Information in practice



Randomised trial of personalised computer based information for cancer patients

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Abstract

Objective To compare the use and effect of a computer based information system for cancer patients that is personalised using each patient's medical record with a system providing only general information and with information provided in booklets.

Design Randomised trial with three groups. Data collected at start of radiotherapy, one week later (when information provided), three weeks later, and three months later.

Participants 525 patients started radical radiotherapy; 438 completed follow up.

Interventions Two groups were offered information via computer (personalised or general information, or both) with open access to computer thereafter; the third group was offered a selection of information booklets.

Outcomes Patients' views and preferences, use of computer and information, and psychological status; doctors' perceptions; cost of interventions.

Results More patients offered the personalised information said that they had learnt something new, thought the information was relevant, used the computer again, and showed their computer printouts to others. There were no major differences in doctors' perceptions of patients. More of the general computer group were anxious at three months. With an electronic patient record system, in the long run the personalised information system would cost no more than the general system. Full access to booklets cost twice as much as the general system.

Conclusions Patients preferred computer systems that provided information from their medical records to systems that just provided general information. This has implications for the design and implementation of electronic patient record systems and reliance on general sources of patient information.

Introduction

Most cancer patients want as much information as possible and wish to be involved in treatment decisions. Some argue that tailoring information is important to meet patients' different backgrounds. Computer based methods can be used to tailor

information to patients, 5-10 but no major randomised trials have examined the outcome of tailoring information to cancer patients. The importance of the electronic patient record has been recognised in the NHS information strategy. ¹¹ If using medical records to tailor information for patients is worth while then it has implications for the design and implementation of electronic patient records and patients' use of computer based resources such as the internet.

Our primary aim in this study was to compare patients' use and satisfaction, doctors' perceptions, and the costs of a system providing information for patients that was personalised using the medical record with more general computer based information. Subsidiary aims were to compare the effect of providing such personalised information with that of providing conventional information booklets and to assess the impact of providing information on patients' psychological status. Although many information booklets are produced, in practice these are not freely available in hospitals; therefore, computer based information may provide a cost effective alternative. Too much technical information 12 13 and, some argue, access to medical records¹⁴ may increase anxiety, whereas appropriate information may reduce it. 15 We therefore measured these effects.

Participants and methods

Study population and sample

The Beatson Oncology Centre provides specialised non surgical cancer treatment for patients throughout western Scotland. Between August 1996 and December 1997, 1261 eligible patients with breast, cervical, prostate, or laryngeal cancer were identified from radiotherapy booking sheets (fig 1). Patients receiving palliative treatment, with no knowledge of their diagnosis, with visual or mental handicap, or with severe pain or symptoms were excluded from the study. We obtained ethical approval for the study from the Western Ethics Committee.

Recruitment and randomisation

Eligible patients were sent a letter describing the study and were contacted when they attended the centre, within three days of their starting treatment. At this contact, we gave further details of the study and assessed the patients' eligibility. We randomly Department of Public Health, University of Glasgow, Glasgow G12 8RZ

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website extra

Further details of the trial and its implications appear on the BMJ's website

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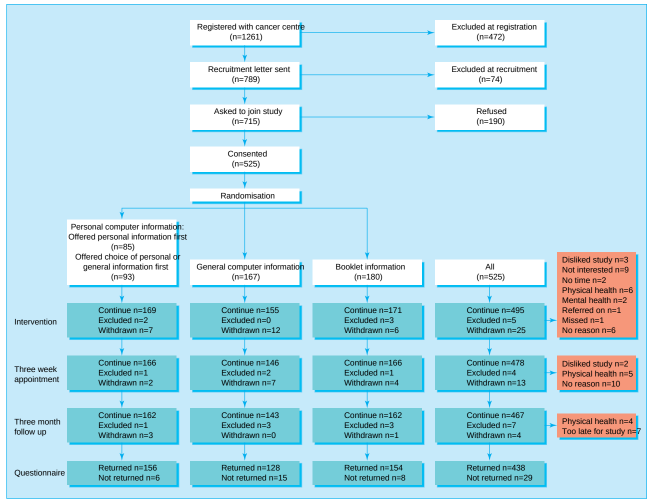


Fig 1 Flow of patients through trial

allocated 525 patients who agreed to enter the study to one of three intervention groups. (For further details of recruitment and randomisation, see appendix 1 on the BMJ's website.)

Intervention groups

Computer based information

Two groups were offered a "computer consultation" using a touch screen computer (fig 2).

General information group-Patients were offered a system giving general information about cancer organised as a hypertext document.

Personal information group-Patients were offered a system that allowed them to see a summary of their medical record, and from there (via hypertext links) to information about all the concepts and terms mentioned in the record (such as "grade II" being linked to information about what this meant). Half of the personal group was also given access to the general system menu, so that we could measure more directly which system was preferred and used first.

Patients in both personal and general information groups were sent printouts of the information they had viewed. After the intervention, the patients had open access to the same information system via another computer sited in a waiting area.

Booklet information group

Patients were invited to look through a folder of printed booklets and to take as many as they wished. There were folders for each type of cancer containing 47, 32, 34, and 30 booklets for breast, cervical, prostate, and laryngeal cancers respectively.

(For further details of computer systems and book) lets, see appendix 2 on the BMJ's website.)

Data collection

At recruitment or shortly after, patients were asked about the information they had already been given, what newspapers they read, their use of technology, and what information sources they used. ¹⁶ They completed a hospital anxiety and depression scale¹⁷ and mental adjustment to cancer questionnaire. ¹⁸

The intervention took place up to a week after recruitment. The computer systems automatically recorded the time patients spent using the computer and the choices they made, both at the time of their computer consultation and afterwards. For the booklet information group, we recorded the number and type of booklets chosen. Patients' views on the information were obtained from a home questionnaire after the intervention.

At their consultation with a doctor, three weeks after intervention, the patients completed a second hospital anxiety and depression scale and mental



adjustment to cancer questionnaire. The doctors assessed the patient's participation, anxiety, knowledge, and time spent in consultation and compared these results with those of the "average" patient with that type of cancer.

Three months after the intervention, patients completed a third hospital anxiety and depression scale and mental adjustment to cancer questionnaire, and they were asked about their information preferences and their use of the printed material at home.

Data analysis

We assessed differences in patients' views, doctors' assessments, use of information, and cost of intervention using cross tabulations and ² tests. We assessed differences between intervention groups in scores on anxiety and depression scales and mental adjustment

questionnaires using cross tabulations and ² tests, Stu>dent's t tests, and Mann>Whitney U tests.

In a subsidiary analysis using multiple logistic regression analysis, we examined differences in patients' anxiety and depression scores by their cancer type, time since diagnosis, age, sex, deprivation category, newspapers read, and use of information in the intervention.

Costs

We calculated current time costs in maintaining both computer information systems, using the cost of a research assistant's salary. We recorded the costs of the booklets taken by each patient. Capital computer costs were written off over four years, with maintenance charges of 5% for years 2>4. Costs incurred by patients were not included as the interventions took place

during visits for treatment. We modelled four different scenarios and compared their four year cost profiles using a 6% discount rate.

Results

Patients completing the study

Of the 715 patients invited to participate, we recruited 525: 190 (27%) refused to take part (fig 1). Probability of refusal increased with age. Of the 525 patients recruited, 467 continued to the three month follow up and 438 of these returned questionnaires. The 87 who did not complete follow up were more likely to be in the general computer information group (23% v 13%, 2 = 8.1 (1 df), P = 0.004), to not have breast cancer $(20\% \text{ v } 14\%, ^2 = 3.83 \text{ (1 df)}, P = 0.05), live in poorer$ areas (deprivation categories 4)7, 20%v 11%, 2=8.3 (1 df), P = 0.004), and to have had a diagnosis of cancer for more than a year $(40\% \text{ v } 15\%, ^2 = 12.9 \text{ (1 df)},$ P < 0.001). There was no difference by age, sex, or newspapers read. A further 47 patients returned an incomplete hospital anxiety and depression scale at three weeks or three months and were not included in the analyses of anxiety and depression scales and meny tal adjustment questionnaires.

Use of computer

The average time spent using the computer at intervention was 12 minutes (range 1)44). Of those patients in the personal information group who were offered both personal and general information systems, two thirds (57/88) chose the personal information first. Twenty nine per cent of the patients used the computer again. Patients in the personal information group were more likely than those in the general information group to use the computer between the three week and three month follow ups $(20/169 \text{ v } 4/155, \, ^2=12 \text{ (2 df)}, P=0.002).$

Patients' views and preferences

Patients given personal information were more likely to have a high satisfaction score, calculated from seven

attributes (table 1), than were those given general computer information (mean difference 12%, 95% confidence interval 0.7% to 23.9%). More patients given personal information thought that the information was relevant and that they had learnt something new.

The patients who received booklet information were more likely to feel overwhelmed with information than were those given computer information, while patients in the computer information groups were more likely to think that the information provided was limited.

At three months' follow up, although 80% of patients expressed a preference for 10 minutes with a specialist nurse or radiographer to computer or book) let information, 20% preferred unlimited time with a computer, and those in the computer groups were more likely to do so.

Doctors' assessment

Doctors thought more patients (35%) in the general computer information group were above average in knowledge compared with both the personal information group (25%) and booklet information group (20%) (P = 0.01). They perceived no other difference.

Use of printed material at home

More of the patients offered booklet information (83%) used the material at home compared with those offered personal information (70%) or general information (57%) (2 = 22.4 (2 df), P < 0.001). More patients in the personal information group showed the computer printouts to family or friends (36%) compared with those with general information (22%) or with booklets (21%) (2 = 6.7 (2 df), P = 0.035).

Costs

In the absence of an electronic patient record, the personalised computer information system requires manual extraction of data from patients' case records and would currently cost over nine times the cost of the general information system. With the introduction of an electronic patient record, however, it would cost the

Table 1 Cancer patients' responses to questionnaires sent a few days after they were given information about cancer and after three months' follow up. Values are number (percentage) of affirmative answers to each question unless stated otherwise

	Computer information		Booklet		P value of difference†	
Question asked	Personal (n=156)*	General (n=128)*	information (n=150)*	Total (n=434)*	Personalv general computer information	Computerv booklet information
After intervention						
1 Was the information useful?	103 (67)	76 (60)	98 (65)	277 (64)	0.25	0.77
2 Did it tell you anything new?	96 (62)	63 (50)	74 (49)	233 (54)	0.03 (personal better	r) 0.13
3 Was information relevant?	123 (79)	85 (66)	105 (70)	313 (72)	0.02 (personal bette	r) 0.47
4 Did you find information easily?	132 (85)	109 (85)	117 (79)	358 (83)	0.67	0.07
5 Did you feel overwhelmed with information?	33 (21)	37 (29)	66 (44)	136 (31)	0.15	<0.001 (booklet worse)
6 Was it too technical?	13 (8)	18 (14)	17 (11)	48 (11)	0.13	0.90
7 Was it too limited?	76 (49)	71 (56)	48 (32)	195 (45)	0.22	<0.001 (computer worse)
Satisfaction score >2‡:						
No (%) of patients	68 (46)	41 (34)	58 (40)	167 (40)	0.04 (personal better)	0.77
95% CI of percentage	38 to 54	26 to 42	32 to 48			
At 3 months						
8 Prefer computer to 10 minute consultation with professional?	38/131 (29)	22/110 (20)	12/122 (10)	72/363 (20)	0.12	<0.001 computer more likely)

Answers given on four or five point scales were recoded as binary responses, with the modal category used as the point of division.

*Individual questions had up to five missing responses: in these cases the denominator used to calculate percentages was smaller than value given. †From 2 (1 df).

‡Summation of scores from questions 1)7. Questions 1)4 are "positive" attributes, and affirmative response to each question adds 1 tocsatis/@diesticsns 5)7 are "negative," and affirmative response to each question subtracts 1 from satisfaction score. Score ranged from

same as the general system over time as fewer additions would be required.

Despite our buying the booklets at a discount, the average cost of booklets taken was over £7 per patient. A general computer information system would cost 40% of the costs of full access to booklets; even in the first year it would cost less. (For further details of cost) ing, see appendix 3 on the BMJ's website.)

Psychological status

There were no significant changes in the patients' depression scores or mental adjustment scores between the start of treatment and follow up at three weeks and three months. However, 327 (84%) of the patients showed improvement in anxiety scores, of whom 255 (65%) improved in the first three weeks. At three months, 37% of patients in the general computer information group were still anxious compared with only 19% in the personal information group (mean difference 18%, 95% confidence interval 3.7% to 26.5%) (table 2). Exploration of other predictors by multiple logistic regression showed that type of cancer, age, sex, and type of newspaper read were all predictors of anxiety, but type of intervention remained a significant predictor with more patients in the general computer information group being anxious. (See appendix 4 on the BMJ's website for details of the intention to treat analysis).

Discussion

Recruitment and follow up

The validity of our results is affected by patients' declining to take part in the study, many of whom may not have wanted more information. More patients in the general computer group failed to complete the three month follow up. It may be that use of the personal rather than general computer information helped to retain the patients' interest, but the evidence is inconclusive.

Personalised v general computer systems

The NHS information strategy ¹¹ emphasises the importance of electronic patient record systems for clinical information but suggests the internet for patient information. Although most patients in this study preferred more time with a professional to computer or booklet information, one in five did not, and for all patients a computer could provide complementary information. However, the patients preferred the personalised information system to the general one and were more likely to use both computer and printout.

There was little difference in doctors' perceptions of the intervention groups. All the doctors at the Beatson Oncology Centre were willing collaborators in this study, and few clinicians now object to controlled patient access to medical records. Other reasons for combining patient information with electronic patient records include patients' audit of records ¹⁴ and easier maintenance of integrated health service systems. Routine use by patients should be built into electronic patient records as they are implemented over the next few years.

Computers systems v booklets

Written information is important. ^{20 21} More of the patients offered booklet information used the material

Table 2 Percentages of 391 cancer patients completing all three hospital anxiety and depression scales who displayed anxiety or borderline anxiety. Adjusted P values are shown from multiple logistic regression

	Hospital anxiety and depression scale			
-	At start of	At	At	
	treatment	3 weeks	3 months	
Intervention groups				
Personal computer information	38	23	19	
General computer information	37	28	37	
Booklet information	32	18	22	
P value of difference	>0.05	>0.05	0.001	
Baseline characteristics				
Age (years):				
<60	48	33	35	
> 60	22	11	15	
P value of difference	0.0006	0.006	0.005	
Time since cancer diagnosed	(months):			
<4	35	20	23	
4)12	37	26	29	
>12	27	13	20	
P value of difference	>0.05	>0.05	>0.05	
Sex:				
Female	44	30	32	
Male	20	9	14	
P value of difference	0.02	0.01	0.002	
Type of cancer:				
Breast	43	29	31	
Other	25	13	18	
P value of difference	>0.05	>0.05	0.03	
Deprivation category:				
Deprived	37	30	30	
Average	38	23	27	
Affluent	28	16	21	
P value of difference	>0.05	>0.05	>0.05	
Newspaper read:				
Tabloid	40	27	30	
Broadsheet	29	16	18	
P value of difference	>0.05	0.01	0.003	
Intervention behaviour				
Information seeker*:				
No	37	24	27	
Yes	35	21	26	
P value of difference	>0.05	>0.05	>0.05	
User of information at home:				
No	41	32	36	
Yes	34	19	23	
P value of difference	>0.05	>0.05	>0.05	

*Defined as the top third for each group: those who spet8 minutes on the computer (total time) and those in booklet information group who chose 8 or more booklets.

at home than did those given computer printouts, but the patients given personal computer information were more likely to use printouts than those given general computer information and were most likely to show their information to others. The printed booklets were more attractive than computer printouts, although these could be improved. Printed booklets are expensive, and tailored computer printouts could be produced more cheaply.

More of the patients offered booklets felt overwhelmed by the amount of information available, possibly because of the large number of booklets from which to choose. Providing a more restricted set of booklets, or nurse guidance in their selection, might have produced different results.

What is already known on this topic

Various studies have examined different ways of "personalising" computer based information for patients

There has been no randomised trial testing the assumption that personalisation using the medical record is worth while

What this paper adds

This randomised trial showed that cancer patients thought a system giving them information based on their medical record was better than one giving only general information

Patients were more likely to use the personal system again and to show the printouts from that system to their family

There were no major differences in doctors' perceptions of the patients, but patients using the general information system seemed more anxious at three months' follow up

The study has implications for the design and implementation of electronic patient record systems and of patient information systems

It is unclear why more patients in the computer groups thought that the information given was limited. The information presented was more complex than in other local systems. 22-24 However, the patients received printouts only of the material they inspected during the computer session, so they did not have additional information to work through at home, as the booklet group did. Furthermore, the patients spent a relatively short time using the computer and may not have realised the depth of information available.

Improvement in anxiety

We did not directly try to reduce anxiety but measured it in case giving patients access to their medical records increased anxiety. Our results suggest the converse. There was some evidence that the patients given general computer information were more anxious than other patients at three months. Although we did not collect information on physical health to which anxiety might be related 25 26 and doubts have been expressed about the use of the hospital anxiety and depression scale among cancer patients, we think that the observed difference in anxiety at three months is most likely explained by the interventions. As more patients given personal information used their printouts with their family, we could hypothesise that this contributed to the difference.

Others have found that general information given after a consultation can inhibit patients' recall of the consultation ²⁸ and that patients used audiotaped consultations to inform their family of their situation. ²⁹ Whether providing patients with information helps to reduce their anxiety may depend on their coping style³⁰⁻³² and warrants further study. Finding information on the internet can be difficult, and more

thought is needed about its role as a primary information source for patients.

(See appendix 5 on the BMJ's website for a discussion of the feasibility of our computer system and of alternative computer based forms of patient information.)

Conclusions

This study strongly suggests that patient information should be linked to electronic patient records. Patient information booklets are expensive, and computer based information could prove cheaper. However, further study is needed of how information, particularly from general sources, affects anxiety.

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Contributors: RJ had the original idea for the study, designed the study, was the main grant holder, supervised the research assistants, analysed the data, and wrote the paper. JP carried out the pilot study, developed the computer system, contributed to the design, was a research assistant with day to day responsibility for data collection and running the study, undertook preliminary analysis, and contributed to final analy? sis and editing of paper. SMcG contributed to the design of the study, was a research assistant with day to day responsibility for data collection and running the study, undertook some preliminary analysis, and edited the paper. AJC discussed the original idea, contributed to the design and development of the computer systems and design of the study, discussed the analy? sis of data, edited the paper, and was a grant holder. AB discussed the original idea, set up opportunities for the pilot study and main study, contributed to the design of the computer system and study, edited the paper, and was a grant holder. NC advised on the design of the study and analysis of the data and edited the paper. JMA advised on the design of the study and choice of psychological measures, edited the paper, and was a grant holder. WHG advised on design of the study and analysis of the data and edited the paper. JMcE discussed the original idea, set up opportunities for the pilot study and main study, edited the paper, and was a grant holder. RJ and AB are guarantors for the study.

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- 1 National Cancer Alliance. Patient) centred cancer services? What patients say Oxford: National Cancer Alliance, 1996.
- 2 Fallowfield L, Ford S, Lewis S. No news is not good news: information preferences of patients with cancer. Psycho Oncolog 995;4:197:202.
- 3 Meredith C, Symonds P, Webster L, Lamont D, Pyper E, Gillis CR, et al. Information needs of cancer patients in west Scotland: cross sectional survey of patients' views.BMJ 1996;313:724-6.
- 4 Harris KA. The informational needs of patients with cancer and their families. Cancer Pract 1998;6:39:46.
- 5 Bental DS, Cawsey AJ, Jones R. Patient information systems that tailor to the individual. Patient Educ Counsel 999;36:171>80.
- 6 Osman L, Abdalla M, Beattie J, Ross S, Russell I, Friend J, et al. Reducing hospital admissions through computer supported education for asthma patients. BMJ 1994;308:568-71.
- 7 Marshall W, Rothberger L, Bunnell S. The efficacy of personalised audiovisual patient/education materials. J Fam Pract1984;19:659:63.
- Buchanan B, Moore J, Forsythe D, Carenini G, Ohlsson S, Banks G. An intelligent interactive system for delivering individualized information to patients. Artif Intell Med 1995;7:117:54.
- 9 Hirst G, DiMarco C, Hovy E. Authoring and generating health education documents that are tailored to the needs of the individual patient. In:

- Jameson A, Paris C, Tasso C, edsProceedings of the sixth international con 23 McGarry E, Jones R, Cowan B, White J. A multimedia system for person ference on user modellingew York: Springer Wien, 1997:107:18.
- 10 Kreuter MW, Strecher VJ. Do tailored behavior change messages enhance the effectiveness of health risk appraisal? Results from a randomized trial. Health Educ Red 996;11:97:105.
- Department of Health. NHS information for healthLondon: DoH, 1998.
- 12 Hathaway D. Effect of preoperative instruction on postoperative outcomes: a meta analysis Nurs Res 1986;35:269 75.
- 13 Schwartz LP, Brenner ZR. Critical care unit transfer: reducing patient stress through nursing interventions. Heart Lung 1979;8:540>7.

 14 Gilhooly MLM, McGhee SM. Medical records: practicalities and
- principles of patient possession. J Med Ethics 991;17:138>43.
- 15 Hinds C, Streater A, Mood D. Functions and preferred methods of receiving information related to radiotherapy. Cancer Nurs 1995;18:
- 16 Jones RB, Pearson J, McGregor S, Cawsey A, Barrett A, Gilmour H, et al. Cross sectional survey of patients' satisfaction with information about cancer.BMJ 1999;319:1247)8.
- 17 Zigmond AS, Snaith RP. The hospital anxiety and depression scale. Acta Psychiatr Scand 983; 67:361)70.
- 18 Watson M, Greer S, Young J, Inayat Q, Burgess C, Robertson B. Develop ment of a questionnaire measure of adjustment to cancer: the MAC scale. Psychol Med 988;18:203>9.
- 19 Jones RB, Knill Jones RP. Electronic patient record project: direct patient input to the record. Report for the Strategy Division of the Information Managemer 30 Miller SM. Monitoring versus blunting styles of coping with cancer influ Group of the NHS ME Glasgow: University of Glasgow, 1994.
- 20 Glimelius B, Birgegrd G, Hoffman K, Kvale G, Sjoden P. Information to and communication with cancer patients: improvements and psychologi cal correlates in a comprehensive care program for patients and their relatives. Patient Educ Counsel 995;25:171>82.
- 21 Luker KA Beaver K Leinster S.I. Owens RG Information needs and sources of information for women with breast cancer: a follow up study. J Adv Nurs 1996;23:487)95.
- 22 Jones RB, Navin LM, Murray KJ, Use of a community/based touch/screen public access health information system. Health Bull 1993;51:34)42.

- alised treatment of anxiety in primary care. In: Richards B, ed. perspectives in healthcare computiNgybridge: BJHC Books, 1998: 277)85.
- 24 Morton AR, Patterson L, Jones R, Atkinson JM, Coia D. Personalised patient information for patients with schizophrenia living in the commu> nity. In: Richards B, ed. Current perspectives in healthcare computing Weybridge: BJHC Books, 1998; 94)104.
- 25 Bailey AJ, Parmar MKB, Stephens RJ for the CHART Steering Committee. Patient/reported short/term and long/term physical and psychologic symptoms: results of the continuous hyperfractionated accelerated radiotherapy (CHART) randomised trial in non>small>cell lung cancer. J Clin Oncol1998;16:3082)93.
- 26 Rapoport Y, Kreitler S, Chaitchik S, Algor R, Weissler K. Psychosocial problems in head and neck cancer patients and their change with time since diagnosis.Ann Oncol1993;4:69>73.
- 27 Hall A, A'Hern R, Fallowfield L. Are we using appropriate self) report questionnaires for detecting anxiety and depression in women with early breast cancer?Eur J Cancer1999:35:79 85.
- 28 Dunn SM, Butow PN, Tattersall MHN, Jones QI, Sheldon JS, Taylor JJ, et al. General information tapes inhibit recall of the cancer consultation. Clin Oncol 1993;11:2279>85.
- Tattersall MHN, Butow PN, Griffin AM, Dunn SM. The take home message: patients prefer consultation audiotapes to summary letters. J Clin Oncol 1994;12:1305>11.
 - ence the information patients want and need about their disease: implications for cancer screening and management. Cancer1995;76:167>77.
- Street RL Jr, Voigt B, Geyer C Jr, Manning T, Swanson GP. Increasing patient involvement in choosing treatment for early breast cancer. Cancer 1995;76:2275)85.
- 32 McHugh P, Lewis S, Ford S, Newlands E, Rustin G, Coombes C, et al. The efficacy of audiotapes in promoting psychological well-being in cancer patients: a randomised, controlled trial. Br J Cancer 995;71:388-92.

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Cross sectional survey of patients' satisfaction with information about cancer

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Most patients with cancer want as much information as possible appropriate to their personal needs and circumstances.12 We surveyed the views of cancer patients entering a randomised trial of computer based information. 3 We examined their need for information and their satisfaction with information received and how these varied with their demographic, social, and psychological characteristics.

Patients, methods, and results

Eligible patients were those planned to receive radical radiotherapy, who knew their diagnosis, were without visual or mental handicap, and were without severe pain or symptoms causing distress. Of 715 patients asked to take part, 190 refused, 25 stating they did not want more information. Of the 525 participants, 309 had breast cancer, 129 had prostate cancer, 22 had cery vical cancer, and 65 had laryngeal cancer.

Data were collected at the recruitment interview, from a questionnaire the patients completed at home shortly after, and from their case notes. Data included the information patients would like, ² a hospital anxiety and depression scale, the newspaper patients read, and deprivation category (derived from postcode). Using ² tests and multiple logistic regression analysis, we compared the patients' sources and perceived quantity of information received and their satisfaction with this information, as binary variables, with their age, sex, cancer site, newspaper read (tabloid v broadsheet), deprivation category, and anxiety and

depression scores (table). Information need2 ("as much as possible"v other) was considered both as a response variable and as a predictor of sources and satisfaction.

Four out of five patients wanted as much information as possible. In univariate analysis, newspaper read, deprivation category, having a connection with the health service, age, and time since diagnosis were predictors of information need. In mul> tiple logistic regression analysis, however, only newspaper read and age remained predictors.

One in five patients were not satisfied with the information given. Univariate analysis showed that dis> satisfied patients were much more likely to be depressed and were marginally more likely to be anxious or to want as much information as possible. In multiple logistic regression age, sex, and depression were predictors of dissatisfaction. Fifteen per cent of patients said there had been many differences in what they had been told by health professionals. Multiple logistic regression showed that these patients were more likely to be anxious.

Patients with breast cancer and readers of broadsheets had received more information and from more people than patients with other cancers but were not significantly more likely to be satisfied. The location of the clinician who gave the diagnosis had no effect on how much information patients had received. Younger depressed patients who wanted as much information as possible were less likely to be satisfied even though they had received more information than others. A third of patients said there were other things that they

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