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Factors associated with intentions to adhere to colorectal cancer screening follow-up exams

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Abstract

Background: To increase adherence rate to recommendations for follow-up after abnormal colorectal cancer (CRC) screening results, factors that inhibit and facilitate follow-up must be identified. The purpose of this study was to identify the factors associated with intention to adhere to CRC screening follow-up exams.

Methods: During a 4-week period in October 2003, this survey was conducted with 426 subjects participating in a community-based CRC screening program in Nagano, Japan. Study measures included intention to adhere to recommendation for clinical follow-up in the event of an abnormal fecal occult blood test (FOBT) result, perceived susceptibility and severity of CRC, perceived benefits and barriers related to undergoing follow-up examination, social support, knowledge of CRC risk factors, health status, previous CRC screening, personality and social demographic characteristics. Univariate and multivariate logistic regression analyses on intention to adhere to recommendations for follow-up were performed.

Results: Among the 288 individuals analyzed, approximately 74.7% indicated that they would definitely adhere to recommendations for follow-up. After controlling for age, gender, marital status, education, economic status, trait anxiety, bowel symptoms, family history of CRC, and previous screening FOBT, analyses revealed that lower levels of perceived barriers, higher levers of perceived benefits and knowledge of CRC risk factors were significantly associated with high intention respectively.

Conclusion: The results of this study suggest that future interventions should focus on reducing modifiable barriers by clarifying misperceptions about follow-up, promoting the acceptance of complete diagnostic evaluations, addressing psychological distress, and making follow-up testing more convenient and accessible. Moreover, educating the public regarding the risk factors of CRC and increasing understanding of the benefits of follow-up is also important.

Background

The incidence and mortality rates of colorectal cancer (CRC) have increased markedly in Japan. Age-adjusted death rates of CRC have doubled during the past few decades, from 8.6 and 7.5 per 100,000 males and females respectively, in 1950 to 22.8 to 13.5 per 100,000 in 2003 [1]. 5-year survival rates for CRC vary dramatically according to the stage of detection from 25% when there is distant spread of the disease, to 95% when the disease is localized [2]. Thus, the prevention and early detection of CRC is of great public health importance.

Screening using the fecal occult blood test (FOBT) has been shown to reduce the incidence and mortality of CRC in randomized clinical trials [3]. In addition, results from case-controlled studies have suggested that screening using immunochemical FOBT could reduce mortality from CRC by 60% or more for Japanese populations aged 40 year and older who screen annually [4]. Patients with an abnormal FOBT (FOBT+) in these trials were routinely followed up with a complete diagnostic evaluation (CDE), and the reduction in mortality demonstrated in FOBT screening trials can be attributed to the use of follow-up CDE. According to the Japanese Ministry of Health and Welfare's CRC screening guidelines, CDE includes colonoscopy or the combination of a double air contrast barium enema X-ray and flexible sigmoidoscopy, or in cases where an endoscopy cannot be completed, a doublecontrast barium enema examination is also temporarily acceptable [5].

Under the auspices of the Health and Medical Service Law for the Aged, a national CRC screening program was initiated in Japan in 1992 as part of a public health policy. Asymptomatic populations over the age of 40 are recommended to participate in the screening program, which uses a 2-day immunochemical FOBT. Despite strong consensus from public health academics and cancer epidemiologists in supporting CRC screening, fewer than 60% of screening FOBT+ patients received follow-up evaluation, and this poor follow-up rate remained unchanged between 1992 and 2003 [6]. Limited follow-up rates pose an important obstacle to achieving overall CRC screening effectiveness. Moreover, non-adherence to CDE has been implicated as contributing to adverse outcomes in retrospective analysis of advanced CRC [7]. It remains a matter of urgency to improve clinical follow-up compliance. Therefore, to assist in the development of effective interventions, studies which provide knowledge regarding the factors that facilitate or impede clinical follow up positive FOBT results are needed.

Inadequate follow-up of FOBT+ patients have also been reported in the United States [8-13]. Recently, Nadel and colleagues have showed that 31.6% of the FOBT+ patients

did not have any follow-up exams. Previous studies have focused on physicians' potential barriers and facilitating factors implicated in the provision of follow-up exams [10-16], including physicians' background (e.g., board certification, time in practice, specialty, etc.), cognitive and psychosocial representations (e.g., perceived CDE effectiveness, belief that CDE is standard practice, intention to evaluate a FOBT+ with CDE, concerns about CDE related cost, etc.), practice environment (e.g., number of physicians, etc.) and patient characteristics. Regarding patient characteristics, being a male [12], having high social class [16], with the greater number of positive Hemoccult windows, having family history of CRC, patients' CRC worry [10], and consultation with a gastroenterologist [8] have been reported to improve physicians' chances to order an adequate follow-up evaluation.

Non-adherence is perceived to be a global problem, in that both providers and patients appear to share responsibility for the problem [11,14,16,17]. Very little, if any, few published studies focus on factors impacting on FOBT+ patients' decisions to undergo follow-up examinations. Previous research has suggested that noncompliant FOBT+ patients reported time restraints and an absence of current symptoms as major reasons for failure to undergo clinical follow-up after a positive FOBT [18]. However, it must be noted that the study sample employed was small and that the research methodology used descriptive methods only. Recently, Tashiro reported that in comparison with patients who complied with follow-up recommendations, noncompliant patients who were 70 years and older demonstrated worse mental health status and physical functioning [19]. However this study included a methodological limitation in that it measured the FOBT+ patients' quality of life only. In order to target patient education and intervention strategies to improve quality of care for patients with abnormal FOBT, and ultimately to decrease non-compliance to clinical follow-up recommendations, it is important to understand the characteristics motivating and inhibiting patients compliance with clinical follow-up recommendations.

Conceptual framework (Fig. 1)

In order to contribute to intervention design, this study examined the factors that may impact intention to comply with clinical follow-up recommendations. We incorporated elements of the Health Belief Model (HBM) [20,21] and the Theory of Planned Behavior [22] to direct the present research. According to the Theory of Planned Behavior, one of the strongest immediate determinants of behavior is a person's intention to perform it. Empirically, intention to undergo screening remains one of the strongest and most consistent factors associated with actual cancer preventive behavior, including breast [23,24], prostate [25], cervical [24], and colon [26,27] cancer screening. The main outcome of variable of this study was intention.

The present study used four original constructs from HBM as identifying factors that may facilitate or restrain followup intention. According to the original HBM, a person's decision regarding undertaking a preventive action related to a disease is influenced primarily by the following four beliefs: (a) perceived susceptibility (one's opinion of the chances of getting a condition), (b) perceived severity (one's opinion of how serious a condition and its sequelae are), (c) perceived barriers (one's opinion of the tangible and psychological costs of the advised action), and (d) perceived benefits (one's opinion of the efficacy of the advised action to reduce risk of seriousness of impact). Furthermore, knowledge regarding cancer [28-31] and social support from family and/or the health care professionals [32-37] that have been shown to be related or associated with screening behavior and intention were also included in our framework.

Methods

Setting

The study was conducted in S City in the Nagano Prefecture located in the center of Japan, northwest of Tokyo. The city has a population of approximately 67,800. FOBT screening is conducted at the A public hospital of S City throughout the year. Once a year in March, the city office distributes information regarding CRC screening to eligible inhabitants using a pre-paid pre-addressed postcard. Applicants select the day that suits them, and return the postcard to the City Health Department. Two weeks before the screening date, FOBT kits are mailed to perspective participants. Kits also contain printed instructions for specimen collection and applicator sticks. Screening participants are required to conduct the specimen collection at home and to return completed kits to A public hospital on the day of screening when participants will undergo consultation with a physician.

Participants are notified of test results by written correspondence 2 weeks later after undertaking the test. Participants testing positive are informed that their FOBT tested positive and that they should undergo further testing. In order to ensure follow-up for FOBT+ participants, two kinds of forms are enclosed with this letter. The first is a letter of introduction for clinical examination to be given to the medical institution. The other sheet requests permission for the hospital where the patient receives followup examination to forward on the results to S City Health Department. If the follow-up related information is not received within three months, public health nurses of the Health Department contact patients to encourage followup adherence by letter and telephone. Based on administrative data, approximately 4,320 people undertook FOBT screening in 2002 and of these 347 patients were found to have abnormal test results, of which 227 (65.4%) received further clinical evaluation.

Procedure

Participants for this study were CRC screening participants recruited at the screening department of A public hospital. We handed letters requesting participation in the study to all participants attending the hospital for screening, after obtaining oral consent to participate in the study, willing respondents were asked to complete the anonymous questionnaire in the waiting room before consulting with the physician. Respondents were provided with pencils and clipboards to fill out the questionnaire, which required approximately 20 minutes to complete on average. The data collection covered a 4week period in October 2003. The total number of CRC screening participants in the study period was 426.

In order to help respondents distinguish CRC screening exams options, the survey provided descriptions regarding the methods of CDE and the rate of FOBT+ results before undertaking the survey. To avoid influencing respondents' perceptions [38], we used the standard letter recommending follow-up and an information brochure about CRC screening, both of these are currently used in Japanese community-based cancer screening program, as routine procedure for distributing information. These information materials showed and explained the procedures, however did not include information regarding the benefits, costs, potential uncertainties and limitations of each test, therefore we also decided not to offer those information.

Ethical considerations

During this study period, the University of Tokyo did not require ethical approval for anonymous questionnaire studies. After reviewing from the A public hospital and the Health Department of S City, the written authorization to conduct this study was obtained from the Mayor. Care was taken to minimize the burden on participating patients in terms of physical disruption and emotional disturbance. Participants were informed of their freedom to participate or to withdraw from the research and efforts were made to maintain privacy.

Subjects

A total of 405 participants indicated a willingness to participate in the study. Those who declined participation gave reasons such as being uninterested (n = 8) and feeling unwell (n = 13). No data are available concerning on non-responders.

Development of the study questionnaire

Survey development was based on the review of literatures and the researchers' research and clinical experiences as general hospital interns.

Dependent variables

This study employed the concept of behavioral intent as a dependent variable. We assessed intention to adhere to the recommendation for follow-up consultation in the event of an abnormal FOBT result in terms of response to the following scenario presented in the questionnaire, which states: "Today, you undertook a FOBT screen test, and you will subsequently be given a result that indicates a normal or an abnormal result. If you are informed that you had a positive FOBT and that you should go to hospital for further testing, how likely is it that you will do this?". The response categories used a five-point Likerttype scale ranging from definitely (5); probably (4); not sure (3); probably not (2); to, definitely not (1). Responses were dichotomized as 5 versus the responses less then 5. Respondents with a score of 5 were classified as having strong intention to undertake the recommended follow-up in the event of an abnormal FOBT result and were compared with respondents scoring < 5, who were classed as having weaker intention. Use of these categories is consistent with the approach suggested by Manski [39] who recommended that intention should describe the strongest probability of behavior completion. This categorization has been used in previous studies looking at intentions regarding undertaking CRC screening [27,33], and prostate cancer screening [34].

Predictor variables

This study used items adapted from Jacobs' revised Champion's Health Belief Model Scales [40] modifying them to measure perceived susceptibility and severity of CRC, and perceived benefits of undergoing follow-up exams. The subscales were translated using a back-translation technique. Six bilingual health professionals in the researchers' health education department conducted the translation into Japanese, ascertained the subscales' content validity, and determined the cultural appropriateness of the tool. A different bilingual individual then back translated the Japanese version into English. Relevance and accuracy were checked by a double translation and subsequent comparison of two English versions. All items for these subscales consisted of belief statements with a 5point Likert scale ranging from strongly disagree (1) to strongly agree (5). Before the study, the test-retest reliability of the translated survey was pre-tested in 40 subjects with a 2 - 3 week interval between tests. The test-retest correlations ranged from r = 0.73 to 0.89.

Perceived susceptibility

Perceived susceptibility was assessed to rate one's chance of getting CRC. With respect to absolute risk, two items were asked to the respondents 'how likely are you to get CRC in the next few years and in lifetime?' For comparative risk, one item was asked respondents 'compared with other people of your age, how likely are you to get CRC in the lifetime?' Higher scores indicate a higher perceived risk of developing CRC, internal reliability in the present sample was $\alpha = 0.85$.

Perceived severity

Participants' beliefs regarding the severity of CRC were measured by 6 items. Items assessed how severely CRC would disrupt personal health, emotional well-being, and overall severity of the health consequences. Higher scores indicate higher perceived severity of CRC, internal reliability in the present sample was $\alpha = 0.83$.

Perceived benefits

The words "have regular check-ups to detect colon cancer" were changed to "undergo follow-up examination to detect CRC", and 6 items were included in this revised subscale. Items included concerned respondent's beliefs regarding the follow-up examination's effectiveness and attributes: finding CRC and/or polyps early, decreasing the chances of dying from CRC, and freedom from worry about CRC. Higher scores indicate a higher perceived benefit of CDE, and internal reliability in the present sample was $\alpha = 0.88$.

Perceived barriers

Perceived barriers were measured using 11 items (Table 2). The constructs of perceived barriers to follow-up examination were developed by an extensive review of the literature on CRC endoscopic screening specifically [28,30,31,36,41-51], as well as follow-up of abnormal cervical [35,52,53], prostate [54] and breast cancer screening [55-57]. We estimated four domains of barriers; misperception regarding the necessity of follow-up (n = 2), discomfort with the CDE procedure (n = 4), psychological costs (n = 2), and practical barriers (n = 3). Respondents were asked to indicate the extent to which they strongly disagree (1) or strongly agree (5) with each of the items. Since the various potential barriers were not relative [21], these item sets did not form reliable scales according to scaling criteria, and analysis was conducted on the individual items.

Social support

Social support was investigated using the following questions: (1) "If you had a health problem would you be able to talk about it with family members"; and (2) "Would you be able to talk about the health problem with health care professionals easily?" Responses were recorded as yes (1) and no (0).

Knowledge of CRC risk factors

Items were modified from previous studies [31,58,59]. Participants were asked, "Do you know if the following things increase a person's chance of getting CRC?" Response choices included: (1) increasing age; (2) having a blood relative with bowel cancer; (3) low-fiber diet; (4) high-fat diet. The correct answer was scored as 1 and incorrect responses and missing data were scored as 0. Knowledge of risk factors was assessed after assessing perceived susceptibility.

Health status

Several measures of health status were used in this study. (1) Family history of bowel cancer: respondents were asked if any of their first-degree blood relatives had experienced CRC. (2) Respondents were asked if they had experienced any of the following bowel symptoms: constipation, use of laxatives, diarrhea, wind, pain in the abdomen, incontinence, blood, hemorrhoids, indigestion, and anal soreness. Each was rated for frequency during the past year (non-existent, occasionally, frequently). Responses were dichotomized as "having at least one symptom occasionally or frequently = 1" and "not = 0" for analysis. In addition, subjective health status, the existence of chronic conditions and bowel disease history were also asked.

Past CRC screening

Subjects were asked if they had ever undertaken FOBT, when they had been tested, if their FOBT had ever been abnormal, if follow-up had ever been recommended, or if they had ever had undergone a previous CDE. In addition, respondents were asked if they had received a CDE diagnosis outside of regular CRC screening.

Personality

Only the 20-item subscale of Japanese standardized Trait Anxiety Inventory was used in this study [60,61]. Internal reliability in the present sample was $\alpha = 0.86$.

Socio-demographic characteristics

Demographic information was sought including age, gender, marital status, living arrangement, education (level of school completed), employment status, and subjective economic status.

Data analysis

The experience of having had abnormal cancer screen results may influence patients' beliefs, knowledge, and compliance regarding future cancer screening [30,50,62]. In order to determine follow-up intention, it was deemed inappropriate to analyze persons who had and had not

experienced previous follow up together. Therefore those participants who indicated that they had previously received bowel examination (e.g., CDE as well as flexible sigmoidoscopy or barium enema X-ray only) (n = 88), and those who were recommended but did not adhere to follow-up tests (n = 9) were not included in the analyses. Furthermore, individuals with a personal history of CRC (n = 4) and respondents with insufficient data on key variables on intention (n = 16) were excluded. Thus, the remaining 288 subjects formed the group focused on by this study.

Descriptive statistical data were used to summarize participant characteristics. Initially, logistic regressions were conducted to assess the independent effect of each study variable's association with follow-up intention. Furthermore, multivariate logistic regression analyses were conducted using age, gender, marital status, education, selfrated economic status, trait anxiety, bowel symptoms, family history of CRC and past FOBT screening as control variables, the social and psychosocial variables (e.g., perceived barriers, perceived benefits, perceived susceptibility, perceived severity, knowledge of CRC risk factors, and social support) were entered individually into the model to determine whether they had significant association with intention. The unadjusted and adjusted odds ratio described the association of each psychosocial variable and intention respectively. The statistical package SPSS (Version 11.5J) was used for the analysis. An alpha level of 0.05 was used to determine the statistical significance for all analyses, and all p values were assessed using twosided tests.

Results

Characteristics of study participants (Table 1)

Information regarding the 288 subjects in the study is presented in Table 1. Approximately one quarter of subjects (23.8%) were less than 50 years of age and 20.2% were greater than 70 years of age. Due to the fact that employed workers can receive cancer screening through occupational health insurance, only one third of subjects were men (33.0%). Most subjects were currently married (89.0%) and living with a family member (94.2%). The majority did not have education beyond high school (72.4%). Approximately 60.8% were employed on a full time or a part-time basis. Approximately two-thirds indicated that their economic status was average.

The mean score on the Trait Anxiety subscale was 43.9 (8.7). Approximately one half of the sample rated their general health as fair, 31.6% as good or very good, approximately 44.8% reported having chronic disease. Approximately 55.3% had at least one bowel symptom, but none of the respondents reported having ever been diagnosed with any of the bowel diseases previously

Table 1: Characteristics of study sample (n = 288)

| Variable 9 | % or mean(SD) | | |
|----------------------------------|---------------|--|--|
| Sociodemographic characteristics | | | |
| Age | | | |
| _ < 50 | 23.8 | | |
| 50–59 | 27.7 | | |
| 60–69 | 28.3 | | |
| >=70 | 20.2 | | |
| Gender | | | |
| Men | 33.3 | | |
| Marital status | | | |
| Married | 89.0 | | |
| Living arrangement | | | |
| Living alone | 5.8 | | |
| Spouse/partner only | 37.5 | | |
| With children | 35.5 | | |
| With parents (and children) | 20.9 | | |
| Education | | | |
| Less than high school | 10.3 | | |
| High school | 62.1 | | |
| Junior college/technical school | 17.7 | | |
| College degree or higher | 9.9 | | |
| Employment status | | | |
| Employed | 60.8 | | |
| Self-rated economic status | | | |
| Indigent/somewhat indigent | 16.3 | | |
| Average | 69.1 | | |
| Affluent/somewhat affluent | 14.5 | | |
| Personality | | | |
| Trait anxiety (20 – 80) | 43.9(8.7) | | |
| Health status | | | |
| Subjective health | | | |
| Good/very good | 31.6 | | |
| Fair | 55.6 | | |
| Poor/very poor | 12.8 | | |
| Have chronic disease | | | |
| Yes | 44.8 | | |
| Have bowel symptoms | | | |
| Yes | 53.8 | | |
| Family history of CRC | | | |
| Yes | 14.2 | | |
| Past FOBT screening | | | |
| Yes | 69.3 | | |

Note: CRC, colorectal cancer; FOBT, fecal occult blood test.

listed. The percentage of respondents who had one or more first-degree relatives with bower cancer was 14.2%. Approximately 69.3% had previously undertaken at least one FOBT screening test.

Social-psychosocial profiles of study participants (Table 2) Perceived barriers

The score of the barriers ranged from 1.4 (0.9) to 3.8 (1.3). In order to shed light on the nature of barriers to explore these factors in more detail, we analyzed the percentage of respondents who "strongly agreed or agreed" with each item. Regarding misperceptions, "unnecessary unless symptomatic" (11.4%), and "unnecessary for my

age" (8.9%) were also reported in low ratios. A cluster of CDE procedure related discomfort barriers were commonly cited as follows, in order of preference: concerns about "bowel preparation" (70.9%), "pain" (63.6%), "discomfort" (64.5%), and "embarrassment" (39.6%). Regarding psychological costs, if notified of an abnormal FOBT result, 62.7% of the sample reported that they were afraid that the follow-up check would find cancer, and 37.5% of the sample identified discomfort to talk about CRC. Moreover, responses to practical barriers were low including "too busy" (9.3%), "cost" (8.5%), and "having other important things to do" (3.6%).

Perceived benefits

Six items measured the benefits of undertaking follow-up tests and the average score was high 25.0 (5.5) with respondents universally agreeing with most of the listed benefits: "will help find polyps" (89.8%), "will help find CRC early" (86.3%), "reduce uncertainty" (83.9%), "relief from fear of getting CRC" (72.4%), and "decrease the chance of dying from CRC" (75.7%). The lowest percentage of agreement was the item "having CDE decreases my chances of requiring radical or disfiguring surgery" (59.4%).

Perceived susceptibility

The average susceptibility score was 6.3 (2.7). A minority of respondents (8.9%) reported that "my risk is higher than other people of my age" and 14.5% reported, "It is possible that I could get CRC". Respondents with family history of CRC were more likely to rate them at higher risk (p < 0.001), although most still rated their risk of bowel cancer as average or even below average.

Perceived severity

The average seriousness score was 19.0 (5.9). The majority of respondents (68.3%) indicated that "even if CRC were detected the sequelae would last a long time", and 53.2% agreed that "the thought of getting CRC scares me". Women perceived CRC as more severe than men (p = 0.001). Furthermore, having bowel symptoms were associated with high levels of perceived seriousness (p = 0.001).

Knowledge of CRC risk factors

Approximately 45.8% of respondents recalled older age as a risk factor for CRC. Family history of CRC was mentioned by 77.1%. Lifestyle factors were recalled with greater frequency (low fiber diet = 91.5%; high fat diet = 85.6%). Approximately one third (29.9%) of respondents were able to recall all four risk factors for CRC.

Social support

More than one half (53.1%) of all subjects indicated that family members were likely to support them in the event

Table 2: Logistic regression of intention to adhere to recommendations for follow-up after an hypothetical abnormal FOBT result (n = 288)

| | | | Bivariate analyses crude | | Multivariate analyses adjusted ^a | |
|--|-------------------|---------------|-----------------------------|---------|--|---------|
| | | respondents | | | | |
| Variables | range or category | % or mean(SD) | OR(95%CI) | þ value | OR(95%CI) | þ value |
| Intention | high | 74.7 | | | | |
| Perceived barriers | | | | | | |
| Misperception regarding the necessity of follow-up | | | | | | |
| CDE are not necessary unless symptomatic | I — 5 | 1.8(1.2) | 0.70(0.56-0.87) | 0.002 | 0.67(0.53-0.85) | 0.001 |
| CDE are not necessary for my age | I — 5 | 1.7(1.1) | 0.64(0.51-0.81) | < 0.001 | 0.60(0.47-0.77) | < 0.001 |
| Discomfort with the CDE procedure | | | | | | |
| Having CDE would be embarrassing | I — 5 | 2.8(1.5) | 0.85(0.70-1.02) | 0.072 | 0.76(0.62-0.94) | 0.010 |
| Bowel preparation for the CDE is too difficult | I — 5 | 3.8(1.3) | 1.11(0.90-1.37) | 0.316 | 1.06(0.85-1.33) | 0.589 |
| Having CDE would be uncomfortable | I – 5 | 3.6(1.4) | 0.97(0.80-1.18) | 0.763 | 0.91(0.73-1.13) | 0.403 |
| Having CDE would be painful | I — 5 | 3.6(1.4) | 0.98(0.81-1.20) | 0.870 | 0.91(0.73-1.13) | 0.410 |
| Psychological costs | | | . , | | . , | |
| I will feel uncomfortable talking about CRC | I — 5 | 2.7(1.4) | 0.84(0.69-1.02) | 0.073 | 0.80(0.65-0.99) | 0.037 |
| I am afraid of finding cancer | I – 5 | 3.5(1.4) | 0.92(0.76-1.12) | 0.435 | 0.86(0.72-1.09) | 0.250 |
| Practical barriers | | | . , | | . , | |
| I am too busy to undertake follow-up examinations | I — 5 | 1.8(1.1) | 0.54(0.42-0.70) | < 0.001 | 0.48(0.36-0.63) | < 0.001 |
| I have other things to do that are more important than undertaking follow-up examinations | I — 5 | 1.4(0.9) | 0.59(0.44-0.79) | < 0.001 | 0.56(0.41-0.76) | < 0.001 |
| Having CDE would cost too much money | I — 5 | 1.8(1.1) | 0.75(0.59-0.95) | 0.016 | 0.71(0.54-0.92) | 0.009 |
| Perceived benefits | 6 - 30 | 25.0(5.5) | 1.07(1.02-1.12) | 0.008 | 1.06(1.02-1.12) | 0.010 |
| Perceived susceptibility | 3 – 15 | 6.3(2.7) | 1.02(0.92-1.12) | 0.744 | 1.05(0.94-1.17) | 0.377 |
| Perceived severity | 6 - 30 | 19.0(5.9) | 1.04(1.00-1.09) | 0.071 | 1.05(0.99-1.10) | 0.094 |
| Knowledge of CRC risk factors ^b | | | | | | |
| Blood relative with CRC | correct | 77.1 | 2.04(1.10-3.77) | 0.023 | 2.06(1.07-4.12) | 0.030 |
| Low fiber diet | correct | 91.5 | 2.49(1.04-5.96) | 0.041 | 2.72(1.07-6.90) | 0.035 |
| High fat diet | correct | 85.6 | 1.52(0.74-3.14) | 0.258 | 1.33(0.60-2.95) | 0.491 |
| Increasing age | correct | 45.8 | 1.20(0.69-2.07) | 0.515 | 1.22(0.69-2.12) | 0.486 |
| Social support ^c | | | | | | |
| Health care professionals | yes | 55.9 | 1.12(0.65-1.92) | 0.695 | 1.15(0.65-2.05) | 0.633 |
| Family members | yes | 53.1 | 1.04(0.59–1.85) | 0.884 | 0.96(0.53–1.75) | 0.902 |

Note: OR: odds ratio; CI, confidence interval; CDE, complete diagnostic evaluation; CRC, colorectal cancer; FOBT, fecal occult blood test. ^a adjusted for age, gender, marital status, education, economic status, trait anxiety, bowel symptoms, family history of CRC, and past FOBT screening. ^b correct vs. else. ^c yes

vs. not. For the scales, the OR estimate the change in odds of intention that is associated with a change of one scale point. The OR described the associated of each psychosocial variable and intention respectively.

of illness, and 55.9% of subjects said that they could communicate about the problem with health care professionals easily.

Intention to adhere to follow-up recommendation (Table 2)

The majority (74.7%) of respondents expressed high intention, i.e., indicated that they would definitely adhere to follow-up recommendations after a hypothetical abnormal CRC screening result. None of the socio-demographic variables, health status related variables or trait anxiety was significant predictors of intention (data no shown). After controlling for age, gender, martial status, education, self-related economic status, trait anxiety, bowel symptoms, family history of CRC and past screening FOBT, the multivariate logistic regression analyses revealed that lower perceived barriers, higher perceived benefits and knowledge of CRC risk factors were significantly associated with intention separately. However, perceived susceptibility, perceived severity and social support were not statistically associated with intention in bivariate and multivariate analyses.

Discussion

To the best of our knowledge, the present study is the first investigation into the factors relating to adherence to recommendations for clinical follow-up after an abnormal screening FOBT result. This theory-driven research presents useful findings that have not been previously investigated. Among the 288 individuals analyzed, 74.7% indicated that they would definitely adhere to recommendations for follow-up, we identified that higher perceived barriers were significantly associated with lower intention, and that high-perceived benefits and greater knowledge of CRC risk were associated with increased intention. In the following discussion we discussed in accordance with Table 2.

Several studies published to date have widely used HBM or part of HBM to design theoretical framework to facilitate understanding of CRC screening interests [31,33,36,37,46,51] and behaviors [28,30,42-44]. During the past decade, HBM has also been used to investigate Japanese stomach cancer screening behavior [62] and preventive health behaviors [32]. Despite variations in study design and measurement of cancer screening attitudes and behaviors, considerable support for the HBM has been documented. In this study, perceived barriers and perceived benefits were found to significantly associate with intention, our findings suggest that the HBM provide a useful framework for understanding patients' attitudes and beliefs regarding follow-up for abnormal CRC screening results.

Barriers to performing recommended behaviors are one of the key components in the HBM and have been shown to be strong predictors of taking action [21,63]. We assessed the four aspects of barriers, and our findings will help clinician and researchers to develop effective interventions to increase patients' compliance with recommendations for further diagnostic follow-up.

The misconception held by respondents that follow-up consultations were "unnecessary unless symptomatic" and "unnecessary for my age" reflect lack of adequate understanding regarding the purpose of screening to detect CRC or polyps at an asymptomatic stage [42]. Respondents may lack understanding of the meaning of positive FOBT results [35,64], misinterpret recommendation [35], or lack of distinction regarding asymptomatic screening versus diagnostic testing [65]. In addition, we suggested that age accounted for nonparticipation in the following two ways: (1) that the young may perceive that only older people need follow-up examination, and (2) the older may believe that they are too old and too close to death to look for illness [66]. Based on previous studies, lack of understanding of the necessity for follow-up tests were also found among participants of breast [55] and cervical cancer screening studies [35,52,53], and noncompliance was attributed to lack of adequate communication regarding screening results [35] and necessity for follow-up testing [64]. Misperception may lead some patients to belief findings are normal and do not require further attention [17]. Although follow-up guidelines for abnormal FOBT have greater consensus and less variation, Japanese cancer screening programs currently use a generic letter providing information regarding screening results and notification for follow-up. Since a wellinformed screening participant may be more likely to follow up promptly after an abnormal screening result [57], improving communication of the meaning of positive screening results, the purpose and necessity of follow-up examination, and clarifying misperceptions regarding follow-up may be important components for further interventions.

Perceived unpleasantness regarding preparation for CDE and discomfort of CDE procedures have also been identified as barriers to compliance with endoscopic screening [28,30,31,36,37,41,42,44,45,47,48,50,67]. Despite lack of experience, the majority of subjects thought that procedure of CDE was uncomfortable. Results from the current sample are partially inconsistent with the literature, in that we observe significant association of perceived embarrassment and intention. It may be that since these patients already understood that CDE is invasive and unpleasant, they had already anticipated a certain degree of pain or discomfort but believed they could cope. In fact, patient who had undergone endoscopy examination found that the procedure more comfortable than expected [68,69]. Nevertheless, combined with effects to improve technical skills making CDE comfortable, health providers should assist patients in accepting the CDE [47].

If notified of abnormal FOBT results, a very high percentage of respondents perceived that they were "afraid of finding cancer", and after controlling co-variables, the perception of "uncomfortable talking about CRC" showed a negative association with intention. The psychological impact of abnormal cancer screening results, such as fear of diagnostic test, anxiety and worry about cancer were indicated in the literature regarding follow-up of cervical [53,70,71], breast [56,57,72] and prostate cancer screening [54]. Abnormal cancer screening findings and recalls for further investigation have the potential to generate psychological distress, and may be one reason of patients fail to undergo follow-up testing. Our findings indicate that the recommendation letter and the communication regarding follow-up should be created cautiously; as such communication will elicit and address patients' concern. Patients with special concerns or questions should be encouraged to contact the screening provider.

As well as findings in the FOBT and/or endoscopy screening for CRC [31,36,41,47,65,73], respondents identified time constraints such as "being busy" or "having other priorities" to undergo follow-up check. Compared with FOBT screening, follow-up employing CDE is much more demanding and invasive. Motivation and time is required for proper bowel preparation, and undertaking the test usually necessitates time off work for the participant. In Japan there are local variations in the capacity of conducting endoscopic diagnostic examinations for positive FOBT [74], difficulties in obtaining consultation and long waiting periods for follow-up medical appointments have interdependent effects on the risk for noncompliance [75], thus shortening the interval from screening to diagnostic examination, making follow-up testing more convenient and accessible may help to motivate those persons to overcome competing demands [52,55,73]. A

few case studies have suggested that diagnostic examination in CRC screening were improved by reducing inconvenience barriers [75], the intervention efficiency requires further evaluation more thoroughly using studies with a randomized controlled design. Our study also identified that the necessity to pay out-of-pocket patients' costs constitutes a barrier to intention. Fees for screening are partially met by the local government, and fees for follow-up tests are partially subsidized by patients' health insurance. For example, individual payment for FOBT screening is only about 800 yen (approximately US\$ 7) and individual payment for colonoscopy is approximately 7,500 yen (approximately US\$ 65), with other costs (e.g., colonoscopic polypectomies) running to approximately 24,000 yen (approximately US\$ 209). Previous research suggested that being uninsured or underinsured was associated with delayed or incomplete follow-up of cervical cancer screening[17] and out-of pocket costs have influenced patients' decision making [76], thus factors in willingness to pay in encouraging follow-up for abnormal FOBT screening is needed in the future.

In this study, patients with high-perception of benefits were more likely to state that they intended to adhere to follow-up recommendations than patients having lowperception of benefits. These findings support a substantial body of research on the association between benefits and intentions in participating in cancer screening [36,41]. In relation to a review of previous studies that used constructs from the HBM, Janz and Becker indicated that perceived benefits was a more important factor for sick-role behaviors than for preventive health behavior [63]. Follow-up examination appears to function more as an early detection or sick-role behavior, where anticipated benefits emerge as the stronger influencing factor [43]. Our findings can readily be interpreted within this context. Although CRC screening has convincing evidence regarding effectiveness, it appear that messages regarding CRC screening exaggerate its potential benefits and fail to mention the potential uncertainties (e.g., false-positive results of FOBT) and limitations of CRC screening (e.g., false-negative results of FOBT and CDE), as well as the possible complications associated with CDE (e.g., occasional risk of perforation, bleeding, and cardio-respiratory events from intravenous sedation). To better understand the follow-up procedure and to obtain a truly informed decision about CRC screening, we believe it is necessary to promote more balanced information rather than a one sided message, which states screening can only be universally beneficial [77,78].

Overall, the percentage of correct answers for knowledge of CRC risk factors was high. We suggest that Japanese people are highly aware of CRC as a result of 10-year national CRC screening program. Screening participants

also appear to be relatively health-conscious and thus, reported a greater knowledge of CRC. Similar to reports from previous studies [29,31], few subjects are aware that increasing age is a risk factor for CRC. This lack of awareness may be explained by the suggestion that individuals do not conceptualize unmodifiable characteristics (e.g., gender and age) as risk factors [29]. Knowledge may be viewed as a distal predictor of intention, and in accordance with other research results [31]; our findings demonstrate that knowledge is positively associated with intention. As knowledge of risk factors for cancer has increased, the intention to undertake screening has increased [29]; educating public regarding the risk factors of CRC and increasing public awareness of CRC is required. A limitation of the current study was a restricted assess to knowledge of risk factors, thus further studies should be conducted to provide insight into the other domains of knowledge regarding CRC.

Perceived severity has a tendency to associate with intention, but failure to achieve statistical significance. Our finding is not consistent with results from previous studies that have reported that perceived susceptibility has an association with behavioral intention [33,36,44,50,67]. It is possible that perceived susceptibility might be indirectly connected to follow up intention mediated by the others variables [36,79]. Social support was not a significant predictor of intention in this study, and it may due to the relative crudeness of our measurement. Furthermore the sample in our investigation was homogenous, limiting the ability to detect significant associations between patients' characteristics and intention.

This study should be perceived as the first step concerning the investigation of patients' factors potentially associated with inadequate follow-up of abnormal FOBT screening. Our findings should be interpreted in light of some important limitations. Firstly, since this is a cross-sectional study, a strong inference about causality cannot be drawn. Secondly, intention was utilized as the outcome variable in the present study. While a considerable body of research supports the predictive validity of intentions for a variety of behaviors, prospective studies should be conducted to determine how well the variables identified here, including intention, and other variables serve to predict actual compliance with follow-up tests. Thirdly, since this sample was recruited from a single community the generalization of findings is limited. Fourthly, since this study examined patients' beliefs regarding CRC and follow-up under a potentially abnormal FOBT, combined with the limited sample size of patients who reported previous bowel examination was not possible, further research is required to embrace those patients. Finally, the schedule for this study did not allow time for a large pilot study sample to establish reliability and validity of per-



Figure I

Conceptualization of factors associated with intentions to adhere to CRC screening follow-up exams.

ceived barriers scales, and a recommendation for further research would be for further analysis to be conducted correlating social-psychosocial variables and intention in one model simultaneously.

Conclusion

Despite a number of limitations, this theory-driven research identified three factors that were significantly associated with intentions to undergo follow-up exams: perceived barriers, perceived benefits, and knowledge of CRC risk factors. Ours findings suggest that future interventions should focus on reducing modifiable barriers by clarifying misperceptions about follow-up, promoting the acceptance of CDE, addressing psychological distress, and making follow-up testing more convenient and accessible. Moreover, educating the public regarding the risk factors of CRC and increasing understanding of the benefits of follow-up is also important. We believe that further research is required to apply the findings from this study to develop appropriate information and effective methods of communication and to identify the best strategies for interventions.

Competing interests

The author(s) declare that they have no competing interests.

Authors' contributions

ZYF was involved in design, collecting data, analysis of data, interpretation and drafting manuscript. ST was involved in design, questionnaire development, analysis and interpretation of data. TM assisted with the study design, questionnaire development and interpretation of data. IT assisted with the study design and collecting data. KI supervised the entire project. All the authors have read and approved the final manuscript.

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References

 Japanese Vital Statistics, 2004 [<u>http://www.dbtk.mhlw.go.jp/</u> toukei/data/010/2004/toukeihyou/0004982/t0109024/ <u>MC260000 001.html</u>]

- 2. Cancer statistics in Japan 2005 [http://ganjoho.ncc.go.jp/pub/sta tistics/index.html]
- Mandel JS, Bond JH, Church TR, Snover DC, Bradley GM, Schuman LM, Ederer F: Reducing mortality from colorectal cancer by screening foe fecal occult blood. N Engl J Med 1993, 328:1365-1371.
- Saito H, Soma Y, Koeda J, Wada T, Kawaguchi H, Sobue T, Aisawa T, Yoshida Y: Reduction in risk of mortality from colorectal cancer by fecal occult blood screening with immunochemical hemagglutination test. A case-control study. Int J Cancer 1995, 61:465-469.
- Watanabe Y, Kawai K: The Health and Medical Service Law for the Aged based basic colorectal cancer screening methods. In The manual of colorectal cancer screening Edited by: Tada M, Nagasako K. Tokyo: Igaku-Shoin; 1994:5-15. (in Japanese)
- Japan Statistics and Information Department, Minister's Secretariat, Ministry of Health and Welfare: Information and Trends in Cancer Examinations in National Mass-screening Program. In Handbook of Health and Welfare Statistics in Japan 2005 Statistics and Information Department, Minister's Secretariat, Ministry of Health, Labor and Welfare. Tokyo: Health and Welfare Statistics Association; 2006:236-237.
- Matsuda K, Watanabe K: Importance of undergoing close examination in colorectal cancer screening. Jpn J Gastroenterol Mass Surv 2003, 41:162-169. (in Japanese)
- Levin B, Kenneth H, Constance J: Screening for colorectal cancer: a comparison of 3 fecal occult blood tests. Arch Intren Med 1997, 157:970-976.
- Lurie JD, Welch GH: Diagnostic testing following fecal occult blood screening in the elderly. J Natl Cancer Inst 1999, 91:1641-1646.
- Shields HM, Weiner MS, Henry DR, Lloyd JAS, Ransil BJ, Lamphier DA, Gallagher DW, Antonioli DA, Rosner BA: Factors that influence the decision to do an adequate evaluation of a patient with a positive stool for occult blood. Am J Gastroenterol 2001, 96:196-203.
- Baig N, Myers RE, Turner BR, Grana J, Rothermel T, Schlackman N, Weinberg DS: Physician-reported reasons for limited followup of patients with a positive fecal occult blood test screening results. Am J Gastroenterol 2003, 98:2078-2081.
- Turner B, Myers RE, Hyslop T, Hauck WW, Weinberg D, Brigham T, Grana J, Rothemel T, Schelackman N: Physician patient factors associated with ordering a colon evaluation after a positive fecal occult blood test. J Gen Intern Med 2003, 18:357-363.
- Nadel MR, Shapiro JA, Klabunde CN, Seeff LC, Uhler R, Smith RA, Ransohoff DF: A national survey of primary care physicians' methods for screening for fecal occult blood. Ann Intern Med 2005, 142:86-94.
- Myers RE, Hyslop T, Gerrity M, Schlackman N, Hanchak N, Grana J, Turner BJ, Weinberg D, Hauck WW: Physician intention to recommend complete diagnostic evaluation in colorectal cancer screening. *Caner Epidemiol Biomark Prev* 1999, 8:587-593.
- Sharma VK, Vasudeva R, Howden WH: Colorectal caner screening and surveillance practices by primary caner physicians results of a national survey. Am J Gastroenterol 2000, 95:1551-1556.
- Yabroff KR, Klabunde CN, Myers RB, Martin L: Physician recommendations for follow-up of positive fecal occult blood tests. Med Care Res Rev 2005, 63:79-110.
- 17. Yabroff KR, Washington KS, Leader AN, Elizabeth MJ: Is the promise of cancer-screening programs being compromised? Quality of follow-up care after abnormal screening results. *Med Care* Res Rev 2003, **60**:294-331.
- Sasaki H: Reasons of refusal to undergo work-up examinations in the screening program for colorectal cancer. Jpn J Gastroenterol Mass Surv 1997, 35:681-685. (in Japanese)
- Tashiro A: Compliance after colorectal cancer screening and quality of life. Jpn J Psychoso Internal Medicine 2004, 8:179-183. (in Japanese)
- Becker MH: The Health Belief Model and Personal Health Behavior New Jersey: Slack; 1974.
- Strecher VJ, Rostenstock IM: The Health Belief Model. In Health behavior and health education: Theory, research, and practice 2nd edition. Edited by: Glanz K, Lewis FM, Rimer BK. San Francisco: Jossey Boss Publishers; 1997:41-59.

- Ajzen I: From intentions to actions: a theory of planned behavior. In Action control: from cognition to behavior Edited by: Kuhl J, Beckmann J. Berlin: Springer-Verlag; 1985:11-39.
- Montano DÉ, Taplin SH: A test of an expanded theory of reasoned action to predict mammography participation. Soc Sci Med 1991, 32:733-741.
- 24. Mandelblatt T, Traxler M, Lakin P, Kanetsky P, Kao R, Team HS: Targeting breast and cervical cancer screening to elderly poor black women: who will participate? *Prev Med* 1993, **22**:20-33.
- Myers RE, Balshem AM, Wolf TA, Burgh DY, McGrory GT, Marcus SM, Diehl JA, Williams M: Adherence by African American men to prostate cancer education and early detection. *Cancer* 1999, 86:88-104.
- Sutton SR, Wardle J, Taylor T, McCaffery K, Williamson S, Edwards R, Cuzick J, Hart A, Northover J, Atkin W: Predictors of attendance in the United Kingdom flexible sigmoidoscopy screening trail. J Med Screen 2000, 7:99-104.
- 27. Watts BG, Vernon SW, Myers RE, Tilley BC: Intention to be screened over time for colorectal cancer in male automotive workers. *Cancer Epidemiol Biomark Prev* 2003, **12**:339-349.
- Menon U, Champion VL, Larkin GN, Zollinger FW, Gerde PM, Vernon SW: Beliefs associated with fecal occult blood test and colonscopy use at a worksite colon cancer screening program. J Occup Med 2003, 45:891-898.
 Pearlman DN, Clark MA, Rakowski W, Ehrich B: Screening for
- Pearlman DN, Clark MA, Rakowski W, Ehrich B: Screening for breast and cervical cancers: the importance of knowledge and perceived cancer survivability. Women Health 1999, 28:93-112.
- Harewood GC, Wiersema MJ, Melton LJ: A prospective, controlled assessment of factors influencing acceptance of screening colonoscopy. Am J Gastroenterol 2002, 97:3186-3194.
- McCaffery K, Wardle J, Waller J: Knowledge, attitudes, and behavioral intentions in relation to the early detection of colorectal cancer in the United Kingdom. Prev Med 2003, 36:525-535.
- 32. Tohnai S, Hata E: Factors affecting health behavior of the people aged forties – a test of the health belief model. Jpn J Public Health 1994, 41:362-369. (in Japanese)
- 33. Myers RE, Vernon SW, Tillery BC, Lu M, Watts BG: Intention to screen for colorectal cancer among white male employees. *Prev Med* 1998, **27:**279-287.
- Myers RE, Hyslop T, Jennings-Dozier K, Wolf TA, Urgh DY, Diehl JA, Lerman C, Chodak GW: Intention to be tested for prostate cancer risk among African-American men. Cancer Epidemiol Biomark Prev 2000, 9:1323-1328.
- Mckee MD, Lurio J, Marantz P, Burton W, Mulvihill M: Barriers to follow-up of abnormal Papanicplau smears in an urban community health center. Arch Fam Med 1999, 8:129-134.
 Manne S, Markowitz A, Winawer S, Guillem J, Meropol NJ, Haller D,
- Manne S, Markowitz A, Winawer S, Guillem J, Meropol NJ, Haller D, Jandorf L, Rakowaski W, Babb J, Duncan T: Understanding intention to undergo colonoscopy among intermediate-risk sibling of colorectal cancer patients: a test of a mediational model. Prev Med 2003, 36:71-84.
- Montano DE, Selby JV, Somkin CP, Bhat A, Nadel M: Acceptance of flexible sigmidoscopy screening for colorectal. Cancer Dect Prev 2004, 28:43-51.
- Dignan M, Michielutte R, Blinson K, Wells HB, Case LD, Sharp P, Davis S, Konen J, McQuellon RP: Effectiveness of Health Education to Increase Screening for Cervical Cancer Among Eastern-Band Cherokee Indian Women in North Carolina. J Natl Cancer Inst 1996, 88:1670-1676.
- 39. Manski CF: The use of intention data to predict behavior: a best-case analysis. J Am Stat Assoc 1990, 85:934-940.
- Jacobs LA: Health beliefs of first-degree relatives of individuals with colorectal cancer and participation in health maintenance visits: a population-based survey. Cancer Nur 2002, 25:251-265.
- 41. Vernon SW: Participation in colorectal cancer screening: a review. | Natl Cancer Inst 1997, 89:1406-1422.
- 42. Weitzman ER, Zapka J, Estabrook B, Goins KV: Risk and reluctance: understanding impediments to colorectal cancer screening. *Prev Med* 2001, **32**:502-513.
- James A, Campbell MK, Hudson MA: Perceived barriers and benefits to colon cancer screening among African Americans in North Carolina: how does perception relate to screening behavior? Cancer Epidemiol Biomark Prev 2002, 11:529-534.

- Janz NK, Wren PA, Schottenfeld D, Guire K: Colorectal cancer screening attitudes and behavior: a population-base study. Prev Med 2003, 37:626-34.
- 45. Bastani R, Gallardo NV, Maxwell AE: Barriers to colorectal cancer screening among ethnically diverse high-and averagerisk individuals. J Psychoso Oncol 2001, 19:65-84.
- Wardle J, Sutton S, Williamson S, Taylor T, McCaffery K, Cuzick J, Hart A, Atkin W: Psychosocial influences on older adults' interest in participating bowel cancer screening. Prev Med 2000, 31:323-334.
- 47. Rawl SM, Menon U, Champion VL, Foster JL, Skinner CS: Colorectal cancer screening beliefs: focus groups with first-degree relatives. *Cancer Prac* 2000, 8:32-37.
- Rawl SM, Champion VL, Menon U, Skinner CS: Validation of scales to measure benefits and barriers to colorectal cancer screening: scale development. J Psychosoc Oncol 2001, 19:47-63.
- Ling BS, Moskowitz MA, Wachs D, Pearson B, Schroy PC: Attitudes toward colorectal cancer screening tests. J Gen Intern Med 2001, 16:822-830.
- Codori AM, Petersen GM, Miglioretti DL, Patricia B: Health beliefs and endoscopic screening for screening for colorectal cancer potential for cancer prevention. *Prev Med* 2001, 33:128-136.
- McCaffery K, Borril J, Williamson S, Taylor T, Sutton S, Atkin W, Wardlle J: Declining the offer of flexible sigmoidoscopy screening for bowel cancer: a qualitative investigation of the decision-making process. Soc Sci Med 2001, 53:679-691.
- Miller SM, Siejak KK, Schroeder CM, Lerman C, Hernandez E, Helm CW: Enhancing adherence following abnormal pap smears among low income minority women: a preventive telephone counseling strategy. *J Natl Cancer Inst* 1997, 89:703-708.
- counseling strategy. J Natl Cancer Inst 1997, 89:703-708.
 53. Kbanna N, Pbillips MD: Adherence to care plan in women with abnormal Papanicolaou smears: a review of barriers and interventions. J Am Board Pract 2001, 14:123-130.
- Cohen L, Fouladi RT, Babaian RJ, Bhadkamkar VA, Parker PA, Taylor CC, Smith MA, Gritz ER, Engquist KB: Cancer worry is associated with abnormal prostate-specific antigen levels in men participating in a community screening program. *Caner Epidemiol Biomark Prev* 2001, 12:610-617.
- McCarthy BD, Ulcickas M, Jana NK, Boohaker EA, Ward RE, Johnson CC: Evaluation of factors potentially associated with inadequate follow-up of mammographic abnormalities. *Cancer* 1996, 77:2070-2076.
- 56. Lowe JB, Balanda KP, Mar CD, Hawes E: Psychologic distress in women with abnormal findings in mass mammography screening. *Cancer* 1999, 85:1114-1118.
- 57. Kerner JF, Yedidia M, Padgett D, Muth B, Washington KA, Tefft M, Yabroff KR, Makariou E, Freeman H, Mandelblatt JS: Realizing the promise of breast cancer screening: clinical follow-up after abnormal screening among black women. Prev Med 2003, 37:92-101.
- Breslom RA, Sorkin JD, Frey CM, Kessler LG: Americans' knowledge of cancer risk and survival. Prev Med 1997, 26:170-177.
- Wardle J, Waller J, Brunswick N, Jarvis MJ: Awareness of risk factors for cancer among British adults. Public Health 2001, 115:173-174.
- Spielberger CD, Gorsuch RL, Lushene RE: Manual for the State-Trait Anxiety Inventory Palo Alto, California: Consulting Psychologists Press; 1970.
- Shimizu H, Uda K, Imae K: An attempt for the standardization of State-Trait Anxiety Inventory. 40th Annual Convention of Japanese Psychological Association 1976:889. (in Japanese)
- Tsubono Y, Fukao A, Hisamichi S, Sugawara N, Hosokawa T: Health belief model and attendance at screenings for gastric cancer in a population in Miyagi, Japan. Jpn J of Public Health 1993, 40:255-264. (in Japanese)
- 63. Janz NK, Becker MH: The health belief model: a decade latter. Health Educ Quart 1984, 11:1-47.
- Zapka JG, Puleo E, Taplin SH, Goins KV, Yood MU, Mouchawar J, Somkin C, Manos MM: Processes of care in cervical and breast cancer screening and follow-up – the importance of communication. Prev Med 2004, 39:81-90.
- Rawl SM, Menon U, Champion VL, May FE, Sr PL, Hunter C, Azzous F, Monahan PO, Skinner CS: Do benefits and barriers differ by stage of adoption for colorectal cancer screening? *Health Educ* Res 2005, 20:137-148.

- Clavarino AM, Janda M, Hughes KL, Mar CD, Tong S, Stanto WR, Aitken JF, Leggett BA, Newman B: The view from two sides: a qualitative study of community and medical perspectives on screening for colorectal cancer using FOBT. Prev Med 2004, 39:482-490.
- Weinberg DS, Yurner BJ, Wang H, Myers RE, Miller S: A survey of women regarding factors affecting colorectal cancer screening compliance. Prev Med 2004, 38:669-675.
- Schoen RE, Weissfeld JL, Bowen NJ, Switser G, Baum A: Patient satisfaction with screening flexible sigmoidoscopy. Arch Intern Med 2000, 160:1790-1796.
- Blom J, Liden A, Nilsson J, Pahlman L, Nyren O, Holmberg L: Colorectal cancer screening with flexible sigmoidoscopy-participants' experience and technical feasibility. J Eur J Surg Oncol 2004, 30:362-369.
- Lerman C, Miller SM, Scarborough RS, Hanjani P, Nolte S, Smith D: Adverse psychologic consequences of positive cytologic cervical screening. Am J Obstet Gynecol 1991, 165:658-662.
- Shinn E, Engquist KB, Le T, Diart AH, Bostic D, Cross JM, Santos A, Follen M: Distress after an abnormal Pap smear result: scale development and psychometric validation. Prev Med 2004, 39:404-412.
- Andrykowski MA, Carpenter JS, Studts JL, Cordova MJ, Cunningham LLC, Mager W, Sloan D, Kenady D, McGrath P: Adherence to recommendations for clinical follow-up after benign breast biopsy. Breast Cancer Res Treat 2001, 69:165-178.
- O'Malley AS, Beaton BA, Yabroff KR, Abrason R, Mandelblatt J: Patient and provider barriers to colorectal cancer screening in the primary care safety-net. Prev Med 2004, 39:56-63.
- 74. Tanimoto T, Yoshihara M, Sumii K, Hattori N, Shimizu T, Kimura T, Mihara M, Kunihiro M, Tsuga K, Kitadai Y, Tanaka S, Haruma K, Kajiyama G, Sigenobu T: The system of colorectal mass survey and the rate of further examination. Jpn J Gastroenterol Mass Surv 1997, 35:809-813. (in Japanese)
- Shimada T, Shibuya D, Konno Y, Aida S, Morimoto T, Kinouchi Y, Hiwatashi N: Compliance with diagnostic examination in mass screening for colorectal cancer. Jpn J Gastroenterol Mass Surv 2003, 41:284-292. (in Japanese)
- 76. Pignone M, Bucholtz D, Harris R: **Patient preferences for colon** cancer screening. J Gen Intern Med 1999, **14**:432-437.
- Sugeta N, Watanabe Y: Perspective of colorectal cancer screening on the side of social ethics. Jpn J Gastroenterol Mass Surv 1999, 37:178-181. (in Japanese)
- Rimer BK, Briss PA, Zeller PK, Chan ECY, Woolf SH: Informed decision making: what is its role in cancer screening. *Cancer* suppl 2004, 101:1214-1228.
- Vernon SW: Risk perception and risk communication for cancer screening behaviors: a review. J Natl Cancer Inst 1999, 25:101-119.

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