



MRC Human Nutrition Research

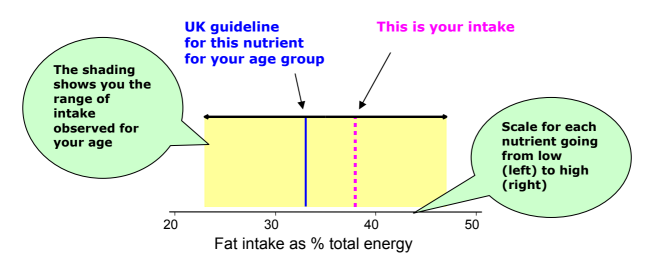
Serial/Respondent No.: 109172 Recording period: 13/07/2007 to 16/07/2007

## NATIONAL DIET AND NUTRITION SURVEY Results from your diet record



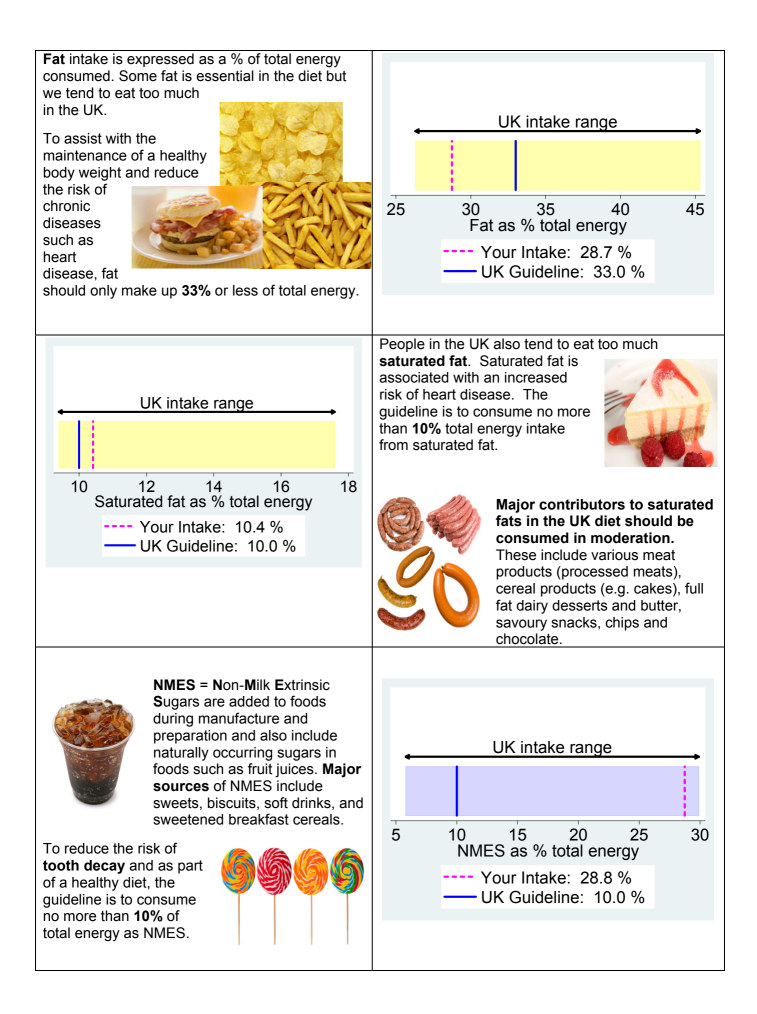
As part of the comparison study prior to the main National Diet and Nutrition Survey, you very kindly completed a diet record. We have now analysed your diet record and have calculated your intake of energy (calories) and nutrients. You said you would like to receive feedback from this record. This document provides you with information about some of the nutrients in your diet. If your food intake during the recording period (13/07/2007 to 16/07/2007) was typical for you, the results will tell you how your intake of nutrients fits with UK guidelines for a healthy diet. **We have also provided some useful resources for finding out more about eating a healthy diet.** 

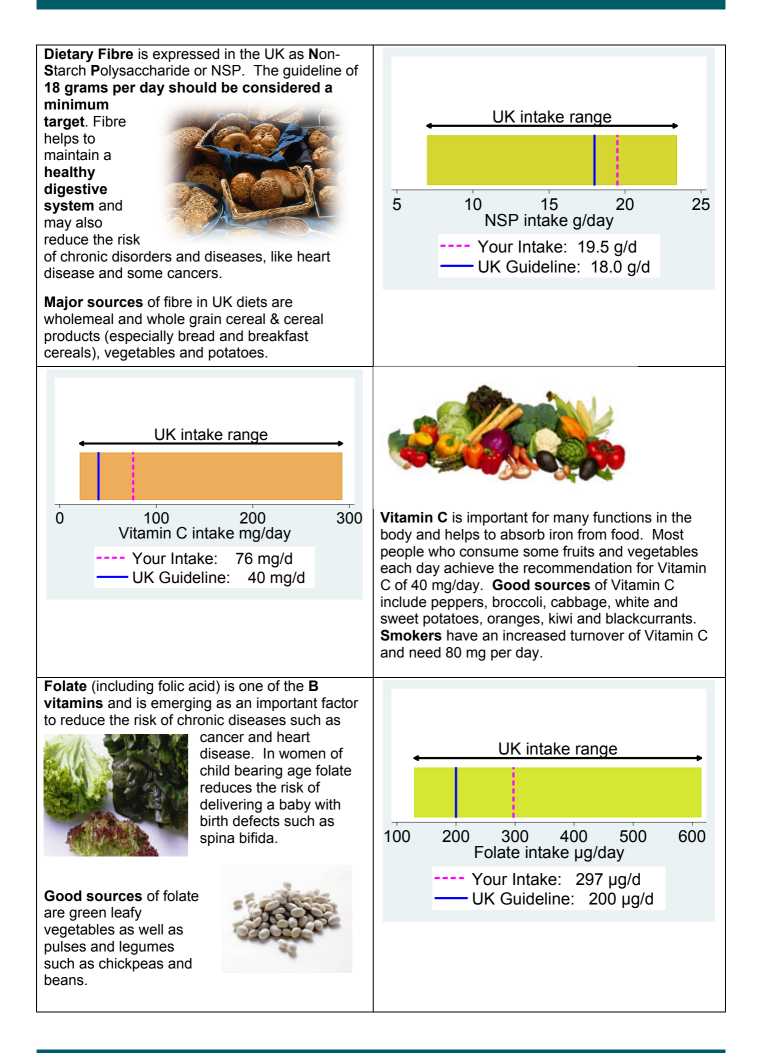
**Understanding the graphs:** First an explanation on how to read the graphs provided.

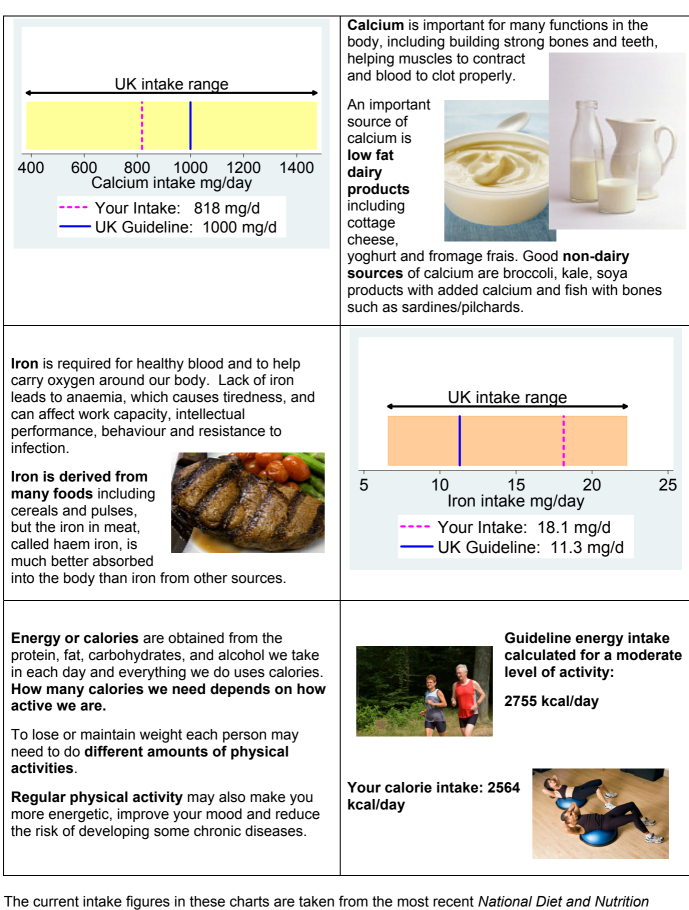


What it means: If your intake is to the right of the solid blue line you consume more than the guideline; if it is to the left, you consume less. Eating more than the guideline is good for some nutrients, for example, fibre and folate, but not for others, such as saturated fat, where intake should be limited.

Please refer to the last page for additional resources if you wish to read more about eating a healthy diet.







Surveys (http://www.food.gov.uk/science/dietarysurveys/ndnsdocuments/). The figures given are for your sex and age group and are for food and drinks, including alcohol, but do not include supplements. Ranges shown exclude 2.5% of individuals at each end of the spectrum as these are considered extremes of intake. The dietary guidelines shown come from the report: *Dietary Reference Intakes for Food Energy and Nutrients in the UK* from the Committee of Medical Aspects of Food Policy and published by the Department of Health in 1991. These are also given for your sex and age group.

NDNS dietary assessment feedback template: 16+ age group\_v1.0 23 May 2007



# **Healthy Eating**



If you wish to obtain more information about a healthy diet and tips for achieving this, there are a number of organisations that can help. It is best to look at websites from registered health professional and Government organisations where you can trust the information and know that it is supported by good scientific evidence. There is a lot of information about nutrition on the web that is not supported by evidence coming from research. If you do not have access to the Internet, these organisations have other resources to help you. You should be able to find these in your GP's surgery.

The Food Standards Agency (FSA) is an independent government department responsible for protecting public health and consumers' interest in relation to food. One of the FSA's key aims is to improve diets by making healthy eating easier and so help to reduce diet-related disease.

**http://www.eatwell.gov.uk** This is the healthy eating part of the FSA website and it has many tips on following a healthy diet. In particular there is a page giving 8 tips for eating well:



- 1. Base your meals on starchy foods
- 2. Eat lots of fruit and vegetables
- 3. Eat more fish
- 4. Cut down on saturated fat and sugar
- 5. Try to eat less salt no more than 6g a day
- 6. Get active and try to be a healthy weight
- 7. Drink plenty of water
- 8. Don't skip breakfast





**http://www.salt.gov.uk** The FSA has a major programme of work aimed at reducing salt intake in the UK. This FSA site gives valuable tips on trying to reach 6g/d salt target. We have not given your salt or sodium intake because this is very difficult to do using dietary intake alone.

**http://www.bda.uk.com** This is the website of the British Dietetic Association (BDA). Dieticians are the health professionals trained to give individual dietary advice. If seeking individual help or counselling, a qualified dietician gives you confidence that the advice is supported by scientific evidence.

http://www.nutrition.org.uk This is the website of the British Nutrition Foundation, a charitable organisation funded by the food industry, government and other sources. The Healthy Eating section of this site provides useful information about nutrition and health, food labels and dietary modifications for age at various stages of life.

http://www.5aday.nhs.uk The Department of Health has a website to assist with the 5 a day programme which is intended to help people increase their intake of fruit and vegetables. Increasing fruit and vegetable intake is one of the positive steps you can take to improve your diet. Fruit and vegetables are loaded with nutrients and are low in calories, so are ideal for improving your intake of key nutrients.

### Who we are:

The National Diet and Nutrition survey collects information on the eating habits and nutritional status of people in the United Kingdom. NatCen, the National Centre for Social Research, is Britain's largest independent research organisation studying social policy. The Food Standards Agency has asked NatCen with the Health and Social Surveys Research Group at University College London (UCL), and the Cambridge based Medical Research Council Human Nutrition Research Centre (HNR) to carry out the survey. The role of HNR is to advance knowledge of the relationships between human nutrition and health by providing a national centre of excellence for the measurement and interpretation of biochemical, functional and dietary indicators of nutritional status and health (www.mrc-hnr.cam.ac.uk).

NDNS dietary assessment feedback template: 16+ age group\_v1.0 23 May 2007





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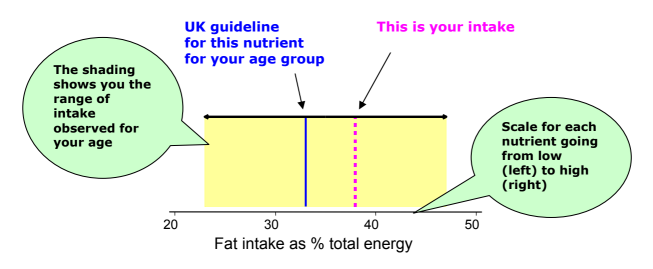
Serial/Respondent No.: 123456 Recording period: 03/05/2007 to 06/05/2007

## NATIONAL DIET AND NUTRITION SURVEY Results from your diet record



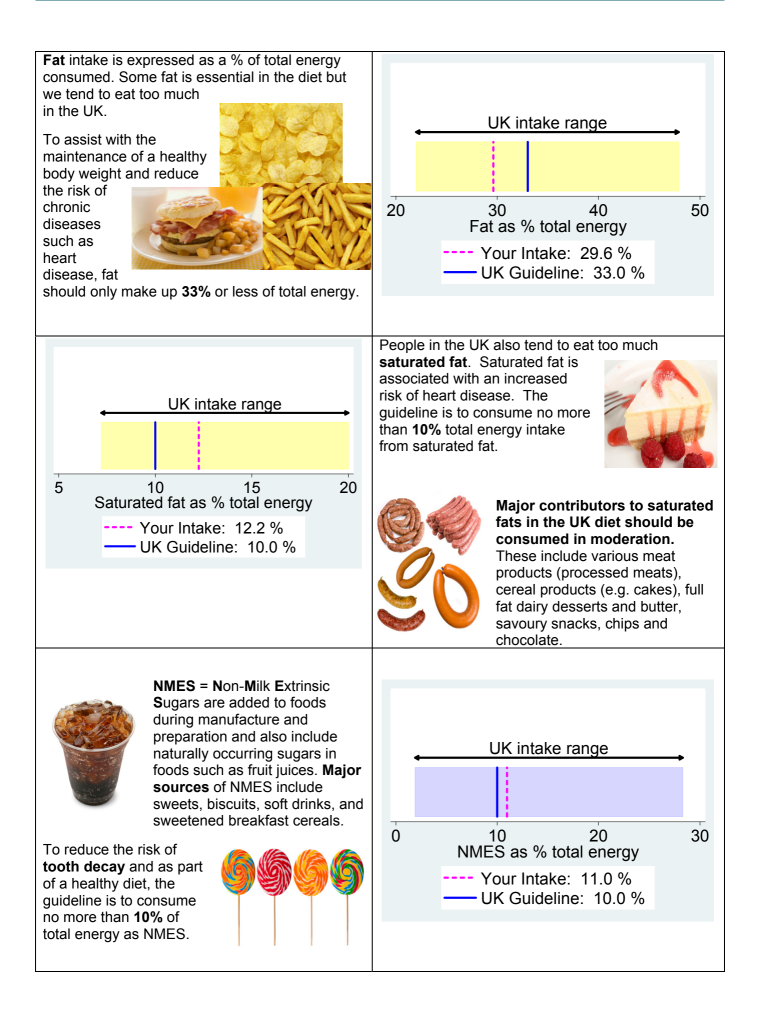
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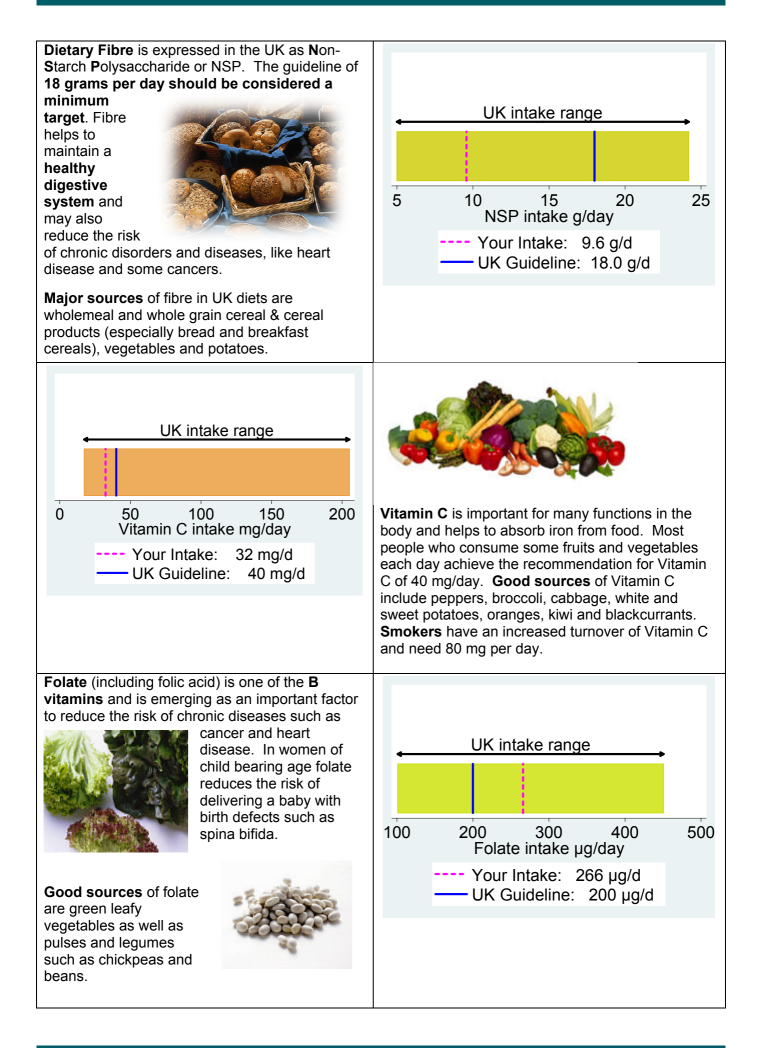
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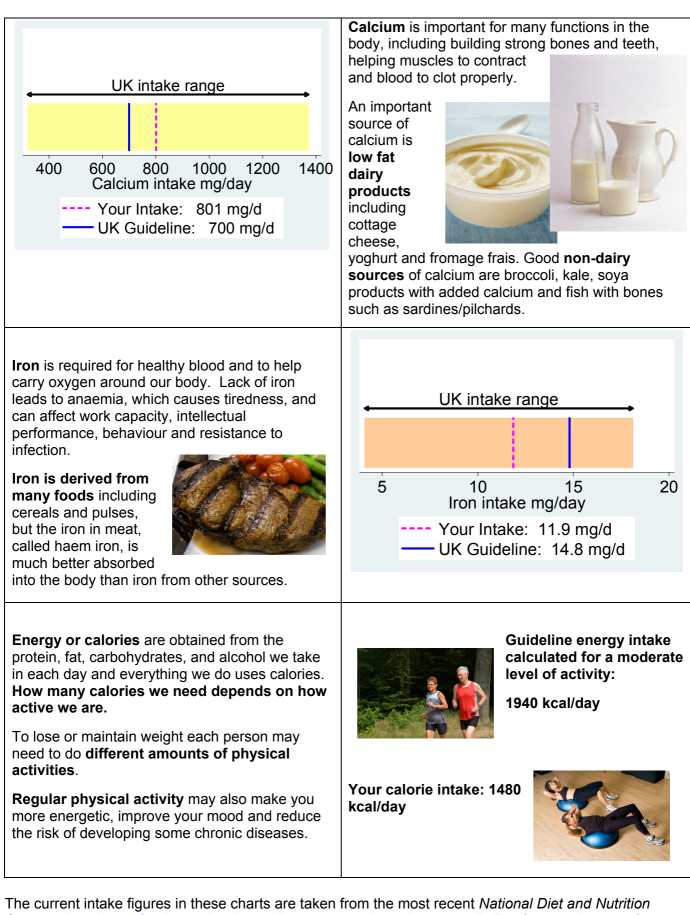


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Please refer to the last page for additional resources if you wish to read more about eating a healthy diet.







The current intake figures in these charts are taken from the most recent *National Diet and Nutrition Surveys* (<u>http://www.food.gov.uk/science/dietarysurveys/ndnsdocuments/</u>). The figures given are for your sex and age group and are for food and drinks, including alcohol, but do not include supplements. Ranges shown exclude 2.5% of individuals at each end of the spectrum as these are considered extremes of intake. The dietary guidelines shown come from the report: *Dietary Reference Intakes for Food Energy and Nutrients in the UK* from the Committee of Medical Aspects of Food Policy and published by the Department of Health in 1991. These are also given for your sex and age group.



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NDNS dietary assessment feedback template: 16+ age group\_v1.0 23 May 2007

Our ref: P2751GPa1M/«Serial\_num»«CKL»«P\_num»

«DrName» «Pracname» «Pracadd1» «Pracadd2» «Pracadd3» «PracAdd4» «PracPC»

### «OurLetterDate»

Re: «KasAll» («FancyDob») of «longraddr», «rpostcode»

This patient of yours recently took part in the National Diet and Nutrition Survey (NDNS). «BmiBpBI» obtained to enable analysis of a number of health and nutritional status indicators for research purposes. «infillo» gave us written permission to send you the following potentially clinically relevant examination results from a nurse visit on «Vizdate». Please see overleaf for details of the survey.

Body Mass Index	«bmi»
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	Result 1	Result 2	Result 3	Units
Blood Pressure <sup>1</sup>				
Systolic	«Sys1»	«Sys2»	«Sys3»	mmHg
Diastolic	«Dias1»	«Dias2»	«Dias3»	mmHg
Pulse	«pulse1»	«pulse2»	«pulse3»	bpm

<sup>1</sup> These 3 measurements/results were taken 1 minute apart after a 5 minute rest

Test	Analyte	Results <sup>2</sup>	Reference Range <sup>3</sup>	Units
Blood count	Haemoglobin	«Haemgp»«H aemtx»	M 13-18 yrs: 13-17 F 13-18 yrs: 11.5-16 M 19+ yrs: 13-18 F 19+ yrs: 11.5-16.5	g/dl
	Haematocrit	«HcritGP»«Hc ritTx»	M 13-18 yrs: 0.37-0.49 F 13-18 yrs: 0.36-0.46 M 19+ yrs:0.40-0.54 F 19+ yrs: 0.38-0.47	1/1
	Mean Cell Volume	«MCVgp»«MC Vtx»	M 13-18 yrs:78-98 F 13-18 yrs:78-100 M&F 19+ yrs:76-100	fl
	Mean Cell Haemoglobin	«Mchaegp»«M chaetx»	13-18 yrs: 25-35 19+ yrs: 27-32	pg
	Red blood cell count	«RCCgp»«RC Ctx»	M 13-18 yrs: 4.5-5.3 F 13-18 yrs: 4.1-5.1 M 19+ yrs: 4.5-6.5 F 19+ yrs: 3.8-5.8	10^12/L
	Platelet Count	«Platgp»«Platt x»	150 - 450	10^9/L
	White blood cell count	«WBCgp»«W BCtx»	4.0-11.0	10^9/L

	Neutrophils	«Neutgp»«Ne uttx»	1.5-7.5	10^9/L
	Lymphocytes	«Lymphgp»«Ly mphtx»	1.0-4.0	10^9/L
	Monocytes	«Monogp»«Mo notx»	0.2-1.0	10^9/L
Glycated Haemoglobin	HbA1c	«HB1AcGP»« Hb1Actx»	4.9-6.3	%
Fasting Blood Lipids	Triglycerides	«Trigp»«Tritx»	High >1.7mmol/l	mmol/L
	Total Cholesterol	«Tcholgp»«Tc holtx»	Desirable < 5.0 Target for those with high CVD risk< 4.0	mmol/L
	HDL Cholesterol	«TotcGP»«Tot cTx»	Desirable > 1.1	mmol/L
	Total:HDL ratio	«HDLgp»«HD Ltx»	<6.0	
Kidney function	Creatinine	«Creatgp»«Cr eattx»	35 - 125	µmol/L
Thyroid function	Free T4	«FreeT4gp»«F reeT4tx»	11.5-22.7	pmol/L
	Free T3	«FreeT3gp»«F reeT3tx»	3.5-6.5	pmol/L
2	TSH	«TSHgp»«TS Htx»	0.35-5.5	pmol/L

<sup>2</sup> Results that fall outside the reference range are marked with an \*
<sup>3</sup> Results apply to men and women of all ages, except where specified

NA = not applicable, NM = not measured, NR = for technical reasons it was not possible to carry out this analysis

This patient «Res1» «hisher» «Res2»

We leave any follow-up of these results to your discretion. But if you wish to discuss any of the results, please contact me at UCL on 020 7679 1269.

All other outstanding results from additional analytes (plasma ferritin, 25-hydroxyvitamin D and vitamin B12) will be sent to you in a few months time when analysis is complete.

Yours sincerely,

) Rindell

Dr Jennifer Mindell Survey Doctor UCL Department of Epidemiology & Public Health