Questionnaire Number:		
Study Number:		
Town:		
Nurse interviewer:		
Date of interview: Day	Month Year	
BRITISH WOMEN'S HEART & HEALTH STUDY		
INTERVIEW 1999/2001		

Thank you for coming today. I am going to ask you some questions about your health and your medication. I will also ask about your way of life.

All the information collected will be treated in strict confidence.

Note: Most questions can be answered simply by filling the box with the correct number(s).

Avoid writing extra information in the margins – please stick to the questions asked!

British Womens' Heart & Health Study
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Please ask the following questions and fill in the appropriate number(s) in the box or write the answer in the space provided.

1.0 <u>Date of birth</u> What is your date of birth	h?	DD MM YY	
1.1 Place of birth Where were you born? In this town=1 In this county=2 (specify)	Elsewhere, UK=3	Elsewhere, overseas=4 office use	

2.0 Conditio	ns affecting the heart or circulation			
-	en told by a doctor that you have or have had any of t	the following co	nditions	s ?
Show card 1				If Yes, no.
		Yes = 1 No = 2		of years ago
2.1 Heart	attack (coronary thrombosis or myocardial infarction)	2.10	
2.2 Heart	failure		2.11	
2.3 Angin	a		2.12	
2.4 Other	heart trouble	13		
2.5 High	blood pressure		2.14	
2.6 Aortic	e aneurysm		2.15	
2.7 Narro	wing or hardening of the arteries in the leg		2.16	
2.8 Deep	vein thrombosis (clot in a deep leg vein)		2.17	
2.9 Pulmo	onary embolism (clot on the lung)		2.18	

3.0 **Investigations and treatment for heart trouble** Have you ever had any of the following **TESTS or TREATMENT** for chest pain or heart disease? If Yes: Please complete as much as possible. If you need more space please use the back page. Yes=1 No=2 No. years ago HOSPITAL NAME / TOWN 3.1 An exercise ECG 3.7 (treadmill) test CONSULTANT **HOSPITAL NAME / TOWN** 3.2 Angiogram or X-ray of your coronary CONSULTANT arteries (a dye test of the arteries) HOSPITAL NAME / TOWN 3.3 Angioplasty of coronary arteries CONSULTANT (balloon treatment for angina) HOSPITAL NAME / TOWN 3.4 Coronary artery bypass graft (CABG) CONSULTANT operation **HOSPITAL NAME / TOWN** 3.5 An admission to 3.11 hospital with chest CONSULTANT pain, angina or heart attack HOSPITAL NAME / TOWN 3.6 A GP referral to a 3.12 hospital to see CONSULTANT a heart specialist If Yes please specify

4.0 Previous stroke	
110 I TOTOUS SILVING	Yes=1 No=2 No. of years since first diagnosed
4.1 Have you ever had a stroke?	
	4.2
<u>If Yes</u> , refering to your <u>first</u> stroke	
4.3 Did the stroke symptoms last for more	
than 24 hours?	<u></u>
4.4 Did you make a complete recovery	
from your stroke?	
4.5 Following this stroke, did you require any	
help to carry out everyday activities?	
4.6 Have you had a further stroke?	
47 Have you ever been told that you suffer	No.of years since first diagnosed
4.7 Have you ever been told that you suffer from TIAs (mini-strokes, transient ischaemic attacks)?	4.8
nom mas (nimi-suokes, transient ischaemic attacks)?	4.8
5.0 Chest pain	
enest puin	Yes=1 No =2
5.1 Do you ever have any pain or discomfort in your cho	
If No. 30 to 6 (Duovious short nois)?	
If No, go to 6 "Previous chest pain"	
5.2 Do you know the cause of this pain?	
5.3 <u>If Yes</u> , give cause	
	ux/hernia=3
Respiratory=4 Musculo-skeletal=5	
Other= 6 (specify)	
5.4 Where do you get this pain or discomfort? Sho	w card
Please mark X on the appropriate places	w Caru
rease mark 2x on the appropriate places	

	YOUR RIGHT SIDE YOUR LEFT SIDE		
	Areas 4, 5 or 8=1 L arm only=2 Other =3		
5.5	When you walk at an ordinary pace on the level does this produce the pain?		
<u> </u>			
Chest	pain (continued) Yes=1 No=2 Unable=3		
5.6	When you walk uphill or hurry does this produce the pain?		
5.7	When you get any pain or discomfort in your chest on walking, what do you do?		
Stop=1	Slow down=2 Continue at the same pace =3 Not applic=4 Yes=1 No=2		
5.8	Does the pain or discomfort in your chest go away if you stand still?		
5.9	How long does it take to go away? 10 minutes or less =1 More than 10 minutes =2		
5.10	Overall, is your chest pain becoming: More frequent =1 Staying about the same=2 Less frequent=3		
6.0 <u>Previous chest pain</u>			
6.1	Have you previously had chest pain which has stopped because of an operation? Yes=1 No=2		
6.2 CABG=	If Yes, give details: 1 PTCA=2 Both CABG & PTCA=3 Other=4		
(specify			

7.0 Severe chest pain	V 1N 2
7.1 Have you ever had a severe pain across the front of your chest lasting for half an hour or more ?	Yes=1 No=2
7.2 <i>If Yes,</i> Did you see a doctor because of this pain?	Yes=1 No=2
7.3 What year did this first happen? Y Y	
7.4 <u>If Yes</u> , what were you told was the cause?	
Heart atttack=1 Angina=2 Other heart trouble=3 Gas Musculo-skeletal=5 Psychological=6 Other=7	tro-intestinal=4
(specify)	
8.0 Other regular treatment	Yes=1 No=2
8.1 Are you on any other regular treatment from a doctor?	103-110-2
If Yes, please list any medicines and the reasons for taking them: Medicine Reasons for taking	
8.2 Reasons for taking	8.7
8.3	8.8
8.4	8.9
8.5	8.10
8.6	8.11
If more medications, please list here:	

9.0 <u>A</u> 9.1	Do you smoke cigarettes currently?	Yes=1	Ex-smoker=2 Never =3
		Yes=1	No=2 Never drink=3
9.2	Do you drink alcohol every day?		
9.3 (eg. ke	3+ times / week Do you take regular exercise? eep fit, gardening, brisk walking)	=1	1-2 times/week=2 Less often=3 Never=4

10.0 Consent to further study	
An important part of this study is to observe the future health of th your permission to receive specific information related to heart disyour general practitioner and by hospitals. All these details would team. 10.1 Do you agree to us following your future health through your health records?	ease and stroke, particularly from records held by
We will arrange to have your blood sample checked for cholestered disease risk. The results of these tests will be sent back to your do results give cause for concern, you will be asked to make an appoint	octor in the next four to five weeks. If any of the
10.2 Do you agree to us passing your test results to your doctor?	
Part of your blood sample will be frozen and kept for special scien which may help us to understand how to prevent heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease in the study will be the way in which genetic factors affect heart disease.	he future. Among the factors we may need to
10.3 Would you allow us to use your sample in this way?	
I agree to allow the Research Team to study my health in accordar details recorded will be treated in complete confidence.	nce with the criteria above. I understand that any
Signed Da	ate
Name in block letters	
Signed for Research Team	
THANK YOU FOR YOUR HELP IN ANSWE I WILL JUST CHECK WE HAVE COMPLETED	
CHECK CAREFULLY THAT EACH PAGE	E HAS BEEN ANSWERED.