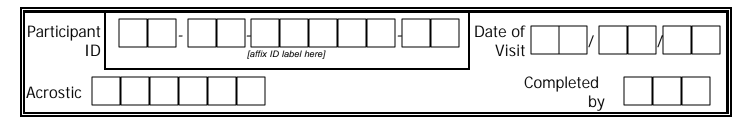
HEIRS INITIAL SCREENING FORM



The frequency of iron overload and its health effects may differ by age, gender, race and ethnicity. Please answer these questions about yourself, so that we can look at these factors in the study.

Year

- **1. What is your gender?** $1 \square$ Male $2 \square$ Female
- 2. What is your birthdate?

Please answer <u>BOTH</u> questions

3. Are you Spanish, Latino, or Hispanic? 1 Yes 2 No

Month

- 4. Which of these broad categories best describes your race? (you may check more than one)
 - ¹ North American Indian, Metis, or Inuit
 - 1□ Asian
 - 1 Black (African, Haitian, Jamaican, Somal)
 - ¹□ Native Hawaiian or other Pacific Islander
 - 1 White or Caucasian

Please tell us how you found out about the study and why you decided to participate, so that we can better interpret the study results.

5. How did you hear about this study?

- $1\square$ I came in for a doctor visit or to have my blood drawn, and found out about it.
- $1\square$ I received a phone call or letter from the study, inviting me to participate.
- $1\square$ I came into the clinic or lab with a friend or family member, and found out about it.
- $_{1}\square$ My family member was in this study and told me about it.
- $_1\Box$ I learned about it in the newspaper, in the community, on the TV, or on the radio.
- ¹□ Other: (specify)
- 6. Is this the first time you have been asked to participate in this 1 □ Yes 2 □ No study?

It is important for us to understand the health of study participants so that we can interpret the study results correctly. Please tell us a little about your health. Please answer <u>each</u> question.

					Acr	ostic			
7.	Has a doctor eve	r told you that y	ou have	: :					
	7a. Too much iron hemochromato	in your body, iror sis	n overloa	d, or		₁□ Yes	2 🗆 🛚	lo 3□ N	ot Sure
	7b. Arthritis					₁□ Yes	2 🗆 N	lo ₃□ N	ot Sure
	7c. Diabetes					₁□ Yes	2 🗆 N	lo ₃□ N	ot Sure
	7d. Liver disease c 7e. Heart failure	r liver cancer						Io 3□N Io 3□N	
	7f. Fertility probler	ns or impotence				1□ Yes	2 🗆 N	lo ₃□ N	ot Sure
9.	blood drawn on a mean parents, gra brothers and half- For women only:	ndparents, brothe sisters, aunts and	ers and s uncles, ant, hav n the pa	sisters, ha and child e you be ast 3 mo	alf- Iren) een			Io 3□ N Io 3□ N	
	e following are qu nochromatosis.	estions about yo	our heal	th in ge	neral -	- not rela	ted to		
	In general, would	d you say your h	ealth is:	:					
	₁□ Poor	₂□ Fair	3□	Average		₄□ Good		₅□ Exce	ellent
11.	How TRUE or FA		e follow	/ing	Defini [:] true	5	Don't know	Mostly [false	Definitely false
	11a. I seem to get	sick a little easier	than othe	er people			3 🗆	4	5
	11b. I am as healt know	5 5 5			1	2 🗖	3 🗌	4	5
	11c. I expect my h	ealth to get worse			. 1 🗆	2 🗆	3 🗆	4	5 🗆
	11d. My health is e	excellent			. 1 🗆	2 🗖	3 🗆	4 🗆	5 🗆
12.	These questions and how things h during <u>the past 4</u>	nave been for yo		All of the time	Most of the time	A good bit of the time	Some of the time	A little of the time	None of the time
	12a. Have you bee	n a very nervous p	person?	1 🗌	2 🗆	3 🗆	4	5 🗆	6 🗌

and how things have	These questions are about how you feel		of Most	A good	Some	A little	None
	and how things have been for you		of the	bit of the	of the	of the	of the
	during <u>the past 4 weeks</u> .		time	time	time	time	time
12b. Have you felt so do that nothing could		1 🗆	2 🗆	3 🗆	4 🗆	5 🗖	6 🗆
12c. Have you felt calm	hhearted and blue?	1 🗆	2 🗌	3 🗆	4 🛄	5 🗆	6 🗆
12d. Have you felt dowr		1 🗖	2 🔲	3 🗖	4 🛄	5 🗆	6 🗆
12e. Have you been a h		1 🗖	2 🔲	3 🗖	4 🛄	5 🗆	6 🗆
			Ac	crostic			

The following are general questions about genetic testing to find out about disease risk.

			Strongly Agree	Agre e	Disagree	Strongly Disagree	
13.	Information about a person's genetic risk should be shared with other family members			2 🗌	3 🗌	4 🗌	
14.	dise	eneral, I think genetic testing to find out about ase risk is a good idea.	1	1 🗌 2 🗌 3		4 🗔	
15.		nk genetic testing <u>IS</u> a good idea because:	Strongly Agree	Agree	Disagree	Strongly Disagree	
	15a.	There might be a good treatment by the time you developed the disease	1🗆	2 🗌	3 🗌	4	
	15b.	You could change to a healthier lifestyle to prevent getting the disease	1🗆	2 🗌	3 🗌	4	
	15c.	You could prepare better for the future	1 🗆	2	3 🗖	4 🗆	
	15d.	You could share this information with family members	i. 1🗆	2	3 🗌	4	
16.	I think genetic testing <u>IS NOT</u> a good idea because:		Strongly Agree	Agree	Disagree	Strongly Disagree	
	16a.	You might have trouble getting or keeping your insurance	1 🗆	2 🗌	3 🗖	4 🗖	
	16b.	You might feel helpless because you can't change your genes	1 🗆	2 🗆	3 🗆	4 🗌	

16.		nk genetic testing <u>IS NOT</u> a good idea iuse:	Strongly Agree	Agree	Disagree		Strongly Disagree	
	16c.	Knowing that you had a gene that put you at risk could make you feel less healthy	1 🗆	2 🗆	3		4 C]
	16d.	6d. You could be bringing bad news into your family		2 3		4		
17.		Please give us your opinion about why you think people get sick. 17a. Heredity (it runs in your family)		Somew importa		Not importa		Not sure
	17a.			2 🗌		3 🗌		4
	17b.	The environment (ex. water or air pollution)	1 🗆	2 🗆		3 🗆		4 🗆
		Fate or chance (bad luck)	1	2 🗌		3 🗖		4 🗌
	17d.	Psychological factors (ex. Stress)	1 🗌	2 🗌		3		4
	17e.	Lifestyle (ex. smoking, drinking, eating a high fat diet)	1 🗌	2 🗆		3 🗆		4 🗆