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Family Health History

Please answer each question as honestly as possible. There are no right or wrong answers to any of the questions. It is important that you answer as many questions as you can. We are looking for your own answers, and not what you think your doctors, family, or friends want you to say.

Don't feel like you have to spend a long time on each question. The first answer that comes to you is usually the best one. If you aren't sure how to answer a question, choose the best answer from the available choices. Some questions also let you say if you don't know an answer or would rather not answer.

This module asks you about your family's medical history, including medical conditions that your biological parents, grandparents, siblings, or children currently have or have had in the past. Understanding your family's experiences with medical issues can tell us a lot about what kinds of medical issues might be related to your genetics. Genetics has to do with traits that are passed down from generation to generation in a family.

You will be asked questions about your family. Think only of people you are related to by blood including those living or deceased.

How much do you know about illnesses or health problems for your parents, grandparents, brothers, sisters, and/or children?¹

- A lot
- Some
- None at all [End Survey]

Cance	r Conditions
	yone in your family ever been diagnosed with the following cancer ions? Think only of the people you are related to by blood. Select all that
	Bladder cancer
	Branching logic: when "Bladder cancer" selected, then:
	Branching logic: when "Bladder cancer" selected, then:
	Branching logic: when "Bladder cancer" selected, then: Who in your family has had bladder cancer? Select all that apply.1
	Branching logic: when "Bladder cancer" selected, then: Who in your family has had bladder cancer? Select all that apply.¹ □ Mother

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version. Novem	□ Son
	☐ Grandparent
L	Bone cancer Propobling logic when "Bone or near" colocted, then
	Who in your family has had bone cancer? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	_
	□ Daughter□ Son
	☐ Grandparent
_	Blood or soft tissue cancer Branching logic: when "Blood or soft tissue cancer" selected, then:
	Who in your family has had blood or soft tissue cancer? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	Brain cancer
_	Branching logic: when "Brain cancer" selected, then:
	Who in your family has had brain cancer? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	Breast cancer
	Branching logic: when "Breast cancer" selected, then:
	Who in your family has had breast cancer? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	Cervical cancer
	Branching logic: when "Cervical cancer" selected, then:

☐ Eye cancer

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Branching logic: when "Eye cancer" selected, then:

Diantini	ig logic. When Eye cancer selected, then.
Who in y	your family has had eye cancer? Select all that apply.1
	Лother
□F	ather
☐ S	ibling
	Daughter
☐ S	on
☐ G	Grandparent
	d neck cancer (This includes cancers of the mouth, sinuses, nose, or
	his does not include brain cancer.)
Branchin	ng logic: when "Head and neck cancer (This includes cancers of the
mouth, s	sinuses, nose, or throat. This does not include brain cancer.)" selected,
then:	
Who in y	your family has had head and neck cancer? Select all that apply.1
	Лother
□F	ather
☐ S	ibling
	Daughter
☐ S	on
☐ G	Grandparent
Kidney c	ancer
Branchin	ng logic: when "Kidney cancer" selected, then:
Who in y	your family has had kidney cancer? Select all that apply.1
	Лother
□F	ather
☐ S	ibling
	Daughter
☐ S	on
☐ G	Grandparent
Lung can	ncer
	ng logic: when "Lung cancer" selected, then:
Who in y	your family has had lung cancer? Select all that apply.1
	Nother
□F	ather
☐ S	ibling
	Daughter
☐ S	on
☐ G	Grandparent
Ovarian	cancer
	ng logic: when "Ovarian cancer" selected, then:
Who in y	your family has had ovarian cancer? Select all that apply.1

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	☐ Mother
	☐ Sibling
	☐ Daughter
	☐ Grandparent
	Pancreatic cancer
	Branching logic: when "Pancreatic cancer" selected, then:
	Who in your family has had pancreatic cancer? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Prostate cancer
	Branching logic: when "Prostate cancer" selected, then:
	Who in your family has had prostate cancer? Select all that apply. ¹
	☐ Father
	☐ Sibling
	☐ Son
	☐ Grandparent
	Skin cancer
	Branching logic: when "Skin cancer" selected, then:
	Who in your family has had skin cancer? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Stomach cancer
_	Branching logic: when "Stomach cancer" selected, then:
	Who in your family has had stomach cancer? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	Thyroid cancer
_	Branching logic: when "Thyroid cancer" selected, then:
	Dianting logic. When Thyroid culter Selected, then.

		Please list other cancer(s) your daughter(s) has had. 1
		Son
		Branching logic: when "Son" selected, then:
		Please list other cancer(s) your son(s) has had.1
		Grandparent Branching logic: when "Grandparent" selected, then: Please list other cancer(s) your grandparent(s) has had.¹
	None o	of the above
	Don't l	know
	Prefer	not to answer
Heart a	and Blo	od Conditions

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	yone in your family ever been diagnosed with the following heart and blood
	ions? Think only of the people you are related to by blood. Select all that apply.
	Anemia
_	Branching logic: when "Anemia" selected, then:
	Who in your family has had anemia? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Aortic aneurysm
	Branching logic: when "Aortic aneurysm" selected, then:
	Who in your family has had aortic aneurysm? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Atrial fibrillation (or a-fib) or atrial flutter (or a-flutter)
	Branching logic: when "Atrial fibrillation (or a-fib) or atrial flutter (or a-flutter)"
	selected, then:
	Who in your family has had atrial fibrillation (or a-fib) or atrial flutter (or
	a-flutter)? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Congestive heart failure
	Branching logic: when "Congestive heart failure" selected, then:
	Who in your family has had congestive heart failure? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent

All of Us Research Program Participant Provided Information (PPI) Version: November 19, 2020 ☐ Coronary artery/coronary heart disease (includes angina) Branching logic: when "Coronary artery/coronary heart disease (includes angina)" selected, then: Who in your family has had coronary artery/coronary heart disease (includes angina)? Select all that apply.1 ■ Mother ☐ Father □ Sibling □ Daughter □ Son ☐ Grandparent ☐ Heart attack Branching logic: when "Heart attack" selected, then: Who in your family has had a heart attack? Select all that apply.¹ ■ Mother ☐ Father ☐ Sibling □ Daughter □ Son ☐ Grandparent ☐ Heart valve disease Branching logic: when "Heart valve disease" selected, then: Who in your family has had heart valve disease? Select all that apply.¹ ■ Mother ☐ Father ☐ Sibling □ Daughter ☐ Son ☐ Grandparent ☐ High blood pressure (Hypertension) Branching logic: when "High blood pressure (Hypertension)" selected, then: Who in your family has had high blood pressure (hypertension)? Select all that apply.1 ■ Mother ☐ Father □ Sibling □ Daughter ☐ Son ☐ Grandparent

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	High cholesterol
	Branching logic: when "High cholesterol" selected, then:
	Who in your family has had high cholesterol? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Peripheral vascular disease
	Branching logic: when "Peripheral vascular disease" selected, then:
	Who in your family has had peripheral vascular disease? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Pulmonary embolism or deep vein thrombosis (DVT)
	Branching logic: when "Pulmonary embolism or deep vein thrombosis (DVT)"
	selected, then:
	Who in your family has had pulmonary embolism or deep vein thrombosis
	(DVT)? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	Sickle cell disease
_	Branching logic: when "Sickle cell disease" selected, then:
	Who in your family has had sickle cell disease? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	Stroke
_	Branching logic: when "Stroke" selected, then:
	g g g

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	Who in your family has had a stroke? Select all that apply. ¹		
	☐ Mother		
	☐ Father		
	☐ Sibling		
	☐ Daughter		
	☐ Son		
	☐ Grandparent		
	Sudden death		
	Branching logic: when "Sudden death" selected, then:		
	Who in your family had sudden death? Select all that apply. ¹		
	☐ Mother		
	☐ Father		
	☐ Sibling		
	☐ Daughter		
	☐ Son		
	☐ Grandparent		
	None of the above		
	Don't know		
	Prefer not to answer		
Digest	ive Conditions		
	nyone in your family ever been diagnosed with the following digestive ions? Think only of the people you are related to by blood. Select all that apply. 1		
	Acid reflux		
	Branching logic: when "Acid reflux" selected, then:		
	Who in your family has had acid reflux? Select all that apply.1		
	☐ Mother		
	☐ Father		
	☐ Sibling		
	☐ Daughter		
	☐ Son		
	☐ Grandparent		
	·		
_	Branching logic: when "Celiac disease" selected, then:		
	Who in your family has had celiac disease? Select all that apply. ¹		
	☐ Mother		
	☐ Father		
	☐ Sibling		
	—		

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	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Colon polyps	
	Branching logic: when "Colon polyps" selected, then:	
	Who in your family has had colon polyps? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Crohn's disease	
	Branching logic: when "Crohn's disease" selected, then:	
	Who in your family has had Crohn's disease? Select all that apply.1	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	□ Son	
	☐ Grandparent	
	Diverticulitis/Diverticulosis	
	Branching logic: when "Diverticulitis/Diverticulosis" selected, then:	
	Who in your family has had diverticulitis/diverticulosis? Select all that apply.1	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	□ Son	
	☐ Grandparent	
	Gall stones	
_	Branching logic: when "Gall stones" selected, then:	
	Who in your family has had gall stones? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	- Grandparcht	

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	Irritable bowel syndrome (IBS)
	Branching logic: when "Irritable bowel syndrome (IBS)" selected, then:
	Who in your family has had irritable bowel syndrome (IBS)? Select all that
	apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Liver condition (e.g., cirrhosis)
	Branching logic: when "Liver condition (e.g., cirrhosis)" selected, then:
	Who in your family has had liver condition (e.g., cirrhosis)? Select all that
	apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	Peptic (stomach) ulcers
	Branching logic: when "Peptic (stomach) ulcers" selected, then:
	Who in your family has had peptic (stomach) ulcers? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	Ulcerative colitis
_	Branching logic: when "Ulcerative colitis" selected, then:
	Who in your family has had ulcerative colitis? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent None of the above
	Don't know

All of Us Research Program Participant Provided Information (PPI) Version: November 19, 2020 ☐ Prefer not to answer **Hormone and Endocrine Conditions** Has anyone in your family ever been diagnosed with the following hormone and endocrine conditions? Think only of the people you are related to by blood. Select all that apply.1 ☐ Hyperthyroidism Branching logic: when "Hyperthyroidism" selected, then: Who in your family has had hyperthyroidism? Select all that apply.¹ ■ Mother ☐ Father □ Sibling □ Daughter □ Son ☐ Grandparent ☐ Hypothyroidism Branching logic: when "Hypothyroidism" selected, then: Who in your family has had hypothyroidism? Select all that apply.¹ □ Mother ☐ Father □ Sibling □ Daughter ☐ Son ☐ Grandparent ☐ Type 1 diabetes Branching logic: when "Type 1 diabetes" selected, then: Who in your family has had Type 1 diabetes? Select all that apply.¹ ■ Mother □ Father □ Sibling □ Daughter ☐ Son ☐ Grandparent ☐ Type 2 diabetes Branching logic: when "Type 2 diabetes" selected, then: Who in your family has had Type 2 diabetes? Select all that apply.¹ ■ Mother

□ Father

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	☐ Sibling	
	Daughter	
	☐ Son	
	☐ Grandparent	
	Other/unknown diabetes	
	Branching logic: when "Other/unknown diabetes" selected, then:	
	Who in your family has had Other/unknown diabetes? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	None of the above	
	Don't know	
	Prefer not to answer	
Kidney	Conditions	
	yone in your family ever been diagnosed with the following kidney conditions? only of the people you are related to by blood. Select all that apply. ¹	
	, , , , , , , , , , , , , , , , , , ,	
_	Kidney disease	
	Kidney disease Branchina logic: when "Kidney disease" selected, then:	
	Kidney disease Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply. ¹	
	Branching logic: when "Kidney disease" selected, then:	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.1	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹ Mother Father	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹ Mother Father Sibling	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹ Mother Father	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹ Mother Father Sibling Daughter Grandparent	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹ Mother Father Sibling Daughter Son Grandparent Kidney stones Branching logic: when "Kidney stones" selected, then:	
	Branching logic: when "Kidney disease" selected, then: Who in your family has had kidney disease? Select all that apply.¹	
	Who in your family has had kidney disease? Select all that apply.¹ Mother Father Sibling Daughter Son Grandparent Kidney stones Branching logic: when "Kidney stones" selected, then: Who in your family has had kidney stones? Select all that apply.¹ Mother	
	Who in your family has had kidney disease? Select all that apply.¹ Mother Father Sibling Daughter Son Grandparent Kidney stones Branching logic: when "Kidney stones" selected, then: Who in your family has had kidney stones? Select all that apply.¹ Mother Father	
	Who in your family has had kidney disease? Select all that apply.¹ Mother Father Sibling Daughter Grandparent Kidney stones Branching logic: when "Kidney stones" selected, then: Who in your family has had kidney stones? Select all that apply.¹ Mother Father Sibling Sibling	

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	Don't know
u	Prefer not to answer
Lung C	Conditions
	hyone in your family ever been diagnosed with the following lung conditions? only of the people you are related to by blood. Select all that apply. $^{ m 1}$
	Asthma
	Branching logic: when "Asthma" selected, then:
	Who in your family has had asthma? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Chronic lung disease (COPD, emphysema, or bronchitis)
	Branching logic: when "Chronic lung disease (COPD, emphysema, or bronchitis)"
	selected, then:
	Who in your family has had chronic lung disease (COPD, emphysema, or
	bronchitis)? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
U	Sleep apnea
	Branching logic: when "Sleep apnea" selected, then: Who in your family has had sleep apnea? Select all that apply 1
	Who in your family has had sleep apnea? Select all that apply. ¹ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
_	☐ Grandparent
L	None of the above

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	Prefer not to answer	
Brain and Nervous System Conditions		
	nyone in your family ever been diagnosed with the following brain and nervous n conditions? Think only of the people you are related to by blood. Select all that	
	Dementia (includes Alzheimer's, vascular, etc.)	
	Branching logic: when "Dementia (includes Alzheimer's, vascular, etc.)" selected,	
	then:	
	Who in your family has had dementia (includes Alzheimer's, vascular, etc.)? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Epilepsy or seizure	
	Branching logic: when "Epilepsy or seizure" selected, then:	
	Who in your family has had epilepsy or seizure? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Lou Gehrig's disease (Amyotrophic lateral sclerosis)	
	Branching logic: when "Lou Gehrig's disease (Amyotrophic lateral sclerosis)"	
	selected, then:	
	Who in your family has had Lou Gehrig's disease (Amyotrophic lateral sclerosis)? Select all that apply.1	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	-	
	☐ Daughter ☐ Son	
	☐ Son	
	☐ Grandparent	

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	Migraine headaches	
_	Branching logic: when "Migraine headaches" selected, then:	
	Who in your family has had migraine headaches? Select all that apply. ¹	
	, , ,	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	□ Son	
	☐ Grandparent	
	Multiple sclerosis (MS)	
_	Branching logic: when "Multiple sclerosis (MS)" selected, then:	
	Who in your family has had multiple sclerosis (MS)? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	□ Son	
	☐ Grandparent	
	Muscular dystrophy (MD)	
_	Branching logic: when "Muscular dystrophy (MD)" selected, then:	
	Who in your family has had muscular dystrophy (MD)? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	□ Son	
	☐ Grandparent	
	Narcolepsy	
_	Branching logic: when "Narcolepsy" selected, then:	
	Who in your family has had narcolepsy. Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	□ Son	
	☐ Grandparent	
	Neuropathy	
_	Branching logic: when "Neuropathy" selected, then:	
	Who in your family has had neuropathy? Select all that apply. ¹	
	☐ Mother	

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	•	Father
		Sibling
		Daughter
		Son
		Grandparent
		son's disease
_		ning logic: when "Parkinson's disease" selected, then:
		n your family has had Parkinson's disease? Select all that apply.1
		Mother
		Father
		Sibling
		Daughter
		Son
		Grandparent
		ss leg syndrome
_		ning logic: when "Restless leg syndrome" selected, then:
		n your family has had restless leg syndrome? Select all that apply.1
		Mother
		Father
		Sibling
		Daughter
		Son
		Grandparent
		of the above
	Don't l	
		not to answer
	Pielei	not to answer
Menta	l Health	or Substance Use Conditions
substa	•	your family ever been diagnosed with the following mental health or conditions? Think only of the people you are related to by blood. Select
	Alcoho	l use disorder
	Branch	ing logic: when "Alcohol use disorder" selected, then:
	Who in	n your family has had alcohol use disorder? Select all that apply.1
		Mother
		Father
		Sibling
		Daughter

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SonGrandparentAnxiety reaction/panic disorder
☐ Grandparent ☐ Anxiety reaction/panic disorder
☐ Anxiety reaction/panic disorder
•
Dunmahina lagia, when Wharisti manatian has its its start of the
Branching logic: when "Anxiety reaction/panic disorder" selected, then:
Who in your family has had anxiety reaction/panic disorder? Select all that
$apply.^1$
☐ Mother
☐ Father
☐ Sibling
Daughter
☐ Son
☐ Grandparent
Autism spectrum disorder
Branching logic: when "Autism spectrum disorder" selected, then:
Who in your family has had autism spectrum disorder? Select all that apply
☐ Mother
☐ Father
☐ Sibling
☐ Daughter
☐ Son
☐ Grandparent
☐ Bipolar disorder
Branching logic: when "Bipolar disorder" selected, then:
Who in your family has had bipolar disorder? Select all that apply.1
☐ Mother
☐ Father
☐ Sibling
☐ Daughter
☐ Son
☐ Grandparent
☐ Depression
Branching logic: when "Depression" selected, then:
Who in your family has had depression? Select all that apply.1
☐ Mother
☐ Father
☐ Sibling
☐ Daughter
□ Son
☐ Grandparent

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	Drug use disorder	
	Branching logic: when "Drug use disorder" selected, then:	
	Who in your family has had drug use disorder? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Schizophrenia	
	Branching logic: when "Schizophrenia" selected, then:	
	Who in your family has had schizophrenia? Select all that apply.1	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	None of the above	
_	Don't know	
	Prefer not to answer	
	Trefer not to unswer	
Bone,	Joint, and Muscle Conditions	
muscle apply.		
	Fibromyalgia	
	Branching logic: when "Fibromyalgia" selected, then:	
	Who in your family has had fibromyalgia? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	□ Son	
	☐ Grandparent	
	Gout	
	Branching logic: when "Gout" selected, then:	
	Who in your family has had gout? Select all that apply 1	

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	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Osteoarthritis	
	Branching logic: when "Osteoarthritis" selected, then:	
	Who in your family has had osteoarthritis? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Osteoporosis	
	Branching logic: when "Osteoporosis" selected, then:	
	Who in your family has had osteoporosis? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Pseudogout (CPPD)	
	Branching logic: when "Pseudogout (CPPD)" selected, then:	
	Who in your family has had pseudogout (CPPD)? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	
	☐ Son	
	☐ Grandparent	
	Rheumatoid arthritis (RA)	
	Branching logic: when "Rheumatoid arthritis (RA)" selected, then:	
	Who in your family has had rheumatoid arthritis (RA)? Select all that apply. ¹	
	☐ Mother	
	☐ Father	
	☐ Sibling	
	☐ Daughter	

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	☐ Son
	☐ Grandparent
	Systemic lupus
	Branching logic: when "Systemic lupus" selected, then:
	Who in your family has had systemic lupus? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Spine, muscle, or bone disorders (non-cancer)
_	Branching logic: when "Spine, muscle, or bone disorders (non-cancer)" selected,
	then:
	Who in your family has had spine, muscle, or bone disorders (non-cancer)?
	Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	None of the above
	Don't know
	Prefer not to answer
<u>u</u>	Prefer not to answer
Hearin	ng and Eye Conditions
condit	yone in your family ever been diagnosed with the following hearing or eye ions? Think only of the people you are related to by blood. Select all that apply. Cataracts
_	Branching logic: when "Cataracts" selected, then:
	Who in your family has had cataracts? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	□ Grandnarent

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	Glaucoma
	Branching logic: when "Glaucoma" selected, then:
	Who in your family has had glaucoma? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Macular degeneration
	Branching logic: when "Macular degeneration" selected, then:
	Who in your family has had macular degeneration? Select all that apply. ¹
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	☐ Son
	☐ Grandparent
	Severe hearing loss or partial deafness in one or both ears
	Branching logic: when "Severe hearing loss or partial deafness in one or both
	ears" selected, then:
	Who in your family has had Severe hearing loss or partial deafness in one or
	both ears? Select all that apply.1
	☐ Mother
	☐ Father
	☐ Sibling
	☐ Daughter
	□ Son
	☐ Grandparent
	None of the above
	Don't know
	Prefer not to answer
Other	Conditions
	nyone in your family ever been diagnosed with the following other conditions? only of the people you are related to by blood. Select all that apply. 1
	Allergies
	Branching logic: when "Allergies or hay fever" selected, then:

☐ Sibling □ Daughter ☐ Grandparent ☐ Reactions to anesthesia (such as hyperthermia) Branching logic: when "Reactions to anesthesia (such as hyperthermia)" selected, then:

		n your family has had reactions to anesthesia (such as hyperthermia)? all that apply. $^{ m 1}$	
		Mother	
		Father	
		Sibling	
		Daughter	
		Son	
		Grandparent	
	Skin co	ondition (e.g., eczema, psoriasis)	
	Branch	ning logic: when "Skin condition (e.g., eczema, psoriasis)" selected, then:	
		n your family has had skin condition(s) (e.g., eczema, psoriasis)? Select all	
	that apply. ¹		
		Mother	
		Father	
		Sibling	
		Daughter	
		Son	
		Grandparent	
☐ Other			
		ning logic: when "Other" selected, then:	
		n your family has had other condition(s)? Select all that apply.1	
		Mother	
		Branching logic: when "Mother" selected, then:	
		Please list other condition(s) your mother has had. ¹	
		Father	
		Branching logic: when "Father" selected, then:	
		Please list other condition(s) your father has had. ¹	
		Sibling	
		Branching logic: when "Sibling" selected, then:	
		Please list other condition(s) your sibling(s) has had. ¹	
		Daughter	
		Branching logic: when "Daughter" selected, then:	
		Please list other condition(s) your daughter(s) has had. ¹	
		Son	
		Branching logic: when "Son" selected, then:	
		Please list other condition(s) your son(s) has had.1	

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	Grandparent
	Branching logic: when "Grandparent" selected, then:
	Please list other condition(s) your grandparent(s) has had. ¹
☐ None o	of the above
Don't k	know
Prefer	not to answer

<u>Sources</u>

1. Developed for use in All of Us.