Offering Annual Fecal Occult Blood Tests at Annual Flu Shot Clinics Increases Colorectal Cancer Screening Rates

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ABSTRACT

PURPOSE We wanted to determine whether providing home fecal occult blood test (FOBT) kits to eligible patients during influenza inoculation (flu shot) clinics can contribute to higher colorectal cancer screening (CRCS) rates.

METHODS The study was time randomized. On 8 dates of an annual flu shot clinic at the San Francisco General Hospital, patients were offered flu shots as usual (control group) and on 9 other dates, patients were offered both flu shots and FOBT kits (intervention group).

RESULTS The study included 514 patients aged 50 to 79 years, with 246 in the control group and 268 in the intervention group. At the conclusion of flu season, FOBT screening rates increased by 4.4 percentage points from 52.9% at baseline to 57.3% (P = .07) in the control group, and increased by 29.8 percentage points from 54.5% to 84.3% (P < .001) in the intervention group, with the change among intervention participants 25.4 percentage points greater than among control participants (P value for change difference <.001). Among patients initially due for CRCS, 20.7% in the control group and 68.0% in the intervention group were up-to-date at the conclusion of the study (P < .001). In multivariate analyses, the odds ratio for becoming up-to-date with screening in the intervention group (vs the control group) was 11.3 (95% CI, 5.8-22.0).

CONCLUSIONS Offering FOBT kits during flu shot clinics dramatically increased the CRCS rate for flu shot clinic attendees. Pairing home FOBT kits with annual flu shots may be a useful strategy to improve CRCS rates in other primary care or public health settings.

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INTRODUCTION

Incidence of and mortality from colorectal cancer can be reduced with colorectal cancer screening (CRCS).1 In the United States, recommended CRCS tests have long included the annual, guaiac-based, home fecal occult blood test (FOBT), flexible sigmoidoscopy every 5 years, annual FOBT plus flexible sigmoidoscopy every 5 years, double-contrast barium enema every 5 years, or colonoscopy every 10 years.2,3 Recently, fecal immunochemical testing, stool DNA testing, and computed tomographic colonoscopy have also been endorsed as screening methods.4 Despite these testing options, only slightly more than one-half of eligible adults aged 50 years and older report being up-to-date with CRCS.5 Partly as a result, colorectal cancer remains the second leading cause of cancer death in the United States.6 Primary care remains the most important access point for CRCS,7 but primary care offices frequently lack systems to ensure that CRCS is offered when needed and to support patient adherence to tests that are ordered.8-12 Providing CRCS where uninsured or underinsured patients receive
care is accompanied by special challenges. Financial constraints often limit the menu of screening options to FOBT, the least expensive CRCS test, with colonoscopy reserved for cases of abnormal FOBT results or other high-risk conditions. The barriers to providing an annual FOBT may be magnified by educational, linguistic, ethnic, social, and cultural factors. Intensive educational interventions conducted in person or by telephone can increase FOBT rates, but they may be impractical for resource-limited settings. Less-intensive interventions, such as mailing FOBT kits to patients, have been tried, with completion rates ranging from 1% for an intervention involving no patient follow-up to about 40% for a system of mailing FOBT kits to patients 2 weeks before a scheduled appointment.

Successful and sustainable primary care approaches to achieve high FOBT completion rates may require multiple strategies, including simple office systems that enable nonphysician clinic staff to identify and personally offer FOBTs to eligible patients at least once a year. One strategy, recently proposed, includes offering FOBTs in conjunction with annual influenza inoculations (flu shots). This clinical trial is the first to test this approach by using clinic staff to provide brief CRCS education and FOBT kits to eligible patients during annual primary care–based flu shot clinics.

METHODS

Theoretical Framework

The General Model of the Determinants of Behavioral Change, a synthesis of behavioral theories, asserts that the performance of a desired health behavior is most influenced by a person’s attitudes toward the behavior in question, perceived community norms that relate to the behavior, the person’s self-efficacy, skills, and abilities related to performing the behavior, and other environmental conditions that influence the person’s intention or ability to perform the desired behavior. The intervention was designed to influence attitudes, expectations, and knowledge about CRCS in a diverse patient population by offering FOBT with brief educational counseling and reminder calls in association with another clinically accepted annual preventive health service that is already desired by the patient.

Study Setting

The Family Health Center is a residency-based clinic at San Francisco General Hospital staffed by 41 family medicine residents, 26 faculty physicians, and 6 nurse-practitioners who conduct more than 38,000 patient visits per year. The clinic population is economically disadvantaged and ethnically diverse, including mostly Asian, Latino, and Eastern European immigrants, as well as US-born African Americans and whites, nearly all of whom live near or below the federal poverty level. Each autumn, the Family Health Center provides flu shot clinics run by multilingual medical assistants and health workers.

Study Population and Randomization

In September 2006, patients aged 50 to 79 years were mailed multilingual flu shot campaign announcements in English, Chinese, Russian, Spanish, and Vietnamese. Patients were told they could get a flu shot at their next regular clinic visit or during 1 of 17 half-day flu shot clinic sessions between October and December. To reduce contamination between intervention and control group patients, the study enrolled only patients attending the 17 flu shot clinic sessions. We randomly selected 8 of the 17 flu shot clinic sessions in blocks of 2 and 3 for provision of flu shots only (control group), and 9 sessions for flu shots plus provision of FOBT kits for patients who would be eligible for CRCS by the end of flu shot season in March 2007.

Eligible patients had not had a FOBT since the end of the prior influenza season, a colonoscopy in the past 10 years, any previously unevaluated abnormal FOBT results, or a history of recent unevaluated rectal bleeding. Some study patients may have been at higher than average risk and therefore eligible for colonoscopy instead of FOBT, but it was decided to leave the responsibility for risk assessment to primary care clinicians and allow unscreened patients with unknown family history to participate in this study. Patients who had only flexible sigmoidoscopy in the past 5 years were also considered eligible for FOBT, because many guidelines endorse FOBT and flexible sigmoidoscopy together.

The primary study outcome was change in CRCS up-to-date status from being due for a screening test, defined as not having a FOBT in the last year, a flexible sigmoidoscopy or double-contrast barium enema in the past 5 years, a colonoscopy in the past 10 years, or having any previously unevaluated abnormal FOBT results or recent unevaluated rectal bleeding, to having completed the FOBT. Patients were not told in advance that FOBT might be offered along with their flu shots. The clinic staff was not told in advance on what dates they would perform the intervention. All participants were established primary care patients, so intervention effectiveness was measured as an addition to usual care. Figure 1 displays a flow diagram of study participants.

Staff Training

The researchers (M.P. and L.P.) conducted 2, 1-hour staff training sessions, 1 of which included role playing. After role playing, the staff identified best practices for discussing CRCS with patients from different cultural backgrounds.
Intervention Procedures

The day before each flu shot clinic, a member of the research team (L.P.) reviewed the electronic medical records of scheduled patients to determine who was eligible for FOBT. The list of eligible patients was provided to the flu shot clinic staff so they would know in advance who needed FOBT. On arrival in the clinic, patients received a colorful multilingual education sheet with the message: “Flu is Preventable! Colon Cancer is Preventable! Yearly Colon Testing Saves Lives! All our doctors and nurses recommend yearly Colon Testing for adults aged 50 to 79. When should you get tested? We will tell you today!” Names of all clinicians and staff were listed on the back of the multilingual education sheet. After their flu shots, eligible patients were offered an FOBT kit (Hemocult II, Beckman Coulter, Fullerton, California) with 6th-grade reading level instructions as defined in English with the Fry Readability Index.28,29 Instructions were provided in English on 1 side and 1 of 4 other languages (Chinese, Russian, Spanish, or Vietnamese) on the reverse. FOBT kits were provided with postage-paid return envelopes. Patients were telephoned if they had not returned their completed kit at 3 weeks and again at 6 weeks after the FOBT kit was dispensed.

Data Analysis

We created a database that included participant birth date, sex, ethnicity, primary language, insurance status, and annual income obtained from administrative databases, as well as dates of hospital and clinic visits and dates of most recent FOBT, flexible sigmoidoscopy, double-contrast barium enema, and colonoscopy obtained from the electronic medical record. Records of control and intervention patients who were identified as having a previously unevaluated abnormal FOBT result were flagged so the patients would not be categorized as being due for repeat screening FOBT in any of our analyses (also so they could be referred directly for colonoscopy by their primary care clinicians).

Data analyses were conducted using Stata, version 9 (Statacorp LP, College Station, Texas). We compared baseline characteristics of the intervention and control groups using the 2-sample t test for continuous variables and the Pearson χ² test for categorical variables. To compare the changes in CRCS status between the 2 study arms, a −1, 0, +1 score was created for the preintervention to postintervention change for each patient. In this scoring system, +1 indicates being due for screening at preintervention and up-to-date at postintervention; −1 indicates being up-to-date at preintervention and due for screening at postintervention; and 0 indicates no preintervention to postintervention change in CRCS status.

A 2-sample Wilcoxon test was used to compare these change scores for the 2 groups. Within each arm, the McNemar test was used to compare preintervention to postintervention percentage point change in CRCS status. At each time point, group differences in CRCS status were assessed using the Pearson χ² test. We used the Pearson χ² test to compare the 2 arms within 2 strata: (1) patients not up-to-date for CRCS at the beginning of the intervention, and (2) patients up-to-date with CRCS at the beginning of the intervention. Using available preselected predictor variables that have been associated with variations in screening completion,30-34 we next explored predictors of CRCS
with multivariate logistic regression models. Retained covariates were age, sex, ethnicity, primary language, insurance status, income, and number of primary care visits in the previous year. The University of California, San Francisco, Committee on Human Research approved the study.

RESULTS

Demographics

Participant characteristics are displayed in Table 1. The study participants included more women than men and was ethnically diverse. Fifteen different primary languages were represented. Besides English, most primary languages were Spanish (24%), Vietnamese (20%), Cantonese (17%), and Russian (4%). Most patients were insured through Medicare or Medicaid, but about one-fifth were uninsured. Most had more than 5 clinic visits in the last year, but only about one-half had CRCS within recommended time intervals. The intervention and control groups were similar, except the intervention group was younger (mean age 63.7 vs 65.6 years, \( P = .004 \)) and had lower self-reported annual income (mean income $9,785 vs $10,967, \( P = .036 \)).

FOBT Kit Distribution

In the intervention group, 153 of the 268 patients were eligible for FOBT (Figure 1). Among these patients, 122 were eligible and overdue for FOBT because they had no CRCS noted in the electronic medical record within recommended intervals and no unevaluated abnormal FOBT result; 31 more were considered eligible but not necessarily overdue for FOBT because either they had had flexible sigmoidoscopy in the past 5 years but no FOBT in the last year or because they would become due for CRCS by the end of the flu season without a new test. No patients reported rectal bleeding. In the intervention group, 14 patients were categorized as ineligible for FOBT because they had a previously unevaluated FOBT result compared with 19 patients in the control group. The remaining 101 patients were ineligible for FOBT because they had had a colonoscopy in the past 10 years (46 patients), normal findings on a double-contrast barium enema in the past 5 years (2 patients), or a normal findings on a home FOBT since the conclusion of the last year’s flu season (53 patients). The staff provided FOBT kits to 143 of the 153 eligible patients.

Preintervention and Postintervention Screening Rates

Table 2 displays preintervention and postintervention changes in the percentage of patients up-to-date with CRCS in the control and intervention groups. The CRCS rate increased more in the intervention than in the control group. Table 3 shows that most of the intervention effect resulted from increased screening among intervention patients who were initially due for screening. Because of limited access to endoscopy and double-contrast barium enema in this setting, this increase was the result of increased completion of FOBT. Intervention patients who were initially up-to-date were also more likely to remain so at the end of the study compared with similar control patients.

Table 1. Demographic Characteristics of Study Participants (N = 514) in the Control and Intervention Groups

| Characteristics                              | Control (n = 246) | Intervention (n = 268) | \( P \) Value |
|---------------------------------------------|------------------|------------------------|--------------|
| Age, mean (SD), years                       | 65.6 (7.4)       | 63.7 (7.6)             | .004*        |
| Female sex, %                               | 65.9             | 61.2                   | .273*        |
| Ethnicity, %                                |                  |                        | .142*        |
| African American                            | 6.1              | 5.6                    |              |
| Asian/Pacific Islander                      | 56.1             | 48.1                   |              |
| Latino                                      | 25.2             | 35.8                   |              |
| Non-Latino white                            | 9.8              | 7.8                    |              |
| Other/unknown                               | 2.8              | 2.6                    |              |
| Non-English primary language, %             | 75.6             | 72.0                   | .392*        |
| Economic indicator: insurance, %            |                  |                        | .638*        |
| Medicare                                    | 43.5             | 40.3                   |              |
| Medicaid                                    | 37.0             | 38.4                   |              |
| Uninsured                                   | 17.9             | 20.5                   |              |
| Other                                       | 1.6              | 0.8                    |              |
| Economic indicator: yearly income, mean (SD), $ | 10,967           | 9,785                  | .036*        |
| Health care access in the last year         |                  |                        |              |
| Primary care visits, mean (SD), No.         | 6.0 (3.7)        | 5.4 (3.5)              | .091*        |
| One or more hospitalizations, %             | 4.9              | 8.2                    | .129*        |
| One or more emergency department visits, %  | 7.3              | 10.4                   | .214*        |
| Preintervention flu shot and CRCS status, % |                  |                        |              |
| Received flu shot in last year              | 68.7             | 69.8                   | .792*        |
| Baseline status for CRCS tests, %           |                  |                        |              |
| FOBT in last 12 months                      | 36.2             | 35.4                   | .863*        |
| FS in last 5 years                          | 9.8              | 10.5                   | .795*        |
| DCBE in last 5 years                        | 1.6              | 1.1                    | .621b        |
| Colonoscopy in last 10 years                | 16.3             | 17.2                   | .784*        |

CRCS = colorectal cancer screening; DCBE = double-contrast barium enema; FOBT = fecal occult blood test; FS = flexible sigmoidoscopy.

* 2-sample \( t \) test.

b Pearson \( \chi^2 \) test.
**FOBT at FLU Clinics Increases Screening**

**Multivariate Logistic Regression for Subgroups Initially Due for or Up-to-Date With CRCS**

Multivariate analyses are displayed in Table 4. These analyses confirmed that intervention patients were more likely than control patients to be up-to-date with CRCS when the study ended, regardless of baseline CRCS status. Patients initially due for screening who had higher self-reported income and more primary care visits in the previous year were also more likely to be up-to-date with screening at the end of the study.

**FOBT Findings and Follow-Up**

Of 90 intervention patients who returned kits as part of the intervention, 4 (5%) had positive test results and were referred for colonoscopy, as were the 33 patients who were noted to have had a previously unevaluated FOBT. Colonoscopy was obtained for all 4 intervention patients whose results were positive but for only 16 of the remaining 33 patients with a previously unevaluated positive FOBT result. Of the 20 patients who completed a colonoscopy, 9 had tubular adenomas removed, with no cancers detected. Efforts to obtain colonoscopy for the remaining 17 patients with unevaluated positive FOBT results continue. Reasons for inability to obtain diagnostic colonoscopy include lack of accurate contact information for the patient, delays in colonoscopy scheduling, and patient refusal or failure to complete scheduled colonoscopy appointments.

**DISCUSSION**

This study shows that medical assistants and health workers can be successful in offering FOBT kits to eligible patients during a primary care–based annual flu shot campaign. CRCS rates increased dramatically among patients exposed to the intervention. In the control group, there was a nonsignificant increase in CRCS, possibly because of temporal trends toward increased screening, contamination related to intervention and control participants attending the same clinic site, or chance.

The intervention group was somewhat younger and poorer than the control group. In multivariate analyses accounting for these differences, however, the intervention remained a strong predictor of CRCS. Higher income and more primary care visits, but not age, were other predictors of becoming up-to-date with CRCS for this cohort. The association between higher income and becoming up-to-date with CRCS must be interpreted cautiously, because nearly all study participants reported very low income.

When considering the potential effectiveness of our intervention in other clinical settings, several issues deserve consideration. First, despite the simplicity of the concept, execution of the intervention is not without complexity. Key elements included use of electronic medical records to identify which patients were due for CRCS; trained multilingual staff to carry out the intervention; multilingual low-literacy patient education materials explaining the purpose of CRCS and how to complete the FOBT; free FOBT kits and postage-paid return envelopes; and reminder calls at 3 and 6 weeks, when needed. Before the start of each flu shot clinic, the research assistant took about 1 minute per patient to determine CRCS status using the electronic medical record, and health care workers took about 2 minutes per patient to offer FOBT kits to eligible patients. A level of staff commitment similar to that needed to execute the flu shot clinic itself may be required to implement the CRCS intervention successfully. Nonetheless, in settings where FOBTs and flu

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**Table 2. Preintervention and Postintervention Changes in Percentage of Study Participants Up-to-Date with Colorectal Cancer Screening in the Control and Intervention Groups**

| CRCS Status                                             | Control (n = 246) | Intervention (n = 268) | Between Group P Value |
|---------------------------------------------------------|-------------------|------------------------|----------------------|
| CRCS up-to-date before influenza season (October 16, 2006), % | 52.9              | 54.5                   | .711                 |
| CRCS up-to-date after influenza season (March 31, 2007), % | 57.3              | 84.3                   | <.001                |
| Percentage point change                                 | +4.4 (−0.7 to 9.7) | +29.8 (23.7 to 36.0)   | <.001                |
| Preintervention to postintervention P value             | .071              | <.001                  |

CRCS = colorectal cancer screening.

1 Pearson χ² test.
2 2-sample Wilcoxon rank-sum test on the preintervention-postintervention difference scores.
3 McNemar test.

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**Table 3. Postintervention Percentage of Study Participants Up-to-Date With Colorectal Cancer Screening According to Baseline Screening Status (Initially Up-to-Date or Initially Not Up-to-Date)**

| Study Participants | Control No. (%) | Intervention No. (%) | P Value* |
|--------------------|-----------------|----------------------|----------|
| Total patients initially not up-to-date                  | 116             | 122                   |          |
| Patients who became up-to-date                           | 24 (20.7)       | 83 (68.0)             | <.001    |
| Total patients initially up-to-date                       | 130             | 146                   |          |
| Patients who remained up-to-date                          | 117 (90.0)      | 143 (98.0)            | <.005    |

* Pearson χ² test.
shots are of high priority, combining efforts to support both activities simultaneously may be time-efficient and worthwhile.

A second issue is the potential reach of this intervention. Only some patients who need CRCS receive annual flu shots during dedicated flu shot clinics. For example, at the San Francisco General Hospital Family Health Center, only about one-half of patients who are due for CRCS typically get annual flu shots at the clinic, and only about one-half of those getting flu shots at the clinic get them during dedicated flu shot sessions; the remainder get them during other visits. We estimate that, if our intervention were adapted and expanded to reach all flu shot recipients with similar acceptance rate, the total CRCS rate for the entire eligible clinic population could improve by up to 15 percentage points over baseline. If the number of flu shot recipients increased, the potential to increase CRCS rates with our combined flu shot–FOBT program would also increase.

Third, patients who attend flu shot clinics could be more interested in preventive care and willing to accept FOBT than other clinic patients. Even so, the baseline CRCS rate for all 2,768 Family Health Center primary care patients between the ages of 50 and 79 years was 48.6%, only slightly lower than baseline CRCS rates for the subset of clinic patients who were the target of our study, which suggests that patients attending flu shot clinic are not more inclined to participate in CRCS than other clinic patients.

A final issue critical for the success of any FOBT program is follow-up of abnormal results. We provided diagnostic colonoscopy to the 4 patients whose test results were positive as part of the study interven-

tion. We discovered, however, there were other patients with previously unevaluated abnormal FOBT results, in some cases more than 3 or 4 years in the past. Despite the commitment of clinic staff, only about one-half of those patients have thus far been provided with diagnostic colonoscopy. FOBT-based CRCS programs such as ours will not be capable of reaching their full potential to improve health outcomes without prompt access to diagnostic colonoscopy when needed.

National efforts to provide flu shots to all adults older than 50 years should ultimately increase the proportion of CRCS-eligible adults who could benefit from a combined flu shot–FOBT program. Advertising the availability and importance of an annual FOBT along with flu shots could become an efficient way to increase patient interest in both procedures. Establishing flexible and time-efficient protocols for nonphysician staff to manage this program independently could increase health care provider interest in its adoption, implementation, and maintenance. For example, a few brief questions can establish patient eligibility for FOBT with reasonable accuracy in diverse populations. Electronic medical records with preventive health prompts that are accessible to nonphysician staff are becoming more common, even in safety-net settings. We are studying these and additional adaptations to extend the reach and effectiveness of the flu shot–FOBT program at the San Francisco Department of Public Health and in other clinical settings.

In conclusion, annual flu shot activities represent an opportunity for nonphysician staff to offer a FOBT to eligible patients who need it at a time when they are already thinking about annual prevention. Combining annual FOBT and flu shot activities could become a powerful way to promote CRCS in primary care settings, especially in communities and clinics where FOBT remains the primary screening option.

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Key words: Colorectal cancer; mass screening; health promotion; primary health care; delivery of health care; health care disparities; minority health

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Table 4. Multivariate Logistic Regression Analysis of Predictors of Being Up-to-Date with Colorectal Cancer Screening at End of Influenza Season (March 31, 2007) for Study Participants (N = 514)

| Predictor Variable | Patients Initially Overdue for CRCS (n = 276) OR (95% CI) | Patients Initially Up-to-Date for CRCS (n = 238) OR (95% CI) |
|--------------------|------------------------------------------------------------|------------------------------------------------------------|
| Study arm, intervention (vs control) | 11.3 (5.8-22.0) P <.001 | 5.8 (1.5-22.0) P <.001 |
| Age, 50-64 y (vs 65-79 y) | 0.8 (0.4-1.5) | 1.0 (0.3-3.4) |
| Sex, male (vs female) | 1.1 (0.6-2.1) | 2.5 (0.7-9.3) |
| Ethnicity, Hispanic (vs Asian) | 0.8 (0.4-1.6) | 0.4 (0.1-1.3) |
| Other (vs Asian) | 0.5 (0.2-1.1) | 1.7 (0.2-15.9) |
| Primary language, English (vs non-English) | 0.8 (0.4-1.8) | 2.0 (0.4-10.0) |
| Insurance, insured (vs uninsured) | 1.4 (0.6-3.2) | 1.3 (0.3-5.2) |
| Income, above median (vs below) | 2.0 (1.1-3.8) P <.05 | 0.7 (0.2-2.0) |
| Primary care visits, above median (vs below median) | 2.0 (1.0-3.7) P <.05 | 0.7 (0.2-2.3) |

CRCS = colorectal cancer screening; OR = odds ratio.

a P < .001 for comparison with reference category.
b P < .05 for comparison with reference category.
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