

Data Item List

**Microdata: National
Nutrition Survey**

Australia

1995

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**NATIONAL NUTRITION SURVEY DAY 1
DATA ITEMS, PERSON LEVEL**

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
IDENTIFYING ITEMS					
Household indicative number (random)	ABSHID	2	1	12	0-99999999
Person number	ABSPID	3	13	2	1-13
Person record identifier	IDP	4	15	1	0-09
Survey identifier	SIDP	5	16	5	0-99999
Household type(a)	HHTYPE	6	21	2	0-9
PERSON DESCRIPTION					
Sex	SEX	7	23	1	1-2
Marital status	MARSTAT	8	24	1	0-6
Country of birth(a)	COB	9	25	2	0-14
Year of arrival in Australia(a)	YOARR	10	27	1	0-6
Age in whole years(a)	AGEYEAR	11	28	2	0-31
Age in single years	AGEYEAR2	430	1353	2	2-85
Relationship in household(a)	FAMRELCP	12	30	2	0-12
Food frequency flag	FFQFLAG	13	32	1	0-4
GEOGRAPHIC ITEMS					
State of interview	STATE	14	33	1	1-8
Rural, remote and metropolitan areas classification(a)	RRMACLAS	15	34	1	0-6
SEIFA quintile of relative social disadvantage(a)	QLOWCDA	16	35	2	0-5
HOUSING HISTORY					
Nature of occupancy(a)	TYPOCCP	17	37	1	0-5
HOUSEHOLD DESCRIPTION					
Number of persons in household	NRPERH	18	38	2	0-99
LANGUAGE					
Usual language spoken at home(a)	LANSAH	19	40	2	0-07
EDUCATION					
Whether currently studying	WCURSTDY	20	42	1	0-3
Whether attending school	SCHATT	21	43	1	0-2
Whether completed secondary school	WCOMSESC	22	44	1	0-2
Age first left school(a)	AGLFTSCH	23	45	1	0-4

(a) The detail for these items has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
LABOUR FORCE					
Employment status	EMPSTAT	24	46	1	0-3,9
Usual major activity	UMACT	25	47	1	0-4
Main occupation(a)	OCCA	26	48	1	0-9
Usual hours worked per week(a)	HRSWKD	27	49	1	0-9
Number of weeks looking for work(a)	NUWKLFJ	28	50	1	0-7
Number fulltime employed persons in household(a)	NFUTEMPP	29	51	1	0-4,9
INCOME					
Main source of income(a)	INCMSRC	30	52	1	0-6
Gross annual household income(a)	GAINCHP	31	53	8	0-18
Equivalent income(a)	EQUIVINC	32	61	2	0-10
NUTRITION					
Amount of plain drinking water (millilitres) consumed yesterday	AMTWATER	33	63	4	0-9999
How much of plain drinking water yesterday came from own home	HMWATERH	34	67	1	0-4
Whether took multivitamins yesterday	VITSYESA	35	68	2	0,1,99
Whether took multivitamins with iron yesterday	VITSYESB	36	70	2	0,2,99
Whether took vitamin A yesterday	VITSYESC	37	72	2	0,3,99
Whether took vitamin B yesterday	VITSYESD	38	74	2	0,4,99
Whether took vitamin C yesterday	VITSYESE	39	76	2	0,5,99
Whether took vitamin E yesterday	VITSYESF	40	78	2	0,6,99
Whether took B carotene yesterday	VITSYESG	41	80	2	0,7,99
Whether took calcium yesterday	VITSYESH	42	82	2	0,8,99
Whether took folic acid/folate yesterday	VITSYESI	43	84	2	0,9,99
Whether took iron yesterday	VITSYESJ	44	86	2	0,10,99
Whether took zinc yesterday	VITSYESK	45	88	2	0,11
Whether took none of the selected supplements yesterday	VITSYESL	46	90	2	0,12,99
Whether took any of the selected vitamin or mineral supplements yesterday	ANYVITS	47	92	1	0-2,9
Amount of food consumed yesterday compared to usual	AMTFOOD	48	93	1	0-4,9
Main reason consumed less than usual yesterday	AMTLESS	49	94	2	0-11,99
Main reason consumed more than usual yesterday	AMTMORE	50	96	1	0-7,9
Whether sample person selected for a Day 2 interview	SELDAY2	51	97	1	1-2,9
Whether agreed to a Day 2 interview.	APPDAY2	52	98	1	0-3,9
Whether person reported eating breakfast in the IFIQ	BFFLAG	53	99	1	0-1
Main respondent for interview	OBSA	54	100	2	0-11,99
Whether no one helped main respondent to interview .	PWHRESPA	55	102	2	0-1,99
Whether sample person helped main respondent to interview	PWHRESPB	56	104	2	0,2,99
Whether mother of sample person helped main respondent to interview	PWHRESPC	57	106	2	0,3,99
Whether father of sample person helped main respondent to interview	PWHRESPD	58	108	2	0,4,99
Whether wife/female spouse of person helped main respondent to interview	PWHRESPE	59	110	2	0,5,99

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
NUTRITION <i>continued</i>					
Whether husband/male spouse of person helped main respondent to interview	PWHRESPF	60	112	2	0,6,99
Whether daughter of sample person helped main respondent to interview	PWHRESPG	61	114	2	0,7,99
Whether son of sample person helped main respondent to interview	PWHRESPH	62	116	2	0,8,99
Whether sister of sample person helped main respondent to interview	PWHRESPI	63	118	2	0,9,99
Whether brother of sample person helped main respondent to interview	PWHRESPJ	64	120	2	0,10,99
Whether grandparent of sample person helped respondent to interview	PWHRESPK	65	122	2	0,11,99
Whether someone else helped main respondent to interview	PWHRESPL	66	124	2	0,12,99
Whether the interviewer or sample person had any problems with the IFIQ	OBSC	67	126	1	0-2,9
Usual way of eating	DIETTYPE	68	127	1	0-6,9
Number of times food is usually consumed per day	FOODINPD	69	128	1	0-9
Number of times per week food is usually consumed for breakfast	BREAKPW	70	129	1	0-5,9
How often salt is added to cooked food	SALTAFTF	71	130	1	0-3,9
How often salt is added when cooking food	SALTDURI	72	131	1	0-4,9
Whether weight is same as 12 months ago	WCHANGE	73	132	1	0-4,9
Whether weight change due to change in kind of food/drink consumed	REASWCHA	74	133	1	0-1,9
Whether weight change due to change in amount of food/drink consumed	REASWCHB	75	134	1	0,2,9
Whether weight change due to ageing or physical growth	REASWCHC	76	135	1	0,3,9
Whether weight change due to change in physical activity levels	REASWCHD	77	136	1	0,4,9
Whether weight change due to a medical condition	REASWCHE	78	137	1	0,5,9
Whether weight change due to no special reason	REASWCHF	79	138	1	0,6,9
Whether weight change due to other reason	REASWCHG	80	139	1	0,7,9
Whether wants to change amount of fruit and vegetables eaten	FOODTCHA	81	140	1	0-1,9
Whether wants to change amount of breads and cereals eaten	FOODTCHB	82	141	1	0,2,9
Whether wants to change amount of foods high in fat eaten	FOODTCHC	83	142	1	0,3,9
Whether wants to change none of the selected foods' amounts	FOODTCHD	84	143	1	0,4,9
Whether desires any changes in amount of fruit & vegetables, breads & cereals, & foods high in fat	ANYCAFT	85	144	1	0-2,9
How would like to change amount of fruit and vegetables consumed	FRUITVEG	86	145	1	0-2,9
How would like to change amount of breads and cereals consumed	BREADCER	87	146	1	0-2,9
How would like to change amount of fatty food consumed	FATTYFDS	88	147	1	0-2,9
Whether costing too much is a barrier to changing amount of fruit and vegetables	BFRVEGA	89	148	1	0-1,9
Whether not having enough time is a barrier to changing amount of fruit and vegetables	BFRVEGB	90	149	1	0,2,9
Whether storage is a barrier to changing amount of fruit and vegetables	BFRVEGC	91	150	1	0,3,9
Whether availability is a barrier to changing amount of fruit and vegetables	BFRVEGD	92	151	1	0,4,9
Whether quality is a barrier to changing amount of fruit and vegetables	BFRVEGE	93	152	1	0,5,9
Whether not liking is a barrier to changing amount of fruit and vegetables	BFRVEGF	94	153	1	0,6,9
Whether liking too much is a barrier to changing amount of fruit and vegetables	BFRVEGG	95	154	1	0,7,9
Whether other factor is a barrier to changing amount of fruit and vegetables	BFRVEGH	96	155	1	0,8,9

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
NUTRITION <i>continued</i>					
Whether costing too much is a barrier to changing amount of breads and cereals	BBRCERA	97	156	2	00-01,99
Whether cheapness is a barrier to changing amount of breads and cereals	BBRCERB	98	158	2	0,02,99
Whether storage is a barrier to changing amount of breads and cereals	BBRCERC	99	160	2	0,03,99
Whether availability is a barrier to changing amount of breads and cereals	BBRCERD	100	162	2	0,04,99
Whether quality is a barrier to changing amount of breads and cereals	BBRCERE	101	164	2	0,05,99
Whether not liking is a barrier to changing amount of breads and cereals	BBRCERF	102	166	2	0,06,99
Whether liking too much is a barrier to changing amount of breads and cereals	BBRCERG	103	168	2	0,07,99
Whether being fattening is a barrier to changing amount of breads and cereals	BBRCERH	104	170	2	0,08,99
Whether other factor is a barrier to changing amount of breads and cereals	BBRCERI	105	172	2	0,09,99
Whether costing too much is a barrier to changing amount of fatty foods	BFATTYA	106	174	2	00-01,99
Whether cheapness is a barrier to changing amount of fatty foods	BFATTYB	107	176	2	00,02,99
Whether availability is a barrier to changing amount of fatty foods	BFATTYC	108	178	2	00-03,99
Whether quality is a barrier to changing amount of fatty foods	BFATTYD	109	180	2	00,04,99
Whether liking the taste is a barrier to changing amount of fatty foods	BFATTYE	110	182	2	00,05,99
Whether do not like is a barrier to changing amount of fatty foods	BFATTYF	111	184	2	00,06,99
Whether fattening/unhealthy is a barrier to changing amount of fatty foods	BFATTYG	112	186	2	00,07,99
Whether cooking skills are a barrier to changing amount of fatty foods	BFATTYH	113	188	2	00,08,99
Whether convenience is a barrier to changing amount of fatty foods	BFATTYI	114	190	2	00,09,99
Whether other factor is a barrier to changing amount of fatty foods	BFATTYJ	115	192	2	00,10,99
Whether avoided certain foods due to teeth, mouth or swallowing problems	TMSPROBL	116	194	1	0-2,9
Whether ran out of food and had no money to buy more during the last 12 months	NOFOOD	117	195	1	0-2,9
Whether accepted FFQ questionnaire	ACFFQ	118	196	1	0-2,9
Date of intake month	MINTAKE	119	197	2	0-99
Day of week of interview	DAYOFWEE	120	199	1	0-7
Breast-fed flag	BREASTFD	121	200	1	0-1
Energy kJ total	TENERGY	122	201	10	0-9999999999
Protein g total	TPROTEIN	123	211	10	0-9999999999
Total fat g total	TTOTFAT	124	221	10	0-9999999999
Saturated fat g total	TTOTSFAT	125	231	10	0-9999999999
Monounsaturated fat g total	TTOTMFAT	126	241	10	0-9999999999
Polyunsaturated fat g total	TTOTPFAT	127	251	10	0-9999999999
Cholesterol mg total	TCHOLEST	128	261	10	0-9999999999
Total sugars g total	TTOTSUGR	129	271	10	0-9999999999
Starch g total	TSTARCH	130	281	10	0-9999999999
Carbohydrate g total	TCARBOHY	131	291	10	0-9999999999
Dietary fibre g total	TDFIBRE	132	301	10	0-9999999999
Vitamin A retinol equivalents mcg total	TVITARE	133	311	10	0-9999999999
Preformed vitamin A mcg total	TVITAPRE	134	321	10	0-9999999999

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
Provitamin A mcg total	TPROVITA	135	331	10	0-9999999999
Thiamin mg total	TTHIAMIN	136	341	10	0-9999999999
Riboflavin mg total	TRIBOFLA	137	351	10	0-9999999999
Niacin-preformed mg total	TNIACINP	138	361	10	0-9999999999
Niacin-derived mg total	TNIACIND	139	371	10	0-9999999999
Niacin equivalents mg total	TNIACINE	140	381	10	0-9999999999
Folate mcg total	TFOLATE	141	391	10	0-9999999999
Vitamin C mg total	TVITAC	142	401	10	0-9999999999
Calcium mg total	TCALCIUM	143	411	10	0-9999999999
Phosphorus mg total	TPHOSPHO	144	421	10	0-9999999999
Magnesium mg total	TMAGNESI	145	431	10	0-9999999999
Iron mg total	TIRON	146	441	10	0-9999999999
Zinc mg total	TZINC	147	451	10	0-9999999999
Potassium mg total	TPOTASSI	148	461	10	0-9999999999
Alcohol g total	TALCOHOL	149	471	10	0-9999999999
Moisture g total	TMOISTUR	150	481	10	0-9999999999
Protein per 1 000 kJ energy	KPROTEIN	151	491	10	0-9999999999
Total fat per 1 000 kJ energy	KTOTFAT	152	501	10	0-9999999999
Saturated fat per 1 000 kJ	KTOTSFAT	153	511	10	0-9999999999
Monounsaturated fat per 1 000 kJ energy	KTOTMFAT	154	521	10	0-9999999999
Polyunsaturated fat per 1 000 kJ energy	KTOTPFAT	155	531	10	0-9999999999
Cholesterol per 1 000 kJ energy	KCHOLEST	156	541	10	0-9999999999
Total sugar per 1 000 kJ energy	KTOTSUGR	157	551	10	0-9999999999
Starch per 1 000 kJ energy	KSTARCH	158	561	10	0-9999999999
Carbohydrate per 1 000 kJ energy	KCARBOHY	159	571	10	0-9999999999
Dietary fibre per 1 000 kJ energy	KDFIBRE	160	581	10	0-9999999999
Vitamin A (expressed as retinol equivalents) per 1 000 kJ	KVITARE	161	591	10	0-9999999999
Preformed vitamin A per 1 000 kJ	KVITAPRE	162	601	10	0-9999999999
Provitamin A per 1 000 kJ energy	KPROVITA	163	611	10	0-9999999999
Thiamin per 1 000 kJ energy	KTHIAMIN	164	621	10	0-9999999999
Riboflavin per 1 000 kJ energy	KRIBOFLA	165	631	10	0-9999999999
Performed niacin per 1 000 kJ energy	KNIACINP	166	641	10	0-9999999999
Derived niacin per 1 000 kJ energy	KNIACIND	167	651	10	0-9999999999
Niacin equivalents per 1 000 kJ energy	KNIACINE	168	661	10	0-9999999999
Folate per 1 000 kJ energy	KFOLATE	169	671	10	0-9999999999
Vitamin C per 1 000 kJ	KVITAC	170	681	10	0-9999999999
Calcium per 1 000 kJ energy	KCALCIUM	171	691	10	0-9999999999
Phosphorus per 1 000 kJ energy	KPHOSPHO	172	701	10	0-9999999999
Magnesium per 1 000 kJ energy	KMAGNESI	173	711	10	0-9999999999
Iron per 1 000 kJ energy	KIRON	174	721	10	0-9999999999
Zinc per 1 000 kJ	KZINC	175	731	10	0-9999999999
Potassium per 1 000 kJ energy	KPOTASSI	176	741	10	0-9999999999
Alcohol (g) per 1 000 kJ energy	KALCOHOL	177	751	10	0-9999999999
Moisture per 1 000 kJ energy	KMOISTUR	178	761	10	0-9999999999
Protein percent contribution to energy intake	EPROTEIN	179	771	10	0-9999999999
Total fat percent contribution to energy intake	ETOTFAT	180	781	10	0-9999999999

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
NUTRITION <i>continued</i>					
Saturated fat percent contribution to energy intake	ETOTSFAT	181	791	10	0-9999999999
Monounsaturated fat percent contribution to energy intake	ETOTMFAT	182	801	10	0-9999999999
Polyunsaturated percent contribution to energy intake	ETOTPFAT	183	811	10	0-9999999999
Total sugars percent contribution to energy intake	ETOTSUGR	184	821	10	0-9999999999
Starch percent contribution to energy intake	ESTARCH	185	831	10	0-9999999999
Carbohydrate percent contribution to energy intake	ECARBOHY	186	841	10	0-9999999999
Alcohol percent contribution to energy intake	EALCOHOL	187	851	10	0-9999999999
Non-alcoholic beverages (amount consumed the previous day)	NONALBEV	188	861	6	0-999999
Cereals and cereal products (amount consumed yesterday)	CEREALS	189	867	6	0-999999
Cereal-based products and dishes (amount consumed yesterday)	CERBASE	190	873	6	0-999999
Fats and oils (amount consumed the previous day)	FATSOILS	191	879	6	0-999999
Fish and seafood products and dishes (intake previous day)	FISHPROD	192	885	6	0-999999
Fruit products and dishes (amount consumed the previous day)	FRUTPROD	193	891	6	0-999999
Egg products and dishes (amount consumed yesterday)	EGGPROD	194	897	6	0-999999
Meat, poultry and game products and dishes (amount consumed previous day)	MEATPROD	195	903	6	0-999999
Milk products and dishes (amount consumed the previous day)	MILKPROD	196	909	6	0-999999
Soup (amount consumed the previous day)	SOUP	197	915	6	0-999999
Seeds and nut products and dishes (amount consumed the previous day)	SEEDNUT	198	921	6	0-999999
Savoury sauces and condiments (amount consumed the previous day)	SAUCES	199	927	6	0-999999
Vegetable products and dishes (amount consumed the previous day)	VEGPROD	200	933	6	0-999999
Legumes and pulse products and dishes (amount consumed the previous day)	LEGUME	201	939	6	0-999999
Snack foods (amount consumed previous day)	SNACKFD	202	945	6	0-999999
Sugar products and dishes (amount consumed the previous day)	SUGPROD	203	951	6	0-999999
Confectionery (amount consumed the previous day)	NUTBARS	204	957	6	0-999999
Alcoholic beverages (amount consumed the previous day)	ALCOBEV	205	963	6	0-999999
Special dietary foods (amount consumed the previous day)	SPECDIET	206	969	6	0-999999
Miscellaneous (amount consumed previous day)	MISC	207	975	6	0-999999
Infant formulae, and foods (amount consumed previous day)	INFANTF	208	981	6	0-999999

FOOD FREQUENCY QUESTIONNAIRE

Flavoured milk drink frequency	FLMILKF	209	987	1	0-9
Milk as a drink frequency	MILKF	210	988	1	0-9
Milk on breakfast cereals frequency	MILKBCF	211	989	1	0-9
Milk in hot beverages frequency	MILKFBF	212	990	1	0-9
Cream or sour cream frequency	CREAMF	213	991	1	0-9
Ice cream frequency	ICREAMF	214	992	1	0-9
Yoghurt, plain or flavoured (including fromage frais) frequency	YOGHURTF	215	993	1	0-9
Cottage or ricotta cheese frequency	COTTAGEF	216	994	1	0-9
Cheddar and other cheeses frequency	CHEDDARF	217	995	1	0-9
White bread, toast or rolls frequency	WHITEBRF	218	996	1	0-9
Wholemeal/mixed grain bread toast or rolls frequency	WMBREADF	219	997	1	0-9
Muffin, bagel or crumpet frequency	MUFFINF	220	998	1	0-9
Dry or savoury biscuits frequency	DRYBISCF	221	999	1	0-9
Muesli frequency	MUESLIF	222	1 000	1	0-9

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
FOOD FREQUENCY QUESTIONNAIRE <i>continued</i>					
Cooked porridge frequency	COOKPORF	223	1 001	1	0-9
Breakfast cereal frequency	CEREALF	224	1 002	1	0-9
Rice frequency	RICEF	225	1 003	1	0-9
Pasta (including filled) or noodles frequency	PASTAF	226	1 004	1	0-9
Mince dishes frequency	MINCEF	227	1 005	1	0-9
Mixed dishes with beef or veal frequency	MIXBEEFF	228	1 006	1	0-9
Beef, veal — roast, chop or steak frequency	STKBEEFF	229	1 007	1	0-9
Mixed dishes with lamb frequency	MIXLAMBF	230	1 008	1	0-9
Lamb — roast, chop or steak frequency	CHPLAMBF	231	1 009	1	0-9
Mixed dishes with pork frequency	MIXPORKF	232	1 010	1	0-9
Pork — roast, chop or steak frequency	CHPPORKF	233	1 011	1	0-9
Sausage, frankfurter frequency	SAUSAGEF	234	1 012	1	0-9
Bacon frequency	BACONF	235	1 013	1	0-9
Ham frequency	HAMF	236	1 014	1	0-9
Luncheon meats, salami frequency	SALAMIF	237	1 015	1	0-9
Liver frequency	LIVERF	238	1 016	1	0-9
Other offal frequency	OFFALF	239	1 017	1	0-9
Mixed dishes with chicken, turkey or duck etc frequency	MIXBIRDF	240	1 018	1	0-9
Chicken, turkey or duck — roast steamed or BBQ frequency	RSTBIRDF	241	1 019	1	0-9
Canned tuna, salmon, sardines frequency	CANFISHF	242	1 020	1	0-9
Fish, baked or grilled frequency	SBGFISHF	243	1 021	1	0-9
Fish fried frequency	FRYFISHF	244	1 022	1	0-9
Other seafood frequency	SEAFOODF	245	1 023	1	0-9
Egg frequency	EGGF	246	1 024	1	0-9
Cakes, sweet muffins, scones or pikelets frequency	CAKEMUF	247	1 025	1	0-9
Sweet pies or sweet pastries frequency	PIESPASF	248	1 026	1	0-9
Other puddings or desserts frequency	PUDDINGF	249	1 027	1	0-9
Plain sweet biscuits frequency	PLBISCF	250	1 028	1	0-9
Cream chocolate biscuits frequency	CHOCBISF	251	1 029	1	0-9
Meat pie, sausage roll or other savoury pastry frequency	MEATPIEF	252	1 030	1	0-9
Pizza frequency	PIZZAF	253	1 031	1	0-9
Hamburger frequency	HAMBURGF	254	1 032	1	0-9
Chocolate frequency	CHOCLTEF	255	1 033	1	0-9
Other confectionery frequency	CONFECTF	256	1 034	1	0-9
Jam, marmalade, syrup or honey frequency	JAMMARMF	257	1 035	1	0-9
Peanut butter or other nut spreads frequency	PEANUTBF	258	1 036	1	0-9
Vegemite, marmite or promite frequency	VEGEMITF	259	1 037	1	0-9
Nuts frequency	NUTSF	260	1 038	1	0-9
Potato, corn chips etc. frequency	CHIPSF	261	1 039	1	0-9
Oil and vinegar dressing frequency	OILDRESF	262	1 040	1	0-9
Mayonnaise dressing frequency	MAYDRESF	263	1 041	1	0-9
Fruit juice frequency	FRUITJUF	264	1 042	1	0-9
Vegetable or tomato juices frequency	VEGEJUIF	265	1 043	1	0-9
Fruit juice drink or fruit drink frequency	FRUITJDF	266	1 044	1	0-9
Low joule cordial frequency	LOWCORDF	267	1 045	1	0-9

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
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FOOD FREQUENCY QUESTIONNAIRE *continued*

Cordial frequency	CORDIALF	268	1 046	1	0-9
Low joule soft drink frequency	LOWSOFTF	269	1 047	1	0-9
Soft drinks frequency	SOFDRNKF	270	1 048	1	0-9
Water frequency	WATERF	271	1 049	1	0-9
Coffee frequency	COFFEEF	272	1 050	1	0-9
Tea frequency	TEAF	273	1 051	1	0-9
Soy beverages frequency	SOYBEVF	274	1 052	1	0-9
Beer — low alcohol frequency	BEERLOWF	275	1 053	1	0-9
Beer — ordinary frequency	BEERORDF	276	1 054	1	0-9
Red wine frequency	REDWINEF	277	1 055	1	0-9
White wine or champagne/sparkling wine frequency	WHTWINEF	278	1 056	1	0-9
Wine cooler frequency	WINECOOF	279	1 057	1	0-9
Sherry or port frequency	SHERRYF	280	1 058	1	0-9
Spirits, liqueurs frequency	SPIRITSF	281	1 059	1	0-9
Green/mixed salad in sandwich frequency	VSANDWIF	282	1 060	1	0-9
Side salad with meal frequency	SIDESALF	283	1 061	1	0-9
Stir-fried or mixed vegetables frequency	VEGSTIRF	284	1 062	1	0-9
Vegetable casserole frequency	VEGCASSF	285	1 063	1	0-9
Potato, boiled, mashed or baked, frequency	POTATOF	286	1 064	1	0-9
Hot chips frequency	HOTCHIPF	287	1 065	1	0-9
Pumpkin frequency	PUMPKINF	288	1 066	1	0-9
Sweet potato frequency	SPOTATOF	289	1 067	1	0-9
Peas frequency	PEASF	290	1 068	1	0-9
Green beans frequency	GRBEANSF	291	1 069	1	0-9
Silverbeet, spinach frequency	SPINACHF	292	1 070	1	0-9
Broccoli frequency	BROCCOLF	293	1 071	1	0-9
Cauliflower frequency	CAULIFLF	294	1 072	1	0-9
Brussel sprouts, cabbage or coleslaw frequency	BRUSSELF	295	1 073	1	0-9
Carrots frequency	CARROTSF	296	1 074	1	0-9
Zucchini frequency	ZUCCHINF	297	1 075	1	0-9
Capsicum frequency	CAPSIF	298	1 076	1	0-9
Sweetcorn or corn on the cob frequency	SWCORNF	299	1 077	1	0-9
Mushrooms frequency	MUSHRMF	300	1 078	1	0-9
Tomatoes frequency	TOMATOF	301	1 079	1	0-9
Lettuce frequency	LETTUCEF	302	1 080	1	0-9
Celery, cucumber frequency	CELERYF	303	1 081	1	0-9
Onion or leeks frequency	ONIONF	304	1 082	1	0-9
Soybeans, tofu frequency	SOYBEANF	305	1 083	1	0-9
Baked beans frequency	BKDBEANF	306	1 084	1	0-9
Other beans, lentils frequency	LENTILSF	307	1 085	1	0-9
Apple or pear frequency	APPLEF	308	1 086	1	0-9
Orange, mandarin or grapefruit frequency	ORANGEF	309	1 087	1	0-9
Banana frequency	BANANAF	310	1 088	1	0-9
Peach, nectarine, plum or apricot frequency	PEACHF	311	1 089	1	0-9
Mango or paw-paw frequency	MANGOF	312	1 090	1	0-9

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
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FOOD FREQUENCY QUESTIONNAIRE *continued*

Pineapple frequency	PINEAPPF	313	1 091	1	0-9
Grapes or berries frequency	GRAPESF	314	1 092	1	0-9
Melon frequency	MELONF	315	1 093	1	0-9
Multivitamin with iron frequency	MULIRONF	316	1 094	1	0-9
Multivitamin frequency	MULTIVIF	317	1 095	1	0-9
Vitamin A frequency	VITAMIAF	318	1 096	1	0-9
Vitamin B frequency	VITAMIBF	319	1 097	1	0-9
Vitamin C frequency	VITAMICF	320	1 098	1	0-9
Vitamin E frequency	VITAMIEF	321	1 099	1	0-9
B carotene frequency	BCAROTEF	322	1 100	1	0-9
Calcium frequency	CALCIUMF	323	1 101	1	0-9
Folic acid and folate frequency	FOLICACF	324	1 102	1	0-9
Iron frequency	IRONF	325	1 103	1	0-9
Zinc frequency	ZINCF	326	1 104	1	0-9
Number of lines consumed in FFQ	NRFOODS	327	1 105	3	0-999
Type of milk usually consumed	TYPEMILK	328	1 108	1	0-9
How often light cream is used	OILDAIRA	329	1 109	1	0-3,9
How often sour light cream is used	OILDAIRB	330	1 110	1	0-3,9
How often low/reduced fat icecream is used	OILDAIRC	331	1 111	1	0-3,9
How often low/reduced fat cheddar-type cheese is used	OILDAIRD	332	1 112	1	0-3,9
How often low/reduced oil salad dressing is used	OILDAIRE	333	1 113	1	0-3,9
How often low/reduced fat spreads are used	OILDAIRF	334	1 114	1	0-3,9
How often is meat trimmed of fat	MEATTRIM	335	1 115	1	0-4,9
How many serves of vegetables are usually eaten each day	VEGSERVE	336	1 116	1	0-5,9
How many serves of fruit are usually eaten each day	FRUITSVE	337	1 117	1	0-5,9
How often person or person who cooks food uses olive oil	OILFATSA	338	1 118	1	0-4,9
How often person or person who cooks food uses canola oil	OILFATSB	339	1 119	1	0-4,9
How often person or person who cooks food uses vegetable oil	OILFATSC	340	1 120	1	0-4,9
How often person or person who cooks food uses butter	OILFATSD	341	1 121	1	0-4,9
How often person or person who cooks food uses margarine	OILFATSE	342	1 122	1	0-4,9
How often person or person who cooks food uses dairy blend	OILFATSF	343	1 123	1	0-4,9
How often person or person who cooks food uses lard or dripping	OILFATSG	344	1 124	1	0-4,9

WOMENS HEALTH ISSUES

Whether woman is breastfeeding a child	IFFEEDIN	345	1 125	1	0-3,9
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BREASTFED

Whether ever been breastfed	WBRSTFED	346	1 126	1	0-2
Whether currently being breastfed	WCBRSFED	347	1 127	1	0-2
Whether breastfed when first came home from hospital	WBRSFHDO	348	1 128	1	0-3
Total reported time of being breastfed(a)	TTBRFED	349	1 129	1	0-5
Total time exclusively breastfed(a)	TTEXBFD	350	1 130	1	0-8
Total time partially breastfed(a)	TTPABFD	351	1 131	1	0-6

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
BREAST FED <i>continued</i>					
Reason for stopping breastfeeding	REFOSBF	352	1 132	1	0-7
Age first given anything other than breastmilk(a)	BRSTFED	353	1 133	2	0-6
Age first given other milk substitutes regularly(a)	AGESUB	354	1 135	1	0-7
Type of other substitute given	TYOTSBG	355	1 136	1	0-7
Whether ever given infant formula regularly	WGINFFOR	356	1 137	1	0-2
Age first given infant formula regularly (weeks)(a)	AGEIF	357	1 138	1	0-8
Whether has ever been given cow's milk regularly	WTHGCOM	358	1 139	1	0-2
Age first given cow's milk regularly (weeks)(a)	AGECM	359	1 140	1	0-8
Whether ever been given other milk substitutes regularly	WGMLKSUB	360	1 141	1	0-2
Type(s) of other milk substitute given — soya bean	TYMLKSBA	361	1 142	1	0,1
Type(s) of other milk substitute given — goats milk	TYMLKSBB	362	1 143	1	0,2
Type(s) of other milk substitute given — evaporated milk	TYMLKSBC	363	1 144	1	0,3
Type(s) of other milk substitute given — other	TYMLKSBD	364	1 145	1	0,4
Whether ever given solid food	WTHGSFO	365	1 146	1	0-9
Age first given solid food regularly (weeks)(a)	AGESF	366	1 147	1	0-7
SELF-ASSESSMENT MEASURES					
Self-assessed health status	SELFHLTH	367	1 148	1	0-5
Self-reported weight (kg)	WEIGHTH	368	1 149	3	0, 40-120, 999
Self-reported height (cm)	HEIGHTH	369	1 152	3	0,149-195, 999
Self-assessed body mass	SASBWH	370	1 155	1	0-3
BMI (derived from self-reported height and weight)	RAWBMIH	371	1 156	4	0-9999
TOBACCO CONSUMPTION					
Whether currently smoke	WCURSMK	372	1 160	1	0-2
Whether currently smoke regularly	WCURSREG	373	1 161	1	0-2
Whether has ever smoked regularly	WHESMREG	374	1 162	1	0-2
EXERCISE					
Exercise level	PHYSACTI	375	1 163	1	0-4
PHYSICAL MEASUREMENTS					
Whether pregnant	PREGNANT	376	1 164	1	0-3,9
Consent for section B	CONSENTB	377	1 165	1	0-3,9
Whether ate anything in the half hour before blood pressure measurement	FACBLPRA	378	1 166	1	0-1,9
Whether smoked in the half hour before blood pressure measurement	FACBLPRB	379	1 167	1	0-2,9
Whether drank alcohol in the half hour before blood pressure measurement	FACBLPRC	380	1 168	1	0-3,9
Whether exercised in the half hour before blood pressure measurement	FACBLPRD	381	1 169	1	0-4,9
Did none of the selected activities in the half hour before blood pressure measurement	FACBLPRE	382	1 170	1	0-5,9

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
PHYSICAL MEASUREMENTS <i>continued</i>					
Whether person ate, smoked, drank alcohol or exercise in the half hour before blood pressure measurement	ANYFABP	383	1 171	1	0-2,9
Whether taking any medication to control blood pressure	MEDBLPR	384	1 172	1	0-2,9
Blood pressure reading 1 — systolic (mmHg)	SYST1	385	1 173	3	0-999
Blood pressure reading 2 — systolic (mmHg)	SYST2	386	1 176	3	0-999
Blood pressure reading 3 — systolic (mmHg)	SYST3	387	1 179	3	0-999
Blood pressure reading average — systolic (mmhg)	SYSTAVE	388	1 182	3	0-999
Blood pressure reading 1 — diastolic (mmHg)	DIAST1	389	1 185	3	0-999
Blood pressure reading 2 — diastolic (mmHg)	DIAST2	390	1 188	3	0-999
Blood pressure reading 3 — diastolic (mmHg)	DIAST3	391	1 191	3	0-999
Blood pressure reading average — diastolic (mmhg)	DIASTAVE	392	1 194	3	0-999
Blood pressure risk group status (recalculated)	BPRISKGR	393	1 197	1	0-4,9
Blood pressure risk group (as assessed by interviewer)	BPRGINT	394	1 198	1	0-4,9
Reason for not obtaining two blood pressure readings	NOTSECBP	395	1 199	1	0-5,9
Hypertension status	HYPERTEN	396	1 200	1	0-4,9
Height reading 1 (cm)	HGHT1	397	1 201	4	0-9999
Height reading 2 (cm)	HGHT2	398	1 205	4	0-9999
Height reading 3 (cm)	HGHT3	399	1 209	4	0-9999
Height (cm)	HGHTAVE	400	1 213	5	0-99999
Reason for not obtaining height measurement	NOHEIGHT	401	1 218	1	0-5,9
Weight of person (measured, kg)	PERSONWT	402	1 219	4	0-9999
Whether child's weight taken with the assistance of an adult	ADCHWT	403	1 223	1	0, 1
Reason for not obtaining weight measurement(a)	NOWEIGHT	404	1 224	1	0-3,9
Waist reading 1 (cm)	WAIST1	405	1 225	4	0-9999
Waist reading 2 (cm)	WAIST2	406	1 229	4	0-9999
Waist reading average (cm)	WAISTAVE	407	1 233	5	0-99999
Hip reading 1 (cm)	HIP1	408	1 238	4	0-9999
Hip reading 2 (cm)	HIP2	409	1 242	4	0-9999
Hip reading average (cm)	HIPAVE	410	1 246	5	0-99999
Reason for not obtaining waist and hip measurements	NOWAISTH	411	1 251	1	0-2,9
Waist to hip ratio	WHRATIO	412	1 252	7	0-9999999
BMI	BODYMIXN	413	1 259	7	0-9999999
Body mass for age — comparison to USA reference values(a)	BODYMAGE	414	1 266	1	0-4, 9
BMI for age — comparison to Australian reference values	BMI4AUST	415	1 267	2	00-10,88,99
Height for age (Z-score)	ZHTAGE	416	1 269	5	0-99999
Weight for age (Z-score)	ZWTAGE	417	1 274	5	0-99999
Weight for height (Z-score)	ZWHTHT	418	1 279	4	0-9999
Basal metabolic rate (megajoules)	BMR	419	1 283	8	0-99999999
Energy intake to basal metabolic rate ratio	EIBMR	420	1 291	4	0-9999

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
WEIGHTS					
IFIQ/main schedule person weight	IFIQWT	421	1 295	9	0-999999999
FFQ person weight	FFQWT	422	1 304	9	0-999999999
IFIQ-SF36 person weight	IFIQSFWT	423	1 313	9	0-999999999
IFIQ-NONSF36 person weight	IFIQNSFW	424	1 322	9	0-999999999
FFQ-SF36 person weight	FFQSFWT	425	1 331	9	0-999999999
FFQ-NONSF36 person weight	FFQNSFWT	426	1 340	9	0-999999999
IDENTIFYING ITEMS					
Family number	ABSFID	427	1 349	1	0-6
Income unit number	ABSIID	428	1 350	1	0-5
Person number (within income unit)	ABSPNID	429	1 351	2	1-13

NATIONAL NUTRITION SURVEY
DAY 1 DATA ITEMS, FOOD LEVEL

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
IDENTIFYING ITEMS					
Household indicative number (random)	ABSHID	2	1	12	0-99999999
Person number	ABSPID	3	13	2	0-13
Food record identifier	IDN	4	15	1	0-9
Survey identifier	SIDN	5	16	5	0-99999
NUTRITION					
Line number	LINENUM	6	21	3	0-999
Eating time (hours)	EATHRS	7	24	2	0-99
Eating time (minutes)	EATMINS	8	26	2	0-99
Eat time flag	AMPM	9	28	1	0-2,8-9
Eating occasion	EATCALLD	10	29	2	0-07,97-99
Food code 1	FOODCOD1	11	31	8	0-99999999
Food code 2 (for modified recipes)	FOODCOD2	12	39	8	0-99999999
Combination code	CMBCODE	13	47	2	0-21
Combination sequence number	CMBSEQNO	14	49	2	0-99
How many (portion information)	HOWMANY	15	51	8	0-99999999
Measure (portion information)	MEASURE	16	59	3	0-999
Number eaten (portion information)	NOEATEN	17	62	8	0-99999999
Dimension 1 (portion information)	DIMENS1	18	70	6	0-999999
Dimension 2 (portion information)	DIMENS2	19	76	6	0-999999
Dimension 3 (portion information)	DIMENS3	20	82	6	0-999999
Gram weight description number (portion information)	GWTDSCNO	21	88	5	0-99999
Guideline number (portion information)	GUIDELIN	22	93	2	00-11
Portion size quality (portion information)	PSZQULTY	23	95	2	00,97,99
Portion size grams	PSZGRAMS	24	97	6	0-999999
Where food/beverage obtained	WHEREOBT	25	103	2	0-15,99
Whether food was eaten in home	EATINHOM	26	105	1	0-2,8-9
Whether food ever in home (if eaten away from home)	EVRLNHOM	27	106	1	0-2,8,9
Subcode	SUBCODE	28	107	7	0-9999999
Whether salt used in preparation of food reported in IFIQ	SALTUSD	29	114	1	0-3,8,9
Energy (kJ)	ENERGY	30	115	10	0-9999999999
Protein (g)	PROTEIN	31	125	10	0-9999999999
Total fat (g)	TOTFAT	32	135	10	0-9999999999
Saturated fat (g)	TOTSFAT	33	145	10	0-9999999999
Monounsaturated fat (g)	TOTMFAT	34	155	10	0-9999999999
Polyunsaturated fat (g)	TOTPFAT	35	165	10	0-9999999999
Cholesterol (mg)	CHOLEST	36	175	10	0-9999999999
Total sugars (g)	TOTSUGR	37	185	10	0-9999999999
Starch (g)	STARCH	38	195	10	0-9999999999
Carbohydrate (g)	CARBOHY	39	205	10	0-9999999999

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
NUTRITION <i>continued</i>					
Dietary fibre (g)	DFIBRE	40	215	10	0-9999999999
Vitamin A retinol equivalents (mcg)	VITARE	41	225	10	0-9999999999
Preformed vitamin A (mcg)	VITAPRE	42	235	10	0-9999999999
Provitamin A (mcg)	PROVITA	43	245	10	0-9999999999
Thiamin (mg)	THIAMIN	44	255	10	0-9999999999
Riboflavin (mg)	RIBOFLA	45	265	10	0-9999999999
Niacin — preformed (mg)	NIACINP	46	275	10	0-9999999999
Niacin — derived (mg)	NIACIND	47	285	10	0-9999999999
Niacin equivalents (mg)	NIACINE	48	295	10	0-9999999999
Folate (mcg)	FOLATE	49	305	10	0-9999999999
Vitamin C (mg)	VITAC	50	315	10	0-9999999999
Calcium (mg)	CALCIUM	51	325	10	0-9999999999
Phosphorus (mg)	PHOSPHO	52	335	10	0-9999999999
Magnesium (mg)	MAGNESI	53	345	10	0-9999999999
Iron (mg)	IRON	54	355	10	0-9999999999
Zinc (mg)	ZINC	55	365	10	0-9999999999
Potassium (mg)	POTASSI	56	375	10	0-9999999999
Alcohol (g)	ALCOHOL	57	385	10	0-9999999999
Moisture (g)	MOISTUR	58	395	10	0-9999999999
IDENTIFYING ITEMS					
Family number	ABSFID	59	405	1	0-6
Income unit number	ABSIID	60	406	1	0-5
Person number (within income unit)	ABSPNID	61	407	2	1-13

NATIONAL HEALTH SURVEY

DATA ITEMS

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
INDICATIVE ITEMS			
Household indicative number (Random)	ABSHID	1	0-99999999
Family number	ABSFID	2	0-6
Income unit number	ABSIID	3	0-5
Person number	ABSPNID	4	1-13
Household number	HLDPSN	5	1,2
Income unit type	IUTYPE	6	1-5,9
PERSON DESCRIPTION			
Sex	SEX	7	1-2
Age persons(a)	AGE	8	0
Age child under one(a)	AGEKIDS	9	0-4
Marital status	MARSTAT	10	1-6
Country of birth(a)	COB	11	01-14
Year of arrival(a)	YOARR	12	0-6
Position in family	FAMPOS	13	0-7
Position in income unit	IUPOS	14	0-4
Family relationship code	FAMRELCP	15	0-18
GEOGRAPHIC ITEMS			
State of interview	STATE	16	1-8
City, Metropolitan, Rural and Remote areas(a)	GEOGAREA	17	0
SEIFA Index of relative socio-economic disadvantage – Quintiles (a)	SEIFAQSE	18	1-5
LANGUAGE			
Whether household usually speaks English	WOTLANG	19	0-2
Usual language spoken at home(a)	LANSAH	20	0-7
Ability to speak English	ABSPENG	21	0-6
LABOUR FORCE			
Employment status	EMPSTAT	22	0-3,9
Usual major activity	UMACT	23	0-4
Number of jobs	WHMOJOB	24	0-2
Occupation(a)	OCCA	25	0-9
Employment type(a)	EMPTYPE	26	0-3,9
Usual hours worked(a)	HRSWKD	27	0-9
Number of weeks looking for work(a)	NUWKLFJ	28	0-7
Whether long-term unemployed	WTHLUEMP	29	0-2
Number of full-time employed persons in a household(a)	NFUTEMPP	30	0-6

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
EDUCATION			
Whether currently studying	WCURSTDY	31	0-3
Type of study	TYPESTUD	32	0-3
School attendance	SCHATT	33	0-2
Highest qualifications(a)	HIGHQUAL	34	0-9
Age first left school(a)	AGLFTSCH	35	0-4
Time since leaving school(a)	TSLSCH	36	0-9
INCOME			
Income main source(a)	INCMSRC	37	0-6
Gross personal annual income(a)	GPAINC	38	0-18
Equivalent income – decile(a)	EQUIVINC	39	0-10
Whether government pension/benefit received	PENBEN	40	0-2
HEALTH INSURANCE			
Insurance private cover	INSPRIV	41	0-2
Type health insurance(a)	INSTYPE	42	0-5
Contribution rate	INSCONR	43	0-2
Whether covered by health concession card(a)	WCOGHCD	44	0-3
HOUSING HISTORY			
Nature of occupancy(a)	TYOCCP	45	0-4
Type of landlord(a)	TYPLLOD	46	0-5
Number of bedrooms(a)	NUMBEDR	47	0,2-5
EXERCISE			
Exercise level index	EXLEVIND	48	0-4
Whether vigorous exercise	VIGOROUS	49	0-2
Number times vigorous(a)	NUMTVIG	50	0-30
Total time vigorous	TTSVIGEX	51	0-9999
Whether walking exercise	WALK	52	0-2
Number times walked	NRWALK	53	0-99
Total time walking	TIMEWALK	54	0-9999
Whether any moderate exercise	MODERATE	55	0-2
Number times moderate	NUTMODEX	56	0-99
Total time moderate	TIMEMOD	57	0-9999
TOBACCO CONSUMPTION			
Smoker status	SMOSTAT	58	0-3
SELF ASSESSMENT MEASURES			
Self assessed health status	SELFHLTH	59	0-5
Self reported weight(a)	WEIGHTKG	60	0-130,999

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
SELF ASSESSMENT MEASURES <i>continued</i>			
Body mass index(a)	BODYMIX	61	0-4,9
Self assessed body mass	SASBW	62	0-3
Self reported height(a)	HEIGHTCM	63	0-200,999
GENERAL HEALTH AND WELL-BEING			
Self assessment of health status(Q1)(a)	ASSHSTA	64	0-5,9
Assessment of health compared to one year ago(Q2)(a)	ASSHSTYA	65	0-5,9
Level that health limits vigorous activity(Q3a)	VIGACTA	66	0-3,9
Level that health limits moderate activity(Q3b)	MODACTA	67	0-3,9
Level that health limits lifting or carrying groceries(Q3c)	LCAGROA	68	0-3,9
Level that health limits climbing several flights of stairs(Q3d)	CLSFSTA	69	0-3,9
Level that health limits climbing one flight of stairs(Q3e)	CLOFSTA	70	0-3,9
Level that health limits bending, kneeling or stooping(Q3f)(a)	BNESTA	71	0-3,9
Level that health limits walking more than one kilometre(Q3g)	WMTHOKA	72	0-3,9
Level that health limits walking half a kilometre(Q3h)	WHKILMA	73	0-3,9
Level that health limits walking 100 metres(Q3i)	W100KMA	74	0-3,9
Level that health limits bathing or dressing(Q3j)	BDRESA	75	0-3,9
Physical health impact in past 4 weeks – work or other activities, time cut down(Q4a)	CTSWOATA	76	0-2,9
Physical health impact in past 4 wks – work or other activities, accomplished less than usual(Q4b)	CLEWOA	77	0-2,9
Physical health impact in past 4 weeks – work or other activities, limited in kind(Q4c)	LIKOACTA	78	0-2,9
Physical health impact in past 4 weeks – work or other activities, difficulty performing(Q4d)	DPERWATA	79	0-2,9
Emotional problems impact in past 4 weeks – work or other activity, time cut down(Q5a)	EPCWAA	80	0-2,9
Emotional problems impact in past 4 weeks – work or other activity, accomplished less(Q5b)	ALELDA	81	0-2,9
Emotional problems impact in past 4 weeks – work or other activity, not as careful(Q5c)	DOACTA	82	0-2,9
Extent of interference of physical health or emotional problems with normal social activities(Q6)(a)	PEPINA	83	0-5,9
Level of bodily pain experienced in past four weeks(Q7)(a)	BPH4WKA	84	0-6,9
Extent of interference of pain with normal work(Q8)(a)	PINNWKA	85	0-5,9
Time that felt full of life during past four weeks(Q9a)(a)	ATFLIFA	86	0-6,9
Time that felt very nervous during past four weeks(Q9b)(a)	ATBNEPA	87	0-6,9
Time that felt down in the dumps during past four weeks(Q9c)(a)	ATFDMPSA	88	0-6,9
Time that felt calm and peaceful during past four weeks(Q9d)(a)	ATCAPA	89	0-6,9
Time that had a lot of energy during past four weeks(Q9e)(a)	ATHLEA	90	0-6,9
Time that felt down during past four weeks(Q9f)(a)	ATFDNA	91	0-6,9
Time that felt worn out during past four weeks(Q9g)(a)	ATMWOA	92	0-6,9
Time that had been a happy person during past four weeks(Q9h)(a)	ATHPSNA	93	0-6,9
Time that had felt tired during past four weeks(Q9i)(a)	ATFTIRA	94	0-6,9

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
GENERAL HEALTH AND WELL BEING <i>continued</i>			
Whether healthy as anybody(Q11b)	WHAABDYA	97	0-5,9
Whether expects health to get worse (Q11c)	WHGWOSA	98	0-5,9
Whether health is excellent(Q11d)	WCHEXLTA	99	0-5,9
Extent that physical and emotional problems interfered with social activities(Q10)(a)	ATPEHINA	95	0-5,9
Whether gets sick easier than other people(Q11a)	WSTHOPA	96	0-5,9
WOMENS HEALTH ISSUES			
Womens health form(a)	WHFORM	100	0-2
Whether ever had a pap test	WHADPAP	101	0-2,9
Whether ever had a breast examination by a doctor or a medical assistant	WEHBREX	102	0-2,9
Whether regularly has breast examinations	WEHRBEX	103	0-2,9
Whether ever had a mammogram	EHADMAM	104	0-2,9
Whether ever had a hysterectomy	HADHYST	105	0-2,9
Whether regularly examines own breasts for lumps	WEXOBLUM	106	0-2,9
Period since last pap test (years)(a)	LASTPAP	107	0-6,9
Usual time between pap tests (years)(a)	TPSLAPAP	108	0-5
Usual time between mammograms (years)(a)	RTIPMAM	109	0-4
How often has breast examination by a doctor	HOFHABEX	110	0-5,9
How often examines own breasts	HOFEXOBR	111	0-5,9
Types of regular breast examination	TYPBREXM	112	0-9
Time since last had a mammogram	TSINLMAM	113	0-6,9
Reason for last mammogram	RESMAMG	114	0-25,28
Whether ever diagnosed with breast cancer	WEDIGBCA	115	0-2,9
Age when first diagnosed with breast cancer(a)	AGEDIBC	116	0-3
How long ago diagnosed with breast cancer(a)	HLDICAN	117	0-4
Age when had a hysterectomy(a)	AGEHHIS	118	0-6
Time since having hysterectomy(a)	TISINHIS	119	0-12
Whether ever heard of a pap test	WHESPAP	120	0-2,9
Whether ever heard of a mammogram	WEHMMGRM	121	0-2,9
Whether currently using oral contraceptive pill	USECON	122	0-2,9
Whether ever taken the oral contraceptive	WTACON	123	0-2,9
Age when first started taking oral contraceptive pill(a)	AGESPILL	124	0-4,9
Whether use contraceptive other than pill	ANOCONM	125	0-2,9
Type of contraceptive used(a)	TYCONUS	126	0-9
Reason other contraceptive not used(a)	RESCONNU	127	0-12,97
Number of months first child breastfed(a)	TIMEFEDA	128	0-16
Number of months second child breastfed(a)	TIMEFEDB	129	0-16
Number of months third child breastfed(a)	TIMEFEDC	130	0-16
Number of months fourth child breastfed(a)	TIMEFEDD	131	0-16
Number of months fifth child breastfed(a)	TIMEFEDE	132	0-16
Number of months sixth child breastfed(a)	TIMEFEDF	133	0-16

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
WOMEN'S HEALTH ISSUES <i>continued</i>			
Whether ever breastfed children	WBRSFED	134	0-2,9
Number of children breastfed(a)	NCHLBFED	135	0-7
Whether currently uses hormone replacement therapy	WCUHRT	136	0-2,9
Time used hormone replacement therapy(a)	HLNGHRT	137	0-4,9
Age started hormone replacement therapy(a)	AGESHRT	138	0-7
BREAST FED			
Whether ever been breastfed	WBRSTFED	139	0-2
Whether currently being breastfed	WCBRSFED	140	0-2
Whether breastfed when first home from hospital	WBRSFDHO	141	0-3
Total reported time of being breastfeeding(a)	TTBRFED	142	0-15
Total time exclusively breastfed(a)	TTEXBFD	143	0-19
Total time partially breastfed(a)	TTPABFD	144	0-19
Reason for stopping breastfeeding	REFOSBF	145	0-7
Age first given anything other than breastmilk(a)	BRSTFED	146	0-19
Age first given milk substitute(a)	AGESUB	147	0-7
Type of other substance first given	TYOTSBG	148	0-7
Whether given infant formula	WGINFFOR	149	0-2
Age first given infant formula(a)	AGEIF	150	0-7
Whether ever given cows milk regularly	WTHGCOM	151	0-2
Age first given cows milk(a)	AGECM	152	0-6
Whether given milk substitutes	WGMLKSUB	153	0-2
Type(s) of other milk substitute given – Soya bean	TYMLKSBA	154	0,1
Type(s) of other milk substitute given – Goat's milk	TYMLKSBB	155	0,2
Type(s) of other milk substitute given – Evaporated milk	TYMLKSBC	156	0,3
Type(s) of other milk substitute given – Other	TYMLKSBD	157	0,4
Whether ever given solid food	WTHGSFO	158	0-2
Age first given solid food(a)	AGESF	159	0-7
ACCIDENTS			
Period since most recent accident(a)	PSMRACC	160	0-10
Whether any condition(s) is/are a result of an accident or incident	RESUTCON	161	0-2
Whether all conditions as a result of same accident or incident	SAMEACC	162	0-2,9
Whether condition work related	WHCONWR	163	0-2,9
Type of injury sustained at most recent accident – Fractures	TINMRACA	164	0,1
Type of injury sustained at most recent accident – Sprain	TINMRACB	165	0,2
Type of injury sustained at most recent accident – Internal	TINMRACC	166	0,3
Type of injury sustained at most recent accident – Open wounds	TINMRACD	167	0,4
Type of injury sustained at most recent accident – Bruising	TINMRACE	168	0,5
Type of injury sustained at most recent accident – Foreign bodies	TINMRACF	169	0,6
Type of injury sustained at most recent accident – Burns	TINMRACG	170	0,7
Type of injury sustained at most recent accident – Poisoning	TINMRACH	171	0,8

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
ACCIDENTS <i>continued</i>			
Type of injury sustained at most recent accident – Complications	TINMRACI	172	0,9
Type of injury sustained at most recent accident – Stress	TINMRACJ	173	0,10
Type of injury sustained at most recent accident – Other	TINMRACK	174	0,11
Place of most recent accident	POCMRACC	175	0–6,9
Whether participating in sport, game or other recreational activity at time of most recent accident.	WMRAPSP	176	0–2,9
Agent of injury of most recent accident.	AGINMRAC	177	0–7,9
Type of condition which resulted from an accident – 1st–mentioned	ACCREAS1	178	0–999
Whether most recent accident – First	ACCFLGA1	179	0–2
Whether accident work related – First	ACCFLGB1	180	0–2
Type of condition which resulted from an accident – 2nd–mentioned	ACCREAS2	181	0–999
Whether most recent accident – Second	ACCFLGA2	182	0–2
Whether accident work related – Second	ACCFLGB2	183	0–2
Type of condition which resulted from an accident – 3rd–mentioned	ACCREAS3	184	0–999
Whether most recent accident – Third	ACCFLGA3	185	0–2
Whether accident work related – Third	ACCFLGB3	186	0–2
Type of condition which resulted from an accident – 4th–mentioned	ACCREAS4	187	0–999
Whether most recent accident – Fourth	ACCFLGA4	188	0–2
Whether accident work related – Fourth	ACCFLGB4	189	0–2
Type of condition which resulted from an accident – 5th–mentioned	ACCREAS5	190	0–999
Whether most recent accident – Fifth	ACCFLGA5	191	0–2
Whether accident work related – Fifth	ACCFLGB5	192	0–2
ALCOHOL CONSUMPTION			
Day of the week consumed alcohol – all	ALCDAYA	193	0,1
Day of the week consumed alcohol – Monday	ALCDAYB	194	0,2
Day of the week consumed alcohol – Tuesday	ALCDAYC	195	0,3
Day of the week consumed alcohol – Wednesday	ALCDAYD	196	0,4
Day of the week consumed alcohol – Thursday	ALCDAYE	197	0,5
Day of the week consumed alcohol – Friday	ALCDAYF	198	0,6
Day of the week consumed alcohol – Saturday	ALCDAYG	199	0,7
Day of the week consumed alcohol – Sunday	ALCDAYH	200	0,8
Day of week heaviest consumption from last 3 reference days	MAXDAY	201	0–8
Amount consumed (ml) on day of heaviest alcohol consumption from last 3 days in reference week(a)	AMNTHEAV	202	0–8
Number of days alcohol consumed in reference week(a)	NRDAYALC	203	0–7
Period since last drank alcohol(includes never drank)	PERALC	204	0–8
Day of the week alcohol consumption was reported – Day 1(a)	Q223AA	205	0–8
Day of the week alcohol consumption was reported – Day 2	Q223BB	206	0–8
Day of the week alcohol consumption was reported – Day 3	Q223CC	207	0–8
Day on which the interview was conducted	DOFINTV	208	0–7
Whether drank more, less or the same as usual in reference week	ALCCONS	209	0–3

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
ALCOHOL CONSUMPTION <i>continued</i>			
Average amount of alcohol consumed from up to last three occasions in reference week(a)	AVAMTD	210	0-14
Number of days alcohol consumption reported	NUDALCRE	211	0-3
Amount of extra/special light beer consumed – Day 1(a)	Q924A	212	0-11
Amount of low alcohol beer consumed – Day 1(a)	Q924B	213	0-11
Amount of full strength beer consumed – Day 1(a)	Q924C	214	0-11
Amount of wine consumed – Day 1(a)	Q924D	215	0-11
Amount of spirits/liqueurs consumed – Day 1(a)	Q924E	216	0-11
Amount of fortified wine consumed – Day 1(a)	Q924F	217	0-11
Amount of other alcohol consumed – Day 1(a)	Q924G	218	0-11
Amount of extra/special light beer consumed – Day 2(a)	Q924H	219	0-11
Amount of low alcohol beer consumed – Day 2(a)	Q924I	220	0-11
Amount of full strength beer consumed – Day 2(a)	Q924J	221	0-11
Amount of wine consumed – Day 2(a)	Q924K	222	0-11
Amount of spirits/liqueurs consumed – Day 2(a)	Q924L	223	0-11
Amount of fortified wine consumed – Day 2(a)	Q924M	224	0-11
Amount of other alcohol consumed – Day 2(a)	Q924N	225	0-11
Amount of extra/special light beer consumed – Day 3(a)	Q924O	226	0-11
Amount of low alcohol beer consumed – Day 3(a)	Q924P	227	0-11
Amount of full strength beer consumed – Day 3(a)	Q924Q	228	0-11
Amount of wine consumed – Day 3(a)	Q924R	229	0-11
Amount of spirits/liqueurs consumed – Day 3(a)	Q924S	230	0-11
Amount of fortified wine consumed – Day 3(a)	Q924T	231	0-11
Amount of other alcohol consumed – Day 3(a)	Q924U	232	0-11
Estimated weekly consumption of alcohol (ml)	ALCTWAMT	233	0-99999
Total amount of alcohol consumed (on last 3 days)(a)	TOALAMT	234	0-8
Estimated total daily consumption for the reference week	ETAMTRW	235	0-999
Type of alcoholic drink consumed – First type	ATYPE1	236	0-8
Amount of alcoholic drink consumed – First type	TLCTYP1	237	0-99999
Type of alcoholic drink consumed – Second type	ATYPE2	238	0-8
Amount of alcoholic drink consumed – Second type	TLCTYP2	239	0-99999
Type of alcoholic drink consumed – Third type	ATYPE3	240	0-8
Amount of alcoholic drink consumed – Third type	TLCTYP3	241	0-99999
Type of alcoholic drink consumed – Fourth type	ATYPE4	242	0-8
Amount of alcoholic drink consumed – Fourth type	TLCTYP4	243	0-99999
Type of alcoholic drink consumed – Fifth type	ATYPE5	244	0-8
Amount of alcoholic drink consumed – Fifth type	TLCTYP5	245	0-99999
Type of alcoholic drink consumed – Sixth type	ATYPE6	246	0-8
Amount of alcoholic drink consumed – Sixth type	TLCTYP6	247	0-99999
Type of alcoholic drink consumed – Seventh type	ATYPE7	248	0-8
Amount of alcoholic drink consumed – Seventh type	TLCTYP7	249	0-99999

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
SIGHT			
Whether colour blind	WTCOLBL	250	0-3
Whether currently wears glasses or contact lenses	WWGCL	251	0-2
Whether has problems with sight	WPWSIG	252	0-3
Whether sight problems which can be corrected by glasses or contact lenses	WSPCWG	253	0-4
Type of sight problems which can be corrected by glasses or contact lenses – Astigmatism	TSPCWGA	254	115
Type of sight problems which can be corrected by glasses or contact lenses – Long-sightedness	TSPCWGB	255	116
Type of sight problems which can be corrected by glasses or contact lenses – Short-sightedness	TSPCWGC	256	117
Type of sight problems which can be corrected by glasses or contact lenses – Age related	TSPCWGD	257	118
Type of sight problems which can be corrected by glasses or contact lenses – Other	TSPCWGE	258	107
Whether has any sight problems which cannot be corrected by glasses or contact lenses	WSIPCGL	259	0-3
Type of sight problems which cannot be corrected by glasses or contact lenses – Total blindness/Bli (a)	TCCGLSA	260	7
Type of sight problems which cannot be corrected by glasses or contact lenses – Cataracts	TCCGLSC	261	100
Type of sight problems which cannot be corrected by glasses or contact lenses – Glaucoma	TCCGLSD	262	101
Type of sight problems which cannot be corrected by glasses or contact lenses – Lazy eye	TCCGLSE	263	88
Type of sight problems which cannot be corrected by glasses or contact lenses – Other	TCCGLSF	264	0-118,999
ARTHRITIS			
Whether arthritis expected to last 6 months or more(a)	WT6ATH	265	0,1
Whether rheumatism expected to last 6 months or more(a)	WT6ARHUM	266	0,2
Whether gout expected to last 6 months or more(a)	WT6GOUT	267	0,3
Whether has osteo or rheumatoid arthritis – Osteo	WTORATHA	268	0,69
Whether has osteo or rheumatoid arthritis – Rheumatoid	WTORATHB	269	0,68
Whether has osteo or rheumatoid arthritis – Don't know	WTORATHC	270	0,70
Whether has osteo or rheumatoid arthritis – Neither	WTORATHD	271	991
ASTHMA			
Whether ever woken at night through own coughing	WWNBOCOG	272	1-2
Period since last woken at night through own coughing	LWOCOUG	273	0-4
Whether has wheezy chest after physical exertion	WWZAPHEX	274	0-2
How often wheezy cough occurs after physical exertion	HOFWZ	275	0-4
Whether has bout of coughing during physical exertion	WABOCOG	276	0-2
How often cough occurs during physical exertion	OFBOCOG	277	0-4
Whether ever has wheezy/whistly chest	WTHCHWZY	278	0-2
Period since last had wheezy/whistly chest	WHWZYCHT	279	0-4

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
ASTHMA <i>continued</i>			
Whether took medication for asthma in the two weeks prior to interview	WCTMAS	280	0-2
Reasons for taking asthma medication	RTASTMED	281	0-3
DIABETES			
Derived type of diabetes	TDIABDRV	282	0-3
Whether has ever been told has diabetes or high bloodsugar by a doctor or nurse	TOLDDISG	283	0-3
Whether currently has diabetes or high blood sugar(a)	CURRDISG	284	0-6,9
Type of diabetes reported by respondent.	RTYDIB	285	0-93
Derived type of diabetes – current	TYDIABTS	286	0-3
Age first told that has diabetes(a)	AGFDIB	287	0-80,99
Age first told has high sugar levels in blood or urine(a)	AGFHSUL	288	0-80,99
Time since told had diabetes	TSITDIB	289	0-99
Time since told had high sugar levels	TISIHSUL	290	0-99
Whether has ever been given dietary advice for condition	WGIVDIAD	291	0-2
Age first given advice about diabetes(a)	AGFGADV	292	0-80,99
Time since first given advice about diabetes/high blood sugar	TSFGADV	293	0-99
Whether currently trying to follow dietary advice most of the time	WCURFDAD	294	0-2
Whether ever received any treatment for diabetes	TRDIA	295	0-2
Whether ever received any treatment for high sugar levels	TRSUGL	296	0-2
Age first received other treatment for diabetes(a)	AGROTRDI	297	0-99
Age first received other treatment for high sugar levels(a)	AGROTRHS	298	0-99
Period since received other treatment for diabetes(a)	PSROTRM	299	0-6
Period since received other treatment for high sugar levels(a)	PSROTHSL	300	0-6
Treatment(s) first given when diabetes diagnosed – Insulin	TFGDDIGA	301	0,1
Treatment(s) first given when diabetes diagnosed – Tablets	TFGDDIGB	302	0,2
Treatment(s) first given when diabetes diagnosed – Diet	TFGDDIGC	303	0,3
Treatment(s) first given when diabetes diagnosed – Exercise	TFGDDIGD	304	0,4
Treatment(s) first given when diabetes diagnosed – Lose weight	TFGDDIGE	305	0,5
Treatment(s) first given when diabetes diagnosed – Other	TFGDDIGF	306	0,6
Treatment(s) first given when high sugar level diagnosed – Insulin	TFGDDIBA	307	0,1
Treatment(s) first given when high sugar level diagnosed – Tablets	TFGDDIBB	308	0,2
Treatment(s) first given when high sugar level diagnosed – Diet	TFGDDIBC	309	0,3
Treatment(s) first given when high sugar level diagnosed – Exercise	TFGDDIBD	310	0,4
Treatment(s) first given when high sugar level diagnosed – Lose weight	TFGDDIBE	311	0,5
Treatment(s) first given when high sugar level diagnosed – Other	TFGDDIBF	312	0,6
Whether currently on any treatment for diabetes	WCTRDIA	313	0-2
Whether currently on any treatment for high sugar levels	WCTRSUGL	314	0-2
Type of treatment currently having for diabetes – Insulin	TYTCHDA	315	0,1
Type of treatment currently having for diabetes – Tablets	TYTCHDB	316	0,2
Type of treatment currently having for diabetes – other	TYTCHDC	317	0,3
Type of treatment currently having for high sugar levels – Insulin	TYTHSLA	318	0,1

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
DIABETES <i>continued</i>			
Type of treatment currently having for high sugar levels – Tablets	TYTHSLB	319	0,2
Type of treatment currently having for high sugar levels – Other	TYTHSLC	320	0,3
Whether currently on Insulin	WCININJ	321	0,1
Age that first started having insulin injections(a)	ASTININ	322	0–10
Period since starting daily insulin injections(a)	PSHINSLN	323	0–6
Whether expect to still have insulin injections in two years	WEDININ	324	0–3
Whether suspects may currently have diabetes	WSCURDIB	325	0–2
Whether has ever been tested for diabetes	WTSTDIA	326	0–3
How long ago was last test for diabetes(a)	HLTDIA	327	0–6
Age at last test for diabetes(a)	HLTFDIA	328	0–9
Whether suspects may currently have high sugar levels	WHHISL	329	0–2
Whether has ever been tested for high sugar levels	WTSTHSL	330	0–3
How long ago was last test for high sugar levels(a)	HLTFHSL	331	0–6
Age at last test for high sugar levels(a)	ALTFHSL	332	0–80,99
HOSPITAL EPISODES			
Whether hospitalised in the two weeks prior to interview	ACOL1HOS	333	01,51
Total number of nights spent in hospital at most recent admission(a)	ANUM1HOS	334	0–15
Reason for most recent hospital stay in last two weeks – First reason(a)	RSN1HOSA	335	0–999
Reason for most recent hospital stay in last two weeks – Second reason(a)	RSN1HOSB	336	0–999
Reason for most recent hospital stay in last two weeks – Third reason(a)	RSN1HOSC	337	0–209
Reason for most recent hospital stay in last two weeks – Fourth reason(a)	RSN1HOSD	338	0,74
Reason for most recent hospital stay in last two weeks – Fifth reason(a)	RSN1HOSE	339	0,90
Whether visited casualty/outpatients in the two weeks prior to interview	ACOL2CAS	340	02,52
Number of times visited casualty/emergency in the last two weeks(a)	ANUM2CAS	341	0–3
Reasons for visit to casualty/emergency in last two weeks – First reason(a)	RNS2CASA	342	0–999
Reasons for visit to casualty/emergency in last two weeks – Second reason(a)	RNS2CASB	343	0–999
Reasons for visit to casualty/emergency in last two weeks – Third reason(a)	RNS2CASC	344	0,34,90,123,128
Reasons for visit to casualty/emergency in last two weeks – Fourth reason(a)	RNS2CASD	345	0,74
Reasons for visit to casualty/emergency in last two weeks – Fifth reason(a)	RNS2CASE	346	0,90
Whether visited outpatients section in the two weeks prior to interview	ACOL3OUT	347	03,53
Number of times visited outpatients in last two weeks(a)	ANUM3OUT	348	0–10
Reasons for most recent visit to outpatients in last two weeks – First reason(a)	RSN3OUTA	349	0–999
Reasons for most recent visit to outpatients in last two weeks – Second reason(a)	RSN3OUTB	350	0–999
Reasons for most recent visit to outpatients in last two weeks – Third reason(a)	RSN3OUTC	351	0–121,998
Reasons for most recent visit to outpatients in last two weeks – Fourth reason(a)	RSN3OUTD	352	0,74

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
HOSPITAL EPISODES <i>continued</i>			
Reasons for most recent visit to outpatients in last two weeks – Fifth reason(a)	RSN3OUTE	353	0,90
Whether visited day clinic in the two weeks prior to interview	ACOL4DAY	354	04,54
Number of times visited day clinic in last two weeks(a)	ANUM4DAY	355	0–4
Reasons for most recent visit to day clinic in last two weeks – First reason(a)	RSN4DAYA	356	0–999
Reasons for most recent visit to day clinic in last two weeks – Second reason(a)	RSN4DAYB	357	0–999
Reasons for most recent visit to day clinic in last two weeks – Third reason(a)	RSN4DAYC	358	0,41,72
Reasons for most recent visit to day clinic in last two weeks – Fourth reason(a)	RSN4DAYD	359	0,74
Reasons for most recent visit to day clinic in last two weeks – Fifth reason(a)	RSN4DAYE	360	0,90
DOCTOR CONSULTATION			
Whether consulted any doctors in the two weeks prior to interview	ACOL5DOC	361	5,55
Number of doctor consultations in last two weeks(a)	ANUM5DOC	362	0–10
Reasons for most recent doctor consultation in last two weeks – First reason(a)	RSN5DOCA	363	0–999
Reasons for most recent doctor consultation in last two weeks – Second reason(a)	RSN5DOCB	364	0–999
Reasons for most recent doctor consultation in last two weeks – Third reason(a)	RSN5DOCC	365	0–999
Reasons for most recent doctor consultation in last two weeks – Fourth reason(a)	RSN5DOCD	366	0,2
Reasons for most recent doctor consultation in last two weeks – Fifth reason(a)	RSN5DOCE	367	0,2,7,74,90
OTHER HEALTH PROFESSIONALS			
Whether visited any other health professionals in the two weeks prior to interview (First OHP)	ACOL6OHP	368	06,56
Number of times consulted first type of ohp in last two weeks(a)	ANUM6OHP	369	6,56
Reason for most recent consultation with first type of ohp – First reason(a)	RSN6OHPA	370	0–999
Reason for most recent consultation with first type of ohp – Second reason(a)	RSN6OHPB	371	0–999
Reason for most recent consultation with first type of ohp – Third reason(a)	RSN6OHPC	372	0–999
Reason for most recent consultation with first type of ohp – Fourth reason(a)	RSN6OHPD	373	0,1,74
Reason for most recent consultation with first type of ohp – Fifth reason(a)	RSN6OHPE	374	0,74
Whether visited any other health professionals in the two weeks prior to interview (Second OHP)	ACOL7OHP	375	07,56
Number of times consulted 2nd ohp in last two weeks(a)	ANUM7OHP	376	0–14
Reasons for most recent consultation with second type of ohp – First reason(a)	RSN7OHPA	377	0–999
Reasons for most recent consultation with second type of ohp – Second reason(a)	RSN7OHPB	378	0–999

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
OTHER HEALTH PROFESSIONALS <i>continued</i>			
Reasons for most recent consultation with second type of ohp – Third reason(a)	RSN70HPC	379	0,40,42,63,64
Reasons for most recent consultation with second type of ohp – Fourth reason(a)	RSN70HPD	380	0,1,74
Reasons for most recent consultation with second type of ohp – Fifth reason(a)	RSN70HPE	381	0,90
DENTAL			
Whether visited the dentist in the two week prior to interview	ACOL24DE	382	24,57
Number of dental consultations in last two weeks(a)	NUM24DEN	383	0–7
Type of dental treatment received at last consultation – First type(a)	RS24DENA	384	0,29,74,998
Type of dental treatment received at last consultation – Second type(a)	RS24DENB	385	0–999
Type of dental treatment received at last consultation – Third type(a)	RS24DENC	386	0–999
Type of dental treatment received at last consultation – Fourth type(a)	RS24DEND	387	0,74
Type of dental treatment received at last consultation – Fifth type(a)	RS24DENE	388	0,90
INCAPACITY (REDUCED ACTIVITY)			
Whether had any reduced activity days in the 2 weeks prior to interview	ACOL25	389	25,58
Number of reduced activity days in two weeks prior to interview	ANM25RED	390	0
Reasons for reduced activity day in last two weeks prior to interview – First reason(a)	RN25REDA	391	0–999
Reasons for reduced activity day in last two weeks prior to interview – Second reason(a)	RN25REDB	392	0–999
Reasons for reduced activity day in last two weeks prior to interview – Third reason(a)	RN25REDC	393	0–999
Reasons for reduced activity day in last two weeks prior to interview – Fourth reason(a)	RN25REDD	394	0–205
Reasons for reduced activity day in last two weeks prior to interview – Fifth reason(a)	RN25REDE	395	0,90
Whether had any days away from work in the two weeks prior to interview	ACOL26OW	396	26,59
Number of days away from work(a)	ANUM26OW	397	0–14
Reasons for days away from work – First reason(a)	RSN26OWA	398	0–999
Reasons for days away from work – Second reason(a)	RSN26OWB	399	0–999
Reasons for days away from work – Third reason(a)	RSN26OWC	400	0–999
Reasons for days away from work – Fourth reason(a)	RSN26OWD	401	0,74
Reasons for days away from work – Fifth reason(a)	RSN26OWE	402	0,90
Whether had any days away from school in the two weeks prior to interview	ACOL27OS	403	27,60
Number of days away from school(a)	ANUM27OS	404	0–10
Reasons for days away from school – First reason(a)	RSN27OSA	405	0–999
Reasons for days away from school – Second reason(a)	RSN27OSB	406	0–999
Reasons for days away from school – Third reason(a)	RSN27OSC	407	0–124
Reasons for days away from school – Fourth reason(a)	RSN27OSD	408	0,74
Reasons for days away from school – Fifth reason(a)	RSN27OSE	409	0,90

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
USE OF MEDICINES			
Whether had any vitamins/minerals in the two weeks prior to interview	ACOLVIMI	410	28,61
Number of vitamins and minerals used in the two weeks prior to interview	WUVIMISP	411	0
0* Reasons for using vitamins and minerals in the last two weeks – First reason(a)	RUVIMINA	412	0–98
0* Reasons for using vitamins and minerals in the last two weeks – Second reason(a)	RUVIMINB	413	0–999
0* Reasons for using vitamins and minerals in the last two weeks – Third reason(a)	RUVIMINC	414	0–999
0* Reasons for using vitamins and minerals in the last two weeks – Fourth reason(a)	RUVIMIND	415	0–999
0* Reasons for using vitamins and minerals in the last two weeks – Fifth reason(a)	RUVIMINE	416	0
Whether had any natural or herbal medications in the two weeks prior to interview	ACOLNAH	417	29,62
Number of herbal medications used in the two weeks prior to interview	WUSENHP	418	0
Reasons for using natural or herbal medications in the two weeks prior to interview – First reason(a)	RUSENHPA	419	0–97
Reasons for using natural or herbal medications in the two weeks prior to interview – Second reason(a)	RUSENHPB	420	0–999
Reasons for using natural or herbal medications in the two weeks prior to interview – Third reason(a)	RUSENHPC	421	0–999
Reasons for using natural or herbal medications in the two weeks prior to interview – Fourth reason(a)	RUSENHPD	422	0–999
Reasons for using natural or herbal medications in the two weeks prior to interview – Fifth reason(a)	RUSENHPE	423	0
Whether had any diabetes medications in the two weeks prior to interview	ACOLDIBT	424	30,63
Number of diabetes medications used in the two weeks prior to interview	ANUMDIBT	425	0–7
Reasons for using diabetes medications – First reason(a)	MDIABTSA	426	0–999
Reasons for using diabetes medications – Second reason(a)	MDIABTSB	427	0,51,71,79,93
Reasons for using diabetes medications – Third reason(a)	MDIABTSC	428	0
Reasons for using diabetes medications – Fourth reason(a)	MDIABTSD	429	0,74
Reasons for using diabetes medications – Fifth reason(a)	MDIABTSE	430	0,90
Whether had any asthma medications in the two weeks prior to interview	ACOLASTM	431	31,64
Number of asthma medications used in the two weeks prior to interview	ANUMASTM	432	0–7
Reasons for using asthma medications in the two weeks prior to interview – First reason(a)	MASTHMAA	433	0–999
Reasons for using asthma medications in the two weeks prior to interview – Second reason(a)	MASTHMAB	434	0–999
Reasons for using asthma medications in the two weeks prior to interview – Third reason	MASTHMAC	435	0,21,71
Reasons for using asthma medications in the two weeks prior to interview – Fourth reason	MASTHMAD	436	0,74,81
Reasons for using asthma medications in the two weeks prior to interview – Fifth reason(a)	MASTHMAE	437	0,90
Whether had any arthritis medications in the two weeks prior to interview	ACOLARTH	438	32,65

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
USE OF MEDICINES <i>continued</i>			
Number of arthritis medications taken	ANUMARTH	439	0-7
Reasons for using arthritis medications in the last two weeks – First reason(a)	MARTHRTA	440	0-999
Reasons for using arthritis medications in the last two weeks – Second reason(a)	MARTHRTB	441	0-999
Reasons for using arthritis medications in the last two weeks – Third reason(a)	MARTHRTC	442	0-112
Reasons for using arthritis medications in the last two weeks – Fourth reason(a)	MARTHRTD	443	0,74
Reasons for using arthritis medications in the last two weeks – Fifth reason(a)	MARTH RTE	444	0,90
Whether had cough/cold medications in the two weeks prior to interview	ACOLCOCL	445	33,66
Number of cough/cold medications taken in the last two weeks	ANUMCOCL	446	0-7
1st reason for using cough/cold medications last two weeks	ACOFCLDA	447	0-999
2nd reason for using cough/cold medications last two weeks(a)	ACOFCLDB	448	0-100
3rd reason for using cough/cold medications last two weeks	ACOFCLDC	449	0-128
4th reason for using cough/cold medications last two weeks	ACOFCLDD	450	0,9,22,23,43,84
5th reason for using cough/cold medications last two weeks	ACOFCLDE	451	0,75
Whether had skin medications in the two weeks prior to interview	ACOLSKIN	452	34,67
Number of skin medications taken in the last two weeks	ANUMSKIN	453	0-7
Reasons for using skin medications in the last two weeks – First reason(a)	RMDSKINA	454	0-999
Reasons for using skin medications in the last two weeks – Second reason(a)	RMDSKINB	455	0-999
Reasons for using skin medications in the last two weeks – Third reason(a)	RMDSKINC	456	0-128
Reasons for using skin medications in the last two weeks – Fourth reason(a)	RMDSKIND	457	0,42,74,98
Reasons for using skin medications in the last two weeks – Fifth reason(a)	RMDSKINE	458	0,90
Whether had stomach medications in the two weeks prior to interview	ACOLSTOM	459	35,68
Number of stomach medications used in the last two weeks	ANUMSTOM	460	0-7
Reasons for using stomach medications in the last two weeks – First reason(a)	STOMACHA	461	0-999
Reasons for using stomach medications in the last two weeks – Second reason(a)	STOMACHB	462	0-999
Reasons for using stomach medications in the last two weeks – Third reason(a)	STOMACHC	463	0,25,30,57,97
Reasons for using stomach medications in the last two weeks – Fourth reason(a)	STOMACHD	464	0,74
Reasons for using stomach medications in the last two weeks – Fifth reason(a)	STOMACHE	465	0,90
Whether had laxatives medications in the two weeks prior to interview	ACOLLAXT	466	36,69
Number of laxatives medications taken in the last two weeks	ANUMLAXT	467	0-7
Reasons for using laxative medications in the last two weeks – First(a)	LAXETIVA	468	0-999
Reasons for using laxative medications in the last two weeks – Second(a)	LAXETIVB	469	0,27,992
Reasons for using laxative medications in the last two weeks – Third(a)	LAXETIVC	470	0
Reasons for using laxative medications in the last two weeks – Fourth(a)	LAXETIVD	471	0,74

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
USE OF MEDICINES <i>continued</i>			
Reasons for using laxative medications in the last two weeks – Fifth(a)	LAXETIVE	472	0,90
Whether had allergy medications in the two weeks prior to interview	ACOLALLS	473	37,70
Number of allergy medications used in the last two weeks	ANUMALLS	474	0–7
Reasons for using allergy medications – First reason(a)	MALLERGA	475	0–999
Reasons for using allergy medications – Second reason(a)	MALLERGB	476	0–999
Reasons for using allergy medications – Third reason(a)	MALLERGC	477	0–64
Reasons for using allergy medications – Fourth reason(a)	MALLERGD	478	0,71,74
Reasons for using allergy medications – Fifth reason(a)	MALLERGE	479	0,90
Whether had diuretics medications in the two weeks prior to interview	ACOLDIUR	480	38,71
Number of diuretics used in the last two weeks .	ANUMDIUR	481	0–7
Reasons for using diuretics in the last two weeks – First reason(a)	MRDIURTA	482	0–999
Reasons for using diuretics in the last two weeks – Second reason(a)	MRDIURTB	483	0–999
Reasons for using diuretics in the last two weeks – Third reason	MRDIURTC	484	0,23,72
Reasons for using diuretics in the last two weeks – Fourth reason(a)	MRDIURTD	485	0,74
Reasons for using diuretics in the last two weeks – Fifth reason(a)	MRDIURTE	486	0,90
Whether had heart/bp medications in the two weeks prior to interview	ACOLHBPR	487	39,72
Number of medications taken for heart problems	ANUMHBPR	488	0–7
Reasons for using heart blood pressure medications in the last two weeks – First reason(a)	MRHERTA	489	0–999
Reasons for using heart blood pressure medications in the last two weeks – Second reason(a)	MRHERTB	490	0–999
Reasons for using heart blood pressure medications in the last two weeks – Third reason(a)	MRHERTC	491	0–999
Reasons for using heart blood pressure medications in the last two weeks – Fourth reason	MRHERTD	492	0–82
Reasons for using heart blood pressure medications in the last two weeks – Fifth reason(a)	MRHERTE	493	0,90
Whether had cholesterol medications in the two weeks prior to interview	ACOLCHOL	494	40,73
Number of cholesterol/triglycerides medications taken in the last two weeks	ANUMCHOL	495	0–7
Reasons for taking cholesterol /triglycerides in the last two weeks – First reason	MCHLESTA	496	0–182
Reasons for taking cholesterol /triglycerides in the last two weeks – Second reason	MCHLESTB	497	0–108
Reasons for taking cholesterol /triglycerides in the last two weeks – Third reason	MCHLESTC	498	0
Reasons for taking cholesterol /triglycerides in the last two weeks – Fourth reason(a)	MCHLESTD	499	0,74
Reasons for taking cholesterol /triglycerides in the last two weeks – Fifth reason(a)	MCHLESTE	500	0,90
Whether had pain relievers in the two weeks prior to interview	ACOLPARL	501	41,74
Number of pain relievers taken in the last two weeks	ANUMPARL	502	0–7
Reasons for taking pain relievers in the last two weeks – First reason(a)	MPAINRLA	503	0–999
Reasons for taking pain relievers in the last two weeks – Second reason(a)	MPAINRLB	504	0–999
Reasons for taking pain relievers in the last two weeks – Third reason(a)	MPAINRLC	505	0–999

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
USE OF MEDICINES <i>continued</i>			
Reasons for taking pain relievers in the last two weeks – Fourth reason	MPAINRLD	506	0–86
Reasons for taking pain relievers in the last two weeks – Fifth reason	MPAINRLE	507	0,69,90
Whether had sleeping medications in the two weeks prior to interview	ACOLSLPL	508	42,75
Number of sleeping medications taken in the last two weeks	ANUMSLPL	509	0–7
Reasons for taking sleeping medication in the last two weeks – First reason(a)	MSLEPPLA	510	000–999
Reasons for taking sleeping medication in the last two weeks – Second reason(a)	MSLEPPLB	511	0–112
Reasons for taking sleeping medication in the last two weeks – Third reason(a)	MSLEPPLC	512	0–61
Reasons for taking sleeping medication in the last two weeks – Fourth reason(a)	MSLEPPLD	513	0,74
Reasons for taking sleeping medication in the last two weeks – Fifth reason(a)	MSLEPPLE	514	0,90
Whether had anxiety medications in the two weeks prior to interview	ACOLNERV	515	43,76
Number of anxiety medications taken in the last two weeks	ANUMNERV	516	0–7
Reasons for using anxiety medications in the last two weeks – First reason(a)	MNRVOUSA	517	0–999
Reasons for using anxiety medications in the last two weeks – Second reason(a)	MNRVOUSB	518	0–999
Reasons for using anxiety medications in the last two weeks– Third reason	MNRVOUSC	519	0,6,98,205
Reasons for using anxiety medications in the last two weeks – Fourth reason(a)	MNRVOUSD	520	0,74
Reasons for using anxiety medications in the last two weeks – Fifth reason(a)	MNRVOUSE	521	0,90
Whether had tranquillisers in the two weeks prior to interview	ACOLTRAN	522	44,77
Number of tranquillisers taken in the last two weeks	ANUMTRAN	523	0–7
Reasons for using tranquillisers in the last two weeks – First reason(a)	MTRNQLSA	524	000–999
Reasons for using tranquillisers in the last two weeks – Second reason(a)	MTRNQLSB	525	000–206
Reasons for using tranquillisers in the last two weeks – Third reason(a)	MTRNQLSC	526	000–999
Reasons for using tranquillisers in the last two weeks – Fourth reason(a)	MTRNQLSD	527	0,74
Reasons for using tranquillisers in the last two weeks – Fifth reason(a)	MTRNQLSE	528	0,90
Whether had any other medications in the two weeks prior to interview	ACOLNOAB	529	45,78
Number of other types of medications used in the last two weeks	ANUMNOAB	530	0–7
Reasons for using other types of medications in the last two weeks – First reason(a)	MNONABVA	531	0–999
Reasons for using other types of medications in the last two weeks – Second reason(a)	MNONABVB	532	0–999
Reasons for using other types of medications in the last two weeks – Third reason(a)	MNONABVC	533	0–999
Reasons for using other types of medications in the last two weeks – Fourth reason	MNONABVD	534	0–209,998
Reasons for using other types of medications in the last two weeks – Fifth reason	MNONABVE	535	0–85,998

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
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INCAPACITY (REDUCED ACTIVITY)			
Whether had any other illness/injury in the two weeks prior to interview	ACOL460T	536	46,80
Reasons for which no action taken – First(a)	ROTHR46A	537	0–999
Reasons for which no action taken – Second(a)	ROTHR46B	538	0–999
Reasons for which no action taken – Third(a)	ROTHR46C	539	0–128
Reasons for which no action taken – Fourth(a)	ROTHR46D	540	0,74
Reasons for which no action taken – Fifth(a)	ROTHR46E	541	0,90
OTHER HEALTH PROFESSIONALS			
Whether spoke to someone else about own health in two weeks prior to interview	ACOL47E1	542	47,85
Number of times consulted anyone else in last two weeks	ANUM47E1	543	0
Reasons for consulting anyone else in the last two weeks – First reason	RSNE471A	544	0
Reasons for consulting anyone else in the last two weeks – Second reason	RSNE471B	545	0
Reasons for consulting anyone else in the last two weeks – Third reason	RSNE471C	546	0
Reasons for consulting anyone else in the last two weeks – Fourth reason	RSNE471D	547	0
ACTION TAKEN			
Reported no actions or conditions(a)	NOACTILL	548	0–1
CONDITIONS			
Type of condition (both recent and/or long term) – First Condition(a)	CONDA	549	0–999
Whether reported condition was an illness – First Condition	CWHILLA	550	0–2
Whether each condition resulted in action – First Condition	CWHACA	551	0–2
Number of different actions taken for each condition – First Condition(a)	CDIFFA	552	0–07
Total number of actions taken for each condition – First Condition(a)	CTOTA	553	0–7
Whether condition reported recent or long-term – First Condition	CHRFLAGA	554	0–3
Whether hospitalised – First Condition	CHOSPA	555	0–2
Whether visited the casualty section or emergency ward – First Condition	CASUALA	556	0–2
Whether visited outpatients section of a hospital – First Condition	COUTPA	557	0–2
Whether visited the day clinic – First Condition	CDCLNKA	558	0–2
Whether doctor consulted – First Condition	CDOCA	559	0–2
Whether consulted any other health professionals – First Condition	COHPCA	560	0–2
Whether consulted the dentist – First Condition	CDENTA	561	0–2
Whether had days of reduced activity – First Condition	CDRAA	562	0–2
Whether had days off work – First Condition	WDOFWA	563	0–2
Whether had days off school – First Condition	WDOFSA	564	0–2
Whether taken any vitamins or minerals – First Condition	CVIMA	565	0–2
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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
CONDITIONS <i>continued</i>			
Whether taken any natural or herbal medications – First Condition	CHRBA	566	0-2
Whether taken any medications other than vitamins or herbal – First Condition	CMEDA	567	0-2
Whether any other action – First Condition(a)	COTHA	568	0-2
Whether anyone else consulted – First Condition	CELSCA	569	0
Type of condition (both recent and/or long term) – Second Condition(a)	CONDB	570	0-999
Whether reported condition was an illness – Second Condition	CWHILLB	571	0-2
Whether each condition resulted in action – Second Condition	CWHACB	572	0-2
Number of different actions taken for each condition – Second Condition(a)	CDIFFB	573	0-7
Total number of actions taken for each condition – Second Condition(a)	CTOTB	574	0-7
Whether condition reported recent or long-term – Second Condition	CHRFLAGB	575	0-3
Whether hospitalised – Second Condition	CHOSPB	576	0-2
Whether visited the casualty section or emergency ward – Second Condition	CASUALB	577	0-2
Whether visited outpatients section of a hospital – Second Condition	COUTPB	578	0-2
Whether visited the day clinic – Second condition	CDCLNKB	579	0-2
Whether doctor consulted – Second Condition	CDOCB	580	0-2
Whether consulted any other health professionals – Second Condition	COHPCB	581	0-2
Whether consulted the dentist – Second Condition	CDENTB	582	0-2
Whether had days of reduced activity – Second Condition	CDRAB	583	0-2
Whether had days off work – Second Condition	WDOFWB	584	0-2
Whether had days off school – Second Condition	WDOFSB	585	0-2
Whether taken any vitamins or minerals – Second Condition	CVIMB	586	0-2
Whether taken any natural or herbal medications – Second Condition	CHRBB	587	0-2
Whether taken any medications other than vitamins or herbal – second condition	CMEDB	588	0-2
Whether any other action – Second Condition(a)	COTHB	589	0-2
Whether anyone else consulted – Second Condition	CELSCB	590	0-2
Type of condition (both recent and/or long term) – Third Condition(a)	CONDC	591	0-999
Whether reported condition was an illness – Third Condition	CWHILLC	592	0-2
Whether each condition resulted in action – Third Condition	CWHACC	593	0-2
Number of different actions taken for each condition – Third Condition(a)	CDIFFC	594	00-07
Total number of actions taken for each condition – Third Condition(a)	CTOTC	595	0-7
Whether condition reported recent or long-term – Third Condition	CHRFLAGC	596	0-3
Whether hospitalised – Third Condition	CHOSPC	597	0-2
Whether visited the casualty section or emergency ward – Third Condition	CASUALC	598	0-2
Whether visited outpatients section of a hospital – Third Condition	COUTPC	599	0-2
Whether visited the day clinic – Third Condition	CDCLNKC	600	0-2
Whether doctor consulted – Third Condition	CDOCC	601	0-2
Whether consulted any other health professionals – Third Condition	COHPCC	602	0-2
Whether consulted the dentist – Third Condition	CDENTC	603	0-2
Whether had days of reduced activity – Third Condition	CDRAC	604	0-2

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
CONDITIONS <i>continued</i>			
Whether had days off work – Third Condition	WDOFWC	605	0-2
Whether had days off school – Third Condition	WDOFSC	606	0-2
Whether taken any vitamins or minerals – Third Condition	CVIMC	607	0-2
Whether taken any natural or herbal medications – Third Condition	CHRBC	608	0-2
Whether taken any medications other than vitamins or herbal – Third Condition	CMEDC	609	0-2
Whether any other action – Third Condition(a)	COTHC	610	0-2
Whether anyone else consulted – Third Condition	CELSCC	611	0-2
Type of condition (both recent and/or long term) – Fourth Condition(a)	CONDD	612	0-999
Whether reported condition was an illness – Fourth Condition	CWHILLD	613	0-2
Whether each condition resulted in action – Fourth Condition	CWHACD	614	0-2
Number of different actions taken for each condition – Fourth Condition(a)	CDIFFD	615	0-7
Total number of actions taken for each condition – Fourth Condition(a)	CTOTD	616	0-7
Whether condition reported recent or long-term – Fourth Condition	CHRFLAGD	617	0-3
Whether hospitalised – Fourth Condition	CHOSPD	618	0-2
Whether visited the casualty section or emergency ward – Fourth Condition	CASUALD	619	0-2
Whether visited outpatients section of a hospital – Fourth Condition	COUTPD	620	0-2
Whether visited the day clinic – Fourth Condition	CDCLNKD	621	0-2
Whether doctor consulted – Fourth Condition	CDOCD	622	0-2
Whether consulted any other health professionals – Fourth Condition	COHPCD	623	0-2
Whether consulted the dentist – Fourth Condition	CDENTD	624	0-2
Whether had days of reduced activity – Fourth Condition	CDRAD	625	0-2
Whether had days off work – Fourth Condition	WDOFWD	626	0-2
Whether had days off school – Fourth Condition	WDOFSD	627	0-2
Whether taken any vitamins or minerals – Fourth Condition	CVIMD	628	0-2
Whether taken any natural or herbal medications – Fourth Condition	CHRBD	629	0-2
Whether taken any medications other than vitamins or herbal – Fourth Condition	CMEDD	630	0-2
Whether any other action – Fourth Condition(a)	COTHD	631	0-2
Whether anyone else consulted – Fourth Condition	CELSCD	632	0-2
Type of condition (both recent and/or long term) – Fifth Condition(a)	CONDE	633	0-999
Whether reported condition was an illness – Fifth Condition	CWHILLE	634	0-2
Whether each condition resulted in action – Fifth Condition	CWHACE	635	0-2
Number of different actions taken for each condition – Fifth Condition(a)	CDIFFE	636	0-7
Total number of actions taken for each condition – Fifth Condition(a)	CTOTE	637	0-7
Whether condition reported recent or long-term – Fifth Condition	CHRFLAGE	638	0-3
Whether hospitalised – Fifth Condition	CHOSPE	639	0-2
Whether visited the casualty section or emergency ward – Fifth Condition	CASUALE	640	0-2
Whether visited outpatients section of a hospital – Fifth Condition	COUTPE	641	0-2
Whether visited the day clinic – Fifth Condition	CDCLNKE	642	0-2
Whether doctor consulted – Fifth Condition	CDOCE	643	0-2

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
CONDITIONS <i>continued</i>			
Whether consulted any other health professionals – Fifth Condition	COHPCE	644	0-2
Whether consulted the dentist – Fifth Condition	CDENTE	645	0-2
Whether had days of reduced activity – Fifth Condition	CDRAE	646	0-2
Whether had days off work – Fifth Condition	WDOFWE	647	0-2
Whether had days off school – Fifth Condition	WDOFSE	648	0-2
Whether taken any vitamins or minerals – Fifth Condition	CVIME	649	0-2
Whether taken any natural or herbal medications – Fifth Condition	CHRBE	650	0-2
Whether taken any medications other than vitamins or herbal – Fifth Condition	CMEDE	651	0-2
Whether any other action – Fifth Condition(a)	COTHE	652	0-2
Whether anyone else consulted – Fifth Condition	CELSCE	653	0-2
Type of condition (both recent and/or long term) – Sixth Condition(a)	CONDF	654	0-999
Whether reported condition was an illness – Sixth Condition	CWHILLF	655	0-2
Whether each condition resulted in action – Sixth Condition	CWHACF	656	0-2
Number of different actions taken for each condition – Sixth Condition(a)	CDIFFF	657	0-7
Total number of actions taken for each condition – Sixth Condition(a)	CTOTF	658	0-7
Whether condition reported recent or long-term – Sixth Condition	CHRFLAGF	659	0-3
Whether hospitalised – Sixth Condition	CHOSPF	660	0-2
Whether visited the casualty section or emergency ward – Sixth Condition	CASUALF	661	0-2
Whether visited outpatients section of a hospital – Sixth Condition	COUTPF	662	0-2
Whether visited the day clinic – Sixth Condition	CDCLNKF	663	0-2
Whether doctor consulted – Sixth Condition	CDOCF	664	0-2
Whether consulted any other health professionals – Sixth Condition	COHPCF	665	0-2
Whether consulted the dentist – Sixth Condition	CDENTF	666	0-2
Whether had days of reduced activity – Sixth Condition	CDRAF	667	0-2
Whether had days off work – Sixth Condition	WDOFWF	668	0-2
Whether had days off school – Sixth Condition	WDOFSF	669	0-2
Whether taken any vitamins or minerals – Sixth Condition	CVIMF	670	0-2
Whether taken any natural or herbal medications – Sixth Condition	CHRBF	671	0-2
Whether taken any medications other than vitamins or herbal – Sixth Condition	CMEDF	672	0-2
Whether any other action – Sixth Condition(a)	COTHF	673	0-2
Whether anyone else consulted – Sixth Condition	CELSCF	674	0-2
Type of condition (both recent and/or long term) – Seventh Condition(a)	CONDG	675	0-999
Whether reported condition was an illness – Seventh Condition	CWHILLG	676	0-2
Whether each condition resulted in action – Seventh Condition	CWHACG	677	0-2
Number of different actions taken for each condition – Seventh Condition(a)	CDIFFG	678	0-7
Total number of actions taken for each condition – Seventh Condition(a)	CTOTG	679	0-7
Whether condition reported recent or long-term – Seventh Condition	CHRFLAGG	680	0-3
Whether hospitalised – Seventh Condition	CHOSPG	681	0-2

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
CONDITIONS <i>continued</i>			
Whether visited the casualty section or emergency ward – Seventh Condition	CASUALG	682	0-2
Whether visited outpatients section of a hospital – Seventh Condition	COUPTG	683	0-2
Whether visited the day clinic – Seventh Condition	CDCLNKG	684	0-2
Whether doctor consulted – Seventh Condition	CDOCG	685	0-2
Whether consulted any other health professionals – Seventh Condition	COHPCG	686	0-2
Whether consulted the dentist – Seventh Condition	CDENTG	687	0-2
Whether had days of reduced activity – Seventh Condition	CDRAG	688	0-2
Whether had days off work – Seventh Condition	WDOFWG	689	0-2
Whether had days off school – Seventh Condition	WDOFSG	690	0-2
Whether taken any vitamins or minerals – Seventh Condition	CVIMG	691	0-2
Whether taken any natural or herbal medications – Seventh Condition	CHRBG	692	0-2
Whether taken any medications other than vitamins or herbal – Seventh Condition	CMEDG	693	0-2
Whether any other action – Seventh Condition(a)	COTHG	694	0-2
Whether anyone else consulted – Seventh Condition	CELSCG	695	0-2
Type of condition (both recent and/or long term) – Eighth Condition(a)	CONDH	696	0-999
Whether reported condition was an illness – Eighth Condition	CWHILLH	697	0-2
Whether each condition resulted in action – Eighth Condition	CWHACH	698	0-2
Number of different actions taken for each condition – Eighth Condition(a)	CDIFFH	699	0-7
Total number of actions taken for each condition – Eighth Condition(a)	CTOTH	700	0-7
Whether condition reported recent or long-term – Eighth Condition	CHRFLAGH	701	0-3
Whether hospitalised – Eighth Condition	CHOSPH	702	0-2
Whether visited the casualty section or emergency ward – Eighth Condition	CASUALH	703	0-2
Whether visited outpatients section of a hospital – Eighth Condition	COUPH	704	0-2
Whether visited the day clinic – Eighth Condition	CDCLNKH	705	0-2
Whether doctor consulted – Eighth Condition	CDOCH	706	0-2
Whether consulted any other health professionals – Eighth Condition	COHPCH	707	0-2
Whether consulted the dentist – Eighth Condition	CDENTH	708	0-2
Whether had days of reduced activity – Eighth Condition	CDRAH	709	0-2
Whether had days off work – Eighth Condition	WDOFWH	710	0-2
Whether had days off school – Eighth Condition	WDOFSH	711	0-2
Whether taken any vitamins or minerals – Eighth Condition	CVIMH	712	0-2
Whether taken any natural or herbal medications – Eighth Condition	CHRBH	713	0-2
Whether taken any medications other than vitamins or herbal – Eighth Condition	CMEDH	714	0-2
Whether any other action – Eighth Condition(a)	COTHH	715	0-2
Whether anyone else consulted – Eighth Condition	CELSCH	716	0-2
Type of condition (both recent and/or long term) – Ninth Condition(a)	CONDI	717	0-999
Whether reported condition was an illness – Ninth Condition	CWHILLI	718	0-2
Whether each condition resulted in action – Ninth Condition	CWHACI	719	0-2
Number of different actions taken for each condition – Ninth Condition(a)	CDIFFI	720	0-7

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
CONDITIONS <i>continued</i>			
Total number of actions taken for each condition – Ninth Condition(a)	CTOTI	721	0–7
Whether condition reported recent or long-term – Ninth Condition	CHRFLAGI	722	0–3
Whether hospitalised – Ninth Condition	CHOSPI	723	0–2
Whether visited the casualty section or emergency ward – Ninth Condition	CASUALI	724	0–2
Whether visited outpatients section of a hospital – Ninth Condition	COUTPI	725	0–2
Whether visited the day clinic – Ninth Condition	CDCLNKI	726	0–2
Whether doctor consulted – Ninth Condition	CDOCI	727	0–2
Whether consulted any other health professionals – Ninth Condition	COHPCI	728	0–2
Whether consulted the dentist – Ninth Condition	CDENTI	729	0–2
Whether had days of reduced activity – Ninth Condition	CDRAI	730	0–2
Whether had days off work – Ninth Condition	WDOFWI	731	0–2
Whether had days off school – Ninth Condition	WDOFSI	732	0–2
Whether taken any vitamins or minerals – Ninth Condition	CVIMI	733	0–2
Whether taken any natural or herbal medications – Ninth Condition	CHRBI	734	0–2
Whether taken any medications other than vitamins or herbal – Ninth Condition	CMEDI	735	0–2
Whether any other action – Ninth Condition(a)	COTHI	736	0–2
Whether anyone else consulted – Ninth Condition	CELSCI	737	0–2
Type of condition (both recent and/or long term) – Tenth Condition(a)	CONDJ	738	0–999
Whether reported condition was an illness – Tenth Condition	CWHILLJ	739	0–2
Whether each condition resulted in action – Tenth Condition	CWHACJ	740	0–2
Number of different actions taken for each condition – Tenth Condition(a)	CDIFFJ	741	0–7
Total number of actions taken for each condition – Tenth Condition(a)	CTOTJ	742	0–7
Whether condition reported recent or long-term – Tenth Condition	CHRFLAGJ	743	0–3
Whether hospitalised – Tenth Condition	CHOSPJ	744	0–2
Whether visited the casualty section or emergency ward – Tenth Condition	CASUALJ	745	0–2
Whether visited outpatients section of a hospital – Tenth Condition	COUTPJ	746	0–2
Whether visited the day clinic – Tenth Condition	CDCLNKJ	747	0–2
Whether doctor consulted – Tenth condition	CDOCI	748	0–2
Whether consulted any other health professionals – Tenth Condition	COHPCJ	749	0–2
Whether consulted the dentist – Tenth Condition	CDENTJ	750	0–2
Whether had days of reduced activity – Tenth Condition	CDRAJ	751	0–2
Whether had days off work – Tenth Condition	WDOFWJ	752	0–2
Whether had days off school – Tenth Condition	WDOFSJ	753	0–2
Whether taken any vitamins or minerals – Tenth Condition	CVIMJ	754	0–2
Whether taken any natural or herbal medications – Tenth Condition	CHRBJ	755	0–2
Whether taken any medications other than vitamins or herbal – Tenth Condition	CMEDJ	756	0–2
Whether any other action – Tenth Condition(a)	COTHJ	757	0–2
Whether anyone else consulted – Tenth Condition	CELSJ	758	0–2
Type of condition (both recent and/or long term) – Eleventh Condition(a)	CONDK	759	0–999
Whether reported condition was an illness – Eleventh Condition	CWHILLK	760	0–2

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
CONDITIONS <i>continued</i>			
Whether each condition resulted in action – Eleventh Condition	CWHACK	761	0-2
Number of different actions taken for each condition – Eleventh Condition(a)	CDIFFK	762	0-7
Total number of actions taken for each condition – Eleventh Condition(a)	CTOTK	763	0-7
Whether condition reported recent or long-term – Eleventh Condition	CHRFLAGK	764	0-3
Whether hospitalised – Eleventh Condition	CHOSPK	765	0-2
Whether visited the casualty section or emergency ward – Eleventh Condition	CASUALK	766	0-2
Whether visited outpatients section of a hospital – Eleventh Condition	COUTPK	767	0-2
Whether visited the day clinic – Eleventh Condition	CDCLNKK	768	0-2
Whether doctor consulted – Eleventh Condition	CDOCK	769	0-2
Whether consulted any other health professionals – Eleventh Condition	COHPCK	770	0-2
Whether consulted the dentist – Eleventh Condition	CDENTK	771	0-2
Whether had days of reduced activity – Eleventh Condition	CDRAK	772	0-2
Whether had days off work – Eleventh Condition	WDOFWK	773	0-2
Whether had days off school – Eleventh Condition	WDOFSK	774	0-2
Whether taken any vitamins or minerals – Eleventh Condition	CVIMK	775	0-2
Whether taken any natural or herbal medications – Eleventh Condition	CHRBK	776	0-2
Whether taken any medications other than vitamins or herbal – Eleventh Condition	CMEDK	777	0-2
Whether any other action – Eleventh Condition(a)	COTHK	778	0-2
Whether anyone else consulted – Eleventh Condition	CELSCK	779	0-2
Type of condition (both recent and/or long term) – Twelfth Condition(a)	CONDL	780	0-999
Whether reported condition was an illness – Twelfth Condition	CWHILL	781	0-2
Whether each condition resulted in action – Twelfth Condition	CWHACL	782	0-2
Number of different actions taken for each condition – Twelfth Condition(a)	CDIFFL	783	0-7
Total number of actions taken for each condition – Twelfth Condition(a)	CTOTL	784	0-7
Whether condition reported recent or long-term – Twelfth Condition	CHRFLAGL	785	0-3
Whether hospitalised – Twelfth Condition	CHOSPL	786	0-2
Whether visited the casualty section or emergency ward – Twelfth Condition	CASUALL	787	0-2
Whether visited outpatients section of a hospital – Twelfth Condition	COUTPL	788	0-2
Whether visited the day clinic – Twelfth Condition	CDCLNKL	789	0-2
Whether doctor consulted – Twelfth Condition	CDOCL	790	0-2
Whether consulted any other health professionals – Twelfth Condition	COHPCL	791	0-2
Whether consulted the dentist – Twelfth Condition	CDENTL	792	0-2
Whether had days of reduced activity – Twelfth Condition	CDRAL	793	0-2
Whether had days off work – Twelfth Condition	WDOFWL	794	0-2
Whether had days off school – Twelfth Condition	WDOFSL	795	0-2
Whether taken any vitamins or minerals – Twelfth Condition	CVIML	796	0-2
Whether taken any natural or herbal medications – Twelfth Condition	CHRBL	797	0-2
Whether taken any medications other than vitamins or herbal – Twelfth Condition	CMEDL	798	0-2

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
CONDITIONS <i>continued</i>			
Whether any other action – Twelfth Condition(a)	COTHL	799	0-2
Whether anyone else consulted – Twelfth Condition	CELSCL	800	0-2
Type of condition (both recent and/or long term) – Thirteenth Condition(a)	CONDM	801	0-999
Whether reported condition was an illness – Thirteenth Condition	CWHILLM	802	0-2
Whether each condition resulted in action – Thirteenth Condition	CWHACM	803	0-2
Number of different actions taken for each condition – Thirteenth Condition(a)	CDIFFM	804	0-7
Total number of actions taken for each condition – Thirteenth Condition(a)	CTOTM	805	0-7
Whether condition reported recent or long-term – Thirteenth Condition	CHRFLAGM	806	0-3
Whether hospitalised – Thirteenth Condition	CHOSPM	807	0-2
Whether visited the casualty section or emergency ward – Thirteenth Condition	CASUALM	808	0-2
Whether visited outpatients section of a hospital – Thirteenth Condition	COUTPM	809	0-2
Whether visited the day clinic – Thirteenth Condition	CDCLNKM	810	0-2
Whether doctor consulted – Thirteenth Condition	CDOCM	811	0-2
Whether consulted any other health professionals – Thirteenth Condition	COHPCM	812	0-2
Whether consulted the dentist – Thirteenth Condition	CDENTM	813	0-2
Whether had days of reduced activity – Thirteenth Condition	CDRAM	814	0-2
Whether had days off work – Thirteenth Condition	WDOFWM	815	0-2
Whether had days off school – Thirteenth Condition	WDOFSM	816	0-2
Whether taken any vitamins or minerals – Thirteenth Condition	CVIMM	817	0-2
Whether taken any natural or herbal medications – Thirteenth Condition	CHRBM	818	0-2
Whether taken any medications other than vitamins or herbal – Thirteenth Condition	CMEDM	819	0-2
Whether any other action – Thirteenth Condition(a)	COTHM	820	0-2
Whether anyone else consulted – Thirteenth Condition	CELSCM	821	0-2
Type of condition (both recent and/or long term) – Fourteenth Condition(a)	CONDN	822	0-999
Whether reported condition was an illness – Fourteenth Condition	CWHILLN	823	0-2
Whether each condition resulted in action – Fourteenth Condition	CWHACN	824	0-2
Number of different actions taken for each condition – Fourteenth Condition(a)	CDIFFN	825	0-7
Total number of actions taken for each condition – Fourteenth Condition(a)	CTOTN	826	0-7
Whether condition reported recent or long-term – Fourteenth Condition	CHRFLAGN	827	0-3
Whether hospitalised – Fourteenth Condition	CHOSPN	828	0-2
Whether visited the casualty section or emergency ward – Fourteenth Condition	CASUALN	829	0-2
Whether visited outpatients section of a hospital – Fourteenth Condition	COUTPN	830	0-2
Whether visited the day clinic – Fourteenth Condition	CDCLNKN	831	0-2
Whether doctor consulted – Fourteenth Condition	CDOCN	832	0-2
Whether consulted any other health professionals – Fourteenth Condition	COHPCN	833	0-2
Whether consulted the dentist – Fourteenth Condition	CDENTN	834	0-2
Whether had days of reduced activity – Fourteenth Condition	CDRAN	835	0-2
Whether had days off work – Fourteenth Condition	WDOFWN	836	0-2

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
CONDITIONS <i>continued</i>			
Whether had days off school – Fourteenth Condition	WDOFSN	837	0-2
Whether taken any vitamins or minerals – Fourteenth Condition	CVIMN	838	0-2
Whether taken any natural or herbal medications – Fourteenth Condition	CHRBN	839	0-2
Whether taken any medications other than vitamins or herbal – Fourteenth Condition	CMEDN	840	0-2
Whether any other action – Fourteenth Condition(a)	COTHN	841	0-2
Whether anyone else consulted – Fourteenth Condition	CELSCN	842	0-2
Number recent illness conditions(a)	RINUM	843	0-10
Number of long term conditions(a)	CHNUM	844	0-10
Whether need help or supervision because of current or longterm condition	WCNHESUP	845	0-2
Whether person reported recent or long term conditions	RICHTOT	846	0-3
HOSPITAL EPISODES			
Whether spent at least one night in hospital in last two weeks	WSPLNHOS	847	0-2
Whether had a day only episode in hospital in last two weeks	WDSPHOS	848	1-2
Outpatient visit related to previous hospital admission	OPVPADDA	849	0,1
Outpatient visit related to expected admission to hospital	OPVPADDB	850	0,2
Outpatient visit not related to either previous or expected hospital admission	OPVPADDC	851	0,3
Not known if outpatient visit related to either previous or expected hospital admission	OPVPADDD	852	0,4
GENERAL HEALTH AND WELL-BEING			
Physical functioning score-derived (to be divided by 100)	PHYFUNR	853	0-99999
Role physical score-derived (to be divided by 100)	RPHYFUNR	854	0-99999
Bodily pain score-derived (to be divided by 100)	BODPAINR	855	0-99999
General health score-derived (to be divided by 100)	GHELTHR	856	0-99999
Vitality score-derived (to be divided by 100)	VITLYR	857	0-99999
Social functioning score-derived (to be divided by 100)	SOCFUNR	858	0-99999
Role emotional score-derived (to be divided by 100)	ROLEMOR	859	0-99999
Mental health score-derived (to be divided by 100)	MENHLTR	860	0-99999
Health transition score-derived (to be divided by 100)	HLTNSR	861	0-99999
Physical health component summary (to be divided by 100). Leading sign	PHLTSCR	862	0-999999
Mental health component summary (to be divided by 100). Leading sign	MHLTSCR	863	0-999999
SF36 Questionaire	SAMPLTYP	864	1-7
DOCTOR CONSULTATION			
Period since last doctor consultation	PERDOCC	865	0-5
Whether consulted a gp in last two weeks	DOCTYPEA	866	0,1
Whether consulted a specialist in last two weeks	DOCTYPEB	867	0,2
Whether consulted a gp or specialist in last two weeks	DOCTYPEC	868	0,3

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
OTHER HEALTH PROFESSIONALS			
Type of ohp consulted in last two weeks prior to interview – Accupuncturist	TYOHP2WA	869	0,1
Type of ohp consulted in last two weeks prior to interview – Audiologist/Audiometrist	TYOHP2WB	870	0,2
Type of ohp consulted in last two weeks prior to interview – Chiropractor	TYOHP2WC	871	0,3
Type of ohp consulted in last two weeks prior to interview – Chemist	TYOHP2WD	872	0,4
Type of ohp consulted in last two weeks prior to interview – chiropodist/Podiatrist	TYOHP2WE	873	0,5
Type of ohp consulted in last two weeks prior to interview – Dietician/Nutritionist	TYOHP2WF	874	0,6
Type of ohp consulted in last two weeks prior to interview – Herbalist	TYOHP2WG	875	0,7
Type of ohp consulted in last two weeks prior to interview – Hypnotherapist	TYOHP2WH	876	0,8
Type of ohp consulted in last two weeks prior to interview – Naturopath	TYOHP2WI	877	0,9
Type of ohp consulted in last two weeks prior to interview – Nurse	TYOHP2WJ	878	0,10
Type of ohp consulted in last two weeks prior to interview – Optician/Optomestrist	TYOHP2WK	879	0,11
Type of ohp consulted in last two weeks prior to interview – Osteopath	TYOHP2WL	880	0,12
Type of ohp consulted in last two weeks prior to interview – Occupational therapist	TYOHP2WM	881	0,13
Type of ohp consulted in last two weeks prior to interview – Physiotherapist/Hydrotherapist	TYOHP2WN	882	0,14
Type of ohp consulted in last two weeks prior to interview – Psychologist	TYOHP2WO	883	0,15
Type of ohp consulted in last two weeks prior to interview – Social worker/Welfare officer	TYOHP2WP	884	0,16
Type of ohp consulted in last two weeks prior to interview – Speech therapist/Pathologist	TYOHP2WQ	885	0,17
Type of ohp consulted in last two weeks prior to interview – Not known	TYOHP2WR	886	0,18
Type of ohp consulted in the most recent visit – First	TYOHP2V	887	0–18
Type of ohp consulted in the most recent visit – Second	TYOHP2V	888	0–18
Type of other person consulted for information, advice or treatment in last two weeks – First type(a)	WCORTLKA	889	0,21–34
Type of other person consulted for information, advice or treatment in last two weeks – Second type	WCORTLKB	890	0,21–34
Type of other person consulted for information, advice or treatment in last two weeks – Third type	WCORTLKC	891	0,21–34
DENTAL			
Period since last dental consultation	DENSINCE	892	0–7
Type of dental treatment received at last consultation – Extraction	DENTYPEA	893	0,1
Type of dental treatment received at last consultation – X-Ray	DENTYPEB	894	0,2
Type of dental treatment received at last consultation – Cleaned/Polished	DENTYPEC	895	0,3
Type of dental treatment received at last consultation – Fluoride treatment	DENTYPED	896	0,4
Type of dental treatment received at last consultation – Filling	DENTYPEE	897	0,5
Type of dental treatment received at last consultation – Denture fitting	DENTYPEF	898	0,6
Type of dental treatment received at last consultation – Denture repair	DENTYPEG	899	0,7

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
DENTAL <i>continued</i>			
Type of dental treatment received at last consultation – Braces fitted	DENTYPEH	900	0,8
Type of dental treatment received at last consultation – Check up	DENTYPEI	901	0,9
Type of dental treatment received at last consultation – Other dental treatment	DENTYPEJ	902	0,10
Type of dental treatment received at last consultation – No treatment	DENTYPEK	903	0,11
USE OF MEDICINES			
Whether used any medications in the last two weeks prior to interview	WUSEMED	904	1–2
Generic type of medication used – First type(a)	TMEDUSEA	905	0–9999
Generic type of medication used – Second type(a)	TMEDUSEB	906	0–9999
Generic type of medication used – Third type(a)	TMEDUSEC	907	0–9999
Generic type of medication used – Fourth type(a)	TMEDUSED	908	0–9999
Generic type of medication used – Fifth type(a)	TMEDUSEE	909	0–9999
Generic type of medication used – Sixth type(a)	TMEDUSEF	910	0–9999
Generic type of medication used – Seventh type(a)	TMEDUSEG	911	0–9999
Generic type of medication used – Eighth type(a)	TMEDUSEH	912	0–9999
Generic type of medication used – Ninth type(a)	TMEDUSEI	913	0–9999
Generic type of medication used – Tenth type(a)	TMEDUSEJ	914	0–9999
Generic type of medication used – Eleventh type(a)	TMEDUSEK	915	0–9999
Generic type of medication used – Twelfth type(a)	TMEDUSEL	916	0–9999
Total number of medications used in the two weeks prior to interview(a)	TNUMMEDU	917	0–10
Whether has taken any measures to protect self from sun in last month	WUSSUNP	918	1–3
Type of sun protection measures used – Sunscreen	TYSUNPA	919	0,1
Type of sun protection measures used – Umbrella	TYSUNPB	920	0,2
Type of sun protection measures used – Hat	TYSUNPC	921	0,3
Type of sun protection measures used – Clothing	TYSUNPD	922	0,4
Type of sun protection measures used – Sunglasses	TYSUNPE	923	0,5
Type of sun protection measures used – Avoided sun	TYSUNPF	924	0,6
Type of sun protection measures used – Other	TYSUNPG	925	0,7
How often sun protection measures deliberately used	USSUNP	926	1–6
Whether skin is checked regularly by self or doctor	REGCSKN	927	1,2
Type of medication – First type(a)	Q610	928	0–16
Whether medication taken on advice of health professional – First	Q612	929	0–2
Type of health professional advising use of medication – First	Q613	930	0–4
Whether prescription needed to obtain medication – First	Q614	931	0–4
Duration of use of medication taken regularly – First	Q616	932	0–5
Whether medication taken regularly – First	Q615	933	0–2
Duration of use medication – First	Q617	934	0–4
Whether reported asthma medication used for prevention, relief or both – First	Q619	935	0–3
Reasons for using medication – A1(a)	Q611A	936	0–999
Reasons for using medication – A2(a)	Q611B	937	0–999

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
USE OF MEDICINES <i>continued</i>			
Reasons for using medication – A3(a)	Q611C	938	0–999
Type of medication – Second type(a)	Q621	939	0–16
Whether medication taken on advice of health professional – Second	Q623	940	0–2
Type of health professional advising use of medication – Second	Q624	941	0–4
Whether prescription needed to obtain medication – second	Q625	942	0–4
Duration of use of medication taken regularly – Second	Q627	943	0–5
Whether medication taken regularly – Second	Q626	944	0–2
Duration of use medication – Second	Q628	945	0–4
Whether reported asthma medication used for prevention, relief or both – Second	Q630	946	0–3
Reasons for using medication – B1(a)	Q622A	947	0–999
Reasons for using medication – B2(a)	Q622B	948	0–999
Reasons for using medication – B3(a)	Q622C	949	0–999
Type of medication – Third type(a)	Q632	950	0–16
Whether medication taken on advice of health professional – Third	Q634	951	0–2
Type of health professional advising use of medication – Third	Q635	952	0–4
Whether prescription needed to obtain medication – Third	Q636	953	0–4
Duration of use of medication taken regularly – Third	Q638	954	0–5
Whether medication taken regularly – Third	Q637	955	0–2
Duration of use medication – Third	Q639	956	0–4
Whether reported asthma medication used for prevention, relief or both – Third	Q641	957	0–3
Reasons for using medication – C1(a)	Q633A	958	0–999
Reasons for using medication – C2(a)	Q633B	959	0–999
Reasons for using medication – C3(a)	Q633C	960	0–999
Type of medication – Fourth type(a)	Q643	961	0–16
Whether medication taken on advice of health professional – Fourth	Q645	962	0–2
Type of health professional advising use of medication – Fourth	Q646	963	0–4
Whether prescription needed to obtain medication – Fourth	Q647	964	0–4
Duration of use of medication taken regularly – Fourth	Q649	965	0–5
Whether medication taken regularly – Fourth	Q648	966	0–2
Duration of use medication – Fourth	Q650	967	0–4
Whether reported asthma medication used for prevention, relief or both – Fourth	Q652	968	0–3
Reasons for using medication – D1(a)	Q644A	969	0–999
Reasons for using medication – D2(a)	Q644B	970	0–999
Reasons for using medication – D3(a)	Q644C	971	0–72
Type of medication – Fifth type(a)	Q654	972	0–16
Whether medication taken on advice of health professional – Fifth	Q656	973	0–2
Type of health professional advising use of medication – Fifth	Q657	974	0–4
Whether prescription needed to obtain medication – Fifth	Q658	975	0–4

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DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	RANGE OF CODES
USE OF MEDICINES <i>continued</i>			
Duration of use of medication taken regularly – Fifth	Q660	976	0-5
Whether medication taken regularly – Fifth	Q659	977	0-2
Duration of use medication – Fifth	Q661	978	0-4
Whether reported asthma medication used for prevention, relief or both – Fifth	Q663	979	0-3
Reasons for using medication – E1(a)	Q655A	980	0-999
Reasons for using medication – E2(a)	Q655B	981	0-999
Reasons for using medication – E3(a)	Q655C	982	0-112
Type of medication – Sixth type(a)	Q665	983	0-16
Whether medication taken on advice of health professional – Sixth	Q667	984	0-2
Type of health professional advising use of medication – Sixth	Q668	985	0-4
Whether prescription needed to obtain medication – Sixth	Q669	986	0-4
Duration of use of medication taken regularly – Sixth	Q670	987	0-5
Whether medication taken regularly – Sixth	Q671	988	0-2
Duration of use medication – Sixth	Q672	989	0-4
Whether reported asthma medication used for prevention, relief or both – Sixth	Q674	990	0-3
Reasons for using medication – F1(a)	Q666A	991	0-999
Reasons for using medication – F2(a)	Q666B	992	0-999
Reasons for using medication – F3(a)	Q666C	993	0,61,68
Type of medication – Seventh type(a)	Q676	994	0-16
Whether medication taken on advice of health professional – Seventh	Q678	995	0-2
Type of health professional advising use of medication – Seventh	Q679	996	0-4
Whether prescription needed to obtain medication – Seventh	Q680	997	0-4
Duration of use of medication taken regularly – Seventh	Q681	998	0-5
Whether medication taken regularly – Seventh	Q682	999	0-2
Duration of use medication – Seventh	Q683	1 000	0-4
Whether reported asthma medication used for prevention, relief or both – Seventh	Q685	1001	0-3
Reasons for using medication – G1(a)	Q677A	1 002	0-999
Reasons for using medication – G2(a)	Q677B	1 003	0-999
Reasons for using medication – G3(a)	Q677C	1 004	0,61,64,128
WEIGHTS			
Weight persons (to be divided by 10000)	WTP	1 005	0
Weight womans health, alcohol, education and health insurance (to be divided by 10000)	WEIGN036	1006	0
Weight general health and well-being (to be divided by 10000)	WEIGSF36	1 007	0
PERSON DESCRIPTION			
Age in whole years (a)	AGEYEAR	1 008	0-99
Age in single years	AGEYEAR2	1 009	2-85

(a) The detail for these items has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes

NATIONAL NUTRITION SURVEY
DAY 2 DATA ITEMS (a), PERSON LEVEL

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
IDENTIFYING ITEMS					
Household indicative number (random)	ABSHID	2	1	12	0-99999999
Person number	ABSPID	3	13	2	1-13
Person record identifier	IDP	4	15	1	0-09
Survey identifier	SIDP	5	16	5	0-99999
PERSON DESCRIPTION					
Sex	SEX	7	23	1	1-2
Age in whole years(b)	AGEYEAR	11	28	2	0-31
Age in single years	AGEYEAR2	430	1353	2	2-85
NUTRITION					
Amount of plain drinking water (millilitres) consumed yesterday	AMTWATER	33	63	4	0-9999
How much of plain drinking water yesterday came from own home	HMWATERH	34	67	1	0-4
Whether took multivitamins yesterday	VITSYESA	35	68	2	0,1,99
Whether took multivitamins with iron yesterday	VITSYESB	36	70	2	0,2,99
Whether took vitamin A yesterday	VITSYESC	37	72	2	0,3,99
Whether took vitamin B yesterday	VITSYESD	38	74	2	0,4,99
Whether took vitamin C yesterday	VITSYESE	39	76	2	0,5,99
Whether took vitamin E yesterday	VITSYESF	40	78	2	0,6,99
Whether took B carotene yesterday	VITSYESG	41	80	2	0,7,99
Whether took calcium yesterday	VITSYESH	42	82	2	0,8,99
Whether took folic acid/folate yesterday	VITSYESI	43	84	2	0,9,99
Whether took iron yesterday	VITSYESJ	44	86	2	0,10,99
Whether took zinc yesterday	VITSYESK	45	88	2	0,11
Whether took none of the selected supplements yesterday	VITSYESL	46	90	2	0,12,99
Whether took any of the selected vitamin or mineral supplements yesterday	ANYVITS	47	92	1	0-2,9
Amount of food consumed yesterday compared to usual	AMTFOOD	48	93	1	0-4,9
Main reason consumed less than usual yesterday	AMTLESS	49	94	2	0-11,99
Main reason consumed more than usual yesterday	AMTMORE	50	96	1	0-7,9
Whether person reported eating breakfast in the IFIQ	BFFLAG	53	99	1	0-1
Main respondent for interview	OBSA	54	100	2	0-11,99
Whether the interviewer or sample person had any problems with the IFIQ	OBSC	67	126	1	0-2,9
Date of intake month	MINTAKE	119	197	2	0-99
Day of week of interview	DAYOFWEE	120	199	1	0-7
Energy kJ total	TENERGY	122	201	10	0-9999999999
Protein g total	TPROTEIN	123	211	10	0-9999999999

(a) The Day 2 data file has an identical structure to the main Day 1 NNS file. However, the only items which contain data are listed in this document.

(b) The detail for these items has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
NUTRITION <i>continued</i>					
Total fat g total	TTOTFAT	124	221	10	0-9999999999
Saturated fat g total	TTOTSFAT	125	231	10	0-9999999999
Monounsaturated fat g total	TTOTMFAT	126	241	10	0-9999999999
Polyunsaturated fat g total	TTOTPFAT	127	251	10	0-9999999999
Cholesterol mg total	TCHOLEST	128	261	10	0-9999999999
Total sugars g total	TTOTSUGR	129	271	10	0-9999999999
Starch g total	TSTARARCH	130	281	10	0-9999999999
Carbohydrate g total	TCARBOHY	131	291	10	0-9999999999
Dietary fibre g total	TDFIBRE	132	301	10	0-9999999999
Vitamin A retinol equivalents mcg total	TVITARE	133	311	10	0-9999999999
Preformed vitamin A mcg total	TVITAPRE	134	321	10	0-9999999999
Provitamin A mcg total	TPROVITA	135	331	10	0-9999999999
Thiamin mg total	TTHIAMIN	136	341	10	0-9999999999
Riboflavin mg total	TRIBOFLA	137	351	10	0-9999999999
Niacin-preformed mg total	TNIACINP	138	361	10	0-9999999999
Niacin-derived mg total	TNIACIND	139	371	10	0-9999999999
Niacin equivalents mg total	TNIACINE	140	381	10	0-9999999999
Folate mcg total	TFOLATE	141	391	10	0-9999999999
Vitamin C mg total	TVITAC	142	401	10	0-9999999999
Calcium mg total	TCALCIUM	143	411	10	0-9999999999
Phosphorus mg total	TPHOSPHO	144	421	10	0-9999999999
Magnesium mg total	TMAGNESI	145	431	10	0-9999999999
Iron mg total	TIRON	146	441	10	0-9999999999
Zinc mg total	TZINC	147	451	10	0-9999999999
Potassium mg total	TPOTASSI	148	461	10	0-9999999999
Alcohol g total	TALCOHOL	149	471	10	0-9999999999
Moisture g total	TMOISTUR	150	481	10	0-9999999999
Protein per 1 000 kJ energy	KPROTEIN	151	491	10	0-9999999999
Total fat per 1 000 kJ energy	KTOTFAT	152	501	10	0-9999999999
Saturated fat per 1 000 kJ	KTOTSFAT	153	511	10	0-9999999999
Monounsaturated fat per 1 000 kJ energy	KTOTMFAT	154	521	10	0-9999999999
Polyunsaturated fat per 1 000 kJ energy	KTOTPFAT	155	531	10	0-9999999999
Cholesterol per 1 000 kJ energy	KCHOLEST	156	541	10	0-9999999999
Total sugar per 1 000 kJ energy	KTOTSUGR	157	551	10	0-9999999999
Starch per 1 000 kJ energy	KSTARARCH	158	561	10	0-9999999999
Carbohydrate per 1 000 kJ energy	KCARBOHY	159	571	10	0-9999999999
Dietary fibre per 1 000 kJ energy	KDFIBRE	160	581	10	0-9999999999
Vitamin A (expressed as retinol equivalents) per 1 000 kJ	KVITARE	161	591	10	0-9999999999
Preformed vitamin A per 1 000 kJ	KVITAPRE	162	601	10	0-9999999999
Provitamin A per 1 000 kJ energy	KPROVITA	163	611	10	0-9999999999
Thiamin per 1 000 kJ energy	KTHIAMIN	164	621	10	0-9999999999
Riboflavin per 1 000 kJ energy	KRIBOFLA	165	631	10	0-9999999999
Performed niacin per 1 000 kJ energy	KNIACINP	166	641	10	0-9999999999
Derived niacin per 1 000 kJ energy	KNIACIND	167	651	10	0-9999999999

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
NUTRITION <i>continued</i>					
Niacin equivalents per 1 000 kJ energy	KNIACINE	168	661	10	0-9999999999
Folate per 1 000 kJ energy	KFOLATE	169	671	10	0-9999999999
Vitamin C per 1 000 kJ	KVITAC	170	681	10	0-9999999999
Calcium per 1 000 kJ energy	KCALCIUM	171	691	10	0-9999999999
Phosphorus per 1 000 kJ energy	KPHOSPHO	172	701	10	0-9999999999
Magnesium per 1 000 kJ energy	KMAGNESI	173	711	10	0-9999999999
Iron per 1 000 kJ energy	KIRON	174	721	10	0-9999999999
Zinc per 1 000 kJ	KZINC	175	731	10	0-9999999999
Potassium per 1 000 kJ energy	KPOTASSI	176	741	10	0-9999999999
Alcohol (g) per 1 000 kJ energy	KALCOHOL	177	751	10	0-9999999999
Moisture per 1 000 kJ energy	KMOISTUR	178	761	10	0-9999999999
Protein percent contribution to energy intake	EPROTEIN	179	771	10	0-9999999999
Total fat percent contribution to energy intake	ETOTFAT	180	781	10	0-9999999999
Saturated fat percent contribution to energy intake	ETOTSFAT	181	791	10	0-9999999999
Monounsaturated fat percent contribution to energy intake	ETOTMFAT	182	801	10	0-9999999999
Polyunsaturated percent contribution to energy intake	ETOTPFAT	183	811	10	0-9999999999
Total sugars percent contribution to energy intake	ETOTSUGR	184	821	10	0-9999999999
Starch percent contribution to energy intake	ESTARCH	185	831	10	0-9999999999
Carbohydrate percent contribution to energy intake	ECARBOHY	186	841	10	0-9999999999
Alcohol percent contribution to energy intake	EALCOHOL	187	851	10	0-9999999999
Non-alcoholic beverages (amount consumed the previous day)	NONALBEV	188	861	6	0-999999
Cereals and cereal products (amount consumed yesterday)	CEREALS	189	867	6	0-999999
Cereal-based products and dishes (amount consumed yesterday)	CERBASE	190	873	6	0-999999
Fats and oils (amount consumed the previous day)	FATSOILS	191	879	6	0-999999
Fish and seafood products and dishes (intake previous day)	FISHPROD	192	885	6	0-999999
Fruit products and dishes (amount consumed the previous day)	FRUTPROD	193	891	6	0-999999
Egg products and dishes (amount consumed yesterday)	EGGPROD	194	897	6	0-999999
Meat, poultry and game products and dishes (amount consumed previous day)	MEATPROD	195	903	6	0-999999
Milk products and dishes (amount consumed the previous day)	MILKPROD	196	909	6	0-999999
Soup (amount consumed the previous day)	SOUP	197	915	6	0-999999
Seeds and nut products and dishes (amount consumed the previous day)	SEEDNUT	198	921	6	0-999999
Savoury sauces and condiments (amount consumed the previous day)	SAUCES	199	927	6	0-999999
Vegetable products and dishes (amount consumed the previous day)	VEGPROD	200	933	6	0-999999
Legumes and pulse products and dishes (amount consumed the previous day)	LEGUME	201	939	6	0-999999
Snack foods (amount consumed previous day)	SNACKFD	202	945	6	0-999999
Sugar products and dishes (amount consumed the previous day)	SUGPROD	203	951	6	0-999999
Confectionery (amount consumed the previous day)	NUTBARS	204	957	6	0-999999
Alcoholic beverages (amount consumed the previous day)	ALCOBEV	205	963	6	0-999999
Special dietary foods (amount consumed the previous day)	SPECDIET	206	969	6	0-999999
Miscellaneous (amount consumed previous day)	MISC	207	975	6	0-999999
Infant formulae, and foods (amount consumed previous day)	INFANTF	208	981	6	0-999999

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
NUTRITION <i>continued</i>					
Family number	ABSFD	427	1 349	1	0-6
Income unit number	ABSIID	428	1 350	1	0-5
Person number (within income unit)	ABSPNID	429	1 351	2	1-13

NATIONAL NUTRITION SURVEY

DAY 2 DATA ITEMS, FOOD LEVEL

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
IDENTIFYING ITEMS					
Household indicative number (random)	ABSHID	2	1	12	0-99999999
Person number	ABSPID	3	13	2	0-13
Food record identifier	IDN	4	15	1	0-9
Survey identifier	SIDN	5	16	5	0-99999
NUTRITION					
Line number	LINENUM	6	21	3	0-999
Eating time (hours)	EATHRS	7	24	2	0-99
Eating time (minutes)	EATMINS	8	26	2	0-99
Eat time flag	AMPM	9	28	1	0-2,8-9
Eating occasion	EATCALLD	10	29	2	0-07,97-99
Food code 1	FOODCOD1	11	31	8	0-99999999
Food code 2 (for modified recipes)	FOODCOD2	12	39	8	0-99999999
Combination code	CMBCODE	13	47	2	0-21
Combination sequence number	CMBSEQNO	14	49	2	0-99
How many (portion information)	HOWMANY	15	51	8	0-99999999
Measure (portion information)	MEASURE	16	59	3	0-999
Number eaten (portion information)	NOEATEN	17	62	8	0-99999999
Dimension 1 (portion information)	DIMENS1	18	70	6	0-999999
Dimension 2 (portion information)	DIMENS2	19	76	6	0-999999
Dimension 3 (portion information)	DIMENS3	20	82	6	0-999999
Gram weight description number (portion information)	GWTDSCNO	21	88	5	0-99999
Guideline number (portion information)	GUIDELIN	22	93	2	00-11
Portion size quality (portion information)	PSZQULTY	23	95	2	00,97,99
Portion size grams	PSZGRAMS	24	97	6	0-999999
Where food/beverage obtained	WHEREOBT	25	103	2	0-15,99
Whether food was eaten in home	EATINHOM	26	105	1	0-2,8-9
Whether food ever in home (if eaten away from home)	EVRLNHOM	27	106	1	0-2,8,9
Subcode	SUBCODE	28	107	7	0-9999999
Whether salt used in preparation of food reported in IFIQ	SALTUSD	29	114	1	0-3,8,9
Energy (kJ)	ENERGY	30	115	10	0-9999999999
Protein (g)	PROTEIN	31	125	10	0-9999999999
Total fat (g)	TOTFAT	32	135	10	0-9999999999
Saturated fat (g)	TOTSFAT	33	145	10	0-9999999999
Monounsaturated fat (g)	TOTMFAT	34	155	10	0-9999999999
Polyunsaturated fat (g)	TOTPFAT	35	165	10	0-9999999999
Cholesterol (mg)	CHOLEST	36	175	10	0-9999999999
Total sugars (g)	TOTSUGR	37	185	10	0-9999999999
Starch (g)	STARACH	38	195	10	0-9999999999
Carbohydrate (g)	CARBOHY	39	205	10	0-9999999999

DATA ITEM GROUP / FIELD DESCRIPTION LABEL	FIELD NAME	FIELD NUMBER	START POSITION	LENGTH (BYTES)	RANGE OF CODES
NUTRITION <i>continued</i>					
Dietary fibre (g)	DFIBRE	40	215	10	0-9999999999
Vitamin A retinol equivalents (mcg)	VITARE	41	225	10	0-9999999999
Preformed vitamin A (mcg)	VITAPRE	42	235	10	0-9999999999
Provitamin A (mcg)	PROVITA	43	245	10	0-9999999999
Thiamin (mg)	THIAMIN	44	255	10	0-9999999999
Riboflavin (mg)	RIBOFLA	45	265	10	0-9999999999
Niacin — preformed (mg)	NIACINP	46	275	10	0-9999999999
Niacin — derived (mg)	NIACIND	47	285	10	0-9999999999
Niacin equivalents (mg)	NIACINE	48	295	10	0-9999999999
Folate (mcg)	FOLATE	49	305	10	0-9999999999
Vitamin C (mg)	VITAC	50	315	10	0-9999999999
Calcium (mg)	CALCIUM	51	325	10	0-9999999999
Phosphorus (mg)	PHOSPHO	52	335	10	0-9999999999
Magnesium (mg)	MAGNESI	53	345	10	0-9999999999
Iron (mg)	IRON	54	355	10	0-9999999999
Zinc (mg)	ZINC	55	365	10	0-9999999999
Potassium (mg)	POTASSI	56	375	10	0-9999999999
Alcohol (g)	ALCOHOL	57	385	10	0-9999999999
Moisture (g)	MOISTUR	58	395	10	0-9999999999
IDENTIFYING ITEMS					
Family number	ABSFID	59	405	1	0-6
Income unit number	ABSIID	60	406	1	0-5
Person number (within income unit)	ABSPNID	61	407	2	0-13

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