

## National Survey Results January 2022





## **National Survey Results**

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Q1	When you think of the term "longevity," do you think of just living for a long time, living in good health for a long time, or something else?	Q5	Leading scientists have identified cellular aging as the root cause of many chronic, deadly diseases including cancer, Alzheimer's or
	Think of it as just living for a long time19%		dementia, heart disease, stroke, diabetes, and others. Would you support or oppose medical
	Think of it as living in good health for a long		research that seeks to treat the cellular aging
	time64%		process as a means to prevent or delay the
	Think of it as something else16%		onset of all of these diseases at once?
Q2	Over the past century, average US lifespan has		Support69%
	increased from roughly 55 in 1920 to over 80		Oppose
	years old today, due to advancements in medicine and technology over the last 100		
	years. Do you believe human lifespan should		Not sure
	continue to increase if advancements in	Q6	Considering that treating cellular aging has the potential to cure so many deadly, chronic
	medicine and technology allow it to do so, or		diseases at once, do you believe increasing
	not?		government funding for medical research to
	Yes70%		treat aging should be a priority for the US
	<i>No</i> 12%		government, or not?
	Not sure		Yes50%
Q3	If you and your loved ones were to maintain		No29%
-4	good health, how long would you want to live:		Not sure21%
	less than 80 years, 80 to 90 years, 90 to 100	Q7	If drugs and therapies that target aspects of
	years, or over 100 years?		aging were safe, affordable, effective, available
	Less than 80 years7%		to all, and caused no side effects, would you
	80 to 90 years33%		take them, or not?
	90 to 100 years27%		Yes68%
	Over 100 years23%		No12%
	Not sure10%		Not sure20%
Q4	Have you or a loved one suffered from a	Q8	Which of the following things would you most
Q4	disease often associated with old-age like		like to see the government focus on: improving
	cancer, stroke, Alzheimer's, or diabetes or the		the health of all its citizens, combating climate change, fighting poverty, strengthening our
	conditions of old-age like muscle loss,		national security, or reducing the national debt?
	weakened immune system, or frailty, or not?		Improving the health of all its citizens23%
	Yes57%		200/
	No		community community containing community
	Not sure 6%		Fighting poverty
			Strengthening our national security18%
			Reducing the national debt17%
			Something else / Not sure





Q9 I'm going to read you a list of names of longevity scientists and thought leaders, and then ask you if you're familiar with one of more of their works, if you've heard of one more of	Q13 If you are Hispanic or Latino, press 1. If white, press 2. If Asian, press 3. If African-American, press 4. If Native American, press 5. If other, press 6.
them but aren't familiar with their work, or if you've never heard of any of them. Here's the	Hispanic or Latino11%
list: David Sinclair, Aubrey de Grey, Ray	White
Kurzweil, George Church, Steve Horvath, or Nir Barzilai?	Asian
Familiar with the work of any of these	African-American
Iongevity scientists and thought leaders 10% Have heard of one or more of them but not	Native American1%
familiar with their work23%	Other5%
Have never heard of any of them	Q14 If you are 18 to 25 years old, press 1. If 26 to 35, press 2. If 36 to 45, press 3. If 46 to 55, press 4. If 56 to 65, press 5. If 66 to 75, press 6. If 76 to 85, press 7. If older than 85, press 8.  18 to 25
Donald Trump44%	26 to 3516%
Joe Biden48%	36 to 4518%
Someone else / Did not vote	46 to 5518%
<b>Q11</b> If you are female, press 1. If male, press 2. If other, press 3.	56 to 65
Female52%	66 to 75
Male46%	76 to 85
Other	Older than 85
Q12 If you are a Democrat, press 1. If a Republican, press 2. If an independent, press 3. If a member of a third party, press 4.	received: high school graduate or less, some college but did not finish, 2-year college degree, 4-year college degree, or post-
Democrat37%	graduate degree?
Republican34%	High school graduate or less29%
Independent24%	Some college but did not finish23%
Member of a third party4%	2-year college degree
	4-year college degree21%
	Post-graduate degree15%





## Q16 Would you describe yourself as very liberal, somewhat liberal, moderate, somewhat conservative, or very conservative?

	,,	
	Very liberal	14%
	Somewhat liberal	
	Moderate	
	Somewhat conservative	
	Very conservative	
Q17	Mode	
	Landline	47%
	Toyt	53%

## Q18 State

New England (CT, RI, MA, VT, NH, ME)	6%
Mideast (NY, PA, NJ, DE, MD, DC)	15%
Southeast (LA, AR, MS, AL, TN, KY, WV, VA , NC, SC, GA, FL)	
Great Lakes (WI, MI, IL, IN, OH)	18%
Plains (ND, SD, MN, IA, MO, KS, NE)	8%
Southwest (AZ, NM, OK, TX)	11%
Rocky Mountains (MT, WY, ID, UT, CO)	
Far West (CA, NV, WA, OR, AK, HI)	



		2020 Vote		
	Bas- e	Donal- d Tru		Someone els- e / Did not v
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else				
Think of it as just living for a long time	19%	17%	22%	17%
Think of it as living in good health for a long time	64%	65%	63%	68%
Think of it as something else	16%	18%	15%	15%

		2020 Vote		
	Bas- e	Donal- d Tru	Joe Bid	Someone els- e / Did not v
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No				
Yes	70%	68%	73%	62%
No	12%	14%	11%	13%
Not sure	18%	19%	16%	25%





	2020 Vote			
	Bas- e	Donal- d Tru		Someone els- e / Did not v
How Long Would Want to Live if Maintained Good Health				
Less than 80 years	7%	7%	6%	12%
80 to 90 years	33%	34%	33%	27%
90 to 100 years	27%	28%	26%	29%
Over 100 years	23%	19%	28%	23%
Not sure	10%	13%	7%	9%

		2020 Vote			
	Bas- e			Someone els- e / Did not v	
Have or Have Had a L- oved One Suffer from Old Age Associated D- isease Yes / No					
Yes	57%	55%	57%	61%	
No	37%	39%	38%	22%	
Not sure	6%	5%	5%	17%	





		2020 Vote			
	Bas- e	Donal- d Tru	Joe Bid	Someone els- e / Did not v	
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose					
Support	69%	57%	80%	66%	
Oppose	8%	11%	6%	10%	
Not sure	23%	33%	14%	23%	

		2020 Vote			
	Bas- e	Donal- d Tru		Someone els- e / Did not v	
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No					
Yes	50%	31%	68%	43%	
No	29%	45%	14%	30%	
Not sure	21%	24%	17%	27%	





		2020 Vote		
	Bas- e	Donal- d Tru		Someone els- e / Did not v
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No				
Yes	68%	61%	75%	61%
No	12%	15%	11%	6%
Not sure	20%	24%	14%	32%

		2020 Vote			
	Bas- e	Donal- d Tru		Someone els- e / Did not v	
Issue Government Should Focus On Most		-			
Improving the health of all its citizens	23%	17%	28%	28%	
Combating climate change	20%	2%	38%	12%	
Fighting poverty	14%	6%	19%	22%	
Strengthening our national security	18%	35%	5%	7%	
Reducing the national debt	17%	31%	3%	18%	
Something else / Not sure	8%	10%	6%	13%	





		2020 Vo	te	
	Bas- e	Donal- d Tru		Someone els- e / Did not v
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders				
Familiar with the work of any of these longevity scientists and thought leaders	10%	8%	12%	12%
Have heard of one or more of them but not familiar with their work		19%	26%	24%
Have never heard of any of them	67%	73%	62%	64%

	Bas-	Gender	ender	
	e	Fem	М	Oth
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else				
Think of it as just living for a long time	19%	22%	17%	17%
Think of it as living in good health for a long time	64%	60%	70%	61%
Think of it as something else	16%	19%	13%	22%





	Bas-	Gender		
	е	Fem	М	Oth
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No				
Yes	70%	68%	72%	53%
No	12%	10%	15%	4%
Not sure	18%	21%	13%	43%

	Bas-	Gender		
	e	Fem	М	Oth
How Long Would Want to Live if Maintained Good Health		-		
Less than 80 years	7%	6%	7%	26%
80 to 90 years	33%	33%	33%	22%
90 to 100 years	27%	31%	22%	27%
Over 100 years	23%	19%	29%	23%
Not sure	10%	10%	9%	2%





	Bas-	Gender			
	е	Fem	М	Oth	
Have or Have Had a L- oved One Suffer from Old Age Associated D- isease Yes / No					
Yes	57%	57%	57%	32%	
No	37%	36%	38%	44%	
Not sure	6%	7%	5%	24%	

	Bas-	Gender		
	е	Fem	М	Oth
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose				
Support	69%	64%	75%	27%
Oppose	8%	11%	5%	-
Not sure	23%	25%	19%	73%

	Bas-	Gender		
	e	Fem	М	Oth
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No			•	
Yes	50%	47%	55%	3%
No	29%	30%	28%	36%
Not sure	21%	23%	17%	61%





	Bas-	Gender			
	е	Fem	М	Oth	
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No					
Yes	68%	64%	73%	29%	
No	12%	14%	11%	6%	
Not sure	20%	22%	16%	65%	

	Bas-	Gender		
	e	Fem	М	Oth
Issue Government Should Focus On Most			•	
Improving the health of all its citizens	23%	28%	18%	24%
Combating climate change	20%	17%	24%	45%
Fighting poverty	14%	12%	15%	22%
Strengthening our national security	18%	21%	15%	4%
Reducing the national debt	17%	13%	21%	6%
Something else / Not sure	8%	9%	8%	-





	Bas-	Gender		
	e	Fem	М	Oth
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders				
Familiar with the work of any of these longevity scientists and thought leaders	10%	7%	14%	-
Have heard of one or more of them but not familiar with their work	23%	28%	17%	51%
Have never heard of any of them	67%	65%	69%	49%

		Party			
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else					
Think of it as just living for a long time	19%	25%	16%	14%	31%
Think of it as living in good health for a long time	64%	62%	68%	65%	48%
Think of it as something else	16%	13%	16%	21%	21%





		Party			
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No					
Yes	70%	77%	66%	63%	77%
No	12%	10%	15%	12%	4%
Not sure	18%	12%	19%	25%	20%

		Party			
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa
How Long Would Want to Live if Maintained Good Health					
Less than 80 years	7%	9%	7%	3%	4%
80 to 90 years	33%	37%	33%	30%	16%
90 to 100 years	27%	28%	26%	24%	41%
Over 100 years	23%	19%	23%	29%	28%
Not sure	10%	7%	10%	14%	11%





		Party			
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa
Have or Have Had a Loved One Suffer from Old Age Associated Disease Yes / No					
Yes	57%	55%	57%	59%	63%
No	37%	38%	38%	33%	37%
Not sure	6%	7%	5%	8%	-

		Party	Party							
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa					
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose										
Support	69%	79%	59%	65%	80%					
Oppose	8%	7%	12%	5%	12%					
Not sure	23%	14%	29%	30%	9%					

		Party	Party						
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa				
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No									
Yes	50%	67%	32%	52%	28%				
No	29%	18%	42%	27%	39%				
Not sure	21%	15%	27%	21%	33%				





		Party			
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No					
Yes	68%	74%	62%	69%	47%
No	12%	11%	16%	9%	12%
Not sure	20%	16%	22%	21%	41%

		Party			
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa
Issue Government Should Focus On Most					
Improving the health of all its citizens	23%	35%	16%	17%	14%
Combating climate change	20%	33%	6%	21%	9%
Fighting poverty	14%	14%	9%	20%	9%
Strengthening our national security		9%	35%	12%	7%
Reducing the national debt	17%	4%	26%	20%	36%
Something else / Not sure	8%	5%	8%	10%	24%





		Party			
	Bas- e	Democr- at	Republica- n	Independe- nt	Member of a third pa
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders					
Familiar with the work of any of these longevity scientists and thought leaders	10%	11%	3%	19%	7%
Have heard of one or more of them but not familiar with their work	23%	26%	23%	20%	6%
Have never heard of any of them	67%	63%	74%	60%	88%

		Race					
	Bas- e	Hispanic or Lati	Whit-e	Asia- n	African- Americ	Native A- merican	Othe-
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else							
Think of it as just living for a long time	19%	33%	18%	23%	18%	21%	8%
Think of it as living in good health for a long time	64%	54%	67%	68%	58%	49%	59%
Think of it as something else	16%	13%	14%	9%	24%	30%	32%





		Race	Race							
	Bas- e	Hispanic or Lati	Whit-e	Asia- n	African- Americ	Native A- merican	Othe-			
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No										
Yes	70%	67%	70%	80%	70%	67%	67%			
No	12%	8%	15%	3%	6%	18%	12%			
Not sure	18%	25%	15%	17%	25%	15%	21%			

		Race						
	Bas- e	Hispanic or Lati	Whit-e	Asia- n	African- Americ	Native A- merican	Othe-	
How Long Would Want to Live if Maintained Good Health		-						
Less than 80 years	7%	17%	5%	20%	2%	3%	11%	
80 to 90 years	33%	26%	35%	37%	31%	40%	16%	
90 to 100 years	27%	22%	29%	34%	21%	21%	27%	
Over 100 years	23%	17%	22%	9%	41%	36%	20%	
Not sure	10%	18%	9%	-	5%	-	26%	





		Race	Race						
	Bas- e	Hispanic or Lati	Whit-	Asia- n	African- Americ	Native A- merican	Othe-		
Have or Have Had a L- oved One Suffer from Old Age Associated D- isease Yes / No									
Yes	57%	60%	62%	37%	38%	45%	41%		
No	37%	34%	33%	38%	55%	43%	49%		
Not sure	6%	6%	5%	25%	7%	12%	10%		

		Race	Race						
	Bas- e	Hispanic or Lati	Whit-	Asia- n	African- Americ	Native A- merican	Othe-		
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose									
Support	69%	77%	67%	85%	61%	76%	75%		
Oppose	8%	6%	7%	4%	21%	9%	10%		
Not sure	23%	17%	26%	11%	18%	15%	15%		

		Race					
	Bas- e	Hispanic or Lati	Whit-e	Asia- n	African- Americ	Native A- merican	Othe-
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No							
Yes	50%	55%	48%	66%	57%	35%	45%
No	29%	24%	31%	25%	23%	49%	27%
Not sure	21%	21%	21%	9%	20%	16%	28%





		Race					
	Bas- e	Hispanic or Lati	Whit-e	Asia- n	African- Americ	Native A- merican	Othe-
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No							
Yes	68%	70%	68%	84%	60%	70%	63%
No	12%	8%	12%	7%	23%	3%	13%
Not sure	20%	21%	20%	9%	17%	27%	24%

		Race					
	Bas- e	Hispanic or Lati	Whit-e	Asia- n	African- Americ	Native A- merican	Othe-
Issue Government Should Focus On Most							
Improving the health of all its citizens	23%	32%	19%	27%	40%	42%	21%
Combating climate change	20%	22%	23%	28%	7%	7%	10%
Fighting poverty	14%	18%	10%	7%	31%	-	20%
Strengthening our national security	18%	17%	22%	-	10%	3%	4%
Reducing the national debt	17%	3%	20%	27%	7%	-	16%
Something else / Not sure	8%	7%	6%	11%	5%	48%	30%





		Race					
	Bas- e	Hispanic or Lati	Whit-	Asia- n	African- Americ	Native A- merican	Othe-
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders				•			
Familiar with the work of any of these longevity scientists and thought leaders	10%	13%	9%	-	13%	27%	33%
Have heard of one or more of them but not familiar with their work	23%	24%	21%	34%	30%	8%	30%
Have never heard of any of them	67%	63%	71%	66%	57%	65%	37%

		Age							
	Bas- e	18 t- o 25	26 t- o 35	36 t- o 45	46 t- o 55	56 t- o 65	66 t- o 75	76 t- o 85	Older than
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else								-	
Think of it as just living for a long time	19%	33%	16%	11%	22%	24%	17%	23%	22%
Think of it as living in good health for a long time	64%	40%	76%	64%	58%	60%	73%	67%	65%
Think of it as something else		27%	8%	25%	20%	16%	9%	10%	13%





		Age							
	Bas- e	18 t- o 25	26 t- o 35	36 t- o 45		56 t- o 65		76 t- o 85	Older than
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No									
Yes	70%	80%	58%	66%	68%	76%	77%	76%	63%
No	12%	3%	22%	11%	12%	10%	9%	15%	12%
Not sure	18%	17%	20%	23%	21%	14%	14%	9%	25%

		Age							
	Bas- e	18 t- o 25	26 t- o 35	36 t- o 45			66 t- o 75	76 t- o 85	Older than
How Long Would Want to Live if Maintained Good Health									
Less than 80 years	7%	18%	8%	6%	5%	8%	3%	6%	-
80 to 90 years	33%	20%	33%	22%	39%	35%	41%	36%	27%
90 to 100 years	27%	24%	25%	27%	21%	29%	30%	31%	51%
Over 100 years	23%	22%	24%	34%	28%	21%	17%	11%	4%
Not sure	10%	16%	9%	10%	8%	7%	8%	16%	18%





		Age							
	Bas- e	18 t- o 25	26 t- o 35		46 t- o 55				Older than
Have or Have Had a Loved One Suffer from Old Age Associated Disease Yes / No									
Yes	57%	57%	57%	73%	64%	51%	48%	40%	26%
No	37%	43%	34%	22%	35%	41%	43%	50%	59%
Not sure	6%	-	9%	5%	2%	8%	9%	9%	15%

		Age								
	Bas- e	18 t- o 25	26 t- o 35	36 t- o 45	46 t- o 55		66 t- o 75	76 t- o 85	Older than	
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose										
Support	69%	86%	78%	70%	65%	67%	69%	52%	58%	
Oppose	8%	14%	4%	11%	11%	6%	7%	14%	-	
Not sure	23%	-	19%	19%	24%	27%	23%	34%	42%	

		Age							
	Bas- e		26 t- o 35			56 t- o 65		76 t- o 85	Older than
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No									
Yes	50%	56%	61%	47%	51%	44%	50%	40%	68%
No	29%	28%	28%	28%	24%	38%	27%	31%	22%
Not sure	21%	17%	11%	26%	25%	18%	23%	29%	10%





		Age							
	Bas- e	18 t- o 25	26 t- o 35	36 t- o 45	46 t- o 55	56 t- o 65	66 t- o 75	76 t- o 85	Older than
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No									
Yes	68%	87%	70%	69%	67%	65%	69%	59%	55%
No	12%	4%	11%	10%	12%	17%	10%	19%	15%
Not sure	20%	10%	19%	21%	21%	17%	21%	23%	30%

		Age							
	Bas- e	18 t- o 25	26 t- o 35	36 t- o 45	46 t- o 55	56 t- o 65	66 t- o 75	76 t- o 85	Older than
Issue Government Should Focus On Most			-			-		-	
Improving the health of all its citizens	23%	41%	12%	28%	27%	23%	19%	25%	21%
Combating climate change		3%	32%	21%	17%	18%	23%	19%	21%
Fighting poverty	14%	7%	18%	16%	12%	14%	11%	11%	15%
Strengthening our national security		7%	17%	14%	16%	26%	19%	20%	21%
Reducing the national debt		24%	17%	13%	18%	17%	15%	16%	18%
Something else / Not sure	8%	19%	5%	8%	10%	2%	13%	9%	5%





		Age							
	Bas- e	18 t- o 25	26 t- o 35	36 t- o 45	46 t- o 55	56 t- o 65	66 t- o 75	76 t- o 85	Older than
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders									
Familiar with the work of any of these longevity scientists and thought leaders	10%	24%	8%	21%	7%	5%	5%	13%	2%
Have heard of one or more of them but not familiar with their work	23%	39%	7%	24%	21%	29%	30%	22%	10%
Have never heard of any of them	67%	37%	86%	55%	72%	66%	65%	66%	88%

		Education	ducation							
	Bas- e	High school graduate or less	•	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree				
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else										
Think of it as just living for a long time		23%	19%	16%	18%	18%				
Think of it as living in good health for a long time		60%	61%	68%	66%	73%				
Think of it as something else		16%	21%	16%	17%	9%				





		Education								
	Bas- e	High school graduate or less	Some college but did not finish		4-year colleg- e degree	Post-graduat- e degree				
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No										
Yes	70%	72%	70%	66%	73%	64%				
No	12%	10%	14%	10%	12%	16%				
Not sure	18%	18%	16%	24%	15%	20%				

		Education						
	Bas- e	High school graduate or less	•	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree		
How Long Would Want to Live if Maintained Good Health								
Less than 80 years	7%	7%	6%	8%	8%	4%		
80 to 90 years	33%	31%	37%	39%	31%	29%		
90 to 100 years	27%	27%	17%	30%	37%	26%		
Over 100 years	23%	26%	25%	12%	16%	36%		
Not sure	10%	9%	14%	11%	8%	6%		





		Education	ducation							
	Bas- e	High school graduate or less			4-year colleg- e degree	Post-graduat- e degree				
Have or Have Had a L- oved One Suffer from Old Age Associated D- isease Yes / No										
Yes	57%	45%	54%	70%	68%	57%				
No	37%	50%	37%	26%	26%	36%				
Not sure	6%	6%	8%	5%	5%	7%				

		Education	ducation							
	Bas- e	High school graduate or less		2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree				
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose										
Support	69%	65%	64%	65%	73%	79%				
Oppose	8%	10%	7%	14%	6%	5%				
Not sure	23%	24%	28%	20%	21%	16%				

		Education	ucation							
	Bas- e	High school graduate or less	•		4-year colleg- e degree	Post-graduat- e degree				
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No										
Yes	50%	52%	48%	50%	48%	55%				
No	29%	30%	32%	29%	24%	30%				
Not sure	21%	19%	20%	21%	29%	15%				





		Education	Education								
	Bas- e	High school graduate or less	•	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree					
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No											
Yes	68%	64%	67%	67%	69%	73%					
No	12%	15%	13%	12%	10%	12%					
Not sure	20%	21%	20%	21%	21%	15%					

		Education	ucation								
	Bas- e	High school graduate or less	•	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree					
Issue Government Should Focus On Most											
Improving the health of all its citizens	23%	30%	23%	18%	22%	16%					
Combating climate change	20%	13%	15%	26%	26%	29%					
Fighting poverty	14%	14%	14%	16%	16%	7%					
Strengthening our national security		18%	18%	14%	19%	21%					
Reducing the national debt	17%	17%	17%	20%	13%	18%					
Something else / Not sure	8%	8%	12%	6%	4%	9%					





		Education				
	Bas- e	High school graduate or less			4-year colleg- e degree	Post-graduat- e degree
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders						
Familiar with the work of any of these longevity scientists and thought leaders		6%	8%	16%	9%	19%
Have heard of one or more of them but not familiar with their work		22%	22%	25%	26%	18%
Have never heard of any of them		72%	69%	59%	65%	64%

		Ideolog	ЗУ			
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else						
Think of it as just living for a long time	19%	27%	26%	18%	14%	16%
Think of it as living in good health for a long time	64%	65%	66%	60%	72%	60%
Think of it as something else	16%	8%	8%	22%	14%	24%





		Ideolog	ЗУ			
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No						
Yes	70%	76%	76%	74%	67%	55%
No	12%	7%	13%	11%	12%	19%
Not sure	18%	17%	11%	15%	21%	27%

		Ideolog	ıy			
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative
How Long Would Want to Live if Maintained Good Health						
Less than 80 years	7%	9%	5%	5%	10%	4%
80 to 90 years	33%	24%	39%	39%	30%	28%
90 to 100 years	27%	34%	25%	25%	28%	26%
Over 100 years	23%	28%	23%	22%	22%	25%
Not sure	10%	5%	9%	9%	10%	18%





		Ideolog	Ideology				
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative	
Have or Have Had a L- oved One Suffer from Old Age Associated D- isease Yes / No							
Yes	57%	60%	59%	58%	60%	46%	
No	37%	38%	34%	36%	34%	44%	
Not sure	6%	2%	7%	6%	5%	11%	

		Ideology				
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose						
Support	69%	94%	76%	71%	65%	38%
Oppose	8%	3%	10%	8%	5%	18%
Not sure	23%	3%	14%	22%	30%	43%

		Ideolog	deology				
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative	
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No							
Yes	50%	85%	64%	50%	36%	22%	
No	29%	7%	22%	22%	41%	55%	
Not sure	21%	8%	14%	28%	23%	24%	





		Ideolog	deology				
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative	
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No			•				
Yes	68%	82%	74%	75%	58%	46%	
No	12%	5%	10%	10%	11%	28%	
Not sure	20%	13%	17%	15%	31%	25%	

		Ideolog	ıy			
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative
Issue Government Should Focus On Most		•				
Improving the health of all its citizens	23%	36%	31%	26%	17%	6%
Combating climate change		37%	36%	23%	8%	1%
Fighting poverty	14%	19%	18%	18%	8%	4%
Strengthening our national security		2%	5%	13%	28%	44%
Reducing the national debt		-	6%	11%	32%	34%
Something else / Not sure	8%	7%	4%	9%	9%	12%





		Ideolog	ıy			
	Bas- e	Very libe	Somewh- at liberal	Moderat- e	Somewhat conservati	Very conser- vative
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders		•				
Familiar with the work of any of these longevity scientists and thought leaders		17%	9%	15%	6%	3%
Have heard of one or more of them but not familiar with their work		22%	30%	18%	26%	21%
Have never heard of any of them		60%	61%	67%	68%	76%

	Bas-	Mode	
	e	Landli	Text
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else			
Think of it as just living for a long time	19%	19%	20%
Think of it as living in good health for a long time	64%	64%	65%
Think of it as something else	16%	17%	15%





	Bas-	Mode		
	е	Landli	Text	
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No				
Yes	70%	74%	66%	
No	12%	12%	13%	
Not sure	18%	14%	21%	

	Bas-	Mode		
	е	Landli	Text	
How Long Would Want to Live if Maintained Good Health				
Less than 80 years	7%	8%	5%	
80 to 90 years	33%	39%	28%	
90 to 100 years	27%	29%	26%	
Over 100 years	23%	19%	28%	
Not sure	10%	6%	14%	





	Bas-	Mode		
	e	Landli	Text	
Have or Have Had a L- oved One Suffer from Old Age Associated D- isease Yes / No				
Yes	57%	38%	74%	
No	37%	52%	23%	
Not sure	6%	10%	2%	

	Bas-	Mode		
	е	Landli	Text	
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose				
Support	69%	67%	70%	
Oppose	8%	11%	6%	
Not sure	23%	22%	23%	

	Bas-	Mode	
	e	Landli	Text
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No			
Yes	50%	52%	49%
No	29%	31%	28%
Not sure	21%	18%	23%





	Bas-	Mode	
	e	Landli	Text
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No			
Yes	68%	68%	67%
No	12%	16%	9%
Not sure	20%	16%	23%

	Bas-	Mode	
	e	Landli	Text
Issue Government Should Focus On Most			
Improving the health of all its citizens	23%	32%	17%
Combating climate change	20%	18%	22%
Fighting poverty	14%	9%	17%
Strengthening our national security	18%	21%	16%
Reducing the national debt	17%	13%	19%
Something else / Not sure	8%	7%	9%





	Bas-	Mode	
	е	Landli	Text
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders			
Familiar with the work of any of these longevity scientists and thought leaders	10%	9%	12%
Have heard of one or more of them but not familiar with their work	23%	27%	20%
Have never heard of any of them	67%	64%	68%

		State							
	Bas- e	New England (CT, RI, MA, VT, NH,	Mideast (NY, P- A, NJ, DE, MD,	Southeast (LA, AR, MS, AL, T-N, KY, WV, VA, NC, SC, GA, F				Rocky Mountains (- MT, WY, ID, UT, CO)	Far West (CA, N- V, WA, OR, AK,
Think of Longevity as Just Living for a Long Time / Living in Good Health / Something Else					•		•		
Think of it as just living for a long time		27%	13%	19%	23%	13%	17%	21%	24%
Think of it as living in good health for a long time		55%	69%	65%	59%	60%	68%	70%	67%
Think of it as something else		18%	18%	16%	18%	26%	15%	10%	9%





		State							
	Bas- e	New England (CT, RI, MA, VT, NH,	Mideast (NY, P- A, NJ, DE, MD,	Southeast (LA, AR, MS, AL, N, KY, WV, VA, NC, SC, GA,					Far West (CA, N- V, WA, OR, AK,
Think Human Lifespan Should Continue to Increase With Advancements in Medicine, Tech Yes / No				-					
Yes	70%	83%	68%	7-	% 69%	66%	71%	61%	65%
No	12%	10%	10%	10	% 18%	10%	13%	19%	9%
Not sure	18%	7%	22%	10	% 13%	24%	16%	20%	26%

		State							
	Bas- e	New England (CT, RI, MA, VT, NH,	Mideast (NY, P- A, NJ, DE, MD,	Southeast (LA, AR, MS, AL, T-N, KY, WV, VA, NC, SC, GA, F	Great Lakes (W- I, MI, IL, IN, OH)	Plains (ND, SD, M- N, IA, MO, KS, NE)	Southwest (A- Z, NM, OK, TX)	Rocky Mountains (- MT, WY, ID, UT, CO)	Far West (CA, N- V, WA, OR, AK,
How Long Would Want to Live if Maintained Good Health									
Less than 80 years	7%	7%	3%	10%	8%	2%	4%	4%	10%
80 to 90 years	33%	29%	48%	27%	32%	32%	35%	26%	34%
90 to 100 years	27%	22%	26%	27%	24%	36%	21%	31%	33%
Over 100 years	23%	40%	14%	30%	22%	10%	32%	28%	14%
Not sure	10%	2%	9%	7%	14%	20%	7%	12%	9%

		State							
	Bas- e	New England (CT, RI, MA, VT, NH,		Southeast (LA, AR, MS, AL, T-N, KY, WV, VA, NC, SC, GA, F					Far West (CA, N- V, WA, OR, AK,
Have or Have Had a L- oved One Suffer from Old Age Associated D- isease Yes / No									
Yes	57%	49%	44%	49%	63%	64%	56%	63%	74%
No	37%	45%	47%	41%	34%	31%	40%	36%	19%
Not sure	6%	6%	9%	9%	3%	5%	5%	1%	7%





		State							
	Bas- e	New England (CT, RI, MA, VT, NH,	Mideast (NY, P- A, NJ, DE, MD,	Southeast (LA, AR, MS, AL, T-N, KY, WV, VA, NC, SC, GA, F					Far West (CA, N- V, WA, OR, AK,
Medical Research Seeking to Treat Cellular Aging Process Support / Oppose									
Support	69%	71%	66%	66%	66%	62%	80%	67%	74%
Oppose	8%	4%	21%	7%	8%	0%	5%	18%	4%
Not sure	23%	25%	13%	27%	26%	37%	16%	15%	22%

		State							
	Bas- e	New England (CT, RI, MA, VT, NH,	Mideast (NY, P- A, NJ, DE, MD,	Southeast (LA, AR, MS, AL, T-N, KY, WV, VA, NC, SC, GA, F					Far West (CA, N- V, WA, OR, AK,
Believe Increasing Funding for Research to Treat Aging Should Be Priority for US Government Yes / No					·		·	·	
Yes	50%	57%	54%	48%	46%	54%	57%	34%	51%
No	29%	35%	35%	26%	34%	26%	14%	38%	30%
Not sure	21%	8%	12%	25%	20%	20%	29%	28%	19%

		State								
	Bas- e	New England (CT, RI, MA, VT, NH,	Mideast (NY, P- A, NJ, DE, MD,	Southeast (LA, AR, MS, AL, T- N, KY, WV, VA, NC, SC, GA, F					Far West (CA, N- V, WA, OR, AK,	
Would Take Drugs Targeting Aging if Safe, Affordable, Effective, Available to All Yes / No								·		
Yes	68%	80%	65%	73%	62%	66%	68%	66%	65%	
No	12%	13%	23%	10%	15%	10%	6%	12%	10%	
Not sure	20%	6%	12%	17%	23%	24%	26%	22%	26%	





		State							
	Bas- e	New England (CT, RI, MA, VT, NH,	Mideast (NY, P- A, NJ, DE, MD,	Southeast (LA, AR, MS, AL, T-N, KY, WV, VA, NC, SC, GA, F					Far West (CA, N- V, WA, OR, AK,
Issue Government Should Focus On Most	•								
Improving the health of all its citizens	23%	29%	29%	36%	19%	4%	27%	-	16%
Combating climate change	20%	17%	19%	13%	21%	24%	19%	29%	31%
Fighting poverty	14%	10%	15%	7%	14%	28%	14%	11%	18%
Strengthening our national security		23%	16%	22%	17%	16%	21%	13%	15%
Reducing the national debt	17%	12%	18%	14%	23%	21%	8%	34%	10%
Something else / Not sure	8%	8%	3%	8%	7%	8%	11%	13%	11%

		State							
	Bas- e	New England (CT, RI, MA, VT, NH,		Southeast (LA, AR, MS, AL, T-N, KY, WV, VA, NC, SC, GA, F		Plains (ND, SD, M- N, IA, MO, KS, NE)	Southwest (A- Z, NM, OK, TX)	Rocky Mountains (- MT, WY, ID, UT, CO)	Far West (CA, N- V, WA, OR, AK,
Familiar With / Heard of But Not Familiar With / Never Heard of Leading Longevity Scientists, Thought Leaders									
Familiar with the work of any of these longevity scientists and thought leaders		5%	7%	9%	19%	3%	10%	18%	8%
Have heard of one or more of them but not familiar with their work		24%	20%	29%	27%	26%	28%	1%	13%
Have never heard of any of them		71%	73%	62%	54%	71%	62%	81%	78%

