The financial impacts of cancer

Appendix Tables

University of Bristol's Personal Finance Research Centre and TNS BMRB

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Table A 1	Total cost of cancer, by diagnosis characteristics	3
Table A 2	Total cost of cancer, by components: summary stats	4
Table A 3	Cost of cancer by country of residence	5
Table A 4	Total cost of cancer, by respondent and household characteristics	10
Table A 5	Regression predicting a reduction in household income due to cancer	11
Table A 6	Reduction in household income due to cancer, by respondent and household	
characterist	ics	13
Table A 7	Reduction in household income due to cancer, by diagnosis characteristics	14
Table A 8	Regression predicting having extra expenditure due to cancer	15
Table A 9	Total expenditure, by respondent and household characteristics	16
Table A 10	Total expenditure, by diagnosis characteristics	18
Table A 11	Regression predicting outpatient costs due to cancer	18
Table A 12	Outpatient costs, by respondent and household characteristics	20
Table A 13	Costs relating to outpatient visits, by diagnosis characteristics	
Table A 14	Regression predicting inpatient costs due to cancer	22
Table A 15	Inpatient costs, by diagnosis characteristics	23
Table A 16	Inpatient costs, by respondent and household characteristics	24
Table A 17	Regression predicting other healthcare costs due to cancer	25
Table A 18	Other healthcare costs, by diagnosis characteristics	27
Table A 19	Other healthcare costs, by respondent and household characteristics	27
Table A 20	Regression predicting cost relating to clothing, equipment or modifications	29
Table A 21	Costs relating to clothing, equipment or modifications, by diagnosis characteristics	3.30
Table A 22	Costs relating to clothing, equipment or modifications by respondent and househouse	old
characterist	ics	31
Table A 23	Regression predicting added cost of day-to-day living	32
Table A 24	Added costs of day-to-day living, by diagnosis characteristics	34
Table A 25	Added costs of day-to-day living, by respondent and household characteristics	35
Table A 26	Sources of funding used to help pay for any increased costs	36
Table A 27	Sources of regular income used to help pay for any increased costs	37
Table A 28	Types of commercial borrowing used to help pay for any increased costs	37
Table A 29	Regression predicting use of savings to help pay for any increased costs	38
Table A 30	Regression predicting use of commercial borrowing to help pay for any increased	
costs		40
Table A 31	Regression predicting taking loans or gifts from friends or family to help pay for ar	ıy
increased co	osts	42
Table A 32	Regression predicting selling belongings (e.g. personal items, car) to help pay for a	ny
increased co	osts	44
Table A 33	Sources of funding used to meet any increased costs, by respondent and househo	ld
characterist	ics	45
Table A 34	Sources of funding used to meet any increased costs, by diagnosis characteristics.	47
Table A 35	Whether general financial situation has got better, worse or stayed the same since	5
diagnosis by	respondent and household characteristics	48
Table A 36	Regression predicting reporting that your general financial situation was worse sir	ıce
diagnosis		49

Table A 37	Whether general financial situation has got better, worse or stayed the same since	
diagnosis, by	diagnosis characteristics5	1
Table A 38	Regression predicting struggling constantly with bills or falling behind52	2
Table A 39	Whether general financial situation has got better, worse or stayed the same since	
diagnosis, by	diagnosis characteristics53	3
Table A 40	Whether general financial situation has got better, worse or stayed the same since	
diagnosis by r	espondent and household characteristics54	4
Table A 41	Types of payments missed in last 12 months due to lack of money by country5	ŝ
Table A 42	Regression predicting having missed payments on essential bills in the last 12 months	
	50	ŝ
Table A 43	Percentage of households that had missed payments on households bills in the last 12	<u>2</u>
months by dia	ngnosis characteristics58	3
Table A 44	Percentage of households that had missed payments on households bills in the last 12	<u>)</u>
months by res	spondent and household characteristics58	3
Table A 45	Sources of money or debt advice used since diagnosis by country60)
Table A 46	Helpfulness of money or debt advice used since diagnosis by source of advice60)
Table A 47	Percentage of people saying that their quality of life was worse by respondent and	
household cha	aracteristics)
Table A 48	Percentage of people saying that their quality of life was worse by diagnosis	
characteristics	s6	2
Table A 49	Regression predicting that financial impact of cancer made quality of life worse 63	3
Table A 50	Percentage of people going without the three most highly weighted measure of	
material depri	ivation by diagnosis characteristics64	4
Table A 51	Percentage of people going without the three most highly weighted measure of	
material depri	ivation by respondent and household characteristics6	5
Table A 52	Regression predicting having gone without replacing a major electrical item, having	
enough mone	y to keep the home in a decent state of decoration or keeping the home adequately	
warm in winte	er6	7

Notes to tables:

All figures are shown weighted. Sample sizes ('bases') are shown unweighted.

Treat with caution any figure based on a small sample size as the sampling error associated with these is large. Figures based on samples of 50 to 99 are shown in grey to indicate that particular caution should be taken. Figures based on samples of less than 50 have been suppressed.

A percentage that rounds to '0' indicates a value of greater than 0 but less than 0.5.

^{&#}x27;*'Indicates that the variation in the outcome for this measure was statistically significant (p<.05).

^{&#}x27;-'Indicates that there were no cases in the sample in this category.

Table A 1 Total cost of cancer, by diagnosis characteristics

Monthly equivalent cost	Median (£)	Mean (£)	Unweighted base
Cancer type*			
Breast	120	427	472
Prostate	52	264	159
Cervix, ovary or uterus	40	316	106
Colorectal	105	326	163
Lung, bronchus or trachea	118	376	123
Oesophagus, stomach, pancreas or liver	124	488	88
Kidney or bladder	57	373	71
Lymphoma, leukaemia or myeloma	181	500	160
Other	204	744	155
Not stated (including not known/undergoing diagnosis)	158	575	113
When received diagnosis			
In the last 6 months	105	518	504
6 months but less than 12 months ago	143	462	317
1 year but less than two years ago	78	338	291
2 years but less than 5 years ago	95	436	312
5 or more years ago	70	414	142
Cancer status			
Advanced / secondaries / metastatic	205	529	219
Recurrence / relapse	106	351	65
Not known / undergoing diagnosis	103	427	230
Localised or stable	103	499	462
Remission or cancer-free (cured)	103	397	431
Type of treatment received in last six months			
Surgery*	181	549	494
Radiotherapy	114	538	337
Chemotherapy*	220	545	592
Hormonal therapy	63	412	305
Any other treatment	120	504	165
None	16	439	68
All	103	450	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. *Indicates that the variation in the mean value by nation for this item was statistically significant (p<.05). Treat with caution any figures based on small sample sizes (shown in grey).

Table A 2 Total cost of cancer, by components: summary stats

		A			Among	those with	any cost
	Median	Mean (£)	% with	Base	Median	Mean	
	(£)		any		(£)	(£)	Base
Loss of income	0	224	30	1,610	567	860	639
Total expenditure	63	226	85	1,610	87	266	1,411
Outpatient costs	40	440	00	4.040	20	470	4 404
Travel Parking	10 0	118 14	69 38	1,610 1,610	28 6	172 37	1,191 661
Incidentals	0	12	36 28	1,610 1,610	9	37 41	493
Total	15	143	71	1,610	37	203	1,218
Inpatient costs	10	1 10		1,010	0,	200	1,210
Travel	0	2	26	1,610	3	8	479
Parking	0	1	16	1,610	3	6	290
Incidentals	0	2	17	1,610	3	14	318
Total	0	6	28	1,610	7	20	513
Other healthcare costs	0	0	20	1,010	,	20	313
Over-the-counter-or			_		_	_	
prescription medicines	0	2	22	1,610	4	8	451
Dietary supplements	0	2	12	1,610	7	16	210
Dressings	0	1	10	1,610	3	7	193
Private treatment or				,			
nealthcare	0	5	4	1,610	33	112	90
Dental surgery or care	0	3	11	1,610	9	28	190
Nursing care provided in-	0	1	1	1,610			8
nome	U	'	ı	1,010			0
Personal care provided in- nome	0	3	5	1,610	29	56	<i>78</i>
Total	0	17	41	1,610	10	41	721
Clothing, equipment and m		17	71	1,010	10	71	121
Wigs, hair-pieces, head		_				••	•••
coverings	0	2	10	1,610	17	23	233
Fabric supports	0	1	5	1,610	9	14	157
Clothing	0	9	29	1,610	18	31	587
Modifying the home	0	12	4	1,610	67	326	<i>57</i>
Specialist equipment for							
home or car	0	2	6	1,610	8	28	102
Total	0	26	37	1,610	25	70	744
Added cost of day-to-day live	ving						·
Food and drink	0	5	22	1,610	11	26	404
Household items	0	1	14	1,610	5	10	274
Household fuel bills	0	8	33	1,610	17	24	634
Telephone or internet bills	0	4	28	1,610	8	13	533
Travel costs	0	3	16	1,610	9	21	327
Television or books	0	3	18	1,610	8	17	374
Help around the home or	_						
garden	0	8	25	1,610	17	34	372
Child care	0	1	1	1,610			29
Total	3	34	54	1,610	32	63	938
Total cost of cancer	103	450	83	1,610	187	569	1,388

Base is all respondents and those with any cost respectively.

Table A 3 Cost of cancer by country of residence

	25th	M 11 (6)	England 75th percentile	NA (0)	
	percentile (£)	Median (£)	(£)	Mean (£)	% with any
Loss of income	0	0	75	229	29
Outpatient costs					
Travel	0	12	51	125	70
Parking	0	0	5	16	43
Incidentals	0	0	2	13	28
Total	0	20	75	154	72
Inpatient costs					
Travel	0	0	1	2	27
Parking	0	0	0	1	18
Incidentals	0	0	0	3	18
Total	0	0	2	6	30
Other healthcare costs		<u> </u>	_	<u> </u>	
Over-the-counter-or	•	•		_	22
prescription medicines	0	0	0	2	22
Dietary supplements	0	0	0	2	13
Dressings	0	0	0	1	10
Private treatment or	0	0	0	0	
healthcare	0	0	0	6	5
Dental surgery or care*	0	0	0	2	11
Nursing care provided in-	0	0	0	2	1
home	U	U	U	2	'
Personal care provided	0	0	0	3	5
in-home	U	-	-		
Total	0	0	7	17	41
Clothing, equipment and	modifications				
Wigs, hair-pieces, head	0	0	0	3	11
coverings*	-	-	-	Ü	
Fabric supports	0	0	0	1	5
Clothing*	0	0	7	8	30
Modifying the home*	0	0	0	8	4
Specialist equipment for	0	0	0	2	6
home or car			-		
Total*	0	0	15	22	38
Added cost of day-to-day	•	_	_	_	
Food and drink	0	0	0	5	21
Household items	0	0	0	1	14
Household fuel bills*	0	0	3	7	30
Telephone or internet	0	0	2	3	28
bills					
Travel costs	0	0	0	3	16
Television or books	0	0	0	3	18
Help around the home or	0	0	0	7	23
garden*	-	-	-	-	
Child care	0	0	0	1	2
Total*	0	2	33	31	52
Total cost of cancer	14	105	497	459	83

Table A 3 (continuation) Cost of cancer by country of residence

			Scotland		ı
	25th percentile (£)	Median (£)	75th percentile (£)	Mean (£)	% with any
Loss of income	0	0	65	165	32
Outpatient costs					
Travel	0	0	20	45	52
Parking	0	0	0	4	10
Incidentals	0	0	0	9	24
Total	0	1	26	58	54
Inpatient costs		•			0.
Travel	0	0	0	1	20
Parking	0	0	0	0	6
Incidentals	0	0	0	0	12
Total	0	0	0	2	21
	U	U	U		21
Other healthcare costs Over-the-counter-or					
prescription medicines	0	0	0	1	18
Dietary supplements	0	0	0	1	10
Dressings	0	0	0	0	9
Private treatment or	U	U	U	U	9
healthcare	0	0	0	1	2
Dental surgery or care*	0	0	0	8	10
Nursing care provided in-	U	O	O	O	
home	0	0	0	0	0
Personal care provided		_	_		_
in-home	0	0	0	4	6
Total	0	0	5	16	37
Clothing, equipment			-		_
and modifications					
Wigs, hair-pieces, head	0	0	0	1	3
coverings*	U	U	U	I	3
Fabric supports	0	0	0	1	5
Clothing*	0	0	10	15	32
Modifying the home*	0	0	0	8	3
Specialist equipment for	0	0	0	2	6
home or car	U	U	U	۷	_
Total*	0	0	25	27	36
Added cost of day-to-day	/ living				
Food and drink	0	0	2	6	27
Household items	0	0	0	2	18
Household fuel bills*	0	0	17	14	45
Telephone or internet	0	0	2	4	31
bills	U	U	۷	4	ا ا
Travel costs	0	0	0	4	18
Television or books	0	0	0	3	18
Help around the home or	0	0	3	11	29
garden*	U	U	J	1.1	29
Child care	0	0	0	0	0
Total*	0	8	58	45	64
Total cost of cancer	5	83	346	313	80
Unweighted base			196		•

Table A 3 (continuation) Cost of cancer by country of residence

			Wales		
	25th percentile (£)	Median (£)	75th percentile (£)	Mean (£)	% with any
Loss of income	0	0	292	310	35
Outpatient costs					
Travel	0	9	32	154	74
Parking	0	0	0	6	17
Incidentals	0	0	2	4	31
Total	0	10	38	164	75
Inpatient costs					
Travel	0	0	0	2	23
Parking	0	Ö	0	1	6
Incidentals	0	0	0	2	14
Total	0	0	0	4	23
Other healthcare costs			0		23
Over-the-counter-or					
prescription medicines	0	0	0	2	25
Dietary supplements	0	0	0	1	7
Dressings	0	0	0	1	8
Private treatment or	U	U	U	I	
healthcare	0	0	0	2	2
Dental surgery or care*	0	0	0	8	14
Nursing care provided in-	-		-		
nome	0	0	0	0	1
Personal care provided	_	_	_	_	_
in-home	0	0	0	2	3
Total	0	0	8	16	40
Clothing, equipment			-	-	-
and modifications					
Wigs, hair-pieces, head	0	0	0	0	4
coverings*	U	U	U	U	4
Fabric supports	0	0	0	1	6
Clothing*	0	0	0	11	23
Modifying the home*	0	0	0	89	3
Specialist equipment for	0	0	0	1	10
home or car	U	U	U	•	10
Total*	0	0	8	103	33
Added cost of day-to-day	living				
Food and drink	0	0	0	7	17
Household items	0	0	0	1	11
Household fuel bills*	0	0	8	11	39
Telephone or internet	0			4	
oills [']	0	0	0	4	25
Travel costs	0	0	0	3	17
Television or books	0	0	0	4	25
Help around the home or	0		4	10	
garden*	0	0	4	12	29
Child care	0	0	0	1	1
Total*	0	2	49	43	55
Total cost of cancer	14	103	713	640	86
Unweighted base	-		174		

Table A 3 (continuation) Cost of cancer by country of residence

			Northern Irelan	ıd	ı
	25th percentile (£)	Median (£)	75th percentile (£)	Mean (£)	% with any
Loss of income	0	0	76	112	37
Outpatient costs					
Travel	0	4	33	76	67
Parking	0	0	1	3	33
Incidentals	0	0	1	5	24
Total	0	8	34	83	70
Inpatient costs					
Travel	0	0	0	1	13
Parking	0	0	0	0	8
Incidentals	0	0	0	1	5
Total	0	0	0	2	14
Other healthcare costs	-	-	-		
Over-the-counter-or	^	0	0	0	20
prescription medicines	0	0	0	2	23
Dietary supplements	0	0	0	3	9
Dressings	0	0	0	0	3
Private treatment or	0	0	0	3	4
healthcare	U	U	U	3	4
Dental surgery or care*	0	0	0	2	12
Nursing care provided in-	0	0	0	0	0
home	O	O	O	O	
Personal care provided	0	0	0	7	12
in-home	-		-		
Total	0	0	17	17	45
Clothing, equipment and	modifications				
Wigs, hair-pieces, head	0	0	0	1	3
coverings* Fabric supports	0	0	0	1	6
Clothing*	0	0	17	1 13	31
Modifying the home*	0	0	0	13 1	1
Specialist equipment for	U	U	U	I	'
home or car	0	0	0	0	1
Total*	0	0	17	16	34
Added cost of day-to-day		<u> </u>	17	10	J
Food and drink	0	0	0	5	30
Household items	0	0	0	3	15
Household fuel bills*	0	1	17	18	51
Telephone or internet	-	'			
bills	0	0	1	4	25
Travel costs	0	0	0	6	22
Television or books	0	0	0	4	21
Help around the home or	-	-	•		
garden*	0	0	22	19	44
Child care	0	0	0	0	1
Total*	0	8	81	58	64
Total cost of cancer	0	67	318	288	75
Unweighted base	<u> </u>	<u> </u>	144		

Table A 3 (continuation) Cost of cancer by country of residence

			All		
	25th percentile (£)	Median (£)	75th percentile (£)	Mean (£)	% with any
Loss of income	0	0	75	224	30
Outpatient costs					
Travel	0	10	47	118	69
Parking	0	0	4	14	38
Incidentals	0	0	2	12	28
Total	0	15	62	143	71
Inpatient costs					
Travel	0	0	0	2	26
Parking	0	0	0	1	16
Incidentals	0	0	0	2	17
Total	0	0	2	6	28
Other healthcare costs	-				-
Over-the-counter-or		6	0	0	
prescription medicines	0	0	0	2	22
Dietary supplements	0	0	0	2	12
Dressings	0	0	0	1	10
Private treatment or	0	0	0	5	4
healthcare	0	U	U	5	4
Dental surgery or care*	0	0	0	3	11
Nursing care provided in-	0	0	0	1	1
home		O	V	•	'
Personal care provided	0	0	0	3	5
in-home					
Total	0	0	7	17	41
Clothing, equipment and	modifications				
Wigs, hair-pieces, head	0	0	0	2	10
coverings* Fabric supports	0	0	0	1	5
Clothing*	0	0	-	9	29
	0	0	7 0	9 12	4
Modifying the home* Specialist equipment for	0	U	U	12	4
home or car	0	0	0	2	6
Total*	0	0	15	26	37
Added cost of day-to-day	-		10	20	07
Food and drink	0	0	0	5	22
Household items	0	0	0	1	14
Household fuel bills*	0	0	5	8	33
Telephone or internet		· ·	· ·	U	
bills	0	0	2	4	28
Travel costs	0	0	0	3	16
Television or books	0	0	0	3	18
Help around the home or		-	-		
garden*	0	0	0	8	25
Child care	0	0	0	1	1
Total*	0	3	35	34	54
Total cost of cancer	13	103	489	450	83

Total cost of cancer, by respondent and household characteristics Table A 4

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Gender				
Male	112	470	84	657
Female	101	435	82	940
Age group*				
18 to 39	355	800	92	89
40 to 49	404	1008	91	229
50 to 59	463	838	92	494
60 to 69	108	479	83	491
70 or over	54	213	78	305
Ethnicity				
White	103	447	83	1,507
Non-White	181	635	73	69
Household composition*				
Single adult living alone	63	275	81	431
Partnered, no children	112	449	84	776
Partnered with dependent children	318	758	94	185
Single adult with dependent children	395	1591	89	76
Single adult with other adults	195	556	71	130
Area type				
Rural	95	420	80	384
Urban	106	459	84	1,226
Housing tenure*				
Owns home outright	93	360	84	604
Owns home with a mortgage	235	824	91	427
Renting from a private landlord	175	476	85	158
Renting from a social landlord	63	332	75	366
Some other arrangement	78	563	73	48
Employment status*				
Working full-time ¹	350	972	94	342
Working part-time ¹	261	563	90	241
Retired	63	253	81	594
Unable to work due to permanent ill-health or disability	173	652	79	264
Other situation	374	812	86	121
Age combined with working status*				
Under 60 and working	486	971	94	475
Under 60 and not working	314	734	88	317
Over 60	66	309	80	796
Whether working at time of diagnosis*				
Yes	378	779	91	818
No	62	260	78	717
Monthly household income*				
Less than £430 (Less than £100pw)	336	896	88	128
£430 - £849	87	393	80	334
£850 - £1,299	129	430	84	381
£1,300 - £1,699	112	422	84	242
£1,700 - £2,149	164	786	89	193
£2,150 or more (£500pw or more)	67	286	81	246
Respondent (or partner) receiving income-replacement			dits	
Yes	98	373	79	377
No	106	471	84	1,233
Respondent receives health-related welfare benefits				
Yes	119	540	78	620
	94	400	86	990
No	94	4()()	വ	9,90

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey).

*Indicates that the variation in the mean across this measure was statistically significant (p<.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 5 Regression predicting a reduction in household income due to cancer

		p-value	Odds ratio
Gender	Male	.093	_
	Female	.346	.9
Age	18 to 39	.606	
	40 to 49	.457	1.3
	50 to 59	.458	1.3
	60 to 69	.832	.9
	70 or over	.668	.8
Ethnicity	White	.002	
	Non-White	.180	1.5
	Not stated	.001	.1
Lives in an urban area	,	.254	1.2
Nation within the UK	England	.298	
	Scotland	.163	1.4
	Wales	.618	1.2
	Northern Ireland	.147	1.7
Housing tenure	Owns home outright	.184	
	Owns home with a mortgage	.076	1.4
	Renting from a private landlord	.529	1.2
	Renting from a social landlord	.804	1.1
	Some other arrangement	.116	.5
Household	Single adult living alone	.002	
composition	Partnered, no children	.000	2.0
	Partnered with dependent children	.015	2.2
	Single adult with dependent children	.871	.9
	Single adult with other adults	.031	1.9
Employment status	Working full-time	.516	
	Working part-time	.497	1.2
	Retired	.380	.8
	Unable to work due to permanent ill-health or disability	.268	.7
	Other situation	.667	.9
Was working prior to	No	.000	
diagnosis (ref is no)	Yes	.000	6.8
Monthly household	Less than £430 (Less than £100pw)	.000	
income	£430 - £849	.098	.6
	£850 - £1,299	.002	.4
	£1,300 - £1,699	.000	.3
	£1,700 - £2,149	.006	.4
	£2,150 or more (£500pw or more)	.000	.1
	Not stated	.995	.0
Respondent/partner in	receipt of income-replacement benefits (ref is no)	.716	.9
	receipt of health-related benefits (ref is no)	.031	1.4
Cancer type	Breast	.000	1.7
Cancer type	Reproductive system	.803	.9
	Colorectal	.864	1.1
	Lung, bronchus or trachea	.387	.8
	Oesophagus or stomach	.020	.o 2.6
	Pancreas or liver	.020	3.0
	Kidney or bladder	.447	1.3
	· · · · · · · · · · · · · · · · · · ·	.094	1.3
	Lymphoma, leukaemia or myeloma Brain	.674	
			1.3
	Lip, mouth, pharynx or larynx	.239	1.7
	Other	.025	.5
	Not stated/ not known/ undergoing diagnosis	.439	Continues

Table A 5 (continuation) Regression predicting a reduction in household income due to cancer

Cancer status	Advanced / secondaries / metastatic	.100	
	Recurrence / relapse	.598	.8
	Not known / undergoing diagnosis	.130	.7
	Localised or stable	.943	1.0
	Remission or cancer-free (cured)	.241	1.3
Received surgery for cancer in last 6 months		.522	.9
Received chemotherapy for cancer in last 6 months		.808.	1.0
Received radiothera	apy for cancer in last 6 months	.182	.8
Received some oth	er treatment for cancer in last 6 months	.598	1.1
Constant		.044	.281
Nagelkerke R Square			.42
Unweighted base			1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures.

Interpreting the results of logistic regression analysis

Regression analysis examines the extent to which characteristics relate to an outcome of interest, such as experiencing an income loss as a result of cancer, after holding constant the influence of all other characteristics included in the analysis. Characteristics that are identified as having a unique relationship with the outcome measure are those with a p-value smaller than 0.05. The p-value indicates the statistical significance of the unique relationship which in turn indicates how likely this result is to have happened by chance; a p-value of less than 0.05 indicates that a result is strong enough to be unlikely to have happened by chance. As such, statistically significant finding observed within the sample can be generalised with confidence to the population that it represents.

Characteristics with a significant relationship with the outcome, are interpreted as being independently related to the outcome and are said to 'predict' it. These are indicated with shading regression tables. So, in Table A5, household composition is 'significant', and can be said to predict income loss, whereas age and gender cannot.

Whilst identifying which characteristics are significant, logistic regression also identifies which categories of a characteristic significantly increase or decrease the odds of, in this case, experiencing an income loss, compared to a 'reference' category for that measure. The reference category is designated by the researcher, often to the category found least likely to predict the outcome, although here it is designated consistently in all regression analyses to). Categories that differ significantly from the reference category are again those that carry a p-value of less than 0.05. By definition, the reference category has an odds ratio of 1.0. An odds ratio of greater than 1.0 indicates that the odds of experiencing an income loss are increased relative to the reference category; where they are less than 1.0 they indicated that the odds are decreased. So, again in Table A5, someone who is partnered with dependent children has 2.2 times the odds of experiencing an income loss compared with a single adult living on their own. In other words, household composition has an effect that is independent of the other factors (or characteristics) included in the analysis and that people who are partnered with children carry greater risk of this than so single adults, all other things being equal (i.e. when holding constant all other factors). It should be noted that the text only comments on results that are statistically significant.

At the bottom of each table we have given a figure known as the R² value which indicates of how well collectively the characteristics predict or explain the outcome measure. So the various characteristics in Table A5 together explain 42 per cent of the variation in the likelihood of experiencing an income loss. An R² of between 0.10 and 0.50 is fairly typical in social research.

Table A 6 Reduction in household income due to cancer, by respondent and household characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base	% reduction ²	Unweighted base
Gender*	(~)		uny	2400	1044011011	2000
Male	0	275	31	657	10	605
Female	0	173	28	940	8	840
Age group*	-					
18 to 39	0	357	49	89	15	85
40 to 49	64	481	52	229	25	218
50 to 59	32	596	52	494	26	462
60 to 69	0	250	30	491	8	445
70 or over	0	53	18	305	1	242
Ethnicity*						
White	0	219	29	1,507	9	1,362
Non-White	0	395	42	69	18	61
Household composition*						
Single adult living alone	0	106	23	431	3	381
Partnered, no children	0	226	29	776	8	697
Partnered with dependent children	0	551	50	185	24	175
Single adult with dependent children	0	453	42	76	21	72
Single adult with other adults	0	347	39	130	20	119
Area type						_
Rural	0	207	27	384	6	350
Urban	0	229	31	1,226	10	1,104
Nation within the UK				, -		, -
England	0	229	29	1,096	10	987
Scotland	0	165	32	196	4	183
Wales	0	310	35	174	10	153
Northern Ireland	0	112	37	144	1	131
Housing tenure*						
Owns home outright	0	159	23	604	8	530
Owns home with a mortgage	0	469	46	427	23	409
Renting from a private landlord	0	211	36	158	-6	146
Renting from a social landlord	0	164	29	366	6	321
Some other arrangement	0	346	30	48		41
Employment status*						
Working full-time ¹	0	592	50	342	28	324
Working part-time ¹	0	345	49	241	24	225
Retired	0	67	19	594	3	507
Unable to work due to permanent ill-	0	220	40		6	243
health or disability	0	336	43	264		
Other situation	0	620	48	121	29	115
Age combined with working status*						
Under 60 and working	161	584	55	475	27	449
Under 60 and not working	0	437	46	317	18	297
Over 60	0	124	22	796	4	687
Whether working at time of diagnosis*						
Yes	213	564	56	818	9	767
No	0	27	15	717	27	647

Table A 6 (continuation) Reduction in household income due to cancer, by respondent and household characteristics

Monthly household income*						
Less than £430 (Less than £100pw)	11	660	56	128	43	122
£430 - £849	0	202	34	334	14	311
£850 - £1,299	0	234	31	381	3	371
£1,300 - £1,699	0	219	30	242	7	229
£1,700 - £2,149	0	328	32	193	16	179
£2,150 or more (£500pw or more)	0	82	21	246	-5	242
Respondent (or partner) receiving income	-replacemen	nt benefits o	r tax cre	dits		
Yes	0	208	32	377	7	345
No	0	228	29	1,233	9	1,109
Respondent receives health-related welfar	Respondent receives health-related welfare benefits or partner receives carers allowand					
Yes	0	252	34	620	2	572
No	0	209	27	990	13	882
All	0	224	30	1,610	9	1,454

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05). Also note that these figures are derived from mid-point expressions of banded income categories, which results in measure that is not truly scalar in nature, although is presented as such here; treat with caution.

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave. 2. This represents the mean average percentage reduction in income at the time of the survey compared with immediately prior to diagnosis. It includes cases with negative values (i.e. an increase in income) and those with no change. This is based on only the subset of respondents who provided income information both prior to diagnosis and at the time of the survey; missing values have not been imputed.

Table A 7 Reduction in household income due to cancer, by diagnosis characteristics

Der menth equivalent	Median	Mean	% with	Unweighted	%	Unweighted
Per month equivalent	(£)	(£)	any	base	reduction ¹	base
Cancer type						
Breast	0	216	31	472	13	<i>4</i> 28
Prostate	0	161	23	159	7	144
Cervix, Ovary, Uterus	0	180	21	106	12	90
Colorectal	0	213	28	163	0	144
Lung, bronchus or trachea	0	117	22	123	1	115
Oesophagus, stomach, pancreas or liver	0	309	43	88	13	79
Kidney or bladder	0	228	29	71	6	64
Lymphoma, leukaemia or myeloma	0	278	37	160	16	146
Other	0	287	34	155	17	146
Not stated / not known / undergoing diagnosis)	0	279	28	113	5	99
When received diagnosis						
In the last 6 months	0	172	18	504	3	463
6 months but less than 12 months ago	0	231	29	317	12	292
1 year but less than two years ago	0	207	40	291	15	260
2 years but less than 5 years ago	0	281	41	312	7	288
5 or more years ago	0	315	38	142	33	116
Cancer status						
Advanced / secondaries / metastatic	0	240	29	219	7	203
Recurrence / relapse	0	94	30	65	11	59
Not known / undergoing diagnosis	0	176	24	230	4	212
Localised or stable	0	264	31	462	7	<i>4</i> 28
Remission or cancer-free (cured)	0	265	36	431	14	395

Table A 7 (continuation) Reduction in household income due to cancer, by diagnosis characteristics

Type of treatment received in last six months						
Surgery	0	278	32	494	12	460
Radiotherapy	0	179	23	337	11	308
Chemotherapy	0	261	32	592	10	544
Hormonal therapy	0	230	26	305	9	288
Any other treatment	0	305	43	165	14	154
None	0	172	24	68	7	62
All	0	224	30	1,610	9	1,454

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05). Notes: 1. This represents the mean average percentage reduction in income at the time of the survey compared with immediately prior to diagnosis. It includes cases with negative values (i.e. an increase in income) and those with no change. This is based on only the subset of respondents who provided income information both prior to diagnosis and at the time of the survey; missing values have not been imputed.

Table A 8 Regression predicting having extra expenditure due to cancer

		p-value	Odds ratio
Gender	Male	.598	
	Female	.352	1.2
	Not stated	.781	8.0
Age	18 to 39	.060	
	40 to 49	.155	0.4
	50 to 59	.207	0.4
	60 to 69	.017	0.2
	70 or over	.017	0.2
Ethnicity	White	.003	
•	Non-White	.001	0.3
Lives in an urban area (ref is rural)		.452	1.2
Nation within the UK	England	.442	
	Scotland	.144	1.5
	Wales	.382	1.4
	Northern Ireland	.651	1.2
Housing tenure	Owns home outright	.027	
	Owns home with a mortgage	.707	1.1
	Renting from a private landlord	.576	0.8
	Renting from a social landlord	.004	0.5
	Some other arrangement	.058	0.4
Household composition	Single adult living alone	.170	
•	Partnered, no children	.058	0.7
	Partnered with dependent children	.457	1.4
	Single adult with dependent children	.654	0.8
	Single adult with other adults	.086	0.6
Employment status	Working full-time	.000	
	Working part-time	.626	0.8
	Retired	.116	1.7
	Unable to work due to permanent ill-health or disability	.866	0.9
	Other situation	.151	0.5
Was working prior to	No	.001	
diagnosis (ref is no)	Yes	.000	2.1
<u> </u>			Continuos

Table A 8 (continuation) Regression predicting having extra expenditure due to cancer

Monthly household	Less than £430 (Less than £100pw)	.000	
income	£430 - £849	.420	0.8
	£850 - £1,299	.155	1.7
	£1,300 - £1,699	.278	1.6
	£1,700 - £2,149	.031	2.5
	£2,150 or more (£500pw or more)	.253	1.6
Respondent/partner in	receipt of income-replacement benefits (ref is no)	.610	1.1
	receipt of health-related benefits (ref is no)	.440	1.2
Cancer type	Breast	.204	
• •	Reproductive system	.510	1.2
	Colorectal	.684	0.9
	Lung, bronchus or trachea	.316	1.4
	Oesophagus or stomach	.034	0.4
	Pancreas or liver	.823	1.1
	Kidney or bladder	.254	1.7
	Lymphoma, leukaemia or myeloma	.259	1.6
	Brain	.598	1.9
	Lip, mouth, pharynx or larynx	.464	1.5
	Other	.437	1.3
Cancer status	Advanced / secondaries / metastatic	.009	
	Recurrence / relapse	.384	1.7
	Not known / undergoing diagnosis	.455	0.8
	Localised or stable	.098	0.6
	Remission or cancer-free (cured)	.002	0.4
Received surgery for ca	ancer in last 6 months	.001	2.0
Received chemotherap	y for cancer in last 6 months	.000	2.0
Received radiotherapy	for cancer in last 6 months	.465	1.2
Received some other tr	reatment for cancer in last 6 months	.866	1.0
Constant		.003	14.8
Nagelkerke R Square			0.21
Unweighted base			1,610
Race is all respondents. Fir	ndings for respondents who 'did not state' are not shown for all	moscuroc	

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures.

 Table A 9
 Total expenditure, by respondent and household characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Gender				base
Male	63	195	84	657
Female	65	262	86	940
Age group*				
18 to 39	180	442	95	89
40 to 49	113	528	90	229
50 to 59	94	242	90	494
60 to 69	61	229	85	491
70 or over	46	160	82	305
Ethnicity				
White	63	227	86	1,507
Non-White	74	240	71	69
Household composition*				
Single adult living alone	54	169	84	431
Partnered, no children	63	223	85	776
Partnered with dependent children	94	207	93	185
Single adult with dependent children	117	1138	87	76
Single adult with other adults	54	209	74	130
			•	0 1:

Table A 9 (continuation) Total expenditure, by respondent and household characteristics

Area type				
Rural	67	213	85	384
Urban	62	230	85	1,226
Nation within the UK				•
England	64	230	85	1.096
Scotland	65	147	85	196
Wales	46	331	89	174
Northern Ireland	64	176	85	144
Housing tenure				
Owns home outright	65	201	86	604
Owns home with a mortgage	78	355	90	427
Renting from a private landlord	80	265	86	158
Renting from a social landlord	48	168	78	366
Some other arrangement	47	218	76	48
Employment status				
Working full-time ¹	94	380	91	342
Working part-time ¹	62	218	87	241
Retired	57	186	85	594
Unable to work due to permanent ill-	86	316	85	
health or disability				264
Other situation	77	192	81	121
Age combined with working status*				
Under 60 and working	105	387	92	475
Under 60 and not working	109	297	89	317
Over 60	54	185	83	796
Whether working at time of diagnosis				
Yes	79	216	90	818
No	58	234	82	717
Missing	30	215	77	
Monthly household income*				
Less than £430 (Less than £100pw)	88	236	81	128
£430 - £849	43	191	78	334
£850 - £1,299	78	196	88	381
£1,300 - £1,699	77	202	89	242
£1,700 - £2,149	97	457	91	193
£2,150 or more (£500pw or more)	58	205	88	246
Respondent (or partner) receiving income-r	eplacement ben	efits or tax cred	lits	
Yes	46	165	84	377
No	66	243	85	1,233
Respondent receives health-related welfare	benefits or part	ner receives car	rers allowance*	,
Yes	82	288	86	620
No	55	191	84	990
All	63	226	85	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). The apparent variations in the means for these measures are not statistically significant (p>.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 10 Total expenditure, by diagnosis characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Cancer type*				
Breast	65	211	86	472
Prostate	39	103	80	159
Cervix, Ovary, Uterus	40	136	89	106
Colorectal	77	112	81	163
Lung, bronchus or trachea	104	259	86	123
Oesophagus, stomach, pancreas or liver	58	179	77	88
Kidney or bladder	54	145	89	71
Lymphoma, leukaemia or myeloma	86	221	89	160
Other	83	457	90	155
When received diagnosis*				
In the last 6 months	84	346	85	504
6 months but less than 12 months ago	89	231	92	317
1 year but less than two years ago	50	132	82	291
2 years but less than 5 years ago	44	155	85	312
5 or more years ago	23	99	77	142
Cancer status				
Advanced / secondaries / metastatic	89	289	91	219
Recurrence / relapse	100	258	90	65
Not known / undergoing diagnosis	69	251	86	230
Localised or stable	55	235	85	462
Remission or cancer-free (cured)	43	133	80	431
Type of treatment received in last six months				
Surgery	93	271	89	494
Radiotherapy*	89	359	87	337
Chemotherapy	118	284	91	592
Hormonal therapy	48	182	82	305
Any other treatment	72	199	91	165
None	20	267	82	68
All	63	226	85	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05).

Table A 11 Regression predicting outpatient costs due to cancer

		p-value	Odds ratio
Gender	Male	.077	
	Female	.354	1.2
Age	18 to 39	.000	
	40 to 49	.030	.3
	50 to 59	.028	.3
	60 to 69	.000	.1
	70 or over	.000	.1
Ethnicity	White	.008	
	Non-White	.002	.4
	Not stated	.778	1.1
Lives in an urban area	ref is rural)	.013	.7
Nation within the UK	England	.002	
	Scotland	.000	.5
	Wales	.999	1.0
	Northern Ireland	.869	.9

Table A 11 (continuation) Regression predicting outpatient costs due to cancer

Housing tenure	Owns home outright	.117	
	Owns home with a mortgage	.634	.9
	Renting from a private landlord	.685	.9
	Renting from a social landlord	.022	.7
	Some other arrangement	.027	.4
Household	Single adult living alone	.098	
composition	Partnered, no children	.303	1.2
	Partnered with dependent children	.429	1.3
	Single adult with dependent children	.412	1.6
	Single adult with other adults	.042	.6
Employment status	Working full-time	.000	
	Working part-time	.568	.8
	Retired	.042	1.8
	Unable to work due to permanent ill-health or disability	.687	.9
	Other situation	.968	1.0
Was working prior to	No	.441	
diagnosis (ref is no)	Yes	.201	1.2
	Missing	.797	1.1
Monthly household	Less than £430 (Less than £100pw)	.000	
income	£430 - £849	.170	.7
	£850 - £1,299	.345	1.3
	£1,300 - £1,699	.265	1.5
	£1,700 - £2,149	.008	2.6
	£2,150 or more (£500pw or more)	.117	1.8
	Not stated	.091	.5
Respondent/partner in	receipt of income-replacement benefits (ref is no)	.516	.9
	receipt of health-related benefits (ref is no)	.496	1.1
Cancer type	Breast	.002	
Odrioci type	Reproductive system	.146	1.4
	Colorectal	.230	1.4
	Lung, bronchus or trachea	.121	1.5
	Oesophagus or stomach	.004	.3
	Pancreas or liver	.783	.9
	Kidney or bladder	.017	2.6
	Lymphoma, leukaemia or myeloma	.115	1.6
	Brain	.376	2.2
	Lip, mouth, pharynx or larynx	.386	1.5
	Other	.098	1.6
	Not stated/ not known/ undergoing diagnosis	.540	1.2
Cancer status	Advanced / secondaries / metastatic	.048	
Odrioci status	Recurrence / relapse	.735	.9
	Not known / undergoing diagnosis	.445	.8
	Localised or stable	.028	.6
	Remission or cancer-free (cured)	.004	.5
Received surgery for o	,	.000	2.0
	py for cancer in last 6 months	.000	1.8
	of reaccer in last 6 months	.690	.9
	treatment for cancer in last 6 months	.521	1.1
Constant	accument for current in fact o months	.000	18.165
Nagelkerke R Square		.000	.28
Unweighted base			1,610
	These costs relate to travel, parking and incidental costs combined.		.,0.0

Base is all respondents. These costs relate to travel, parking and incidental costs combined.

Table A 12 Outpatient costs, by respondent and household characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Gender				2400
Male	15	110	71	657
Female	17	182	72	940
Age group*				
18 to 39	56	319	93	89
40 to 49	24	423	83	229
50 to 59	28	140	81	494
60 to 69	20	133	74	491
70 or over	9	98	63	305
Ethnicity				
White	15	145	72	1,507
Non-White	8	140	53	69
Household composition*				
Single adult living alone	8	86	63	431
Partnered, no children	21	143	75	776
Partnered with dependent children	21	103	83	185
Single adult with dependent children	28	1,024	86	76
Single adult with other adults	4	139		130
	_	100	53	100
Area type				
Rural	18	140	76	384
Urban	15	145	69	1,226
Nation within the UK				
England	20	154	72	1,096
Scotland	1	58	54	196
Wales	10	164	75	174
Northern Ireland	8	83	70	144
Housing tenure				
Owns home outright	16	116	73	604
Owns home with a mortgage	19	243	78	427
Renting from a private landlord	16	194	74	158
Renting from a social landlord	11	109	60	366
Some other arrangement	5	131	55	48
Employment status*				
Working full-time ¹	36	289	83	342
Working part-time ¹	19	151	77	241
Retired	13	115	69	594
Unable to work due to permanent ill-	19	151	70	264
health or disability Other situation	21	118	78	121
Age combined with working status	21	110	70	121
Under 60 and working	34	289	85	475
Under 60 and not working	23	183	81	317
Over 60	13	110	67	796
Whether working at time of diagnosis	10	110	07	790
Yes	22	141	77	818
No	13	141	68	717
Monthly household income*	13	140	00	717
Less than £430 (Less than £100pw)	14	157	68	128
£430 - £849	6	124	57	334
£850 - £1,299	22	124	73	334 381
£1,300 - £1,699	23		78	36 i 242
£1,700 - £2,149	23 17	86 383	84	242 193
£2,150 or more (£500pw or more)	17	93	83	193 246
22, 100 of filore (2000pw of filore)	14	უა	03	Continues

Table A 12 (continuation) Outpatient costs, by respondent and household characteristics

Respondent (or partner) rece	iving income-replacement benefits	s or tax credits		
Yes	12	87	66	377
No	16	159	72	1,233
Respondent receives health-r	elated welfare benefits or partner	receives carers allo	owance*	
Yes	20	170	71	620
No	14	128	71	990
All	15	143	71	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05). These costs relate to travel, parking and incidental costs combined.

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 13 Costs relating to outpatient visits, by diagnosis characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Cancer type*				
Breast	15	120	70	472
Prostate	7	64	67	159
Cervix, Ovary, Uterus	11	70	72	106
Colorectal	13	55	71	163
Lung, bronchus or trachea	31	177	69	123
Oesophagus, stomach, pancreas or liver	6	85	52	88
Kidney or bladder	15	88	83	71
Lymphoma, leukaemia or myeloma	13	107	76	160
Other	22	325	83	155
Not stated / not known / undergoing diagnosis	28	227	65	113
When received diagnosis*				
In the last 6 months	33	236	75	504
6 months but less than 12 months ago	30	167	78	317
1 year but less than two years ago	10	54	68	291
2 years but less than 5 years ago	9	73	71	312
5 or more years ago	2	52	55	142
Cancer status				
Advanced / secondaries / metastatic	22	145	79	219
Recurrence / relapse	34	163	73	65
Not known / undergoing diagnosis	30	144	72	230
Localised or stable	17	173	70	462
Remission or cancer-free (cured)	6	73	66	431
Type of treatment received in last six months				
Surgery	27	183	67	494
Radiotherapy*	35	298	73	337
Chemotherapy	40	179	80	592
Hormonal therapy	10	110	70	305
Any other treatment	23	108	80	165
None	3	32	70	68
All	15	143	71	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05). These costs relate to travel, parking and incidental costs combined.

Table A 14 Regression predicting inpatient costs due to cancer

Candar	Mala	p-value	Odds ratio
Gender	Male	.524	
	Female	.893	1.0
Age	18 to 39	.000	
	40 to 49	.988	1.0
	50 to 59	.759	1.1
	60 to 69	.540	.8
	70 or over	.013	.4
Ethnicity	White	.101	
	Non-White	.241	.7
	Not stated	.086	2.0
Lives in an urban area	(ref is rural)	.222	.8
Nation within the UK	England	.587	
	Scotland	.982	1.0
	Wales	.889	1.0
	Northern Ireland	.166	.5
Housing tenure	Owns home outright	.504	
Troubing toriaro	Owns home with a mortgage	.648	1.1
	Renting from a private landlord	.418	.8
	Renting from a social landlord	.829	1.0
	Some other arrangement	.075	.4
Household	Single adult living alone		.4
composition	Partnered, no children	.050	4.7
Composition		.002	1.7
	Partnered with dependent children	.023	2.0
	Single adult with dependent children	.284	1.6
	Single adult with other adults	.110	1.6
Employment status	Working full-time	.051	
	Working part-time	.247	.7
	Retired	.408	1.2
	Unable to work due to permanent ill-health or disability	.060	.6
	Other situation	.153	.6
Was working prior to	No	.552	.0
diagnosis (ref is no)	Yes	.924	1.0
diagnosis (renie ne)	Missing	.292	1.3
Monthly household			1.3
Monthly household income	Less than £430 (Less than £100pw)	.007	_
IIICOIIIE	£430 - £849	.041	.5
	£850 - £1,299	.637	.9
	£1,300 - £1,699	.516	.8
	£1,700 - £2,149	.370	.7
	£2,150 or more (£500pw or more)	.021	.4
	Not stated	.037	.4
Respondent/partner in	receipt of income-replacement benefits (ref is no)	.818	1.0
	receipt of health-related benefits (ref is no)	.423	1.1
Cancer type	Breast	.003	
ouriour typo	Reproductive system	.147	.7
	Colorectal	.200	., .7
	Lung, bronchus or trachea	.413	
	Oesophagus or stomach	.216	.8 .6
	Pancreas or liver	.470	1.3
	Kidney or bladder	.128	1.6
	Lymphoma, leukaemia or myeloma	.074	1.7
	Brain	.546	1.5
	Lip, mouth, pharynx or larynx	.649	1.2
	Other	.262	.7
	Not stated/ not known/ undergoing diagnosis	.133	1.5

Table A 14 (continuation) Regression predicting inpatient costs due to cancer

Cancer status	Advanced / secondaries / metastatic	.007	
	Recurrence / relapse	.138	.6
	Not known / undergoing diagnosis	.002	.5
	Localised or stable	.003	.5
	Remission or cancer-free (cured)	.000	.4
Received surgery f	or cancer in last 6 months	.000	4.8
Received chemoth	erapy for cancer in last 6 months	.000	1.7
Received radiother	apy for cancer in last 6 months	.000	1.8
Received some oth	ner treatment for cancer in last 6 months	.083	.7
Constant		.395	.599
Nagelkerke R Squa	are		.29
Unweighted base			1,610
Dood in all reasonables	ta. Cindinas for recognizate colonida patatal que metalencia for a	Il magaziras Thaga agota r	alata ta

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. These costs relate to travel, parking and incidental costs combined.

Table A 15 Inpatient costs, by diagnosis characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Cancer type*				
Breast	0	5	32	472
Prostate	0	2	13	159
Cervix, Ovary, Uterus	0	3	31	106
Colorectal	0	9	25	163
Lung, bronchus or trachea	0	2	21	123
Oesophagus, stomach, pancreas or liver	0	5	26	88
Kidney or bladder	0	4	42	71
Lymphoma, leukaemia or myeloma	0	5	32	160
Other	0	9	32	155
Not stated / not known / undergoing diagnosis	0	6	37	113
When received diagnosis*				
In the last 6 months	0	9	40	504
6 months but less than 12 months ago	0	5	32	317
1 year but less than two years ago	0	5	21	291
2 years but less than 5 years ago	0	3	17	312
5 or more years ago	0	1	13	142
Cancer status*				
Advanced / secondaries / metastatic	0	10	36	219
Recurrence / relapse	0	5	27	65
Not known / undergoing diagnosis	0	5	28	230
Localised or stable	0	4	30	462
Remission or cancer-free (cured)	0	3	21	431
Type of treatment received in last six months				
Surgery*	1	12	51	494
Radiotherapy	0	5	39	337
Chemotherapy	0	7	39	592
Hormonal therapy	0	4	21	305
Any other treatment	0	6	29	165
None	0	2	15	68
All	0	6	28	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05). These costs relate to travel, parking and incidental costs combined.

Table A 16 Inpatient costs, by respondent and household characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Gender				
Male	0	6	27	657
Female	0	5	30	940
Age group*				
18 to 39	0	10	38	89
40 to 49	0	6	41	229
50 to 59	0	8	39	494
60 to 69	0	6	33	491
70 or over	0	4	19	305
Ethnicity			. •	000
White	0	6	28	1,507
Non-White	0	3	27	69
Household composition*		<u> </u>	21	09
Single adult living alone	0	2	20	431
Partnered, no children		3	30	
	0	6		776
Partnered with dependent children	0	15	41	185
Single adult with dependent children	0	6	38	76
Single adult with other adults	0	3	30	130
Area type				
Rural	0	4	29	384
Urban	0	6	28	1,226
Nation within the UK				
England	0	6	30	1,096
Scotland	0	2	21	196
Wales	0	4	23	174
Northern Ireland	0	2	14	144
Housing tenure				
Owns home outright	0	6	27	604
Owns home with a mortgage	0	6	37	427
Renting from a private landlord	0	4	24	158
Renting from a social landlord	0	4	26	366
Some other arrangement	0	2	22	48
Employment status				<u> </u>
Working full-time ¹	0	10	43	342
Working part-time ¹	0	5	33	241
Retired	0	5	25	594
Unable to work due to permanent ill-health or	O		27	
disability	0	6		264
Other situation	0	7	30	121
Age combined with working status		· ·	2.3	,
Under 60 and working	0	9	43	475
Under 60 and not working	0	7	32	317
Over 60	0	5	24	796
Whether working at time of diagnosis				700
Yes	0	6	32	818
No	0	6	25	717
Monthly household income*	0	0	25	717
	0	0	25	400
Less than £430 (Less than £100pw) £430 - £849	0	9	35	128
	0	3	22	334
£850 - £1,299	0	5	32	381
£1,300 - £1,699	0	11	32	242
£1,700 - £2,149	0	7	33	193
£2,150 or more (£500pw or more)	0	4	26	246
Respondent (or partner) receiving income-r	eplacement ben	efits or tax credits		
Yes	0	6	28	377
No	0	5	28	1,233
				Continues

Table A 16 (continuation) Inpatient costs, by respondent and household characteristics

Respondent receives health-rela	owance			
Yes	0	5	29	620
No	0	6	28	990
All	0	6	28	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05). These costs relate to travel, parking and incidental costs combined.

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 17 Regression predicting other healthcare costs due to cancer

		p-value	Odds ratio
Gender	Male	.687	
	Female	.494	1.1
Age	18 to 39	.003	
	40 to 49	.032	.5
	50 to 59	.044	.5
	60 to 69	.001	.3
	70 or over	.000	.2
Ethnicity	White	.006	
	Non-White	.897	1.0
	Not stated	.001	3.5
Lives in an urban area (re	ef is rural)	.021	.7
Nation within the UK	England	.946	
	Scotland	.728	1.1
	Wales	.864	1.0
	Northern Ireland	.600	1.2
Housing tenure	Owns home outright	.000	
	Owns home with a mortgage	.558	1.1
	Renting from a private landlord	.372	1.2
	Renting from a social landlord	.001	.6
	Some other arrangement	.073	.5
Household composition	Single adult living alone	.080	
	Partnered, no children	.015	.7
	Partnered with dependent children	.092	.6
	Single adult with dependent children	.767	.9
	Single adult with other adults	.363	1.3
Employment status	Working full-time	.302	
	Working part-time	.713	1.1
	Retired	.226	1.3
	Unable to work due to permanent ill-health or disability	.754	1.1
	Other situation	.753	.9
Was working prior to	No	.207	
diagnosis (ref is no)	Yes	.877	1.0
	Missing	.085	.6
Monthly household	Less than £430 (Less than £100pw)	.011	
income	£430 - £849	.575	.9
	£850 - £1,299	.261	1.4
	£1,300 - £1,699	.271	1.4
	£1,700 - £2,149	.037	1.9
	£2,150 or more (£500pw or more)	.064	1.8
	Not stated	.316	1.4
Respondent/partner in re	ceipt of income-replacement benefits (ref is no)	.815	1.0
	ceipt of health-related benefits (ref is No)	.703	1.0
1.03pondent/partiter in re	ocipi di nodili related benello (161 la 140)		tinues

Table A 17 (continuation) Regression predicting other healthcare costs due to cancer

Cancer type	Breast	.015	
	Reproductive system	.930	1.0
	Colorectal	.684	1.1
	Lung, bronchus or trachea	.434	1.2
	Oesophagus or stomach	.059	.5
	Pancreas or liver	.955	1.0
	Kidney or bladder	.106	.6
	Lymphoma, leukaemia or myeloma	.581	.9
	Brain	.041	.3
	Lip, mouth, pharynx or larynx	.227	1.6
	Other	.033	.6
	Not stated/ not known/ undergoing diagnosis	.107	.7
Cancer status	Advanced / secondaries / metastatic	.009	
	Recurrence / relapse	.404	1.3
	Not known / undergoing diagnosis	.008	.6
	Localised or stable	.296	.8
	Remission or cancer-free (cured)	.025	.6
Received surgery fo	r cancer in last 6 months	.000	1.8
Received chemothe	Received chemotherapy for cancer in last 6 months		1.4
Received radiotherapy for cancer in last 6 months		.891	1.0
Received some other	Received some other treatment for cancer in last 6 months		.9
Constant		.079	2.583
Nagelkerke R Squar	re		.15
Unweighted base			1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. These costs relate to travel, parking and incidental costs combined.

Table A 18 Other healthcare costs, by diagnosis characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Cancer type				
Breast	0	28	47	472
Prostate	0	12	31	159
Cervix, Ovary, Uterus	1	23	51	106
Colorectal	0	8	46	163
Lung, bronchus or trachea	0	25	41	123
Oesophagus, stomach, pancreas or liver	0	17	33	88
Kidney or bladder	0	12	34	71
Lymphoma, leukaemia or myeloma	0	15	44	160
Other	0	10	42	155
Not stated / not known / undergoing diagnosis	0	14	34	113
When received diagnosis				
In the last 6 months	0	18	42	504
6 months but less than 12 months ago	0	15	43	317
1 year but less than two years ago	0	13	37	291
2 years but less than 5 years ago	0	24	42	312
5 or more years ago	0	14	34	142
Cancer status*				
Advanced / secondaries / metastatic	0	33	48	219
Recurrence / relapse	3	19	51	65
Not known / undergoing diagnosis	0	17	33	230
Localised or stable	0	11	44	462
Remission or cancer-free (cured)	0	17	38	431
Type of treatment received in last six months				
Surgery	0	20	50	494
Radiotherapy	0	12	41	337
Chemotherapy	0	16	49	592
Hormonal therapy	0	22	40	305
Any other treatment	0	19	45	165
None*	3	66	53	68
All	0	17	41	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05).

Table A 19 Other healthcare costs, by respondent and household characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Gender				
Male	0	16	38	657
Female	0	18	44	940
Age group				
18 to 39	3	22	58	89
40 to 49	0	25	50	229
50 to 59	0	20	50	494
60 to 69	0	14	40	491
70 or over	0	16	36	305
Ethnicity				
White	0	17	40	1,507
Non-White	0	21	44	69

Table A 19 (continuation) Other healthcare costs, by respondent and household characteristics

Haveahald composition				-
Household composition	•	0.4	40	40.4
Single adult living alone	0	24	40	431
Partnered, no children	0	12	39	776
Partnered with dependent children	0	17	47	185
Single adult with dependent children	0	26	49	76
Single adult with other adults	0	17	48	130
Area type				
Rural	0	20	45	384
Urban	0	16	39	1,226
Nation within the UK				
England	0	17	41	1,096
Scotland	0	16	37	196
Wales	0	16	40	174
Northern Ireland	0	17	45	144
Housing tenure	<u> </u>	<u> </u>	-	
Owns home outright	0	20	41	604
Owns home with a mortgage	0	19	50	<i>4</i> 27
Renting from a private landlord	0	12	49	158
Renting from a social landlord	0	10	31	366
Some other arrangement	0	16	36	48
Employment status	0	10	30	40
Working full-time ¹	4	21	51	342
Working part-time ¹	1	14	44	342 241
Retired	0			
	0	15	38	594
Unable to work due to permanent ill-health or	0	24	40	264
disability Other situation	0	13	43	121
Age combined with working status	0	13	70	121
Under 60 and working	2	22	56	175
	2	23		475 247
Under 60 and not working	0	20	44	317
Over 60	0	15	37	796
Whether working at time of diagnosis				
Yes	0	14	45	818
No	0	17	39	717
Monthly household income				
Less than £430 (Less than £100pw)	0	14	40	128
£430 - £849	0	23	32	334
£850 - £1,299	0	13	42	381
£1,300 - £1,699	0	13	42	242
£1,700 - £2,149	0	16	47	193
£2,150 or more (£500pw or more)	0	21	48	246
Respondent (or partner) receiving income-replace	ment benefits or	tax credits		
Yes	0	10	39	377
No	0	18	41	1,233
Respondent receives health-related welfare benefi	ts or partner rece	eives carers allowar	nce	·
Yes	0	20	40	620
No	0	15	41	990
All	0	17	41	1,610
Described and a few first and a few dates and	-4 -4-4-1	for all measures. The		.,

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). The apparent variations in the means for these measures are not statistically significant (p>.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 20 Regression predicting cost relating to clothing, equipment or modifications

		p- value	Odds ratio
Gender	Male Female	.012 .009	1.4
Age	18 to 39	.012	
J	40 to 49	.637	.8
	50 to 59	.425	.8
	60 to 69	.012	.4
	70 or over	.006	.3
Ethnicity	White	.971	
	Non-White	.921	1.0
	Not stated	.830	.9
Lives in an urban area	,	.649	1.1
Nation within the UK	England	.972	
	Scotland	.793	1.1
	Wales	.716	.9
	Northern Ireland	.978	1.0
Housing tenure	Owns home outright	.579	
	Owns home with a mortgage	.780	1.1
	Renting from a private landlord	.204	1.3
	Renting from a social landlord	.391	1.2
	Some other arrangement	.334	.7
Household	Single adult living alone	.684	
composition	Partnered, no children	.176	1.2
	Partnered with dependent children	.146	1.5
	Single adult with dependent children	.419	1.4
	Single adult with other adults	.670	1.1
Employment status	Working full-time	.031	
Employment status	Working part-time	.989	1.0
	Retired	.027	1.7
	Unable to work due to permanent ill-health or disability	.442	1.2
	Other situation	.741	.9
Was working prior to	No	.110	.5
diagnosis (ref is no)	Yes	.043	1.3
alagnosis (i.e. ie i.e)	Missing	.815	.9
Monthly household	Less than £430 (Less than £100pw)	.048	.9
income	£430 - £849	.339	.8
	£850 - £1,299	.465	.o 1.2
	£1,300 - £1,699		
		.539	1.2
	£1,700 - £2,149	.882	1.0
	£2,150 or more (£500pw or more)	.836	.9
D 1 1/ 1 :	Not stated	.190	.6
	receipt of income-replacement benefits (ref is no)	.064	.8
	receipt of health-related benefits (ref is no)	.000	1.8
Cancer type	Breast	.000	
	Reproductive system	.000	.4
	Colorectal	.120	.7
	Lung, bronchus or trachea	.000	.4
	Oesophagus or stomach	.248	.7
	Pancreas or liver	.359	.7
	Kidney or bladder	.005	.4
	Lymphoma, leukaemia or myeloma	.009	.5
	Brain	.102	.4
	Lip, mouth, pharynx or larynx	.018	.4
	Other	.000	.3
	Not stated/ not known/ undergoing diagnosis	.034	.6

Table A 20 (continuation) Regression predicting cost relating to clothing, equipment or modifications

Cancer status	Advanced / secondaries / metastatic	.008	
	Recurrence / relapse	.189	1.5
	Not known / undergoing diagnosis	.022	.6
	Localised or stable	.019	.6
	Remission or cancer-free (cured)	.033	.6
Received surgery for o	cancer in last 6 months	.001	1.5
Received chemotherapy for cancer in last 6 months		.000	2.2
Received radiotherapy for cancer in last 6 months		.005	1.5
Received some other treatment for cancer in last 6 months		.543	.9
Constant		.639	.771
Nagelkerke R Square			.22
Unweighted base			1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures.

Table A 21 Costs relating to clothing, equipment or modifications, by diagnosis characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Cancer type				_
Breast	5	24	54	472
Prostate	0	7	21	159
Cervix, Ovary, Uterus	0	18	43	106
Colorectal	0	11	43	163
Lung, bronchus or trachea	0	15	35	123
Oesophagus, stomach, pancreas or liver	0	25	44	88
Kidney or bladder	0	16	30	71
Lymphoma, leukaemia or myeloma	0	56	38	160
Other	0	63	29	155
Not stated / not known / undergoing diagnosis	0	20	37	113
When received diagnosis				
In the last 6 months	0	44	39	504
6 months but less than 12 months ago	0	18	43	317
1 year but less than two years ago	0	26	42	291
2 years but less than 5 years ago	0	18	34	312
5 or more years ago	0	9	26	142
Cancer status				
Advanced / secondaries / metastatic	0	44	48	219
Recurrence / relapse	5	38	54	65
Not known / undergoing diagnosis	0	48	35	230
Localised or stable	0	17	35	462
Remission or cancer-free (cured)	0	13	33	431
Type of treatment received in last six months				
Surgery	0	26	46	494
Radiotherapy	0	18	44	337
Chemotherapy	4	39	52	592
Hormonal therapy	0	12	38	305
Any other treatment	0	24	37	165
None*	0	102	15	68
All	0	26	37	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05).

Table A 22 Costs relating to clothing, equipment or modifications by respondent and household characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Gender	(~)			
Male	0	29	32	657
Female	0	24	44	940
Age group				
18 to 39	0	33	51	89
40 to 49	10	27	55	229
50 to 59	0	27	49	494
60 to 69	0	42	36	491
70 or over	0	17	31	305
Ethnicity				
White	0	26	37	1,507
Non-White	0	31	44	69
Household composition				
Single adult living alone	0	17	35	431
Partnered, no children	0	33	37	776
Partnered with dependent children	1	22	50	185
Single adult with dependent children	7	26	51	76
Single adult with other adults	0	20	38	130
Area type	<u> </u>			
Rural	0	18	35	384
Urban	0	29	38	1,226
Nation within the UK*				.,==0
England	0	22	38	1,096
Scotland	Ö	27	36	196
Wales	0	103	33	174
Northern Ireland	0	16	34	144
Housing tenure	0	10	01	177
Owns home outright	0	25	34	604
Owns home with a mortgage	0	50	44	427
Renting from a private landlord	0	16	39	158
Renting from a social landlord	0	15	39	366
Some other arrangement	0	36	35	48
Employment status	0	30	00	70
Working full-time ¹	0	21	45	342
Working part-time ¹		17	39	241
Retired	0 0	22	35	594
Unable to work due to permanent ill-	U		44	
health or disability	0	70	44	264
Other situation	0	20	40	121
Age combined with working status		20		121
Under 60 and working	5	25	53	475
Under 60 and not working	0	30	49	317
Over 60	0	26	33	796
Whether working at time of diagnosis	0	20		730
Yes	0	19	44	818
No	0	33	34	
Monthly household income	U	აა	34	717
	0	20	42	400
Less than £430 (Less than £100pw)	0	20		128
£430 - £849	0	15	32	334
£850 - £1,299	0	17	41	381
£1,300 - £1,699	0	63	44	242
£1,700 - £2,149	0	15	37	193
£2,150 or more (£500pw or more)	0	40	36	246

Table A 22 (continuation) Costs relating to clothing, equipment or modifications by respondent and household characteristics

Respondent (or partner) re-	ceiving income-replacement bei	nefits or tax cred	its	
Yes	0	22	35	377
No	0	28	38	1,233
Respondent receives healt	h-related welfare benefits or par	tner receives car	ers allowance*	
Yes	0	48	46	620
No	0	14	33	990
All	0	26	37	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). The apparent variations in the means for these measures are not statistically significant (p>.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 23 Regression predicting added cost of day-to-day living

		p-value	Odds ratio
Gender	Male	.175	
	Female	.062	.8
Age	18 to 39	.003	
	40 to 49	.173	.6
	50 to 59	.067	.5
	60 to 69	.001	.3
	70 or over	.000	.2
Ethnicity	White	.497	
	Non-White	.866	1.0
	Not stated	.239	.6
Lives in an urban area	(ref is rural)	.101	1.2
Nation within the UK	England	.000	
	Scotland	.000	2.3
	Wales	.211	1.4
	Northern Ireland	.019	2.2
Housing tenure	Owns home outright	.038	
	Owns home with a mortgage	.125	.8
	Renting from a private landlord	.250	.8
	Renting from a social landlord	.005	.6
	Some other arrangement	.014	.4
Household	Single adult living alone	.003	
composition	Partnered, no children	.000	.6
	Partnered with dependent children	.086	.6
	Single adult with dependent children	.520	.8
	Single adult with other adults	.970	1.0
Employment status	Working full-time	.012	
, , , , , , , , , , , , , , , , , , , ,	Working part-time	.868	1.0
	Retired	.415	1.2
	Unable to work due to permanent ill-health or disability	.130	1.5
	Other situation	.567	.8
Was working prior to	No	.053	
diagnosis (ref is no)	Yes	.391	.9
	Missing	.017	.6
Monthly household	Less than £430 (Less than £100pw)	.000	
income	£430 - £849	.256	1.4
	£850 - £1,299	.003	2.3
	£1,300 - £1,699	.055	1.8
	£1,700 - £2,149	.006	2.3
	£2,150 or more (£500pw or more)	.016	2.1
	Not stated	.563	.8
		.000	Continues

Table A 23 (continuation) Regression predicting added cost of day-to-day living

Respondent/partne	r in receipt of income-replacement benefits (ref is no)	.781	1.0
Respondent/partner in receipt of health-related benefits (ref is no)		.012	1.4
Cancer type	Breast	.012	
	Reproductive system	.022	1.6
	Colorectal	.200	1.3
	Lung, bronchus or trachea	.011	1.9
	Oesophagus or stomach	.380	1.4
	Pancreas or liver	.026	2.2
	Kidney or bladder	.017	2.1
	Lymphoma, leukaemia or myeloma	.042	1.7
	Brain	.334	1.9
	Lip, mouth, pharynx or larynx	.126	1.9
	Other	.774	1.1
	Not stated/ not known/ undergoing diagnosis	.555	.9
Cancer status	Advanced / secondaries / metastatic	.117	
	Recurrence / relapse	.946	1.0
	Not known / undergoing diagnosis	.625	.9
	Localised or stable	.119	.7
	Remission or cancer-free (cured)	.010	.6
Received surgery for	or cancer in last 6 months	.000	2.3
Received chemothe	erapy for cancer in last 6 months	.000	1.8
Received radiothera	apy for cancer in last 6 months	.020	.7
Received some oth	er treatment for cancer in last 6 months	.311	1.2
Constant	Constant		1.728
Nagelkerke R Squa	are		.19
Unweighted base			1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures.

Table A 24 Added costs of day-to-day living, by diagnosis characteristics

Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Cancer type*				
Breast	0	33	48	472
Prostate	2	18	52	159
Cervix, Ovary, Uterus	0	22	49	106
Colorectal	8	29	54	163
Lung, bronchus or trachea	7	40	59	123
Oesophagus, stomach, pancreas or liver	17	48	58	88
Kidney or bladder	9	24	64	71
Lymphoma, leukaemia or myeloma	10	38	60	160
Other	5	49	59	155
Not stated / not known / undergoing diagnosis	0	28	42	113
When received diagnosis				
In the last 6 months	4	40	56	504
6 months but less than 12 months ago	3	27	54	317
1 year but less than two years ago	4	34	54	291
2 years but less than 5 years ago	3	37	54	312
5 or more years ago	0	24	46	142
Cancer status*				
Advanced / secondaries / metastatic	15	57	64	219
Recurrence / relapse	11	33	62	65
Not known / undergoing diagnosis	3	37	56	230
Localised or stable	2	30	53	462
Remission or cancer-free (cured)	0	27	48	431
Type of treatment received in last six months				
Surgery	8	29	63	494
Radiotherapy*	1	26	51	337
Chemotherapy*	10	43	64	592
Hormonal therapy	0	34	49	305
Any other treatment	8	41	68	165
None*	0	65	38	68
All	3	34	54	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the mean across this measure is statistically significant (p<.05).

Table A 25 Added costs of day-to-day living, by respondent and household characteristics

characteristics				
Per month equivalent	Median (£)	Mean (£)	% with any	Unweighted base
Gender				2000
Male	4	34	56	657
Female	2	34	52	940
Age group*				
18 to 39	10	58	71	89
40 to 49	9	47	64	229
50 to 59	10	47	63	494
60 to 69	2	34	53	491
70 or over	0	26	49	305
Ethnicity				
White	3	34	54	1,507
Non-White	4	46	55	69
Household composition*	_			
Single adult living alone	5	39	57	431
Partnered, no children	2	29	51	776
Partnered with dependent children	8	49	63	185
Single adult with dependent children	10	56	61	76
Single adult with other adults	1	30	55	130
Area type	á	00	5 4	00.4
Rural	1	30	51	384
Urban Nation within the UK*	3	35	55	1,226
England	0	24	50	4.000
Scotland	2 8	31 45	52 64	1,096 196
Wales	2	43	55	196 174
Northern Ireland	8	58	64	144
Housing tenure	0		04	144
Owns home outright	3	34	55	604
Owns home with a mortgage	3	37	57	427
Renting from a private landlord	2	39	56	158
Renting from a social landlord	1	30	51	366
Some other arrangement	0	32	45	48
Employment status*				
Working full-time ¹	8	40	60	342
Working part-time ¹	1	30	52	241
Retired	2	29	52	594
Unable to work due to permanent ill-health				
or disability	17	64	66	264
Other situation	2	35	54	121
Age combined with working status*				
Under 60 and working	8	43	63	475
Under 60 and not working	13	58	67	317
Over 60	1	29	50	796
Whether working at time of diagnosis*				
Yes	4	36	56	818
No	3	35	54	717
Monthly household income*				
Less than £430 (Less than £100pw)	0	37	51	128
£430 - £849	0	27	50	334
£850 - £1,299	8	39	61	381
£1,300 - £1,699	3	29	55	242
£1,700 - £2,149	6	37	57	193
£2,150 or more (£500pw or more)	8	46	57	246
Respondent (or partner) receiving income	-			
Yes	2	39	55	377
No	3	32	54	<i>1,233</i> Continues

Table A 25 (continuation) Added costs of day-to-day living, by respondent and household characteristics

Respondent receives health-related welfare benefits or partner receives carers allowance*						
Yes	11	44	61	620		
No	0	28	50	990		
All	3	34	54	1,610		

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). The apparent variations in the means for these measures are not statistically significant (p>.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 26 Sources of funding used to help pay for any increased costs

					Northern
Column percentages (%)	UK	England	Scotland	Wales	Ireland
Income from earnings, sick pay, pensions or social	38	37	39	41	56
security benefits					
Savings	39	38	45	44	33
Commercial borrowing	21	21	25	20	25
A loan or a gift of money from friends or relatives	18	17	19	15	30
Grants from charitable organisations, such as	13	12	17	12	15
Macmillan or AgeUK					
Selling belongings (e.g. personal items or a car)	11	11	15	9	16
Cashing in a pension or other investments	7	6	7	11	10
Income protection insurance (e.g. accident, sickness	3	3	3	1	5
and unemployment, or critical illness)					
Health or medical insurance (held privately or	3	3	4	1	6
provided by your employer)	_	_		_	_
Payment protection insurance (e.g. on a mortgage or	2	2	2	2	3
loan)	0	0	4	7	0
Downsizing or selling your home	3	3	4	/	2
Something else	1	1	0	0	1
None of these	28	29	25	22	22
Not Stated	4	4	6	6	3
Unweighted base	1,610	1,096	196	174	144

Base is all respondents. Percentages sum to more than 100 as more than one response was allowed. For all items, the apparent variation by nation was not statistically significant (p>.05).

Table A 27 Sources of regular income used to help pay for any increased costs

					Northern
Column percentages (%)	UK	England	Scotland	Wales	Ireland
Income from earnings (including sick pay)	14	15	8	18	10
State Pension	21	20	25	23	33
Personal or occupational pensions	18	17	20	24	25
Income-replacement benefits or tax credits*	13	11	20	13	35
Attendance, Disability and Living or Carers Allowance*	14	13	24	17	30
Other source of regular income or none specified	8	7	11	7	11
Not applicable - did not use regular income	62	63	61	59	44
Unweighted base	1,610	1,096	196	174	144

Base is all respondents. Percentages sum to more than 100 as more than one response was allowed. *Indicates that the variation by nation for this item was statistically significant (p<.05).

Table A 28 Types of commercial borrowing used to help pay for any increased costs

Column percentages (%)	UK	England	Scotland	Wales	Northern Ireland
An overdraft	11	11	9	12	16
A credit (or store) card that is not settled in full each month	10	10	12	11	17
A loan from a company that collects payments from your home (e.g. Provident, Greenwoods)*	3	3	7	4	2
An unsecured loan from a bank, building society or finance company (e.g. Norton Finance, Blackhorse)*	3	3	5	2	9
A loan from a payday lender or a pawnbroker	2	2	3	<1	1
A secured loan or second mortgage on your property*	1	1	2	2	4
A loan from an unlicensed lender who charges interest, such as loan shark	<1	<1	<1	<1	1
Something else	1	1	1	-	1
None of these	72	73	64	70	74
Not Stated*	7	6	11	9	1
Unweighted base	1610	1096	196	174	144

Base is all respondents. Percentages sum to more than 100 as more than one response was allowed. *Indicates that the variation by nation for this item was statistically significant (p<.05).

Table A 29 Regression predicting use of savings to help pay for any increased costs

		p-value	Odds ratio
Gender	Male	.138	ratio
	Female	.634	.9
	Not stated	.063	3.0
Age	18 to 39	.196	0.0
7.go	40 to 49	.981	1.0
	50 to 59	.556	1.2
	60 to 69	.636	.8
	70 or over	.594	1.2
	Not stated	1.000	.0
Ethnicity	White	.012	
Ethilicity	Non-White	.230	1.4
	Not stated	.008	
Livos in an urban area (re	1.1	.367	.3 1.1
Lives in an urban area (re	England		1.1
Nation within the UK	Scotland	.126	4.0
	Wales	.020	1.6
	Northern Ireland	.668	1.1
Harris a tanuna	Owns home outright	.780	.9
Housing tenure	•	.000	0
	Owns home with a mortgage	.005	.6
	Renting from a private landlord	.140	.7
	Renting from a social landlord	.000	.5
	Some other arrangement	.526	.8
	Not stated	.215	2.4
Household composition	Single adult living alone	.006	_
·	Partnered, no children	.112	.8
	Partnered with dependent children	.381	.8
	Single adult with dependent children	.036	.4
	Single adult with other adults	.000	.3
	Not stated	.475	.6
Employment status	Working full-time	.679	
	Working part-time	.541	1.2
	Retired	.325	1.3
	Unable to work due to permanent ill-health or disability	.856	1.0
	Other situation	.966	1.0
	Not stated	.413	.7
Working prior to	No	.002	
diagnosis	Yes	.008	.7
	Missing	.002	.4
Monthly household	Less than £430 (Less than £100pw)	.001	
income	£430 - £849	.239	.7
	£850 - £1,299	.663	1.1
	£1,300 - £1,699	.459	.8
	£1,700 - £2,149	.357	.7
	£2,150 or more (£500pw or more)	.011	.4
	Not stated	.143	.6 .6
Pacpandant/partner in re		.238	1.2
	ceipt of income-replacement benefits (ref is no)		
kespondent/partner in re	ceipt of health-related benefits (ref is no)	.010	.7

Table A 29 (continuation) Regression predicting use of savings to help pay for any increased costs

Cancer type	Breast	.006	
	Reproductive system	.216	.8
	Colorectal	.269	.8
	Lung, bronchus or trachea	.000	.4
	Oesophagus or stomach	.169	.6
	Pancreas or liver	.086	1.9
	Kidney or bladder	.530	.8
	Lymphoma, leukaemia or myeloma	.358	.8
	Brain	.726	1.3
	Lip, mouth and pharynx and larynx	.206	.6
	Other	.850	1.0
	Not stated/ not known/ undergoing diagnosis	.037	.6
Cancer status	Advanced / secondaries / metastatic	.111	
	Recurrence / relapse	.615	1.2
	Not known / undergoing diagnosis	.025	1.6
	Localised or stable	.249	1.2
	Remission or cancer-free (cured)	.740	.9
	Not stated/ Other	.466	1.2
Received surgery for cance	er in last 6 months	.023	.7
Received chemotherapy for	or cancer in last 6 months	.119	1.2
Received radiotherapy for	cancer in last 6 months	.234	1.2
Received some other treat	ment for cancer in last 6 months	.399	.9
	Less than £10 (or negative sum)	.000	
month	£10 but less than £100	.000	2.1
	£100 but less than £325	.000	4.4
	£325 but less than £1,000	.000	5.2
	£1,000 or more	.000	7.3
Constant		.258	.509
Nagelkerke R Square			.25
J			1,610

Table A 30 Regression predicting use of commercial borrowing to help pay for any increased costs

		p-value	Odds ratio
Gender	Male	.005	
	Female	.004	.6
	Not stated	.124	.1
Age	18 to 39	.098	
	40 to 49	.652	.8
	50 to 59	.112	.6
	60 to 69	.015	.4
	70 or over	.016	.4
	Not stated	.571	3.7
Ethnicity	White	.023	
	Non-White	.015	2.2
	Not stated	.240	.5
Lives in an urban area	(ref is rural)	.851	1.0
Nation within the UK	England	.261	
	Scotland	.052	1.6
	Wales	.801	1.1
	Northern Ireland	.506	1.3
Housing tenure	Owns home outright	.000	
	Owns home with a mortgage	.000	4.2
	Renting from a private landlord	.000	3.1
	Renting from a social landlord	.000	3.8
	Some other arrangement	.485	1.4
	Not stated	.017	5.5
Household	Single adult living alone	.786	
composition	Partnered, no children	.424	.9
	Partnered with dependent children	.414	.8
	Single adult with dependent children	.967	1.0
	Single adult with other adults	.460	1.3
	Not stated	.562	.6
Employment status	Working full-time	.140	
	Working part-time	.165	.7
	Retired	.234	.7
	Unable to work due to permanent ill-health or disability	.622	1.2
	Other situation	.133	.6
	Not stated	.458	1.4
Working prior to	No	.040	
diagnosis	Yes	.210	.8
	Missing	.014	.3
Monthly household	Less than £430 (Less than £100pw)	.750	
income	£430 - £849	.646	1.2
moomo	£850 - £1,299	.828	1.1
	£1,300 - £1,699	.579	1.2
	£1,700 - £2,149	.874	.9
	£2,150 or more (£500pw or more)	.467	.8
	Not stated		
Doopondont/portnor:		.708	.8
	receipt of income-replacement benefits (ref is no)	.002	
kespondent/partner in	receipt of health-related benefits (ref is no)	.524	1.1

Table A 30 (continuation) Regression predicting use of commercial borrowing to help pay for any increased costs

Cancer type	Breast	.029	
71 -	Reproductive system	.816	.9
	Colorectal	.619	.9
	Lung, bronchus or trachea	.077	.6
	Oesophagus or stomach	.028	.3
	Pancreas or liver	.291	.6
	Kidney or bladder	.333	1.4
	Lymphoma, leukaemia or myeloma	.006	.3
	Brain	.221	.5
	Lip, mouth and pharynx and larynx	.411	1.4
	Other	.304	.7
	Not stated/ not known/ undergoing diagnosis	.127	.6
Cancer status	Advanced / secondaries / metastatic	.190	
	Recurrence / relapse	.784	.9
	Not known / undergoing diagnosis	.951	1.0
	Localised or stable	.253	.8
	Remission or cancer-free (cured)	.970	1.0
	Not stated/ Other	.046	.5
Received surgery for ca	ncer in last 6 months	.232	1.2
Received chemotherapy	y for cancer in last 6 months	.054	.7
Received radiotherapy f	or cancer in last 6 months	.549	1.1
Received some other tro	eatment for cancer in last 6 months	.114	1.3
Total financial impact:	Less than £10 (or negative sum)	.000	
per month	£10 but less than £100	.050	1.7
	£100 but less than £325	.000	5.7
	£325 but less than £1,000	.000	4.7
	£1,000 or more	.000	6.9
Constant		.092	.301
Nagelkerke R Square			.36
Unweighted base			1,610
Received chemotherapy Received radiotherapy f Received some other tre Total financial impact: per month Constant Nagelkerke R Square Unweighted base	y for cancer in last 6 months for cancer in last 6 months eatment for cancer in last 6 months Less than £10 (or negative sum) £10 but less than £100 £100 but less than £325 £325 but less than £1,000	.054 .549 .114 .000 .050 .000 .000	.7 1.1 1.3 1.7 5.7 4.7 6.9 .301

Table A 31 Regression predicting taking loans or gifts from friends or family to help pay for any increased costs

		p-value (Odds ratio
Gender	Male	.533	
	Female	.299	1.2
	Not stated	.605	1.5
Age	18 to 39	.050	
	40 to 49	.677	.9
	50 to 59	.201	.6
	60 to 69	.010	.3
	70 or over	.007	.3
	Not stated	.957	1.1
Ethnicity	White	.095	_
	Non-White	.140	.6
	Not stated	.096	.3
Lives in an urban area (re	,	.047	.7
Nation within the UK	England	.237	
	Scotland	.691	1.1
	Wales	.600	.8
	Northern Ireland	.054	2.2
Housing tenure	Owns home outright	.000	
	Owns home with a mortgage	.001	2.3
	Renting from a private landlord	.000	3.9
	Renting from a social landlord	.000	2.6
	Some other arrangement	.029	2.7
	Not stated	.509	2.0
Household composition	Single adult living alone	.317	
	Partnered, no children	.998	1.0
	Partnered with dependent children	.329	1.4
	Single adult with dependent children	.443	1.4
	Single adult with other adults	.073	1.8
	Not stated	.230	.3
Employment status	Working full-time	.014	_
	Working part-time	.529	8.
	Retired	.783	1.1
	Unable to work due to permanent ill-health or disability	.024	2.0
	Other situation	.280	.7
\\\ - \ - \ - \ - \ - \ - \ - \	Not stated	.088	2.3
Working prior to diagnosis	No	.000	_
ulagriosis	Yes	.003	.6
	Missing	.001	.1
Monthly household	Less than £430 (Less than £100pw)	.000	
income	£430 - £849	.739	1.1
	£850 - £1,299	.023	.5
	£1,300 - £1,699	.513	.8
	£1,700 - £2,149	.027	.4
	£2,150 or more (£500pw or more)	.002	.3
	Not stated	.171	.5
Respondent/partner in re-	ceipt of income-replacement benefits (ref is no)	.001	.5
Respondent/partner in re-	ceipt of health-related benefits (ref is no)	.202	8.
Cancer type	Breast	.000	
	Reproductive system	.986	1.0
	Colorectal	.278	1.4
	Lung, bronchus or trachea	.032	.5
	Oesophagus or stomach	.053	.3
	Pancreas or liver	.516	.7
	Kidney or bladder Lymphoma, leukaemia or myeloma	.350 .175	.7 .6

Table A 31 (continuation) Regression predicting taking loans or gifts from friends or family to help pay for any increased costs

	Brain	.552	.7
	Lip, mouth and pharynx and larynx	.178	1.9
	Other	.000	.3
	Not stated/ not known/undergoing diagnosis	.817	1.1
Cancer status	Advanced / secondaries / metastatic	.391	
	Recurrence / relapse	.306	1.5
	Not known / undergoing diagnosis	.703	.9
	Localised or stable	.280	.8
	Remission or cancer-free (cured)	.187	.7
	Not stated/ Other	.767	.9
Received surgery for cancer in last 6 months		.676	1.1
Received chemotherapy for cancer in last 6 months		.221	.8
Received radiotherapy for	or cancer in last 6 months	.835	1.0
Received some other trea	atment for cancer in last 6 months	.769	1.1
Total financial impact:	Less than £10 (or negative sum)	.000	
per month	£10 but less than £100	.742	.9
	£100 but less than £325	.135	1.5
	£325 but less than £1,000	.000	2.6
	£1,000 or more	.001	2.6
Constant		.967	1.030
Nagelkerke R Square			.36
Unweighted base			1,610

Table A 32 Regression predicting selling belongings (e.g. personal items, car) to help pay for any increased costs

Heib	pay for any increased costs		0-1-1
Gender	Male	p-value	Odds ratio
Gender	Female	.129	4.5
		.067	1.5
	Not stated	.437	.2
Age	18 to 39	.884	
	40 to 49	.351	.7
	50 to 59	.919	1.0
	60 to 69	.584	.8
	70 or over	.794	.9
Ethnicity	White	.353	
	Non-White	.149	.5
	Not stated	.939	1.0
Lives in an urban area	(ref is rural)	.036	.6
Nation within the UK	England	.100	
	Scotland	.026	2.0
	Wales	.635	.8
	Northern Ireland	.289	1.6
Housing tenure	Owns home outright	.000	1.0
riousing tenure	Owns home with a mortgage	.014	2.0
	Renting from a private landlord	.000	3.3
	Renting from a social landlord	.030	1.8
	Some other arrangement	.067	2.7
	Not stated	.002	11.7
Household	Single adult living alone	.412	
composition	Partnered, no children	.677	.9
	Partnered with dependent children	.346	1.4
	Single adult with dependent children	.600	1.3
	Single adult with other adults	.131	.5
Employment status	Working full-time	.000	
	Working part-time	.154	.6
	Retired	.477	.8
	Unable to work due to permanent ill-health or disability	.003	2.7
	Other situation	.297	.6
	Not stated	.447	1.5
Working prior to	No	.117	1.0
diagnosis	Yes	.961	1.0
alagiloolo	Missing		
Mandalahahaanalahalah		.040	.1
Monthly household	Less than £430 (Less than £100pw)	.057	_
income	£430 - £849	.298	.7
	£850 - £1,299	.038	.5
	£1,300 - £1,699	.133	.5
	£1,700 - £2,149	.012	.3
	£2,150 or more (£500pw or more)	.006	.3
Respondent/partner in	receipt of income-replacement benefits (ref is no)	.047	.7
Respondent/partner in	receipt of health-related benefits (ref is no)	.684	1.1
Cancer type	Breast	.001	
	Reproductive system	.141	1.7
	Colorectal	.245	1.6
	Lung, bronchus or trachea	.451	.7
	Oesophagus or stomach	.410	.6
	Pancreas or liver	.193	1.9
	Kidney or bladder	.898	1.1
	Lymphoma, leukaemia or myeloma	.667	1.2
	Brain	.145	
			2.8
	Lip, mouth and pharynx and larynx	.000	8.9
	Other	.884	.9
	Not stated/ not known/undergoing diagnosis	.452	1.4

Table A 32 (continuation) Regression predicting selling belongings (e.g. personal items, car) to help pay for any increased costs

Cancer status	Advanced / secondaries / metastatic	.010	
	Recurrence / relapse	.058	2.4
	Not known / undergoing diagnosis	.048	1.9
	Localised or stable	.254	1.4
	Remission or cancer-free (cured)	.796	.9
	Not stated/ Other	.212	.6
Received surgery for ca	ncer in last 6 months	.003	1.8
Received chemotherapy	.199	1.3	
Received radiotherapy f	.625	1.1	
Received some other tro	Received some other treatment for cancer in last 6 months		
Total financial impact:	Less than £10 (or negative sum)	.000	
per month	£10 but less than £100	.572	1.2
	£100 but less than £325	.008	2.4
	£325 but less than £1,000	.011	2.3
	£1,000 or more	.000	5.2
Constant		.000	.051
Nagelkerke R Square			.30
Unweighted base			1,610

Table A 33 Sources of funding used to meet any increased costs, by respondent and household characteristics

	_	Commercial	A loan or a gift of money from friends or	Selling	Unweighted
Cell percentages (%)	Savings	borrowing	relatives	belongings	base
Gender					
Male	41	23 *	16 *	11	657
Female	38	20	19	12	940
Age group					
18 to 39	41	50 *	44	26 *	89
40 to 49	38	48	43	20	229
50 to 59	46	36	32	21	494
60 to 69	36	20	15	11	491
70 or over	39	11	9	7	305
Ethnicity					
White	39 *	21 *	18	11	1507
Non-White	50	37	19	11	69
Area type					
Rural	37	21	19	13	384
Urban	40	21	17	11	1226
Country of residence					
England	38	21	17	11	1,096
Scotland	45	25	19	15	196
Wales	44	20	15	9	174
Northern Ireland	33	25	30	16	144
Household composition					
Single adult living alone	40 *	19 *	19 *	6 *	431
Partnered, no children	41	17	12	16	776
Partnered with dependent children	41	40	33	22	185
Single adult with dependent children	29	51	49	15	76
Single adult with other adults	23	32	34	17	130

Table A 33 (continuation) Sources of funding used to meet any increased costs, by respondent and household characteristics

Housing tenure								
Owns home outright	44		9	*	7	*	13 *	604
Owns home with a mortgage	38		39		26		8	427
Renting from a private landlord	41		33		33		21	158
Renting from a social landlord	29		28		26		28	366
Some other arrangement	36		19		30		14	48
Employment status								
Working full-time ¹	40		40	*	27	*	16 *	342
Working part-time ¹	42		26		22		11	241
Retired	39		12		10		7	594
Unable to work due to permanent ill- health or disability	39		39		41		30	264
Other situation	40		32		29		16	121
Age combined with working								
status								
Under 60 and working	44		43	*	31	*	17 *	475
Under 60 and not working	43		38		45		28	317
Over 60	38		14		11		8	796
Whether working at time of								
diagnosis								
Yes	47	*	33	*	30	*	17 *	818
No	36		14		11		9	717
Monthly household income								
Less than £430 (Less than £100pw)	47	*	34	*	38	*	27 *	128
£430 - £849	35		25		27		16	334
£850 - £1,299	47		23		15		12	381
£1,300 - £1,699	43		22		19		11	242
£1,700 - £2,149	44		18		10		7	193
£2,150 or more (£500pw or more)	27		15		7		6	246
Respondent (or partner) receiving inc	ome-rep	lacem		its or				
Yes	35		31	*	29	*	18 *	377
No	40		18		14		10	1233
Respondent receives health-related w	elfare b	enefits	or partne	er rece	eives carers			
Yes	44	*	24		23	*	14 *	620
No	36		20		15		10	990
All	39		21		18		11	1610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this whole measure is statistically significant (p<.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave. 2. Income from earnings, sick pay, pensions or social security benefits.

Table A 34 Sources of funding used to meet any increased costs, by diagnosis characteristics

Commercial Savings Savings Savings Savings Dornwing Savings Dornwings				A loan or a gift		
Row percentages (%) Savings borrowing relatives belongings base			Common a raial	of money from	Calling	I liance a laula ta al
Breast	Pow porcentages (%)	Savings				_
Breast 41 25 22 12 * 472 Prosate 36 20 13 7 159 Cervix, Ovary, Uterus 30 16 20 19 106 Colorectal 39 20 21 111 163 Lung, bronchus or trachea 32 18 12 7 123 Oesophagus, stomach, pancreas or liver 45 20 17 10 88 Kidney or bladder 37 28 15 10 71 Lymphoma, leukaemia or myeloma 45 12 15 12 160 Other 42 29 20 17 155 Not stated (including not knothead 42 17 19 13 113 Known/undergoing diagnosis) 42 17 19 13 113 When received diagnosis 8 10 50 18 13 317 1 year but less than 12 months ago 44 20 <		Savings	borrowing	Telatives	belongings	Dase
Prostate 36 20 13 7 159 Cervix, Ovary, Uterus 36 20 19 106 Cervix, Ovary, Uterus 30 16 20 19 106 Colorectal 39 20 21 11 163 Lung, Dronchus or trachea 32 18 12 7 123 Oesophagus, stomach, pancreas or liver 45 20 17 10 88 Kidney or bladder 37 28 15 10 71 Lymphoma, leukaemia or myeloma 45 12 15 12 160 Other 42 29 20 17 155 Not stated (including not known/undergoing diagnosis) When received diagnosis In the last 6 months 37 20 18 10 504 6 months but less than 12 months ago 44 20 18 13 317 1 year but less than two years ago 33 24 17 12 291 2 years but less than 5 years ago 45 23 21 14 312 5 or more years ago 34 21 15 8 142 Cancer status Advanced / secondaries / metastatic 41 22 18 10 291 Cancer status Advanced / secondaries / metastatic 41 8 26 18 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 21 16 4 9 431 Type of treatment received in last six months Surgery 39 21 16 11 39 59 Hormonal therapy 46 20 18 13 397 Chemotherapy 46 20 18 13 397 Chemotherapy 46 20 18 13 397 Chemotherapy 47 27 25 5 165 None 38 15 16 13 68 Total financial impact: per month Less than £100 20 14 15 16 348 £100 but less than £325 25 26 26 17 20 309 £325 but less than £1,000 23 23 23 27 20 328 £1,000 or more 22 28 26 32 316		/11 *	25 *	22	12 *	172
Cervix, Ovary, Uterus			23			
Colorectal					•	
Lung, bronchus or trachea 32 18 12 7 123 Oesophagus, stomach, pancreas or liver 45 20 17 10 88 Kidney or bladder 37 28 15 10 71 Lymphoma, leukaemia or myeloma 45 12 15 12 160 Other 42 29 20 17 155 Not stated (including not known/undergoing diagnosis) When received diagnosis In the last 6 months 37 20 18 10 504 6 months but less than 12 months ago 44 20 18 13 317 1 year but less than 12 months ago 45 23 21 14 312 5 or more years ago 34 21 15 8 142 Cancer status Advanced / secondaries / metastatic 41 22 18 10 29 Recurrence / relapse 44 18 26 18 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 21 16 11 33 Soft the first of the first	· · · · · · · · · · · · · · · · · · ·		_	-	-	
Oesophagus, stomach, pancreas or liver 45 20 17 10 88 Ridney or bladder 37 28 15 10 71 Lymphoma, leukaemia or myeloma 45 12 15 12 160 Other 42 29 20 17 155 Not stated (including not know/undergoing diagnosis) 42 17 19 13 113 When received diagnosis 1 19 13 113 113 When received diagnosis 1 1 19 13 113 When received diagnosis 1 10 504 6 6 months but less than 12 months ago 44 20 18 10 504 6 6 6 6 11 12 291 2 years but less than 12 months ago 44 20 18 13 317 1 12 291 291 2 years but less than 5 years ago 45 23 21 14 312 291 291 291 294			_			
Not Stated Standard Standar	5 ,	32	10	12	,	
Kidney or bladder 37 28 15 10 71 Lymphoma, leukaemia or myeloma 45 12 15 12 160 Other 42 29 20 17 155 Not stated (including not known/undergoing diagnosis) 42 17 19 13 113 When received diagnosis In the last 6 months 37 20 18 10 504 6 months but less than 12 months ago 44 20 18 13 317 1 year but less than 15 years ago 33 24 17 12 291 2 years but less than 5 years ago 33 24 17 12 291 2 years but less than 5 years ago 34 21 15 8 142 Cancer status Advanced / secondaries / metastatic 41 22 18 10 219 Recurrence / relapse 44 18 26 18 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 21 16 1 17 3 3 337 Them of treatment received in last six months Surgery 39 27 21 16 11 305 Any other treatment 44 33 27 25 5 165 None 38 15 16 13 68 Total financial impact: per month Less than £100 cap and six fix and fi		45	20	17	10	88
Lymphoma, leukaemia or myeloma		37	28	15	10	71
Other 42 29 20 17 155 Not stated (including not known/undergoing diagnosis) 42 17 19 13 113 When received diagnosis In the last 6 months 37 20 18 10 504 6 months but less than 12 months ago 44 20 18 13 317 1 year but less than two years ago 33 24 17 12 291 2 years but less than 5 years ago 45 23 21 14 312 5 or more years ago 34 21 15 8 142 Cancer status Advanced / secondaries / metastatic 41 22 18 10 219 Recurrence / relapse 44 18 26 18 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 <	•					
Not stated (including not known/undergoing diagnosis) 42 17 19 13 113 When received diagnosis In the last 6 months 37 20 18 10 504 6 months but less than 12 months ago 44 20 18 13 317 1 year but less than two years ago 33 24 17 12 291 2 years but less than 5 years ago 45 23 21 14 312 5 or more years ago 34 21 15 8 142 Cancer status Advanced / secondaries / metastatic 41 22 18 10 219 Recurrence / relapse 44 18 26 18 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months 21 17 <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></t<>		-				
Not known / undergoing diagnosis 42	Not stated (including not			-		
When received diagnosis 37 20 18 10 504 6 months but less than 12 months ago 44 20 18 13 317 1 year but less than two years ago 33 24 17 12 291 2 years but less than 5 years ago 45 23 21 14 312 5 or more years ago 34 21 15 8 142 Cancer status Advanced / secondaries / metastatic 41 * 22 18 10 * 219 Recurrence / relapse 44 18 26 18 65 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 48 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 494		42	17	19	13	113
6 months but less than 12 months ago						
1 year but less than two years ago 33 24 17 12 291 2 years but less than 5 years ago 45 23 21 14 312 5 or more years ago 34 21 15 8 142		37 *	20	18	10	504
2 years but less than 5 years ago	6 months but less than 12 months ago	44	20	18	13	317
S or more years ago 34 21 15 8 142 Cancer status Advanced / secondaries / metastatic 41 * 22 18 10 * 219 Recurrence / relapse 44 18 26 18 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 21 * 16 9 431 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25	1 year but less than two years ago	33	24	17	12	291
Cancer status Advanced / secondaries / metastatic 41 * 22 18 10 * 219 Recurrence / relapse 44 18 26 18 15 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 * 21 * 16 * 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £325 25 25 26 17 20 309 £325 but less than £1,000 23 23 23 27 20 328 £1,000 or more 22 28 26 32 316	2 years but less than 5 years ago	45	23	21	14	312
Advanced / secondaries / metastatic 41 * 22 18 10 * 219 Recurrence / relapse 44 18 26 18 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 * 21 * 16 * 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9	5 or more years ago	34	21	15	8	142
Recurrence / relapse 44 18 26 18 65 Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 * 21 * 16 * 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14	Cancer status					
Not known / undergoing diagnosis 45 23 18 15 230 Localised or stable 40 21 17 13 462 Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 * 21 * 16 * 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £325 25 26 17 20 309 £325 but less than £1,000 23	Advanced / secondaries / metastatic	41 *	22	18	10 *	219
Localised or stable Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 * 21 * 16 * 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316	Recurrence / relapse	44	18	26	18	65
Remission or cancer-free (cured) 34 24 16 9 431 Type of treatment received in last six months Surgery 39 27 * 21 * 16 * 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 309 £10 but less than £100 20 14 15 16 348 348 £100 but less than £325 25 26 17 20 309 309 £325 but less than £1,000 23 23 23 27 20 328 21 £1,000 or more 22 28 26 32 32 316	Not known / undergoing diagnosis	45	23	18	15	230
Type of treatment received in last six months Surgery 39 27 * 21 * 16 * 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 23 27 20 328 £1,000 or more 22 28 26 32 316	Localised or stable	40	21	17	13	462
Surgery 39 27 * 21 * 16 * 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 23 27 20 328 £1,000 or more 22 28 26 32 316	Remission or cancer-free (cured)	34	24	16	9	431
Surgery 35 27 21 10 494 Radiotherapy 42 21 17 13 337 Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316	Type of treatment received in last six mo	onths				
Chemotherapy 46 * 20 18 13 592 Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316	Surgery	39	27 *	21 *	16 *	494
Hormonal therapy 39 21 16 11 305 Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 12 * 309 16 348 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316	Radiotherapy	42	21	17	13	337
Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316	Chemotherapy	46 *	20	18	13	592
Any other treatment 44 33 * 27 * 25 * 165 None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316	Hormonal therapy	39	21	16	11	305
None 38 15 16 13 68 Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316						
Total financial impact: per month Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316						
Less than £10 (or negative sum) 11 * 9 * 14 * 12 * 309 £10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316						
£10 but less than £100 20 14 15 16 348 £100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316		11 *	9 *	14 *	12 *	309
£100 but less than £325 25 26 17 20 309 £325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316	` ,		-			
£325 but less than £1,000 23 23 27 20 328 £1,000 or more 22 28 26 32 316		-			-	
£1,000 or more 22 28 26 32 316		_	_		-	
		_	_	= :	-	
	All	39	21	18	11	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey).). * indicates that the variation in the percentages across this whole measure is statistically significant (p<.05).

Table A 35 Whether general financial situation has got better, worse or stayed the same since diagnosis by respondent and household characteristics

Row percentages (%)	Better	Stayed the same ¹	Worse	Not Stated	Unweighted base
Gender*		oamo			2400
Male	8	49	41	2	657
Female	9	45	40	5	940
Age group*					
18 to 39	12	14	74	-	89
40 to 49	3	33	62	1	229
50 to 59	2	31	65	2	494
60 to 69	9	48	42	1	491
70 or over	11	55	28	6	305
Ethnicity*					
White	9	48	40	3	1,507
Non-White	10	32	54	4	69
Household composition*					
Single adult living alone	11	50	35	3	431
Partnered, no children	8	50	38	4	776
Partnered with dependent children	6	25	69	1	185
Single adult with dependent children	2	36	60	1	76
Single adult with other adults	8	31	57	4	130
Area type					
Rural	8	50	41	1	384
Urban	9	46	41	4	1,226
Nation within the UK					
England	8	46	42	4	1,096
Scotland	11	53	36	-	196
Wales	11	46	41	2	174
Northern Ireland	10	56	32	1	144
Housing tenure*					
Owns home outright	7	57	31	4	604
Owns home with a mortgage	5	36	57	2	427
Renting from a private landlord	10	30	56	4	158
Renting from a social landlord	12	41	43	4	366
Some other arrangement	15	41	44	-	48
Employment status*					
Working full-time ¹	3	33	63	1	342
Working part-time ¹	3	36	58	3	241
Retired	11	56	29	5	594
Unable to work due to permanent ill-health	10	32	55	2	264
or disability					
Other situation	1	26	72	1	121
Age combined with working status*	4	00	00		475
Under 60 and working	4	29	66	1	475
Under 60 and not working	4	30	64	2	317
Over 60	10	53	33	4	796
Whether working at time of diagnosis*	_	20	00		040
Yes	5	26	69	-	818
No Monthly household income*	12	61	25	1	717
Monthly household income*	7	40	70		400
Less than £430 (Less than £100pw)	7	19	73	2	128
£430 - £849	7	45	43	5	334
£850 - £1,299	12	43	45	1	381
£1,300 - £1,699	8	50	40	2	242
£1,700 - £2,149	6	50	36	8	193
£2,150 or more (£500pw or more)	12	61	26	1	246

Table A 35 (continuation) Whether general financial situation has got better, worse or stayed the same since diagnosis by respondent and household characteristics

Respondent (or partner) re	eceiving income-replacemen	t benefits	or tax cred	lits*	
Yes	12	41	45	3	377
No	8	49	40	4	1,233
Respondent receives heal	th-related welfare benefits o	r partner r	eceives ca	rers allowa	nce*
Yes	18	39	39	4	620
No	3	51	42	3	990
All	9	47	41	4	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 36 Regression predicting reporting that your general financial situation was worse since diagnosis

		p-value	Odds ratio
Gender	Male	.109	
	Female	.657	1.1
Age	18 to 39	.754	_
	40 to 49	.346	.7
	50 to 59	.940	1.0
	60 to 69	.958	1.0
	70 or over	.797	1.1
Ethnicity	White	.323	
	Non-White	.919	1.0
	Not stated	.133	1.9
Lives in an urban area	(ref is rural)	.395	.9
Nation within the UK	England	.780	_
	Scotland	.564	1.1
	Wales	.640	.9
	Northern Ireland	.512	.8
Housing tenure	Owns home outright	.006	
	Owns home with a mortgage	.007	1.8
	Renting from a private landlord	.007	2.0
	Renting from a social landlord	.007	1.7
	Some other arrangement	.778	.9
Household	Single adult living alone	.014	
composition	Partnered, no children	.224	1.2
	Partnered with dependent children	.010	2.4
	Single adult with dependent children	.798	.9
	Single adult with other adults	.060	1.8
Employment status	Working full-time	.244	
, ,	Working part-time	.884	1.0
	Retired	.484	.8
	Unable to work due to permanent ill-health or disability	.522	1.2
	Other situation	.069	2.1
Was working prior to	No	.000	
diagnosis (ref is no)	Yes	.000	.3
Monthly household	Less than £430 (Less than £100pw)	.000	
income	£430 - £849	.091	.6
	£850 - £1,299	.050	.5
	£1,300 - £1,699	.016	.4
	£1,700 - £2,149	.000	.2
	£2,150 or more (£500pw or more)	.000	.2
	22,100 0010 (2000)	.000	Continu

Table A 36 (continuation) Regression predicting reporting that your general financial situation was worse since diagnosis

Respondent/partner in	receipt of income-replacement benefits (ref is no)	.773	1.1
Respondent/partner in	receipt of health-related benefits (ref is no)	.006	1.5
Cancer type	Breast	.084	
	Reproductive system	.790	1.1
	Colorectal	.456	.8
	Lung, bronchus or trachea	.051	.6
	Oesophagus or stomach	.229	1.6
	Pancreas or liver	.373	1.5
	Kidney or bladder	.797	1.1
	Lymphoma, leukaemia or myeloma	.217	1.5
	Brain	.808	1.2
	Lip, mouth and pharynx and larynx	.601	1.3
	Other	.109	1.6
	Not stated/ not known/ undergoing diagnosis	.698	.9
Cancer status	Advanced / secondaries / metastatic	.286	
	Recurrence / relapse	.126	1.8
	Not known / undergoing diagnosis	.600	1.1
	Localised or stable	.093	1.5
	Remission or cancer-free (cured)	.940	1.0
	Not stated/ Other)	.304	1.3
Received surgery for ca	ancer in last 6 months	.281	1.2
Received chemotherap	by for cancer in last 6 months	.077	1.3
	for cancer in last 6 months	.132	.8
Received some other to	reatment for cancer in last 6 months	.093	1.4
Total financial impact:	Less than £10 (or negative sum)	.000	
per month	£10 but less than £100	.001	2.0
	£100 but less than £325	.000	4.6
	£325 but less than £1,000	.000	11.1
	£1,000 or more	.000	21.8
Constant		.037	.189
Nagelkerke R Square			.49
Unweighted base			1,610

Table A 37 Whether general financial situation has got better, worse or stayed the same since diagnosis, by diagnosis characteristics

Row percentages (%)	Better	Stayed the same ¹	Worse	Not Stated	Unweighted base
Cancer type*					
Breast	4	48	43	5	472
Prostate	6	57	36	1	159
Cervix, Ovary, Uterus	6	62	20	12	106
Colorectal	5	55	37	4	163
Lung, bronchus or trachea	26	40	30	4	123
Oesophagus, stomach, pancreas or liver	15	41	43	-	88
Kidney or bladder	11	46	38	4	71
Lymphoma, leukaemia or myeloma	3	42	52	2	160
Other	6	36	54	3	155
Not stated / not known / undergoing diagnosis)	5	49	42	4	113
When received diagnosis*					
In the last 6 months	10	48	38	4	504
6 months but less than 12 months ago	4	43	50	3	317
1 year but less than two years ago	8	52	37	3	291
2 years but less than 5 years ago	11	49	38	2	312
5 or more years ago	10	42	42	6	142
Cancer status*					
Advanced / secondaries / metastatic	13	46	39	2	219
Recurrence / relapse	10	37	53	-	65
Not known / undergoing diagnosis	12	47	36	5	230
Localised or stable	6	43	46	4	462
Remission or cancer-free (cured)	10	49	37	4	431
Type of treatment received in last six months					
Surgery*	5	43	49	3	494
Radiotherapy*	8	52	35	5	337
Chemotherapy*	9	39	50	2	592
Hormonal therapy	7	53	38	2	305
Any other treatment*	7	40	53	0	165
None*	13	55	23	9	68
Total financial impact: per month*					
Less than £10 (or negative sum)	21	59	16	4	309
£10 but less than £100	4	67	24	5	348
£100 but less than £325	8	46	42	4	309
£325 but less than £1,000	3	29	68	0	328
£1,000 or more	4	12	82	3	316
All	9	47	41	4	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Table A 38 Regression predicting struggling constantly with bills or falling behind

		p-value	Odds ratio
Gender	Male	.026	_
	Female	.021	.7
Age	18 to 39	.510	
	40 to 49	.814	1.1
	50 to 59	.627	1.2
	60 to 69	.551	.8
	70 or over	.931	1.0
Ethnicity	White	.794	
	Non-White	.579	.8
	Not stated	.718	1.2
Lives in an urban area	,	.108	.8
Nation within the UK	England	.190	
	Scotland	.156	1.4
	Wales	.586	1.2
	Northern Ireland	.076	2.0
Housing tenure	Owns home outright	.000	
	Owns home with a mortgage	.000	2.8
	Renting from a private landlord	.000	3.0
	Renting from a social landlord	.000	2.7
	Some other arrangement	.525	1.3
Household	Single adult living alone	.021	
composition	Partnered, no children	.668	1.1
	Partnered with dependent children	.545	1.2
	Single adult with dependent children	.003	4.7
	Single adult with other adults	.038	1.9
Employment status	Working full-time	.000	
	Working part-time	.759	.9
	Retired	.819	1.1
	Unable to work due to permanent ill-health or disability	.000	3.8
	Other situation	.467	.8
Was working prior to	No	.000	
diagnosis (ref is no)	Yes	.000	2.5
Monthly household	Less than £430 (Less than £100pw)	.000	
income	£430 - £849	.099	.6
	£850 - £1,299	.021	.5
	£1,300 - £1,699	.000	.2
	£1,700 - £2,149	.000	.2
	£2,150 or more (£500pw or more)	.000	.1
Respondent/partner in	receipt of income-replacement benefits (ref is no)	.045	1.4
	receipt of health-related benefits (ref is no)	.796	1.0
Cancer type	Breast	.133	
Carloor type	Reproductive system	.398	.8
	Colorectal	.252	.7
	Lung, bronchus or trachea	.162	.6
	Oesophagus or stomach	.668	1.2
	Pancreas or liver	.955	1.0
	Kidney or bladder	.757	.9
	Lymphoma, leukaemia or myeloma	.410	1.3
	Brain	.329	.5
		.020	.5
	Lip, mouth and pharvnx and larvnx		22
	Lip, mouth and pharynx and larynx Other	.080 .700	2.2 1.1

Table A 38 (continuation) Regression predicting struggling constantly with bills or falling behind

Advanced / secondaries / metastatic	.618	
Recurrence / relapse	.450	1.3
Not known / undergoing diagnosis	.482	1.2
Localised or stable	.786	1.1
Remission or cancer-free (cured)	.213	1.4
Not stated/ Other	.172	1.5
ncer in last 6 months	.001	1.7
for cancer in last 6 months	.166	.8
or cancer in last 6 months	.770	.9
eatment for cancer in last 6 months	.002	1.8
Less than £10 (or negative sum)	.000	
£10 but less than £100	.598	1.1
£100 but less than £325	.000	2.5
£325 but less than £1,000	.001	2.2
£1,000 or more	.000	4.0
	.004	.147
		.43
		1,610
	Recurrence / relapse Not known / undergoing diagnosis Localised or stable Remission or cancer-free (cured) Not stated/ Other Incer in last 6 months or cancer in last 6 months for cancer in last 6 months Less than £10 (or negative sum) £10 but less than £325 £325 but less than £1,000	Recurrence / relapse .450 Not known / undergoing diagnosis .482 Localised or stable .786 Remission or cancer-free (cured) .213 Not stated/ Other .172 ncer in last 6 months .001 / for cancer in last 6 months .166 for cancer in last 6 months .770 eatment for cancer in last 6 months .002 Less than £10 (or negative sum) .000 £10 but less than £100 .598 £100 but less than £325 .000 £325 but less than £1,000 .001 £1,000 or more .000

Table A 39 Whether general financial situation has got better, worse or stayed the same since diagnosis, by diagnosis characteristics

Cancer type* Breast 34 31 20 6 6 4 472 Prostate 39 39 15 2 2 3 159 Cervix, Ovary, Uterus 44 20 17 4 4 12 106 Colorectal 47 28 13 4 4 4 163 Lung, bronchus or trachea 39 34 14 6 3 4 123 Oesophagus, stomach, pancreas or liver 31 36 19 6 5 4 88 Kidney or bladder 44 22 18 5 3 8 71 Lymphoma, leukaemia or myeloma 37 31 21 4 5 3 160 Other 29 30 20 8 9 3 155 Not stated / not known / undergoing diagnosis) 32 27 22 8 4 7 113 When received diagnosis*	Row percentages (%)	Keeping up without difficulty	Keeping up, but struggle time-to- time	Keeping up, but constant struggle	Falling behind with some	Falling behind with many	Not Stated	Unweighted base
Prostate 39 39 15 2 2 3 159 Cervix, Ovary, Uterus 44 20 17 4 4 12 106 Colorectal 47 28 13 4 4 4 163 Lung, bronchus or trachea 39 34 14 6 3 4 123 Cesophagus, stomach, pancreas or liver Kidney or bladder 44 22 18 5 3 8 71 Lymphoma, leukaemia or myeloma Other 29 30 20 8 9 3 155 Not stated / not known / undergoing diagnosis) When received diagnosis* In the last 6 months 36 33 16 6 5 4 504 6 months but less than 12 33 39 17 4 4 3 317 1 year but less than two years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / metastatic Recurrence / relapse 27 45 17 5 7 5 3 230 Clack of the control of	Cancer type*							
Cervix, Ovary, Uterus	Breast	34	31	20	6	6	4	472
Colorectal	Prostate	39	39	15	2	2	3	159
Lung, bronchus or trachea 39 34 14 6 3 4 123 Oesophagus, stomach, pancreas or liver 31 36 19 6 5 4 88 Kidney or bladder 44 22 18 5 3 8 71 Lymphoma, leukaemia or myeloma 37 31 21 4 5 3 160 Other 29 30 20 8 9 3 155 Not sated / not known / undergoing diagnosis) 32 27 22 8 4 7 113 When received diagnosis* Undergoing diagnosis* In the last 6 months 36 33 16 6 5 4 504 6 months but less than 12 months ago 33 39 17 4 4 3 317 1 year but less than two years ago 40 27 15 7 8 4 291 2 years but less than 5 years ago 39 26 18 7 6 4 312 5 or more years ago 3	Cervix, Ovary, Uterus	44	20	17	4	4	12	106
Oesophagus, stomach, pancreas or liver 31 36 19 6 5 4 88 Kidney or bladder 44 22 18 5 3 8 71 Lymphoma, leukaemia or myeloma 37 31 21 4 5 3 160 Other 29 30 20 8 9 3 155 Not stated / not known / undergoing diagnosis) 32 27 22 8 4 7 113 When received diagnosis* In the last 6 months 36 33 16 6 5 4 504 6 months but less than 12 months ago 33 39 17 4 4 3 317 1 year but less than two years ago 27 15 7 8 4 291 29c years but less than 5 years ago 39 26 18 7 6 4 312 5 or more years ago 39 26 24 4 2 5 1	Colorectal	47	28	13	4	4	4	163
pancreas or liver Kidney or bladder Lymphoma, leukaemia or myeloma Other 29 30 20 8 9 3 155 Not stated / not known / undergoing diagnosis) When received diagnosis* In the last 6 months 6 months but less than 12 months ago 1 year but less than two years ago 2 years but less than 5 years ago 5 or more years ago 5 or more years ago Advanced / secondaries / metastatic Recurrence / relapse Not known / undergoing diagnosis 1 year but less than 5 years ago 3	Lung, bronchus or trachea	39	34	14	6	3	4	123
Lymphoma, leukaemia or myeloma 37 31 21 4 5 3 160		31	36	19	6	5	4	88
myeloma 37 31 21 4 5 3 160 Other 29 30 20 8 9 3 155 Not stated / not known / undergoing diagnosis? 32 27 22 8 4 7 113 When received diagnosis* In the last 6 months 36 33 16 6 5 4 504 6 months but less than 12 months ago 33 39 17 4 4 3 317 1 year but less than two years ago 40 27 15 7 8 4 291 2 years but less than 5 years ago 39 26 18 7 6 4 312 5 or more years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 <td< td=""><td>Kidney or bladder</td><td>44</td><td>22</td><td>18</td><td>5</td><td>3</td><td>8</td><td>71</td></td<>	Kidney or bladder	44	22	18	5	3	8	71
Other 29 30 20 8 9 3 155 Not stated / not known / undergoing diagnosis) 32 27 22 8 4 7 113 When received diagnosis* In the last 6 months 36 33 16 6 5 4 504 6 months but less than 12 months ago 33 39 17 4 4 3 317 1 year but less than two years ago 40 27 15 7 8 4 291 ago 2 years but less than 5 years ago 39 26 18 7 6 4 312 5 or more years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing diagnosis 31		37	31	21	4	5	3	160
When received diagnosis* 32 27 22 8 4 7 113 When received diagnosis* In the last 6 months 36 33 16 6 5 4 504 6 months but less than 12 months ago 33 39 17 4 4 3 317 1 year but less than two years ago 40 27 15 7 8 4 291 2 years but less than 5 years ago 39 26 18 7 6 4 312 3 or more years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing diagnosis 31 39 15 7 5 3 230 Localised or stable 32 34 19 5	Other	29	30	20	8	9	3	155
In the last 6 months 36 33 16 6 5 4 504 6 months but less than 12 33 39 17 4 4 3 317 months ago 1 year but less than two years ago 2 years but less than 5 years 39 26 18 7 6 4 291 2 years but less than 5 years 39 26 18 7 6 4 312 5 or more years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / 45 27 14 5 4 5 219 metastatic Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing 31 39 15 7 5 3 230 diagnosis Localised or stable 32 34 19 5 5 5 5 5		32	27	22	8	4	7	113
6 months but less than 12 months ago	When received diagnosis*							
months ago 33 39 17 4 4 3 317 1 year but less than two years ago 40 27 15 7 8 4 291 2 years but less than 5 years ago 39 26 18 7 6 4 312 5 or more years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing diagnosis 31 39 15 7 5 3 230 Localised or stable 32 34 19 5 5 5 5 462	In the last 6 months	36	33	16	6	5	4	504
ago 40 27 15 7 8 4 291 2 years but less than 5 years ago 39 26 18 7 6 4 312 5 or more years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing diagnosis 31 39 15 7 5 3 230 Localised or stable 32 34 19 5 5 5 462		33	39	17	4	4	3	317
ago 39 26 18 7 6 4 312 5 or more years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing diagnosis 31 39 15 7 5 3 230 Localised or stable 32 34 19 5 5 5 462		40	27	15	7	8	4	291
5 or more years ago 39 26 24 4 2 5 142 Cancer status* Advanced / secondaries / metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing diagnosis 31 39 15 7 5 3 230 Localised or stable 32 34 19 5 5 5 462		39	26	18	7	6	4	312
Advanced / secondaries / metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing diagnosis 31 39 15 7 5 3 230 Localised or stable 32 34 19 5 5 5 462		39	26	24	4	2	5	142
metastatic 45 27 14 5 4 5 219 Recurrence / relapse 27 45 17 5 7 65 Not known / undergoing diagnosis 31 39 15 7 5 3 230 Localised or stable 32 34 19 5 5 5 462	Cancer status*							
Not known / undergoing diagnosis 31 39 15 7 5 3 230 Localised or stable 32 34 19 5 5 5 462		45	27	14	5	4	5	219
diagnosis	Recurrence / relapse	27	45	17	5	7		65
		31	39	15	7	5	3	230
Remission or cancer-free (cured) 41 27 19 5 5 3 431	Localised or stable	32	34	19	5	5	5	462
	Remission or cancer-free (cured)	41	27	19	5	5	3	431

Table A 39 (continuation) Whether general financial situation has got better, worse or stayed the same since diagnosis, by diagnosis characteristics

Type of treatment received in last s	six months						
Surgery*	30	31	23	7	6	4	494
Radiotherapy*	39	30	18	4	4	5	337
Chemotherapy*	36	33	18	5	6	3	592
Hormonal therapy	40	33	15	5	4	2	305
Any other treatment*	27	28	26	7	12	0	165
None*	46	28	12	9	1	4	68
Total financial impact: per month*							
Less than £10 (or negative sum)	49	25	14	3	2	8	309
£10 but less than £100	47	31	11	4	3	4	348
£100 but less than £325	32	36	23	4	3	3	309
£325 but less than £1,000	26	39	21	7	6	0	328
£1,000 or more	16	26	27	13	14	5	316
All	37	31	18	5	5	4	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Table A 40 Whether general financial situation has got better, worse or stayed the same since diagnosis by respondent and household characteristics

Row percentages (%)	Keeping up without difficulty	Keeping up, but struggle time-to- time	Keeping up, but constant struggle	Falling behind with some	Falling behind with many	Not Stated	Unweighted base
Gender*							
Male	37	28	19	6	5	5	657
Female	36	35	16	4	5	3	940
Age group*							
18 to 39	17	30	26	12	12	4	89
40 to 49	15	30	25	11	19	1	229
50 to 59	21	28	25	12	11	2	494
60 to 69	41	32	17	4	4	2	491
70 or over	43	32	15	3	1	7	305
Ethnicity*							
White	38	31	17	5	5	4	1,507
Non-White	14	36	21	8	6	14	69
Household composition*							
Single adult living alone	35	34	18	6	4	3	431
Partnered, no children	43	30	16	3	2	5	776
Partnered with dependent children	20	36	18	10	12	3	185
Single adult with dependent children	6	16	30	19	29	1	76
Single adult with other adults	20	22	21	13	13	11	130
Area type							
Rural	39	30	19	5	4	3	384
Urban	36	31	17	6	5	5	1,226
Nation within the UK							
England	37	31	17	6	5	5	1,096
Scotland	34	35	15	6	8	2	196
Wales	33	35	23	4	3	2	174
Northern Ireland	37	25	29	4	3	1	144

Whether general financial situation has got better, worse Table A 40 (continuation) or stayed the same since diagnosis by respondent and household characteristics

Housing tenure*							
Owns home outright	53	29	11	2	1	4	604
Owns home with a mortgage	23	35	25	7	7	3	427
Renting from a private	47	00	0.7	40	•	7	450
landlord	17	29	27	10	9	1	158
Renting from a social	20	35	22	10	8	5	366
landlord					_	5	
Some other arrangement	37	15	11	7	17	14	48
Employment status*							
Working full-time ¹	30	30	24	7	8	2	342
Working part-time ¹	34	28	22	8	5	3	241
Retired	46	32	14	3	1	5	594
Unable to work due to							
permanent ill-health or	7	25	33	15	17	3	264
disability				_		_	
Other situation	20	32	19	7	18	5	121
Age combined with							
working status*	00	00	0.5	0	•	0	475
Under 60 and working	23	32	25	9	8	2	475
Under 60 and not working	13	24	25	14	21	2	317
Over 60	42	32	15	3	2	5	796
Whether working at time of diagnosis*							
Yes	22	31	28	9	9	1	818
No	48	32	13	4	9 2	2	717
Monthly household	40	32	13	4		2	717
income*							
Less than £430 (Less than							
£100pw)	9	21	26	15	22	6	128
£430 - £849	19	36	22	9	8	6	334
£850 - £1,299	30	35	25	5	4	2	381
£1,300 - £1,699	43	35	14	4	2	2	242
£1,700 - £2,149	50	26	10	6	1	7	193
£2,150 or more (£500pw or				_			
more)	69	20	6	1	1	2	246
Respondent (or partner) receiv	ing income-r	eplacement	benefits or	tax credits'	k		
Yes	20	33	25	10	9	3	377
No	41	30	16	4	4	5	1,233
Respondent receives health-re				eives carers	allowan		,
Yes	30	34	19	7	6	4	620
No	41	29	17	5	4	5	990
All	37	31	18	5	5	4	1,610
			· · · · · ·				.,0.0

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 41 Types of payments missed in last 12 months due to lack of money by country

					Northern
	UK	England	Scotland	Wales	Ireland
Unauthorised overdrafts	11	11	8	11	16
Electricity, gas or other fuel bills	8	7	9	8	11
The minimum payment on a credit (or store) card	7	7	6	9	10
Council Tax or Rates*	7	6	12	3	7
Rent or mortgage	6	6	8	5	2
Water bill	6	6	1	6	5
An instalment on a loan from bank, building society or other lender	6	6	8	4	11
Telephone bill or TV package (including mobile phone/broadband)	5	5	7	5	12
TV licence	5	4	6	3	9
Income tax or VAT	1	1	1	2	1
Something else	2	2	1	2	2
None of these	73	74	70	76	72
Not Stated	1	1	2	0	1
Unweighted base	1,610	1,096	196	174	144

Base is all respondents. * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Table A 42 Regression predicting having missed payments on essential bills in the last 12 months

		p-value	Odds ratio
Gender	Male	.173	
	Female	.066	.7
Age	18 to 39	.709	
	40 to 49	.938	1.0
	50 to 59	.618	1.2
	60 to 69	.946	1.0
	70 or over	.514	.7
Ethnicity	White	.002	
-	Non-White	.003	2.7
	Not stated	.083	.3
Lives in an urban area	(ref is rural)	.765	.9
Nation within the UK	England	.010	
	Scotland	.003	2.4
	Wales	.080	1.9
	Northern Ireland	.182	1.8
Housing tenure	Owns home outright	.000	
· ·	Owns home with a mortgage	.000	3.3
	Renting from a private landlord	.000	3.5
	Renting from a social landlord	.000	7.2
	Some other arrangement	.618	1.3
Household	Single adult living alone	.000	
composition	Partnered, no children	.012	.6
	Partnered with dependent children	.224	.6
	Single adult with dependent children	.015	3.2
	Single adult with other adults	.045	1.9
Employment status	Working full-time	.002	
, ,	Working part-time	.732	.9
	Retired	.267	.7
	Unable to work due to permanent ill-health or disability	.009	2.3
	Other situation	.528	1.3
Was working prior to	No	.046	
diagnosis (ref is no)	Yes	.068	1.5

Table A 42 (continuation) Regression predicting having missed payments on essential bills in the last 12 months

Monthly household	Less than £430 (Less than £100pw)	.012	
income	£430 - £849	.021	.5
	£850 - £1,299	.033	.5
	£1,300 - £1,699	.001	.3
	£1,700 - £2,149	.018	.4
	£2,150 or more (£500pw or more)	.001	.2
Respondent/partner in	receipt of income-replacement benefits (ref is no)	.007	1.7
Respondent/partner in	receipt of health-related benefits (ref is no)	.595	.9
Cancer type	Breast	.328	
	Reproductive system	.585	.8
	Colorectal	.411	.7
	Lung, bronchus or trachea	.248	.7
	Oesophagus or stomach	.019	.2
	Pancreas or liver	.884	.9
	Kidney or bladder	.629	.8
	Lymphoma, leukaemia or myeloma	.516	.8
	Brain	.384	1.8
	Lip, mouth and pharynx and larynx	.936	1.0
	Other	.191	.6
	Not stated/ not known/ undergoing diagnosis	.491	1.3
Cancer status	Advanced / secondaries / metastatic	.086	
	Recurrence / relapse	.900	1.1
	Not known / undergoing diagnosis	.737	.9
	Localised or stable	.019	.5
	Remission or cancer-free (cured)	.241	.7
	Not stated/ Other	.057	.5
Received surgery for ca	ancer in last 6 months	.015	1.6
Received chemotherap	y for cancer in last 6 months	.777	.9
	for cancer in last 6 months	.426	.8
	reatment for cancer in last 6 months	.289	1.3
Total financial impact:	Less than £10 (or negative sum)	.000	
per month	£10 but less than £100	.194	1.5
	£100 but less than £325	.004	2.4
	£325 but less than £1,000	.006	2.3
	£1,000 or more	.000	5.4
Constant		.006	.122
Nagelkerke R Square			.44
Unweighted base			1,610

Table A 43 Percentage of households that had missed payments on households bills in the last 12 months by diagnosis characteristics

Percentages (%)		Unweighted base
Cancer type*		Dasc
Breast	19	472
Prostate	13	159
Cervix, Ovary, Uterus	14	106
Colorectal	14	163
Lung, bronchus or trachea	14	123
Oesophagus, stomach, pancreas or liver	17	88
Kidney or bladder	17	71
Lymphoma, leukaemia or myeloma	16	160
Other	21	155
Not stated / not known / undergoing diagnosis)	20	113
When received diagnosis*		
In the last 6 months	19	504
6 months but less than 12 months ago	13	317
1 year but less than two years ago	18	291
2 years but less than 5 years ago	16	312
5 or more years ago	15	142
Cancer status*		
Advanced / secondaries / metastatic	19	219
Recurrence / relapse	22	65
Not known / undergoing diagnosis	20	230
Localised or stable	15	462
Remission or cancer-free (cured)	15	431
Type of treatment received in last six months		
Surgery*	21	494
Radiotherapy*	14	337
Chemotherapy*	18	592
Hormonal therapy	15	305
Any other treatment*	26	165
None*	13	68
Total financial impact: per month*		
Less than £10 (or negative sum)	10	309
£10 but less than £100	11	348
£100 but less than £325	14	309
£325 but less than £1,000	20	328
£1,000 or more	38	316
All	17	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Table A 44 Percentage of households that had missed payments on households bills in the last 12 months by respondent and household characteristics

Percentages (%)		Unweighted base
Gender		
Male	17	657
Female	16	940
Age group*		
18 to 39	35	89
40 to 49	36	229
50 to 59	34	494
60 to 69	17	491
70 or over	7	305

Table A 44 (continuation) Percentage of households that had missed payments on households bills in the last 12 months by respondent and household characteristics

Ethnioity*		
Ethnicity* White	40	4.507
Non-White	16	1,507
	36	69
Household composition*		40.4
Single adult living alone	20	431
Partnered, no children	10	776
Partnered with dependent children	25	185
Single adult with dependent children	63	76
Single adult with other adults	37	130
Area type		
Rural	14	384
Urban	18	1,226
Nation within the UK		
England	16	1,096
Scotland	22	196
Wales	18	174
Northern Ireland	19	144
Housing tenure*		
Owns home outright	4	604
Owns home with a mortgage	23	427
Renting from a private landlord	26	158
Renting from a social landlord	34	366
Some other arrangement	23	48
Employment status*		
Working full-time ¹	23	342
Working part-time ¹	19	241
Retired	7	594
Unable to work due to permanent ill-health or disability	47	264
Other situation	37	121
Age combined with working status*		
Under 60 and working	26	475
Under 60 and not working	47	317
Over 60	11	796
Whether working at time of diagnosis*		
Yes	27	818
No	11	717
Monthly household income*		
Less than £430 (Less than £100pw)	50	128
£430 - £849	23	334
£850 - £1,299	19	381
£1,300 - £1,699	10	242
£1,700 - £2,149	11	193
£2,150 or more (£500pw or more)	5	246
Respondent (or partner) receiving income-replacement benefits or		
Yes	29	377
No	13	1,233
Respondent receives health-related welfare benefits or partner rec		
Yes	22	620
No	14	990
All	17	1,610
Paco is all respondents. Findings for respondents who 'did not state' are not sho		

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 45 Sources of money or debt advice used since diagnosis by country

	UK	England	Scotland	Wales	Northern Ireland
Macmillan	53	53	52	46	51
Friends, relatives or work colleagues	19	19	21	17	23
A free advice agency (e.g. Citizens Advice Bureau, debt advice agency, law centre)	14	14	15	14	19
A bank, building society or other financial services provider	8	8	11	11	11
A financial adviser (e.g. Independent Financial Adviser)	4	4	3	3	10
A fee-charging debt advice company	4	4	3	3	8
An accountant or lawyer*	4	3	7	1	8
An insolvency practitioner	3	3	1	2	4
Another source	4	4	2	4	5
None of these	35	35	31	40	28
Not Stated*	7	6	9	9	15
Unweighted base	1,610	1,096	196	174	144

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Table A 46 Helpfulness of money or debt advice used since diagnosis by source of advice

	Very	Fairly		Fairly	Very	Unweighted
	unhelpful	unhelpful	Neither	helpful	helpful	base
Macmillan	10	3	12	10	65	848
Friends, relatives or work colleagues	9	4	11	20	56	304
A free advice agency (e.g. Citizens Advice Bureau, debt advice agency, law centre)	10	6	25	14	45	232
A bank, building society or other financial services provider	22	10	29	16	23	136

Base is respondents receiving this type of advice. This breakdown is only shown for sources advice of advice used by at least 100 people in the sample.

Table A 47 Percentage of people saying that their quality of life was worse by respondent and household characteristics

Percentages (%)	Worse due to	Worse due to financial	Unweighted base
Gender	cancer	impacts	Dase
Male	59 *	44	657
Female	50	41	940
Age group			
18 to 39	68 *	68 *	89
40 to 49	72	72	229
50 to 59	63	62	494
60 to 69	58	43	491
70 or over	47	30	305
Ethnicity			
White	55	43	1,507
Non-White	56	48	69
Household composition			
Single adult living alone	52 *	41 *	431
Partnered, no children	55	38	776
Partnered with dependent children	68	65	185
Single adult with dependent children	76	75	76
Single adult with other adults	42	51	130

Table A 47 (continuation) Percentage of people saying that their quality of life was worse by respondent and household characteristics

Area type			
Rural	53	42	384
Urban	55	43	1,226
Nation within the UK			·
England	56 *	43	1.096
Scotland	46	37	196
Wales	44	48	174
Northern Ireland	54	46	144
Housing tenure			
Owns home outright	52	32 *	604
Owns home with a mortgage	60	54	427
Renting from a private landlord	58	54	158
Renting from a social landlord	55	53	366
Some other arrangement	53	36	48
Employment status			
Working full-time ¹	61 *	57 *	342
Working part-time ¹	48	53	241
Retired	50	31	594
Unable to work due to			
permanent ill-health or	74	70	264
disability			
Other situation	62	70	121
Age combined with working status			
Under 60 and working	61 *	61 *	475
Under 60 and not working	74	72	317
Over 60	51	35	796
Whether working at time of diagnosis			
Yes	64 *	63 *	818
No	50	31	717
Monthly household income			
Less than £430 (Less than	74 *	71 *	128
£100pw)			
£430 - £849	53	56	334
£850 - £1,299	57	43	381
£1,300 - £1,699	56	44	242
£1,700 - £2,149	47	32	193
£2,150 or more (£500pw or	52	21	246
more)			
Respondent (or partner) receiving incom	•		
Yes	57	51 *	377
No	54	40	1,233
Respondent receives health-related welfa	•	1	
Yes	61 *	47 *	620
No	51	40	990
All	54	43	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this measure is statistically significant (p<.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 48 Percentage of people saying that their quality of life was worse by diagnosis characteristics

Percentages (%)	Worse due to	Worse due to financial impacts	Unweighted base
Cancer type	cancer	ililaliciai lilipacis	Dase
Breast	46 *	44	472
Prostate	45	38	159
Cervix, Ovary, Uterus	50	38	106
Colorectal	53	41	163
Lung, bronchus or trachea	64	38	123
Oesophagus, stomach,	-		
pancreas or liver	57	42	88
Kidney or bladder	65	37	71
Lymphoma, leukaemia or	65	46	160
myeloma	00	40	100
Other	57	55	155
Not stated / not known / undergoing diagnosis)	55	42	113
When received diagnosis			
In the last 6 months	56 *	44	504
6 months but less than 12	5 2	46	317
months ago	53	40	317
1 year but less than two years	56	41	291
ago	00	71	201
2 years but less than 5 years	57	41	312
ago	4.4	0.7	4.40
5 or more years ago Cancer status	44	37	142
Advanced / secondaries / metastatic	68 *	40	219
Recurrence / relapse	73	51	65
Not known / undergoing			
diagnosis	61	46	230
Localised or stable	52	45	462
Remission or cancer-free		00	404
(cured)	42	39	431
Type of treatment received in last s	six months		
Surgery*	56	53	494
Radiotherapy*	53	43	337
Chemotherapy*	63 *	49	592
Hormonal therapy	43 *	36	305
Any other treatment*	54	54	165
None*	59	37	68
Total financial impact: per month			
Less than £10 (or negative	^= +	2.4	
sum)	37 *	21	309
£10 but less than £100	47	26	348
£100 but less than £325	68	49	309
£325 but less than £1,000	59	62	328
£1,000 or more	74	78	316
All	54	43	1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this whole measure is statistically significant (p<.05).

Table A 49 Regression predicting that financial impact of cancer made quality of life worse

		p-value	Odds ratio
Gender	Male	.009	
	Female	.743	.9
Age	18 to 39	.646	
	40 to 49	.288	1.6
	50 to 59	.843	1.1
	60 to 69	.761	1.1
	70 or over	.399	1.5
Ethnicity	White	.689	
•	Non-White	.467	.8
	Not stated	.677	1.2
Lives in an urban area (ref is rural)		.246	.8
Nation within the UK	England	.067	
	Scotland	.437	1.2
	Wales	.019	2.2
	Northern Ireland	.165	1.7
Housing tenure	Owns home outright	.000	
Ğ	Owns home with a mortgage	.033	1.6
	Renting from a private landlord	.050	1.6
	Renting from a social landlord	.000	2.3
	Some other arrangement	.232	.5
Household composition	Single adult living alone	.139	
·	Partnered, no children	.125	1.3
	Partnered with dependent children	.045	2.0
	Single adult with dependent children	.774	1.2
	Single adult with other adults	.303	1.4
Employment status	Working full-time	.007	
, ,	Working part-time	.762	1.1
	Retired	.127	.6
	Unable to work due to permanent ill-	070	
	health or disability	.079	1.8
	Other situation	.209	1.6
Was working prior to diagnosis	No	.000	
	Yes	.000	1.8
Monthly household income	Less than £430 (Less than £100pw)	.000	
	£430 - £849	.092	1.8
	£850 - £1,299	.125	.6
	£1,300 - £1,699	.344	.7
	£1,700 - £2,149	.003	.3
	£2,150 or more (£500pw or more)	.000	.2
Respondent/partner in receipt of incom		.607	.9
Respondent/partner in receipt of health		.563	1.1
Cancer type	Breast	.012	
	Reproductive system	.071	1.6
	Colorectal	.889	1.0
	Lung, bronchus or trachea	.067	.6
	Oesophagus or stomach	.319	1.5
	Pancreas or liver	.319	.6
	Kidney or bladder	.262	.7
	Lymphoma, leukaemia or myeloma	.718	1.1
	Brain	.283	2.6
	Lip, mouth and pharynx and larynx	.330	1.7
	Other	.190	1.5
	Not stated/ not known/ undergoing		
	diagnosis	.392	.8
			Continues

Table A 49 (continuation) Regression predicting that financial impact of cancer made quality of life worse

Cancer status	Advanced / secondaries / metastatic	.565	
	Recurrence / relapse	.595	1.2
	Not known / undergoing diagnosis	.069	1.6
	Localised or stable	.118	1.4
	Remission or cancer-free (cured)	.124	1.5
	Not stated/ Other	.223	1.4
Received surgery for cancer in last 6 mg	.001	1.8	
Received chemotherapy for cancer in la	st 6 months	.460	1.1
Received radiotherapy for cancer in last	.481	1.1	
Received some other treatment for cano	cer in last 6 months	.276	1.2
Total financial impact: per month	Less than £10 (or negative sum)	.000	
	£10 but less than £100	.086	1.4
	£100 but less than £325	.000	3.6
	£325 but less than £1,000	.000	7.0
	£1,000 or more	.000	11.7
Cancer diagnosis made quality of life wo	orse (ref is no)	.000	7.7
Constant		.000	.029
Nagelkerke R Square			.53
Unweighted base			1,610

Table A 50 Percentage of people going without the three most highly weighted measure of material deprivation by diagnosis characteristics

Percentages (%)	Keeping home adequately warm in winter	Replacing a major electrical appliance	Keeping home in adequate state of decoration	Any of these	Unweighted base
Cancer type					
Breast	32	20	27 *	51 *	472
Prostate	30	11	27	44	159
Cervix, Ovary, Uterus	33	19	34	47	106
Colorectal	29	16	17	37	163
Lung, bronchus or trachea	27	12	27	44	123
Oesophagus, stomach, pancreas or liver	23	20	24	43	88
Kidney or bladder	25	12	10	31	71
Lymphoma, leukaemia or myeloma	21	16	25	37	160
Other	28	19	31	48	155
Not stated / not known / undergoing diagnosis)	22	20	21	42	113
When received diagnosis					
In the last 6 months	24 *	16 *	23	41	504
6 months but less than 12 months ago	28	18	26	47	317
1 year but less than two years ago	25	18	25	40	291
2 years but less than 5 years ago	30	22	30	50	312
5 or more years ago	32	11	25	42	142
Cancer status					
Advanced / secondaries / metastatic	24 *	14	24	37 *	219
Recurrence / relapse	23	28	23	48	65
Not known / undergoing diagnosis	32	21	29	52	230
Localised or stable	29	16	26	45	462
Remission or cancer-free (cured)	23	15	22	37	431

Table A 50 (continuation) Percentage of people going without the three most highly weighted measure of material deprivation by diagnosis characteristics

Type of treatment received in last six	months							
Surgery	30		19		28	49		494
Radiotherapy	26		13	*	22	43	*	337
Chemotherapy	25	*	17		23	42		592
Hormonal therapy	30		16		25	44		305
Any other treatment	41	*	24	*	35	* 61	*	165
None	22		8		22	31	*	68
Total financial impact: per month								
Less than £10 (or negative sum)	23	*	11	*	18	* 36	*	309
£10 but less than £100	25		13		22	39		348
£100 but less than £325	28		19		23	45		309
£325 but less than £1,000	30		20		30	46		328
£1,000 or more	36		27		38	62		316
All	28		17		25	44		1,610

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this whole measure is statistically significant (p<.05).

Table A 51 Percentage of people going without the three most highly weighted measure of material deprivation by respondent and household characteristics

Percentages (%)	Keeping home adequately warm in winter	Replacing a major electrical appliance	Keeping home in adequate state of decoration	Any of these	Unweighted base
Gender		• •			
Male	26	16	24	41 *	657
Female	29	17	26	46	940
Age group					
18 to 39	24 *	22 *	32 *	48 *	89
40 to 49	33	33	36	58	229
50 to 59	36	28	36	58	494
60 to 69	25	18	24	41	491
70 or over	26	10	21	39	305
Ethnicity					
White	27	16 *	24	43 *	1,507
Non-White	26	27	35	51	69
Household composition					
Single adult living alone	35 *	18	28 *	51 *	431
Partnered, no children	21	14	21	37	776
Partnered with dependent children	23	19	29	45	185
Single adult with dependent children	45	51	49	77	76
Single adult with other adults	42	21	31	54	130
Area type					
Rural	26	15 *	22	39	384
Urban	28	17	26	45	1,226
Nation within the UK					
England	27	16 *	24	43	1,096
Scotland	28	28	30	49	196
Wales	30	14	33	50	174
Northern Ireland	38	14	30	47	144

Table A 51 (continuation) Percentage of people going without the three most highly weighted measure of material deprivation by respondent and household characteristics

Housing tenure								
Owns home outright	20	*	7	*	20 *	31	*	604
Owns home with a mortgage	29		25		32	52		427
Renting from a private landlord	39		29		25	58		158
Renting from a social landlord	40		26		30	61		366
Some other arrangement	14		21		21	32		48
Employment status								
Working full-time ¹	22	*	19	*	24 *	41	*	342
Working part-time ¹	28		15		27	50		241
Retired	24		11		20	37		594
Unable to work due to permanent ill-	49		44		45	73		264
health or disability	49		44		40	13		
Other situation	36		29		28	56		121
Age combined with working								ı
status								
Under 60 and working	26	*	21	*	32 *	50	*	475
Under 60 and not working	42		38		40	65		317
Over 60	26		13		22	39		796
Whether working at time of								ı
diagnosis Yes	20	*	24	*	20 *	- 1	*	818
No	33 23		24 12		32 * 22	54 37		
Monthly household income	23		12			31		717
	25	*	43	*	40 *	50	*	400
Less than £430 (Less than £100pw) £430 - £849	35					59		128
£850 - £1,299	45		26		32	61		334
£1,300 - £1,699	31 23		16 11		30 23	53 37		381 242
£1,700 - £2,149	23 15		11		23 18	31		2 4 2 193
£2,150 or more (£500pw or more)	15 5		5		10	31 15		
Respondent (or partner) receiving inco	-	omor	-	r tov	• •	15		246
Yes	39	*	29	и lax		04	*	377
No					36 *	61		
Respondent receives health-related we	24	fite a	13	colve	22	39		1,233
Yes	mare bene	าแร 0	ı parmer re	CEIVE	s carers allowance			ı
165	35	*	24	*	31 *	55	*	620
No	23		13		22	38		990
All	28		17		25	44		1,610
		_		_				

Base is all respondents. Findings for respondents who 'did not state' are not shown for all measures. Treat with caution any figures based on small sample sizes (shown in grey). * indicates that the variation in the percentages across this whole measure is statistically significant (p<.05).

Notes: 1. Employed or self-employed, including being temporarily off work due to ill health or maternity leave.

Table A 52 Regression predicting having gone without replacing a major electrical item, having enough money to keep the home in a decent state of decoration or keeping the home adequately warm in winter

Gender	Male	p-value	Odds ratio
Gender	rviale Female	.005	1.4
Λ	18 to 39	.028	1.4
Age	40 to 49	.208 .432	1.4
	50 to 59	.432 .124	1.4 1.8
	60 to 69	.480	1.3
	70 or over	.460 .126	1.3
Ethnicity	White	.007	1.9
Limiting	Non-White	.917	1.0
	Not stated	.002	3.5
Lives in an urban area (re		.510	1.1
Nation within the UK	England	.061	1.1
Nation within the OK	Scotland	.023	1.6
	Wales	.023	1.6
	Northern Ireland	.525	1.3
Housing tenure	Owns home outright	.000	1.0
riousing tenure	Owns home with a mortgage	.000	2.1
	Renting from a private landlord	.001	2.1
	Renting from a social landlord	.000	2.1
	Some other arrangement	.330	.7
Household composition	Single adult living alone	.311	• • •
riouscrioia composition	Partnered, no children	.873	1.0
	Partnered with dependent children	.742	.9
	Single adult with dependent children	.128	2.1
	Single adult with other adults	.988	1.0
Employment status	Working full-time	.008	1.0
Employment status	Working part-time	.026	1.8
	Retired	.449	1.2
	Unable to work due to permanent ill-health or disability	.001	2.6
	Other situation	.313	1.4
Was working prior to	No	.010	
diagnosis	Yes	.002	1.6
Monthly household	Less than £430 (Less than £100pw)	.000	
income	£430 - £849	.281	1.4
	£850 - £1,299	.617	1.2
	£1,300 - £1,699	.134	.6
	£1,700 - £2,149	.019	.5
	£2,150 or more (£500pw or more)	.000	.2
Pospondont/partner in rec	reipt of income-replacement benefits (ref is no)	.009	1.5
	reipt of income-replacement benefits (ref is no)	.000	1.8
Cancer type	Breast	.020	1.0
Cancer type	Reproductive system	.020	1.3
	Colorectal	.210	.7
	Lung, bronchus or trachea	.155	
	Oesophagus or stomach	.155	.7 .6
	Pancreas or liver	.862	.9
	Kidney or bladder	.011	.9
	Lymphoma, leukaemia or myeloma	.445	
	Brain	.445 .166	.8 2.8
	Lip, mouth and pharynx and larynx	.796	1.1
	Other	.790	1.1
	Not stated/ not known/ undergoing diagnosis		
	Not stated/ not known/ undergoing diagnosis	.170	.7

Table A 52 (continuation) Regression predicting having gone without replacing a major electrical item, having enough money to keep the home in a decent state of decoration or keeping the home adequately warm in winter

Advanced / secondaries / metastatic	.001			
Recurrence / relapse	.134	1.7		
Not known / undergoing diagnosis	.004	1.9		
Localised or stable	.432	1.2		
Remission or cancer-free (cured)	.694	.9		
Not stated/ Other	.011	1.9		
Received surgery for cancer in last 6 months				
Received chemotherapy for cancer in last 6 months				
Received radiotherapy for cancer in last 6 months				
Received some other treatment for cancer in last 6 months				
Less than £10 (or negative sum)	.000			
£10 but less than £100	.096	1.3		
£100 but less than £325	.000	2.1		
£325 but less than £1,000	.012	1.7		
£1,000 or more	.000	3.3		
	.000	.1		
		.32		
		1,610		
	Recurrence / relapse Not known / undergoing diagnosis Localised or stable Remission or cancer-free (cured) Not stated/ Other or in last 6 months recancer in last 6 months cancer in last 6 months tenent for cancer in last 6 months Less than £10 (or negative sum) £10 but less than £100 £100 but less than £325 £325 but less than £1,000	Recurrence / relapse .134 Not known / undergoing diagnosis .004 Localised or stable .432 Remission or cancer-free (cured) .694 Not stated/ Other .011 er in last 6 months .018 r cancer in last 6 months .116 reancer in last 6 months .418 nent for cancer in last 6 months .013 Less than £10 (or negative sum) .000 £10 but less than £100 .096 £100 but less than £325 .000 £325 but less than £1,000 .012 £1,000 or more .000		