Research Article

Estimated Mean Sojourn Time Associated with Hemoccult SENSA for Detection of Proximal and Distal Colorectal Cancer

Wenying Zheng¹ and Carolyn M. Rutter¹²³

Abstract

Background: Sojourn time is the length of the preclinical screen-detectable phase, a period when a test can detect asymptomatic disease. Mean sojourn time (MST) is an important factor in determining appropriate screening intervals. Available estimates of MST for colorectal cancer (CRC) are imprecise and are associated with the older Hemoccult II test. This article presents MST estimates associated with the newer Hemoccult SENSA test and describes differences in MST by the location of cancer in the colorectum and age at the time of screening.

Methods: MST was estimated from a cohort of 42,079 patients who underwent Hemoccult SENSA between January 1, 1997 and December 31, 2010. The precision of MST estimates was improved by incorporating information from a meta-analysis of the sensitivity of Hemoccult SENSA into the analytic model.

Results: Estimated MST for cancers in the proximal and distal colorectum, with 95% credible intervals (CrI) in years, were: 3.86 (1.55–6.91) and 3.35 (2.11–4.93) among 45- to 54-year olds; 3.78 (2.18–5.77) and 2.24 (1.48–3.17) among 55- to 64-year olds; and 2.70 (1.41–4.31) and 2.10 (1.34–3.04) among 65- to 74-year olds.

Conclusions: MST associated with Hemoccult SENSA was longer for CRC in the proximal versus distal colon. We found no evidence that MST increases with age and some evidence that it may decrease.

Impact: These results add new information about the natural history of CRC and information about the performance of Hemoccult SENSA. Cancer Epidemiol Biomarkers Prev; 21(10); 1722–30. ©2012 AACR.

Introduction

The effectiveness of screening tests depends on test sensitivity, sojourn time, and treatment effectiveness. While much is known about the accuracy of colorectal cancer (CRC) screening tests (1) and treatment effectiveness (2, 3), relatively little is known about its mean sojourn time (MST). Sojourn time is the duration of the preclinical disease state that begins when asymptomatic CRC can be detected by a screening test and ends with clinical detection, that is, when a patient presents with symptoms.

Cohort studies that follow individuals after a negative screening test can be used to jointly estimate test sensitivity and MST. Several studies have estimated sensitivity and MST for Hemoccult II, an older fecal occult blood test (FOBT) (4–9). Unlike accuracy studies, which are cross-sectional and require a reference standard assessment for all participants, cohort studies rely on follow-up data combined with additional model assumptions to estimate sojourn time. Prior studies that jointly estimated MST and sensitivity were based on the Hemoccult II test, and resulting MST estimates were imprecise.

We provide updated estimates of MST associated with Hemoccult SENSA (10), the current standard for high-sensitivity guaiac-based FOBT, and investigate differences in MST by the location of cancer in the colorectum and age at the time of screening. We jointly model sensitivity and MST using data from a cohort of individuals, incorporating information from a meta-analysis of the sensitivity of Hemoccult SENSA to improve the precision of estimates.

Materials and Methods

Meta-analysis of FOBT accuracy studies

We searched Web of Science (11) and Academic Search Complete (12) to identify articles describing the accuracy of Hemoccult SENSA, using combinations of the following terms: "Hemoccult," "colorectal," "sensitivity," "screening," "FOBT," and "SENSA." Because test accuracy balances sensitivity and specificity resulting in correlation between these measures, articles were included in analyses if they focused on a population at average risk for CRC and described the number of true positive outcomes (TP, positive test among individuals with CRC); false positive outcomes (FP, positive test among individuals without CRC); false negative outcomes (FN, negative test...
Statistical analysis

We found that sensitivity and specificity were essentially uncorrelated across studies: sensitivity varied widely, whereas specificity was nearly constant. Thus, we summarized sensitivity and specificity separately (13), and our analyses focused on sensitivity. We combined information across studies using a random effects model (14) to allow for between-study heterogeneity in sensitivity. Analyses used MetaAnalyst software (15), and estimates are reported with 95% confidence intervals (CI).

Joint estimation of sensitivity and MST

Analyses use data from a retrospective cohort of individuals, ages 45 to 74 years, who had at least one Hemoccult SENSA FOBT between January 1, 1997 and December 31, 2010 while being members of Group Health Cooperative, a large health care system in Washington State. During this period, Hemoccult SENSA was used for all FOBT at Group Health. However, overall CRC screening guidelines changed over the study period. In 1997, the screening guideline for average-risk members was FOBT (using Hemoccult SENSA) every 2 years plus flexible sigmoidoscopy every 10 years. Guidelines added colonoscopy as a screening modality in 2001, when Medicare began coverage for screening colonoscopy (16, 17). In 2004, guidelines were modified to recommend shorter FOBT screening intervals, with FOBT every 1 to 2 years. In 2006, FOBT screening intervals were shortened again to every year. Throughout the study period, all patients with a positive FOBT were recommended for referral to colonoscopy.

Individuals enter the cohort at the time of their first known (index) FOBT. We excluded individuals with less than 6 months of follow-up, unless they were diagnosed with CRC within 6 months of their index FOBT. We also excluded individuals who had lower endoscopy (flexible sigmoidoscopy or colonoscopy) before their FOBT, because this reduces the risk of developing CRC (18). We excluded individuals with a total bowel resection or any diagnosis of cancer other than nonmelanoma skin cancer before their index FOBT because these individuals are ineligible for routine CRC screening. CRC diagnoses were identified using Surveillance Epidemiology and End Results (SEER) data (19). The location of CRC was coded as proximal (located in the cecum, ascending, or transverse colon) or distal (located in the descending or sigmoid colon, or the rectum). We excluded one CRC with an unspecified location.

Individuals with a positive index FOBT contributed information about screen-detected CRC, defined as CRC diagnosed within 6 months after a positive index FOBT. We treated 17 CRCs diagnosed more than 6 months after a positive index FOBT as FP tests (13 were diagnosed more than a year after screening).

Individuals with a negative index FOBT contributed information about symptom-detected CRC and were followed until the first occurrence of 1 of 5 endpoints: (i) symptom-detected CRC; (ii) next CRC test (FOBT, flexible sigmoidoscopy, colonoscopy, or barium enema); (iii) death or disenrollment from the health plan; (iv) end of screening eligibility because of colon resection or diagnosis with any non-CRC other than nonmelanoma skin cancer; or (v) end of study period. Symptom-detected CRC is an observed event, whereas other endpoints are censoring events. We assume that CRC is symptom-detected if the diagnosis is made without evidence of a prior FOBT (excluding the index test), flexible sigmoidoscopy, or barium enema. This assumes that FOBT, flexible sigmoidoscopy, and barium enema were used for screening. We make the simplifying assumption that all colonoscopy during this period was diagnostic (used to evaluate symptoms), an assumption we explore in sensitivity analyses. Thus, we included CRC diagnosed within 6 months of the first colonoscopy as symptom-detected. Six individuals with CRC diagnosed more than 6 months after a colonoscopy could not be categorized as interval cancers; their follow-up time was censored at the time of their first colonoscopy.

Statistical model

We use information from screen-detected cancers and symptom-detected cancers that arise during follow-up after a negative FOBT to estimate sensitivity and MST for 3 strata based on age (in years) at the time of the index FOBT: 45 to 54, 55 to 64, and 65 to 74. Within each strata, let \( n \) denote the number of people who had an index FOBT at age \( T \) and let \( S \) denote the sensitivity of FOBT to detect preclinical CRC when present. Among these \( n \) individuals, \( c_p \) proximal CRCs are screen-detected and \( c_d \) distal CRCs are screen-detected. We assume that \((c_p, c_d, n - c_p - c_d)\) follows a multinomial distribution. Let \( L \) indicate the location of cancer with \( L = P \) for proximal CRC and \( L = D \) for distal CRC. The probability of detecting CRC in location \( L \) at the time of screening at age \( T \) is given by \( S \times P(\lambda_L, J_L, T) \), in which \( P(\lambda_L, J_L, T) \) the probability of preclinical CRC at the age \( T \), is a function of the location-specific incidence rate of preclinical CRC \( (J_L) \) and the location-specific incidence rate of clinical CRC \( (\lambda_L) \).

We estimate \( P(\lambda_L, J_L, T) \) using a time-homogeneous Markov model (20) that describes transitions through 3 disease states: disease free, preclinical disease, and clinical disease. Transition time between these states is modeled with an exponential distribution (e.g., time from preclinical to clinical CRC has probability density function \( f(s) = \lambda_L \exp(-\lambda_L s) \) so that MST is equal to \( 1/\lambda_L \), refs. 4–6, 8, 9, 21). Among asymptomatic individuals, the probability...
of being in the preclinical state at age $T$ is equal to the probability of transitioning into the preclinical disease state by age $T$ divided by the probability of either remaining in the disease-free state or transitioning into the preclinical state by age $T$:

$$P(\lambda_{L}, l_{L}, T) = \frac{\int_{0}^{T} f_{L}(t) e^{-\lambda_{L} t} dt / \int_{0}^{T} e^{-\lambda_{L} t} dt}{\int_{0}^{T} e^{-\lambda_{L} t} dt / \int_{0}^{T} e^{-\lambda_{L} t} dt}$$

(1)

We treat unobservable preclinical CRC incidence rates $I_{F}$ and $I_{D}$ as known constants approximated by the observed clinical incidence from 1975 to 1979 SEER data (5, 6, 19, 21, 22), using this time period because it precedes the diffusion of CRC screening and so reflects incidence in an unscreened population. We assumed that preclinical incidence rates were constant within age strata, setting $I_{F}$ equal to 1.08, 3.08, and 7.92 per 10,000, for ages 45 to 54, 55 to 64, and 65 to 74 years, and setting $I_{D}$ equal to 2.95, 7.96, and 15.6 per 10,000 for ages 45 to 54, 55 to 64, and 65 to 74 years.

We approximate the age at screening, $T$, with the strata midpoint (e.g., we use $T = 50$ for 45–54-year-old individuals). This approximation is needed to calculate equation (1). This assumption had no impact on estimates because within each age strata and for plausible values of $L$ and $P$, the $P(\lambda_{L}, l_{L}, T)$ depends on $L$ but varies little with $T$. This can be seen by reexpressing equation (1) as $P(\lambda_{L}, l_{L}, T) = 1 - (l_{L} - \lambda_{L}) / (l_{L} \exp(-\lambda_{L} T) - \lambda_{L})$. Developing preclinical disease is rare, but once preclinical disease has developed clinical disease is not rare. Therefore, for both proximal and distal locations, the overall preclinical disease incidence, $l_{L}$, is much smaller than clinical disease incidence among individuals with preclinical disease, $\lambda_{L}$, so equation (1) is dominated by $(l_{L} - \lambda_{L}) / \lambda_{L}$.

Let $t$ indicate follow-up time. The index FOB'T occurs at time $t = 0$. During the $t$th follow-up year, $(t - 1, t]$ years since the negative index FOB'T, we observe $x_{T}$ symptom-detected proximal CRCs and $x_{D}$ symptom-detected distal CRCs among $y_{T}$ person-years at risk. Individuals are at risk in the $t$th follow-up year if they were followed at least $t$ years or were diagnosed with CRC during the $t$th follow-up year. For $t = 1, 2, \ldots, k$, we assume that $x_{T}$, $x_{D}$, $y_{T}$, $x_{T} - x_{D}$ follow a multinomial distribution. The probability of symptom-detected CRC in location $L$ is equal to $I(t, S, J_{L}, \lambda_{L}, c_{L}) / y_{T}$, in which the expected number of symptom-detected CRCs in the $t$th follow-up year is given by:

$$I(t, S, J_{L}, \lambda_{L}, c_{L}) = y_{T} \int_{0}^{T} f(s) ds + \frac{c_{L}(1 - S)}{S} \left[ 1 - \int_{0}^{T} f(s) ds \right]$$

$$= y_{T} \left[ 1 - \exp(-\lambda_{L} (t - 0.5)) \right] + \frac{c_{L}(1 - S)}{S} \exp(-\lambda_{L} (t - 0.5))$$

Symptom-detected cancers are a mixture of preclinical cancers present but missed at the time of the index screening (FN tests) and new cancers that developed after the index screening (TN tests). We assume that individuals with symptom-detected CRC in the $t$th follow-up year entered the clinical disease state at the midpoint of the $t$th follow-up year. The expected number of symptom-detected CRCs in follow-up year $t$ that were missed by screening is the product of the expected number of preclinical CRCs missed by screening ($c_{L}(1 - S) / S$), and the probability that their sojourn time is greater than or equal to $t - 0.5$, assuming that these individuals entered the preclinical disease state before or at the time of the index screening test. The expected number of newly developed CRCs that are symptom-detected in follow-up year $t$ is the product of the expected number of new preclinical cancers ($y_{T} l_{L}$) and the probability that their sojourn time is less than or equal to $t - 0.5$, assuming that these individuals entered the preclinical disease state after the time of the index screening test.

For each age strata, the joint likelihood is given by the product, $L_{1} L_{2}$. $L_{1}$ is associated with screen-detected CRC:

$$L_{1} = \left( \frac{n!}{c_{P} c_{D} ![n - c_{P} - c_{D}]} \right) (S \times P(\lambda_{D}, I_{D}, T))^{c_{D}}$$

$$\times \left( (S \times P(\lambda_{F}, I_{F}, T))^{c_{F}} (1 - S) \right) \times P(\lambda_{D}, I_{D}, T)$$

$L_{2}$ is associated with symptom-detected CRC during follow-up:

$$L_{2} = \sum_{t=1}^{k} \left\{ \frac{y_{T} \int_{t-0.5}^{t} f(s) ds}{y_{T} \int_{0}^{T} f(s) ds} \right\} \frac{I(t, S, J_{L}, \lambda_{L}, c_{L})}{y_{T}}$$

$$\times \frac{I(t, S, J_{D}, \lambda_{D}, c_{D})}{y_{T}} \times \frac{1 - I(t, S, J_{D}, \lambda_{D}, c_{D})}{y_{T}}$$

We use a Bayesian model, specifying prior distributions for $1/\lambda_{P}$, $1/\lambda_{D}$, and $S$. We assume $S$ has a Normal prior based on our meta-analysis of FOB'T sensitivity. Because we lacked information about MST, we assumed a Uniform (0.05, 10) prior distribution for MST associated with both proximal ($1/\lambda_{P}$) and distal ($1/\lambda_{D}$) CRC. We jointly estimated MST and sensitivity using Gibbs sampling, implemented using WinBUGS software (23). We assessed convergence using the method of Gelman and Rubin (24), based on 5 chains started at widely dispersed points in the sample space. Our estimates are based on simulated draws that showed evidence for convergence, with Gelman and Rubin statistics greater than 0.99. We report estimated mean sensitivity and sojourn times with 95% credible intervals (CRI; ref. 25). The bounds of 95% CRI are estimated by the 25th and 75th percentiles of the simulated posterior samples. The 95% CRI is an interval with a 95% probability of containing the
true parameter value. We used pairwise comparisons to test for differences in MST by age strata and CRC location and present estimated mean differences with posterior probabilities that these differences are greater than 0 to indicate statistical significance (25).

We carried out several sensitivity analyses to explore the impact of model assumptions. We estimated a model that allowed the incidence rate of preclinical cancer, J, to increase over the follow-up period, based on linear interpolation of J at ages 50, 60, and 70 years. We estimated models stratified by the year of index FOBT, using strata based on changes to guideline recommendations: 1997 to 1999, 2000 to 2002, 2003 to 2005, and 2006 to 2010. We also estimated models that treated the 17 patients with CRC detected more than 6 months after a positive index FOBT as TP test results. Finally, we estimated a model that specified a Uniform (0.001, 0.999) prior distribution for S.

Results

**Meta-analysis of FOBT accuracy studies**

Thirty studies met our criteria for review. We excluded 25 studies because of insufficient data to calculate sensitivity and specificity (n = 17), their sample represented a population at high risk for CRC (n = 3), their study sample overlapped with another included study (n = 3), or no primary data were reported (e.g., simulation studies, n = 2). Our meta-analysis included 5 studies that estimated both the sensitivity and specificity of Hemoccult SENSA in an average risk population (Table 1; Fig. 1; refs. 26–31). The estimated overall sensitivity was 0.748 (95% CI: 0.630–0.839), which corresponds to a Normal prior distribution based on the newer, highly sensitive guaiac-

<table>
<thead>
<tr>
<th>Study (Year)</th>
<th>Study period</th>
<th>Population</th>
<th>Study design</th>
<th>Gold standard</th>
<th>TP</th>
<th>FN</th>
<th>FP</th>
<th>TN</th>
<th>Sensitivity</th>
<th>Specificity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allison (2007) (29)</td>
<td>4/1997–10/1999</td>
<td>Patients, ages 50 to 80 years, at average risk for CRC</td>
<td>Prospective</td>
<td>Colonoscopy for test positive, Flex Sig for test negative, plus 2-year follow-up</td>
<td>9 5</td>
<td>5 575</td>
<td>5 210</td>
<td>64.3%</td>
<td>90.1%</td>
<td></td>
</tr>
<tr>
<td>Allison (1996) (28)</td>
<td>10/1990–10/1991</td>
<td>People at least 50 years old with an average risk of CRC</td>
<td>Prospective</td>
<td>Flex Sig for Hemoccult II SENSA positive, 2-year follow-up</td>
<td>27 7</td>
<td>1 046</td>
<td>6 824</td>
<td>79.4%</td>
<td>86.7%</td>
<td></td>
</tr>
<tr>
<td>Ahquist (2008) (30)</td>
<td>2001–2007</td>
<td>Asymptomatic persons, ages 50 to 80 years, at average risk for CRC</td>
<td>Cross-sectional</td>
<td>Colonoscopy for all participants</td>
<td>12 7</td>
<td>1 44</td>
<td>3 60</td>
<td>63.2%</td>
<td>96.2%</td>
<td></td>
</tr>
<tr>
<td>Rennert (2001) (28)</td>
<td>1992–1997</td>
<td>Asymptomatic patients in Israel, ages 50 to 74 years</td>
<td>Prospective</td>
<td>Full colonoscopy or sigmoidoscopy plus double contrast barium enema for test positive with follow-up with mean time 34.1 months</td>
<td>58 10</td>
<td>97 7 21</td>
<td>14</td>
<td>85.3%</td>
<td>95.6%</td>
<td></td>
</tr>
<tr>
<td>Rozen (1997) (27)</td>
<td>Not stated</td>
<td>97% Consecutive asymptomatic persons and 3% symptomatic patients evaluated for abdominal complaints</td>
<td>Cross-sectional</td>
<td>Colonoscopy for test positive, otherwise flexible sigmoidoscopy</td>
<td>3 2</td>
<td>3 32</td>
<td>36 6</td>
<td>60.0%</td>
<td>92.0%</td>
<td></td>
</tr>
</tbody>
</table>

**Jointly estimated sensitivity and MST**

Our cohort included 42,079 individuals. Overall rates of a positive FOBT were 6% to 7%, approximately half of the patients in our sample were women, and the average age at index screening was about 56 years (Table 2). Among subjects with a negative index FOBT, the average follow-up time was about 3 years (Table 3). The length of follow-up decreased over time, consistent with decreases in recommended screening intervals and a shorter time to the end of the follow-up period. Over time, the percentage of individuals censored because of colonoscopy increased from 6.7% to 10.7% with similar trends across age strata. While the reasons for censoring shifted away from FOBT and toward colonoscopy, patterns of censoring were similar across age strata (data not shown).

We identified 93 screen-detected cancers [29 proximal and 64 distal (13 rectum)] and 52 symptom-detected cancers [32 proximal and 20 distal (4 rectum)]. Estimated sensitivity was stable across age strata (Table 4). MST was longer in the proximal than distal colon (Tables 4 and 5). MST was shorter in older age strata, especially for cancer in the distal colorectum (Tables 4 and 5).

Sensitivity analysis resulted in similar findings. Analyses stratified by year of index FOBT showed no evidence of systematic changes in MST over time. MST estimates based on a model with a Uniform (0.001, 0.999) prior distribution for S were similar to analyses presented but with greater variability. Our results were unaffected by assumptions about patients with CRC detected more than 6 months after a positive index FOBT.

Discussion

Our study is the first to jointly estimate the sensitivity and MST based on the newer, highly sensitive guaiac-
based Hemoccult SENSA test, and is the first to estimate MST by both location in the colorectum and age at the time of screening.

We found that MST associated with Hemoccult SENSA was longer for CRC in the proximal versus distal colon. This finding is consistent with the current knowledge of biologic differences in left- and right-sided CRC (32–34). It is well established that there are multiple pathways to CRC, and the frequency of carcinomas arising from these different pathways varies by anatomic location (35). The most common pathway, termed the conventional adenoma–carcinoma pathway, results in carcinomas that tend to exhibit chromosomal instability (CIN) but lack microsatellite instability (MSI; ref. 36). A separate pathway, the “serrated pathway,” is associated with carcinomas characterized by a CpG island methylator phenotype (CIMP), MSI, and often BRAF-mutation (37–39). The serrated pathway is much more common in the proximal colon than in the distal colon and rectum, as evidenced by the distribution of CIMP-positive carcinomas, with 30% to 32% of proximal colon cancers being CIMP-positive, compared with 3% to 5% of distal colon and rectal carcinomas (40, 41). There is also evidence that cancer exhibiting molecular markers associated with the serrated pathway, specifically MSI (42, 43) and CIMP (44, 45), are associated with better prognosis than cancers without these molecular markers. Therefore, estimated differences in MST for cancers in the proximal and distal colon may reflect differences in pathways leading to cancer. Despite the uncertainty about the time to progression for cancers in the serrated pathway, this may be evidence for a less aggressive disease with longer MST.

We found no evidence that MST increased with age, and some evidence that it may decrease. This may reflect other age-related differences in the characteristics of CRCs.

Our models differed somewhat from earlier approaches. We extended the model proposed by Prevost and colleagues (6) to investigate differences in MST by location, using a multinomial distribution to simultaneously describe the occurrence of proximal and distal CRC. We

<table>
<thead>
<tr>
<th>Study name</th>
<th>N</th>
<th>Confidence interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allison (2007)</td>
<td>5799</td>
<td>0.643 (0.358, 0.861)</td>
</tr>
<tr>
<td>Allison (1996)</td>
<td>7904</td>
<td>0.794 (0.617, 0.907)</td>
</tr>
<tr>
<td>Ahiquist (2008)</td>
<td>3764</td>
<td>0.632 (0.388, 0.829)</td>
</tr>
<tr>
<td>Rennert (2001)</td>
<td>22193</td>
<td>0.853 (0.742, 0.924)</td>
</tr>
<tr>
<td>Rozen (1997)</td>
<td>403</td>
<td>0.600 (0.173, 0.929)</td>
</tr>
<tr>
<td>Overall</td>
<td></td>
<td>0.748 (0.630, 0.839)</td>
</tr>
</tbody>
</table>

Table 2. Characteristics of the cohort

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive FOBT, %</td>
<td>6.7</td>
<td>6.3</td>
<td>7.3</td>
<td>7.0</td>
</tr>
<tr>
<td>Female, %</td>
<td>53.5</td>
<td>55.3</td>
<td>55.1</td>
<td>54.3</td>
</tr>
<tr>
<td>Age, y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>57.7 (7.8)</td>
<td>56.1 (7.1)</td>
<td>55.3 (6.5)</td>
<td>56.2 (6.4)</td>
</tr>
<tr>
<td>45–54, %</td>
<td>43.4</td>
<td>53.1</td>
<td>56.0</td>
<td>48.8</td>
</tr>
<tr>
<td>55–64, %</td>
<td>33.5</td>
<td>31.5</td>
<td>32.8</td>
<td>38.5</td>
</tr>
<tr>
<td>65–74, %</td>
<td>23.1</td>
<td>15.4</td>
<td>11.2</td>
<td>12.7</td>
</tr>
</tbody>
</table>
incorporated information from a meta-analysis of the sensitivity of Hemoccult SENSA to increase the precision of our estimates. The resulting Normal prior distribution for sensitivity improved precision but did not drive our findings.

Because both Hemoccult SENSA and Hemoccult II are guaiac-based tests that detect bleeding, we expected that our results would be similar to earlier findings for Hemoccult II. Our MST estimates (ranging from 2.7 to 3.9 years) were longer than previous estimates. The first study to jointly estimate MST and sensitivity estimated a 2.1-year MST (SE = 0.18; ref. 4). A subsequent study (5) estimated sensitivity and MST for cancers in the proximal colon, distal colon, and rectum, and found that the sensitivity was similar for all 3 locations; MSTs varied with location, although estimates were imprecise: estimated MST was 3.5 years (95% CI: 1.6–11.3) for the proximal colon, 6.4 years (95% CI: 3.9–14.8) for the distal colon, and 2.6 years (95% CI: 1.2–11.2) for the rectum. A third study estimated a 2.6-year MST (8).

We found some evidence that MST decreased with age. Previous studies have generally found an increase in MST with age. The first study to examine age differences in MST found that the sensitivity of Hemoccult II decreased with age, whereas MST increased with age, although 95% CrIs associated with these MST estimates were more than 10 years wide (6). An additional analysis of these data reported estimated MST of 3.4 years for 50-year olds and 5.8 years for 60-year olds, although the precision of estimates was not reported (7).

We made several simplifying assumptions when building our models. Sensitivity analysis showed that our results would be similar to earlier findings for Hemoccult II. Our MST estimates (ranging from 2.7 to 3.9 years) were longer than previous estimates. The first study to jointly estimate MST and sensitivity estimated a 2.1-year MST (SE = 0.18; ref. 4). A subsequent study (5) estimated sensitivity and MST for cancers in the proximal colon, distal colon, and rectum, and found that the sensitivity was similar for all 3 locations; MSTs varied with location, although estimates were imprecise: estimated MST was 3.5 years (95% CI: 1.6–11.3) for the proximal colon, 6.4 years (95% CI: 3.9–14.8) for the distal colon, and 2.6 years (95% CI: 1.2–11.2) for the rectum. A third study estimated a 2.6-year MST (8).

We found some evidence that MST decreased with age. Previous studies have generally found an increase in MST with age. The first study to examine age differences in MST found that the sensitivity of Hemoccult II decreased with age, whereas MST increased with age, although 95% CrIs associated with these MST estimates were more than 10 years wide (6). An additional analysis of these data reported estimated MST of 3.4 years for 50-year olds and 5.8 years for 60-year olds, although the precision of estimates was not reported (7).

We made several simplifying assumptions when building our models. Sensitivity analysis showed that our results would be similar to earlier findings for Hemoccult II. Our MST estimates (ranging from 2.7 to 3.9 years) were longer than previous estimates. The first study to jointly estimate MST and sensitivity estimated a 2.1-year MST (SE = 0.18; ref. 4). A subsequent study (5) estimated sensitivity and MST for cancers in the proximal colon, distal colon, and rectum, and found that the sensitivity was similar for all 3 locations; MSTs varied with location, although estimates were imprecise: estimated MST was 3.5 years (95% CI: 1.6–11.3) for the proximal colon, 6.4 years (95% CI: 3.9–14.8) for the distal colon, and 2.6 years (95% CI: 1.2–11.2) for the rectum. A third study estimated a 2.6-year MST (8).

We found some evidence that MST decreased with age. Previous studies have generally found an increase in MST with age. The first study to examine age differences in MST found that the sensitivity of Hemoccult II decreased with age, whereas MST increased with age, although 95% CrIs associated with these MST estimates were more than 10 years wide (6). An additional analysis of these data reported estimated MST of 3.4 years for 50-year olds and 5.8 years for 60-year olds, although the precision of estimates was not reported (7).
Further support comes from a study, which found that the distribution of cancer across locations in the colorectum was similar for an FOBT-screened group \((n = 100)\) and an unscreened group \((n = 1,390)\); ref. 47. Our data have 2 important limitations. First, we were unable to distinguish between screening and diagnostic tests. We assumed that FOBT, flexible sigmoidoscopy, and barium enema were used to screen for CRC, and censored individuals at the time of additional tests. Some of these tests may have been conducted in response to symptoms. Resulting misclassification of symptom-detected cancers as screen detected (censored at the time of the examination) would bias our results toward longer MST. We also assumed that all colonoscopy was diagnostic, although the uptake of screening colonoscopy increased over the study period (48–50). Misclassifying cancer detected by screening colonoscopy as symptom-detected would bias our results toward shorter MST. Results from models stratified by year of index FOBT did not show the shortening of MST over time that would be expected with increased screening colonoscopy. Older age groups may also seem to have shorter MST if older individuals were more likely to undergo screening colonoscopy. We did not find evidence of differential rates of colonoscopy across age groups.

Another limitation is the potential for informative censoring. Our estimates are based on differences between the expected and observed numbers of symptom-detected CRC during the follow-up period. Individuals were removed from the risk set when they were retested for CRC, regardless of whether this was for screening or symptom evaluation. If this censoring mechanism differentially removes individuals at higher risk of CRC, then remaining individuals are at lower risk than the overall population, resulting in higher estimates of sensitivity (fewer missed cancers that later become symptomatic) and longer estimates of MST (fewer new cancers that become symptomatic). Estimated age differences could be biased if there was differential censoring of individuals at greater risk for CRC and the degree of differential censoring varied across age strata. We cannot rule out differential selection into screening across age strata, even though we found no evidence for differential censoring. Finally, while we found evidence of longer MST for proximal CRC, this could reflect differences in the detection accuracy for proximal and distal cancers. If symptomatic proximal cancers are more frequently missed (e.g., because they arise from flat or sessile polyps; ref. 51), this could delay diagnosis and create the appearance that proximal CRC has a longer sojourn time.

Table 5. Comparison of MST by site and age group

<table>
<thead>
<tr>
<th>Proximal vs. distal colorectum</th>
<th>Average MST difference</th>
<th>95% Credible interval</th>
<th>Posterior probabilitya</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index age 45–54 yrs</td>
<td>0.51</td>
<td>(–2.33–3.85)</td>
<td>0.61</td>
</tr>
<tr>
<td>Index age 55–64 yrs</td>
<td>1.54</td>
<td>(–0.31–3.66)</td>
<td>0.95</td>
</tr>
<tr>
<td>Index age 65–74 yrs</td>
<td>0.60</td>
<td>(–1.03–2.40)</td>
<td>0.75</td>
</tr>
<tr>
<td>Index age 55–64 vs. 45–54 yrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proximal colon</td>
<td>–0.09</td>
<td>(–3.52–2.99)</td>
<td>0.49</td>
</tr>
<tr>
<td>Distal colorectum</td>
<td>–1.11</td>
<td>(–2.89–0.44)</td>
<td>0.08</td>
</tr>
<tr>
<td>Index age 65–74 vs. 45–54 yrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proximal colon</td>
<td>–1.16</td>
<td>(–4.47–1.66)</td>
<td>0.23</td>
</tr>
<tr>
<td>Distal colorectum</td>
<td>–1.25</td>
<td>(–3.01–0.31)</td>
<td>0.06</td>
</tr>
<tr>
<td>Index age 65–74 vs. 55–64 yrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proximal colon</td>
<td>–1.08</td>
<td>(–3.44–1.16)</td>
<td>0.18</td>
</tr>
<tr>
<td>Distal colorectum</td>
<td>–0.14</td>
<td>(–1.34–1.08)</td>
<td>0.41</td>
</tr>
</tbody>
</table>

aThe estimated posterior probability that the difference is greater than 0.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

Authors’ Contributions

Conception and design: W. Zheng, C.M. Rutter
Development of methodology: W. Zheng, C.M. Rutter
Acquisition of data (provided animals, acquired and managed patients, provided facilities, etc.): C.M. Rutter
Analysis and interpretation of data (e.g., statistical analysis, biostatistics, computational analysis): W. Zheng, C.M. Rutter
Writing, review, and/or revision of the manuscript: W. Zheng, C.M. Rutter
Administrative, technical, or material support (i.e., reporting or organizing data, constructing databases): C.M. Rutter
Study supervision: C.M. Rutter

Acknowledgments

The authors thank Drs. Polly Newcomb and Andrea Burnett-Hartman of the Fred Hutchinson Cancer Research Center (Seattle, WA) for their insight and assistance.
Grant Support

This work was supported by grants U01CA97427 and U01CA52959 from the National Cancer Institute (Bethesda, MD).

The costs of publication of this article were defrayed in part by the payment of page charges. This article must therefore be hereby marked advertisement in accordance with 18 U.S.C. Section 1734 solely to indicate this fact.

Received May 10, 2012; revised July 18, 2012; accepted August 10, 2012; published OnlineFirst August 21, 2012.

Mean Sojourn Time of Proximal and Distal Colorectal Cancer

References


Estimated Mean Sojourn Time Associated with Hemoccult SENSA for Detection of Proximal and Distal Colorectal Cancer

Wenying Zheng and Carolyn M. Rutter


Updated version
Access the most recent version of this article at:
doi:10.1158/1055-9965.EPI-12-0561

Supplementary Material
Access the most recent supplemental material at:
http://cebp.aacrjournals.org/content/suppl/2012/08/21/1055-9965.EPI-12-0561.DC1

Cited articles
This article cites 43 articles, 12 of which you can access for free at:
http://cebp.aacrjournals.org/content/21/10/1722.full#ref-list-1

E-mail alerts
Sign up to receive free email-alerts related to this article or journal.

Reprints and Subscriptions
To order reprints of this article or to subscribe to the journal, contact the AACR Publications Department at pubs@aacr.org.

Permissions
To request permission to re-use all or part of this article, contact the AACR Publications Department at permissions@aacr.org.