with your older adult family member's healthcare providers/help them to speak with their healthcare professionals about the following?

	Never	Rarely	Sometimes	Often	Always	Do not know/cannot recall	Did not visit healthcare professional in past 12 months
Infections	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Who is at-risk for sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Signs & symptoms of sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
How to seek immediate medical care when you suspect sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
How to prevent infections that can lead to sepsis and sepsis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

54. What are the barriers that make it hard for you to have conversations/help your older adult family member have conversations about how to prevent infections that can lead to sepsis and sepsis? Select all that apply.

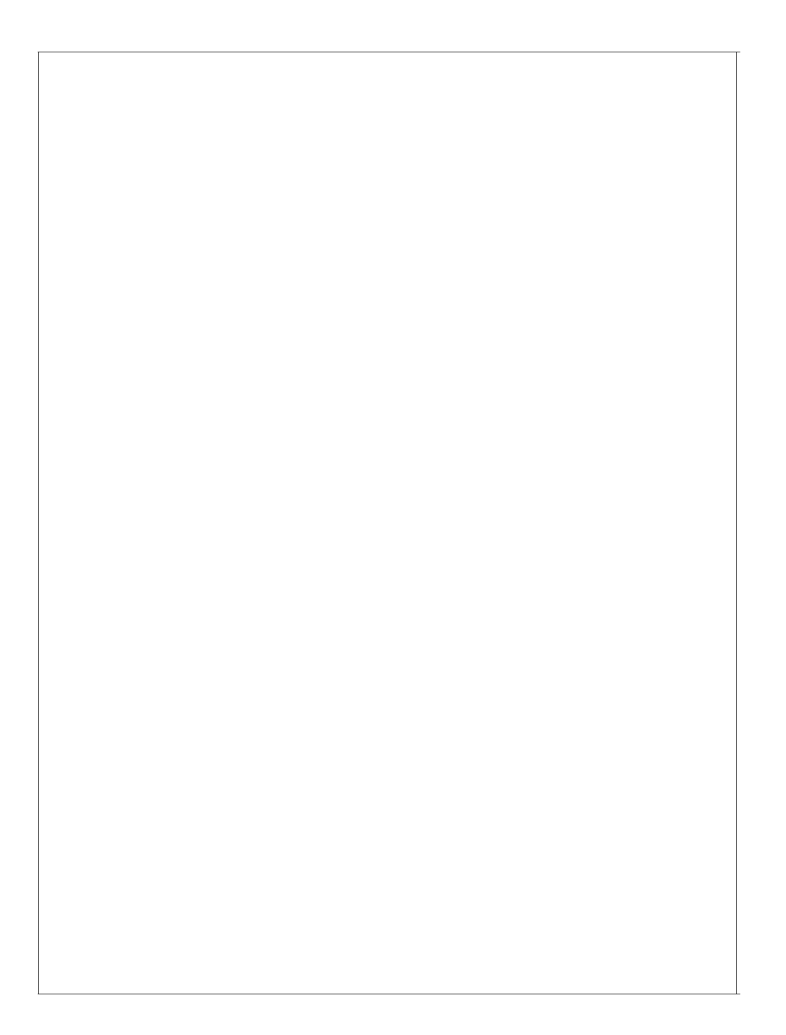
I am not familiar enough with these topics.	My older adult family member does not have a healthcare provider with whom I can discuss these topics.
I do not understand these topics.	I feel frightened or worried when I talk about these topics.
I am not interested in these topics. I do not have time to educate myself about these topics.	I do not have any barriers to having conversations about these topics.
I do not think sepsis is a big problem for my adult family	Do not know/cannot recall
member.	Prefer not to answer
I do not think infections that can lead to sepsis are a big problem for my older adult family member	
Other, please explain	

55. Did your older adult family member get a flu vaccine for the 2019-2020 flu season?
Yes
No
O not know
 56. What are the barriers that make it hard for you to prevent infections that can lead to sepsis or sepsis in your older adult family member? Select all that apply. I am not able to get to a doctor with my older adult family member to discuss the steps needed to prevent infections that can lead to sepsis or sepsis. I am not able to access or afford supplies for wound care that I usual access or sepsis in my older adult to sepsis or sepsis in my older adult family member. I do not think it is important to prevent infections that can lead to sepsis or sepsis in my older adult family member. I do not have time to take all the steps needed to prevent infections that can lead to sepsis or sepsis in my older adult family member.
 would need to prevent infections that can lead to sepsis or sepsis for my older adult family member. I am not familiar enough with how to prevent infections that can lead to sepsis or sepsis in my older adult family member. I am not familiar enough with how to prevent infections that can lead to sepsis or sepsis in my older adult family member.
 I do not know if my older adult family member needs to get any vaccinations. I do not want my older adult family member to get vaccinations. I do not want my older adult family member to get vaccinations.
I do not think it is possible for me to prevent infections that can lead to sepsis or sepsis in my older adult family member.
I do not think sepsis is a big problem for my older adult family member.
I do not think infections that can lead to sepsis are a big problem for my older adult family member.
Other, please explain
57. In the last 12 months, have you looked for information about infections that can lead to sepsis or sepsis f your older adult family member? Yes
No
O not know/cannot recall

	I/or sepsis? (select all that apply) My doctor/healthcare provider's office		Newspapers
	Health websites/health-related mobile apps (e.g., WebMD, MayoClinic)		Television
	Centers for Disease Control and Prevention (CDC) website Health magazines		Radio Social media (e.g., Facebook, Twitter, Instagram)
	Family members and/or friends		I have not tried to learn about sepsis
	Other (please specify)		
59.	In an ideal world, where would you PREFER to ge	et info	
	Family members and/or friends My doctor/healthcare provider		Social media (e.g., Facebook, Instagram, Twitter, Linkedl etc.). Please specify:
	Health websites/health-related mobile apps (e.g., WebMD, Mayo Clinic, etc.). Please specify:		Podcasts. Please specify: Blogs. Please specify:
	Health groups/organizations (e.g., National Institutes of Healt American Cancer Society, etc.). Please specify:	h,	Other. Please specify: Do not know/unsure
	Media (e.g., television, radio, newspapers, health magazines etc.). Please specify:	,	
	Other (please specify)		
	Did you know that the CDC has a <i>Get Ahead of So</i> out sepsis?	epsis	s webpage with resources you can use to learn
\bigcirc	Yes		
\bigcirc			

my doculariticate provider s direct Pening interfaces and/of metrus Health websites/health-related mobile apps (e.g., WebMD, Mayo Clinic) Social media (e.g., Facebook, Twitter, Instagram) Centers for Disease Control and Prevention (CDC) website Do not know/cannot recall Other (please specify)		My doctor/healthcare provider's office	Family members and/or friends
Mayo Clinic) Do not know/cannot recall Centers for Disease Control and Prevention (CDC) website		wy doctor/fieatificare provider S office	
Centers for Disease Control and Prevention (CDC) website			Social media (e.g., Facebook, Twitter, Instagram)
Centers for Disease Control and Prevention (CDC) website		Mayo Clinic)	Do not know/cannot recall
Other (please specify)		Centers for Disease Control and Prevention (CDC) website	
	_	Other (please specify)	

ographic Characteristics	
2. How would you describe your racial background?	? Select all that apply.
White	Native Hawaiian or Other Pacific Islander
Black or African American	American Indian or Alaska Native
Asian	Prefer not to answer
Other (please specify)	
8. Are you Hispanic or Latino?	
) Yes	
) No	
Prefer not to answer	
What language de you primerily use at home (i.e.	when encolving with friends or family)?
 What language do you primarily use at home (i.e English 	Portuguese
Spanish	Vietnamese
Chinese (including Mandarin, Cantonese, and other Chinese	\bigcirc
languages)	
French	
Other (please specify)	
b. What is the highest degree you have received? (
Some high school	Bachelor's (4-year college) degree
High school graduate (or equivalent)	Master's degree
Some college or technical school (1–4 years, no degree)	Professional or doctoral degree (MD, JD, PhD, etc.)
Associate or technical degree	Prefer not to answer
. How confident are you filling out medical forms b	v vourself? (Please select only one)
Extremely	A little bit
	\bigcirc
) Quite a bit	Not at all



Thank you for taking the time to participate in this important survey!