

Serial number								CKL	PerNo	

P2796

Health and lifestyles of people aged 50 and over Consent Withdrawal Form

In a past ELSA interview we asked about your health and economic circumstances. Our records show that you previously gave us your consent to find out

- more about your health and treatment from NHS health records and/or,
- more about your National Insurance Contributions, benefits and tax credits from data held by the Inland Revenue (now part of Her Majesty’s Revenue and Customs) and the Department for Work and Pensions (formerly the DSS).

We only use the information from these records for research purposes. Names and addresses are never included in the results and no individual can be identified from the research. You have the right to withdraw your consent at any time.

If you decide to withdraw your consent, please indicate which consent you wish to withdraw by ticking the appropriate box(es) below. Please send the **top** (green) copy of this form to the address given below. The bottom (white) copy is for you own record. Withdrawing your consent will mean that your information will not be made available in the future to anyone wishing to carry out analyses of this data.

A. HEALTH DATA

I withdraw my consent for the Department of Health to disclose to the National Centre for Social Research a link to information about my health and treatment held on the Hospital Episodes database.

B. NATIONAL INSURANCE CONTRIBUTIONS, BENEFITS AND TAX CREDITS

I withdraw my consent for the Department for Work and Pensions and the Inland Revenue (now part of Her Majesty’s Revenue and Customs) to disclose to the National Centre for Social Research information about my National Insurance Contributions, benefits and tax credit records.

Signature _____

Date _____

Print Name _____

Please keep the bottom (white) copy and return the **top** (green) copy of this form to:
 Chris Shaw, Operations Department, Kings House, 101-135 Kings Road, Brentwood,
 Essex CM14 4LX
 Telephone 0800 652 4574 Fax 01277 214 117