INTRODUCTION

According to the statistical yearbook of the Ministry of Health and Welfare, crude colorectal cancer incidence rates in Korea in 2008 were 54.7 and 36.9 per 100,000 among males and females, respectively. Colorectal cancer is thus the second most common cancer in males and the fourth most common cancer in females. The mortality rates (the number of deaths per 100,000 people, %) of colorectal cancer in 2008 were 15.4% among males and 12.1% among females. Colorectal cancer is thus the fourth most common cause of cancer death among Korean males and the second most common cause of cancer death among Korean females. The age-standardized mortality rates of colorectal cancer continue to increase, unlike those of other common cancers, including lung cancer, liver cancer and stomach cancer, whose mortality rates have decreased in recent years. Increases in the incidence of colorectal cancer may be partly due to Westernization of many Koreans’ lifestyles. Greater public awareness of colorectal cancer and the addition of colorectal cancer in 2004 to the national cancer screening program are likely also responsible in part for the increased incidence rates. Participation rates in the national colorectal screening program increased from approximately 10% in 2004 to over 20% in 2008. In 2009, the...
participation rate was 25.9%, and more than 1.1 million patients were screened.2

Because most cases of colorectal cancer occur after the prolonged transformation of adenomas into carcinomas, early detection and removal of colorectal adenomas are effective methods of secondary prevention of colorectal cancer. Advanced adenomas are clearly precancerous lesions and serve as surrogate markers of colorectal cancer (the ultimate target of secondary prevention).3 Survival rates of colorectal cancer in Korea have increased in recent years due to higher rates of screening and improved colorectal cancer treatment. Before 2000, the survival rate was approximately 50%, the rate increased to 66.3% between 2001 and 2005 and to 70.1% between 2004 and 2008. These results are consistent with data from other countries indicating that the early detection of colorectal cancer by screening in asymptomatic, average-risk adults has reduced mortality rates from this disease.4,5 Considering the increasing incidence of colorectal cancer and polyps, it is important to establish policies on colorectal cancer screening and polyp detection that are suitable for the Korean population.

In this report, we discuss methods of preventing colorectal cancer by detecting advanced adenomas based on the concept of the adenoma-carcinoma sequence. The report will discuss the use of fecal occult blood testing (FOBT) for large-scale colorectal cancer screening and the use of endoscopic and radiologic tests to identify polyps and other structural changes in the colorectal mucosa that occur at the early stages of carcinogenesis.

**Purpose**

The guidelines outlined in this report were established for asymptomatic, average-risk adults without a personal history of colorectal cancer, clinical signs and symptoms suspicious for colorectal cancer or a family history suggesting a high risk of colon cancer. Systematic reviews of existing colorectal cancer screening guidelines in Western countries and of the published domestic and foreign literature regarding colorectal cancer screening were performed. Meta-analyses were conducted in some cases to evaluate the timing, methods, benefits and limitations of the tests for colorectal cancer screening and polyp detection. The ultimate goal of this report is to aid practicing physicians. People with symptoms or signs suggestive of the presence of colorectal cancer or polyps do not fall within the scope of these guidelines; such individuals should undergo appropriate diagnostic testing. Although epidemiologic data have been obtained through Korean multi-center studies over the past decade, these studies alone were not felt to provide sufficient information for the establishment of colorectal cancer screening and polyp detection guidelines.

To better reflect the reality of medical care in Korea, opinions of domestic experts and endoscopic specialists responsible for colorectal cancer screening were collected to evaluate the levels of evidence on the screening of colorectal cancer and detection of polyps.

**Limitations in the guidelines for colorectal cancer screening and polyp detection**

The Korean literature on colorectal cancer screening and polyp detection is quite limited. Therefore, most of the evidence used in this report comes from Western guidelines and systematic reviews. Although the results of major studies performed since 2006 were reviewed, the quality of evidence (even among similar studies) based on the grade assessment method was quite low. This was generally due to heterogeneity among the different trials regarding important elements such as the risk of colorectal cancer, demographic differences among patients, qualitative and quantitative differences among screening tests and a lack of standardized test methods. To overcome these limitations and reflect the different approach to polyp care and the different health care environment in Korea, web-based questionnaire surveys were conducted. Furthermore, using the Delphi method, the extent of agreement regarding the guidelines was determined by asking a number of domestic experts to participate in a series of roundtable discussion to formulate a consensus on policies regarding colorectal cancer screening and polyp detection.

**Development of clinical practice guidelines for colorectal cancer screening and polyp detection**

In May 2010, a committee tasked with the development of clinical practice guidelines for colorectal cancer screening and polyp detection was organized. The committee consisted of nine practice committee members and two consultants from the three major Korean gastroenterology societies: the Korean Society of Gastroenterology (KSG), the Korean Society of Gastrointestinal Endoscopy (KSGE) and the Korean Association for the Study of Intestinal Diseases (KASID). The consultants were Professor Hyo Jong Kim (Kyung Hee University School of Medicine), representing the KSGE and the KASID, and Professor Suk-Kyun Yang (University of Ulsan College of Medicine), representing the KSG. At the first meeting in June 2010, the Development Committee appointed a chairman, Hyun-Soo Kim (Yonsei University Wonju College of Medicine), and a secretary, Dong-Hoon Yang (University of Ulsan College of Medicine). The committee was divided into three teams: one associated with colorectal cancer screening and colorectal polyp detection (Team leaders: Hyun-Soo Kim from Yonsei University Wonju College of Medicine; Bo In Lee from The Catholic University of Korea College of Medicine;
Seong-Eun Kim from Ewha Womans University School of Medicine; and Sung Pil Hong from Yonsei University College of Medicine), one associated with surveillance (Team leaders: Young-Ho Kim from Sungkyunkwan University School of Medicine; Sung Noh Hong from Konkuk University School of Medicine; and Dong-Hoon Yang from University of Ulsan College of Medicine), and one associated with treatment (Team leaders: Dong Il Park from Sungkyunkwan University School of Medicine; Suck Ho Lee from Soonchunhyang University College of Medicine; and Sung Jae Shin from Ajou University School of Medicine). Between June and July 2010, during the first and second workshops, the committee members learned methodologies for guideline development from various experts, including Professor Hyeong-Sik Ahn, the chairman of the Korean Medical Guideline Advisory Committee of the Korean Academy of Medical Science. The committee members shared experiences in the process of clinical practice guideline development with Professor Joong-Wonk Park (Department of Internal Medicine, National Cancer Center), Professor Eun Sook Lee (Department of Surgery, National Cancer Center) and Professor Byong Duk Ye (Department of Gastroenterology, University of Ulsan College of Medicine). Thereafter, the methods, scope, schedule and direction of the clinical practice guideline development were discussed. It was decided to adapt evidence-based foreign guidelines for screening and surveillance to avoid unnecessary duplication of effort. Revisions were made to fit our practice situation, and some topics were subject to meta-analysis and systematic review using the newest data. Because there were no relevant foreign guidelines for endoscopic treatment for colorectal polyps, it was decided to develop new guidelines based on systematic literature reviews and meta-analyses. In September 2010, Professor Hyun Jung Kim (Department of Preventive Medicine, Korea University College of Medicine) was invited to share her opinions on guideline development methodologies, systematic literature review and meta-analysis.

Key questions were identified by the practice committee and were organized, to the extent possible, according to the Patient, Intervention, Comparison and Outcome format. Each question was investigated by performing a literature search, and evidence tables for each key question were made. The screening test team selected clinical practice guidelines or recommendations for adaptation. The team considered whether the guidelines had been written in English and took into account the American or European society who developed them. Evidence tables were included and evaluated with the Appraisal of Guidelines for Research & Evaluation II tool. From this analysis, 10 recommendations were extracted. In December 2010, Professor Se Hyung Kim (Department of Radiology, Seoul National University College of Medicine) and Professor Hae Jeong Jeon (Department of Radiology, Konkuk University School of Medicine), who are experts in computed tomography (CT) colonography and the use of double-contrast barium enemas (DCBEs) for colorectal cancer screening, joined the committee as a team member and a consultant representing the Korean Society of Abdominal Radiology, respectively. To investigate the screening, surveillance and endoscopic treatment of polyps in Korea, questionnaire surveys were conducted between January and February 2011 among 263 members of the KASID. The results of the questionnaire can be utilized as a comparative indicator of future adherence to the new guidelines. In April 2011, the results of the surveys were presented at the spring conference of the KASID. In addition, keypad voting was conducted in April 2011 during the spring symposium of the Korean Societies of Gastroenterology Association. The voting was performed before and after presenting evidences and foreign guidelines on various aspects of screening, surveillance, and endoscopic treatment to assess the influence of education on clinicians’ decisions regarding the management of polyps. In July 2011, drafts of key phrases were completed with the help of external experts, and 45 experts gathered to determine the extent of agreement using the Delphi method. The expert panels consisted primarily of councilors and current members of the KSG, the KSGE and the KASID, as well as 11 members of the Korean Society of Abdominal Radiology. Final key phrases for the developed guidelines were chosen when over 50% agreement was obtained. The determination of 50% agreement was made when the sum of responses of ‘completely agree,’ ‘mostly agree’ and ‘partially agree,’ based on the five-level Likert scale, was greater than 50%. The draft of the report obtained official approval from the multiple societies involved in polyp management after a public hearing that was held in August 2010. The evidence bases of the key phrases were presented in a seminar of the KSGE. The final report was announced at the autumn conference of the KSG in November 2011. There was no conflict of interest among any of the committee members participating in the development process of these clinical practice guidelines.

Distribution and implementation of the guidelines

The developed guidelines will be co-published in the journals of the KSG, the KSGE, the KASID and the journal of the Korean Society of Radiology. The guidelines will also be published through the websites of the relevant societies and in major medical newspapers. Additionally, the contents will be widely distributed through summary guidebooks to training hospitals.
Feedback after guideline implementation and revisions

After a certain amount of time has passed after the distribution and implementation of the guidelines, adherence to the guidelines in clinical practice will be assessed. Furthermore, the contents will be periodically revised to reflect the latest clinical knowledge.

METHODS

Selection of key questions

To support the need for establishing Korean clinical practice guidelines, key questions regarding the epidemiology of colorectal cancer and polyps in Korea were chosen. Key questions also included whether FOBT, CT colonography, DCBE or colonoscopies are appropriate colorectal cancer screening and colorectal adenoma detection methods. Information regarding risk factors for colorectal cancer and polyps is contained in the appendix.

Literature search

Literature regarding screening tests was sought using two search databases, Medline's PubMed and the National Guideline Clearinghouse (NGC), and one secondary literature search engine, Trip. Because NGC is a database where only guidelines have been collected, three key terms (colorectal cancer, screening and diagnosis) were searched together, and links that included all three search terms were investigated to review major guidelines, including those of the USA and the European Union. In PubMed, clinical trials published in English from January 2006 to June 2010 were searched using the following sets of key words: 1) “colon adenoma,” “colon neoplasm,” “colon polyp” or “colorectal cancer”; 2) “screening,” “asymptomatic” or “average risk”; and 3) key words for each screening test method. The terms “colonoscopy” or “sigmoidoscopy” were searched separately to compare each screening method. Regarding epidemiology investigations, the key word, “Korean” was used; for FOBT tests, “fecal occult blood test,” “FOBT,” “FIT,” and “fecal immunochemical test” were used; for CT colonography, “CT colonography,” “CTC,” “virtual colonoscopy,” “VC,” and “colonography, computed tomographic” were used; and for double-contrast barium enema (DCBE), “double contrast barium enema,” “barium study,” and “DCBE” were used. Limits based on the study design and the quality of each paper were excluded based on opinions collected from the practice committee.

A total of 6,304 papers from the world literature (1,409 on epidemiology, 833 on FOBT, 201 on CT colonography, 45 on DCBE, 2,743 on sigmoidoscopy and 1,073 on colonoscopy) were identified. Overlapping papers were excluded, and papers that did not meet the selection criteria were excluded by reviewing the paper titles or the full texts of abstracts. When necessary, the suitability of the materials was judged by reviewing the full texts of the papers. Finally, 148 papers (26 on epidemiology, 24 on FOBT, 32 on CT colonography, 18 on DCBE, 29 on sigmoidoscopy and 19 on colonoscopy) were

![Fig. 1. Study selection. DCBE, double-contrast barium enema; CTC, computed tomography colonography; FSG, flexible sigmoidoscopy; CS, colonoscopy; RCT, randomized controlled trial.](Image)
chosen. Literature search methods by subtitle are shown in Fig. 1, and standardized evidence tables were prepared to extract data corresponding to individual key questions from the selected pieces of literature.

**Meta-analysis**

Meta-analyses were conducted on FOBT and CT colonography. All studies included in the analyses were observational studies. To minimize clinical heterogeneity among the studies, studies with similar groups of enrolled subjects and test methods were selected.

The sensitivity and specificity of FOBT for colorectal cancer and advanced colorectal adenomas compared to colonoscopy were calculated. Meta-analyses were conducted to compare detection rates for colorectal cancer and polyps between the traditional guaiac FOBT and the FIT and between one-time and two-time FIT methods. To minimize heterogeneity among studies, analyses were limited to studies that were similar in terms of the enrolled subjects, state of rehydration, sampling methods, number of tests and positive thresholds. For these meta-analyses, the odds ratios (OR) of polyp detection rates were calculated for the two test methods and for the number of tests conducted. For CT colonography, 9 papers published since 2,000 describing studies only among asymptomatic, average-risk patients were selected through literature searches, and meta-analyses were conducted on these papers. Details of the literature search methods, literature assessments and development of the evidence table are presented in the appendix (Supplementary Table 1).

The sensitivity and specificity of each test method were calculated from papers in which the true positive, false positive, true negative and false negative rates for polyp detection compared with colonoscopies could be calculated. Papers that did not present the individual values were excluded from the analyses. When the $I^2$ value of the analysis was over 50% or when the results of Cochran’s Q-test showed $p$-values <0.1, the results for sensitivity and specificity were assessed as having statistical heterogeneity. The tool used to analyze the diagnostic accuracy of each test was Meta-disc 1.4 (The Ramón y Cajal Hospital, Madrid, Spain); for other meta-analyses, Review Manager version 5.1 (The Cochrane Collaboration, Oxford, UK) was used.

**Quality of evidence and strength of recommendations**

Recommendations are presented based on a systematic review of the selected literature and meta-analyses. The quality of evidence, indicating the degree of scientific evidence that each recommendation has, and the strength of the recommendation were determined following the methodology proposed by the Grading of Recommendations Assessment, Development and Evaluation Working Group (Table 1).

The quality of evidence was assessed to be “high” when the evidence consisted of randomized controlled trials and “low” when evidence included observational studies. However, in cases where studies used as evidence had limitations in the study design or execution, inconsistent results, indirect evidence, imprecise results or publication bias, the quality of evidence was adjusted downward. In cases of observational studies where large effects were observed, where reported effects might have been reduced due to confounding variables or where dose-response gradients existed, the quality of evidence was adjusted upward. The strength of each recommendation was assessed as “strong” or “weak” by considering the balance of desirable and undesirable consequences, the quality of the evidence, the confidence in the values and the references and the effective allocation of medical expenses and resources. That is, in cases where it was judged that following a specific recommendation would lead to significant health benefits or losses for most patients, the strength of the recom-

<table>
<thead>
<tr>
<th>Quality of evidence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High quality</td>
<td>Further research is very unlikely to change our confidence in the estimate of the effect.</td>
</tr>
<tr>
<td>Moderate quality</td>
<td>Further research is likely to have an important impact on our confidence in the estimate of the effect and may change the estimate.</td>
</tr>
<tr>
<td>Low quality</td>
<td>Further research is very likely to have an important impact on our confidence in the estimate of the effect and is likely to change the estimate.</td>
</tr>
<tr>
<td>Very low quality</td>
<td>Any estimate of effect is very uncertain.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strength of recommendation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong recommendation</td>
<td>Most or all individuals will be best served by the recommended course of action.</td>
</tr>
<tr>
<td>Weak recommendation</td>
<td>Not all individuals will be best served by the recommended course of action. There is a need to consider more carefully than usual individual patient’s circumstances, preferences, and values.</td>
</tr>
</tbody>
</table>
Colorectal Neoplasia Screening

In Korea, is the incidence rate of colorectal adenomas increasing?

In Korea, the incidence rate of colorectal adenomas is increasing.

- Quality of evidence: very low
- Level of agreement: completely agree (53%), generally agree (35%), partially agree (5%), generally disagree (5%), totally disagree (2%)

In Korea, the incidence rate of colorectal adenomas is also increasing in proportion to the rapid increase in colorectal cancers. According to a previous retrospective study, among 2,435 adults aged 50 or more who underwent a screening colonoscopy between 1998 and 2004, colorectal adenomas were found in 30.2% and advanced adenomas in 4.1% of patients. Among males, adenomas and advanced adenomas were found in 35.9 and 5.1% of patients, respectively. Adenomas and advanced adenomas were found in 18.7 and 2.0% of female patients, respectively. The prevalence rates of colorectal adenomas were therefore higher among males. In a recent prospective multicenter study conducted among 2,307 adults aged 50 or more who underwent a screening colonoscopy during 2003 or 2004, colorectal adenomas and advanced adenomas were found in 40.5 and 2.5% of patients, respectively. Adenoma prevalence rates in Korea were similar to the Western rates of 25% to 38%, whereas advanced adenoma prevalence rates were lower than the Western rates of 6.1% to 10.5%. When corrected for age, however, the prevalence rates of advanced adenomas were similar to those in the West.

Colorectal cancer screening and polyp detection test guidelines

Time for screening tests

1) Based on studies of screening tests, are prevalence rates of colorectal cancers or colorectal adenomas higher in average-risk groups aged 50 or more compared to those aged less than 50?

It is recommended to begin colorectal cancer screening test and colorectal adenoma detection test from the age of 50 in average-risk groups. However, those who have symptoms or signs that lead to the suspicion of colorectal cancers should receive appropriate diagnostic tests regardless of age.

- Quality of evidence: low
- Strength of recommendation: strong recommendation

In Korea, is the incidence rate of colorectal adenomas increasing?

In Korea, the incidence rate of colorectal adenomas is increasing.

- Quality of evidence: low
- Level of agreement: completely agree (87%), generally agree (13%), partially agree (0%), generally disagree (0%), totally disagree (0%)

In Korea, the incidence rate of colorectal cancer is increasing.

- Quality of evidence: low
- Level of agreement: completely agree (87%), generally agree (13%), partially agree (0%), generally disagree (0%), totally disagree (0%)

Colorectal cancer has historically been one of the most common cancers in Western countries. However, the incidence rate has recently been increasing in some Asian countries due to the Westernization of lifestyles and increases in the obese population. The prevalence rates of colorectal cancer are rapidly increasing in Korea, too. According to 2002 data, the age-standardized incidence rates of colorectal cancer had rapidly increased in Asian countries to 49.3 per 100,000 in Japan, 24.7 in Korea and 35.1 in Singapore. For comparison, colorectal cancer rates are 44.4 per 100,000 in North America and 42.9 in Europe. In East Asian countries, colorectal cancer was the third most common cancer among both males and females. According to the Korea Central Cancer Registry, the age-standardized incidence rate of colorectal cancer in 1999 was 21.2 per 100,000 and has been increasing every year by 6.3% to 31.7 in 2005 and 35.1 in 2008. Among males, the age-standardized incidence rate of colorectal cancer has been increasing every year by 6.9% from 27.0 per 100,000 in 1999 to 47.0 in 2008. Among females, the incidence of colorectal cancer has been increasing every year by 5.2% from 17.1 in 1999 to 25.6 in 2008. In 2008, colorectal cancer thus became the second and fourth most common cancer among males and females, respectively. Whereas cancer mortality rates have been decreasing for stomach and liver cancer, the cancer mortality rate has been increasing for colorectal cancer. Colorectal cancer corresponded to the third most common cause of cancer death among males and the fourth among females in Korea.

mendation was classified as “strong.” The strength of the recommendation was classified as “weak” in cases where it was judged that following the recommendation would lead to important benefits or loss in terms of the quality of the health of patients but where differences existed among patients, thus leading to the need to consider individual environments, preferences and values.7,8

EPIDEMOLOGY OF COLORECTAL Cancers AND COLORECTAL ADENOMAS IN KOREA

In Korea, is the incidence rate of colorectal cancer increasing?

In Korea, the incidence rate of colorectal cancer is increasing.

- Quality of evidence: low
- Level of agreement: completely agree (87%), generally agree (13%), partially agree (0%), generally disagree (0%), totally disagree (0%)
The incidence rates of colorectal cancer and colorectal adenoma increase with age. According to the 2008 statistics of the Korea Central Cancer Registry, the incidence rates of colorectal cancers by age group were 28.8 per 100,000 in people aged 40 to 49, 82.5 in those aged 50 to 59, 174.5 in those aged 60 to 69 and 245.7 in those aged 70 or more. Thus, the incidence rates rapidly increased in people aged 50 or more. Compared to those aged 40 to 49, the risk of advanced adenomas increased in people aged 50 to 54 by a factor of 1.82 (95% confidence interval [CI], 1.38 to 2.40), in people aged 55 to 59 by a factor of 2.38 (95% CI, 1.81 to 3.14) and in people aged 60 to 66 by a factor of 2.91 (95% CI, 2.21 to 3.83). The detection rates of advanced adenomas were therefore high when screening colonoscopies were conducted in populations aged 50 or more. According to a prospective study of colonoscopy screenings conducted in 11 Asian countries, the prevalence rates of colorectal neoplasia and advanced neoplasia were 23.9 and 5.8%, respectively, in people older than 50, while the rates were 11.2 and 2.0%, in groups aged less than 50, indicating that the prevalence rates of colorectal neoplasm rapidly increase in individuals aged 50 or older. In Korea, whereas the prevalence rates of colorectal adenomas and advanced adenomas were 14.3% to 22.6% and 1.1% to 1.6%, respectively, in asymptomatic, average-risk people under 50, the rates were 29.8% to 40.5% and 2.5% to 3.7% in those aged 50 or more. Based on the aforementioned evidences, the colorectal cancer screening and polyp detection tests are generally recommended in individuals with average risk at the age of 50 or more. However, those who have symptoms or signs that lead to the suspicion of colorectal cancers or polyps should receive appropriate diagnostic tests, including a colonoscopy, regardless of age.

Screening tools

1) FOBTs

The FOBT is a method of detecting blood in the stool, a finding that may suggest the presence of tumors in the large intestine. The advantage of FOBT is that it is relatively simple, cheap and non-invasive. Thus, this test has been adopted as an effective mass screening test for colorectal cancer in most foreign guidelines. Prior to the development of immunochromatographic methods in the 1970s and their commercialization in the 1980s, guaiac-based tests were the most common types of FOBTs. Although many studies have examined the usefulness of the FOBT for colorectal cancer screening, the detection rates have varied due to differences in test methods, including whether diets are restricted before testing, the number of samples collected per test, and whether the stool specimen is rehydrated.

(1) Among average-risk adults aged 50 and older, do colorectal cancer incidence rates and mortality rates decrease in groups who had received a FOBT for colorectal cancer screening compared to groups who had not?

In average-risk adults aged 50 and older, FOBT is recommended as a large-scale colorectal cancer screening test. This is based on the premise that any positive test should be followed up with colonoscopy.

- Quality of evidence: moderate quality
- Strength of recommendation: strong recommendation
- Level of agreement: completely agree (50%), generally agree (33%), partially agree (11%), generally disagree (6%), totally disagree (0%)

The sensitivity for diagnosing colorectal cancer in asymptomatic, average-risk groups ranged from 12.9% to 37.1% for one-time testing with an unrehydrated Hemoccult II test, a traditional guaiac based FOBT (gFOBT), to 79.4% for Hemoccult SENSA testing, a high-sensitivity gFOBT. However, the specificity for diagnosing colorectal cancer tends to be lower for the Hemoccult SENSA test than for the traditional gFOBT. According to a study that compared the results of gFOBT with those of sigmoidoscopy, specificity for colorectal cancer was 97.7% for Hemoccult II and 86.7% for Hemoccult SENSA. The integrated sensitivity of high-sensitivity gFOBT for colorectal cancer calculated through a meta-analysis was 74.5% (61.0% to 85.3%), and the specificity was 88.1% (87.6% to 88.7%). Meanwhile, when FITs was used as a colorectal cancer screening test in asymptomatic, average-risk groups, the integrated sensitivity calculated by meta-analysis was 73.0% (63.4% to 80.8%), and the specificity was 94.8% (94.6% to 95.1%) (Fig. 2, Supplementary Fig. 1). The sensitivity can be increased by repeating the gFOBT. Based on the results of a meta-analysis of three observational studies on FITs, the diagnostic accuracy for colorectal advanced neoplasia, including colorectal cancer and advanced adenomas, was significantly higher in cases where the test was repeated two times than in cases where the test was performed only once (OR, 1.46; 95% CI, 1.34 to 1.60; p<0.01). Fig. 2 show details of this analysis.
were followed for 8 to 13 years, the gFOBT reduced colorectal cancer mortality by 15% to 30%. According to a cohort study that tracked patients for 18 years, the gFOBT increases the rate of colonoscopies, removal of adenomas, and detection of precancerous lesions of colorectal cancer. Consequently, the FOBT is associated with an up to 20% decrease in colorectal cancer incidence rates. Although on a relatively small scale, a cohort study in 42,150 subjects followed for 13 years showed that FITs reduced colorectal cancer mortality by 70% and significantly reduced progressive colorectal cancer incidence rates. All of these studies are based on the important premise that when fecal guaiac tests show positive results, colonoscopies are performed. That is, any positive FOBT should be followed up with colonoscopy to allow early diagnosis and treatment of the lesions and reduce colorectal cancer mortality.

The sensitivity of FOBT for colorectal adenomas is very low compared to that of colonoscopies. In asymptomatic average-risk groups, the sensitivity for advanced adenomas was 44% (35.5% to 52.0%) for FITs. The specificities for advanced colorectal adenomas were 90% (89.5% to 91.1%) for the Hemoccult SENSA test and 95% (94.9% to 95.4%) for FIT, respectively. Therefore, FOBT is not appropriate for colorectal adenoma detection.

(2) In average-risk adults aged 50 and older, is FIT superior to the traditional gFOBT as a colorectal cancer screening test?

In average-risk adults aged 50 and older, FIT is recommended as a colorectal cancer screening test prior to traditional gFOBT.

- Quality of evidence: low
- Strength of recommendation: strong recommendation
- Level of agreement: completely agree (46%), generally agree (49%), partially agree (3%), generally disagree (2%), totally disagree (0%)

To judge whether FIT is superior to traditional gFOBT as a colorectal cancer screening test in average-risk groups, the diagnostic sensitivity, convenience and patient compliance associated with the tests should be examined. Although many studies have been conducted to determine the relative accuracy of different tests for colorectal cancer, there are difficulties in comparing these studies because most of them are observational, and subject characteristics and test methods are heterogeneous. In a meta-analysis that compared detection rates between traditional gFOBT and FIT in asymptomatic average-risk groups, the diagnostic accuracy for colorectal cancer was higher for FIT (OR, 1.88; 95% CI, 1.04 to 3.40; p=0.04) (Fig. 3). However, fewer studies have compared colorectal cancer detection rates between high-sensitivity FOBTs.

![Fig. 2. Meta-analysis of the detection rate of fecal immunochemical test (FIT) for advanced colorectal neoplasms according to the number of samples (1 test vs. 2 tests). CI, confidence interval.](image)

<table>
<thead>
<tr>
<th>Study of subgroup</th>
<th>2 tests</th>
<th>1 test</th>
<th>Odds ratio</th>
<th>Odds ratio</th>
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<tbody>
<tr>
<td></td>
<td>Events</td>
<td>Total</td>
<td>Events</td>
<td>Total</td>
</tr>
<tr>
<td>Park et al., 2010</td>
<td>213</td>
<td>770</td>
<td>182</td>
<td>770</td>
</tr>
<tr>
<td>Rosen et al., 2009</td>
<td>227</td>
<td>330</td>
<td>175</td>
<td>330</td>
</tr>
<tr>
<td>Rosen et al., 2010</td>
<td>925</td>
<td>1,682</td>
<td>700</td>
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<tr>
<td>Grazzini et al., 2009</td>
<td>476</td>
<td>20,596</td>
<td>379</td>
<td>20,596</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>23,378</td>
<td>23,378</td>
<td>100.0%</td>
<td>1.46 (1.34, 1.60)</td>
</tr>
<tr>
<td>Total events</td>
<td>1,841</td>
<td>1,436</td>
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<tr>
<td>Heterogeneity: χ²=14.94, df=3 (p=0.002); I²=80%</td>
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<tr>
<td>Test for overall effect: z=8.74 (p&lt;0.00001)</td>
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</table>

![Fig. 3. Meta-analysis comparing guaiac based fecal occult blood testing and fecal immunochemical test in the detection of colorectal cancer in average-risk groups. gFOBT, guaiac based fecal occult blood testing; CI, confidence interval.](image)

<table>
<thead>
<tr>
<th>Study of subgroup</th>
<th>gFOBT</th>
<th>FIT</th>
<th>Odds ratio (Non-event)</th>
<th>Odds ratio (Non-event)</th>
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</thead>
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<td></td>
<td>Events</td>
<td>Total</td>
<td>Events</td>
<td>Total</td>
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<tr>
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<td>8</td>
<td>20</td>
<td>770</td>
<td>35.3%</td>
</tr>
<tr>
<td>Smith et al., 2006</td>
<td>9</td>
<td>12</td>
<td>1,211</td>
<td>100.0%</td>
</tr>
<tr>
<td>Total (95% CI)</td>
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<td>3,121</td>
<td>17</td>
<td>32</td>
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<tr>
<td>Heterogeneity: χ²=1.07, df=1 (p=0.30); I²=6%</td>
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<td>Test for overall effect: z=2.10 (p=0.04)</td>
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<table>
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<th>Study of subgroup</th>
<th>gFOBT</th>
<th>FIT</th>
<th>Odds ratio (Non-event)</th>
<th>Odds ratio (Non-event)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Events</td>
<td>Total</td>
<td>Events</td>
<td>Total</td>
</tr>
<tr>
<td>Park et al., 2010</td>
<td>213</td>
<td>770</td>
<td>182</td>
<td>770</td>
</tr>
<tr>
<td>Rosen et al., 2009</td>
<td>227</td>
<td>330</td>
<td>175</td>
<td>330</td>
</tr>
<tr>
<td>Rosen et al., 2010</td>
<td>925</td>
<td>1,682</td>
<td>700</td>
<td>1,682</td>
</tr>
<tr>
<td>Grazzini et al., 2009</td>
<td>476</td>
<td>20,596</td>
<td>379</td>
<td>20,596</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>23,378</td>
<td>23,378</td>
<td>100.0%</td>
<td>1.46 (1.34, 1.60)</td>
</tr>
<tr>
<td>Total events</td>
<td>1,841</td>
<td>1,436</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: χ²=14.94, df=3 (p=0.002); I²=80%</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Test for overall effect: z=8.74 (p&lt;0.00001)</td>
<td></td>
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</tbody>
</table>

![Fig. 3. Meta-analysis comparing guaiac based fecal occult blood testing and fecal immunochemical test in the detection of colorectal cancer in average-risk groups. gFOBT, guaiac based fecal occult blood testing; CI, confidence interval.](image)
(Hemoccult SENSA) and FIT. According to a study in 2,351 subjects, the results of the two tests were not significantly different (OR 1.75, 95% CI 0.73 to 4.19, p=0.21). For evaluating the superiority between high-sensitivity FOBT and FIT, additional studies are needed.

The issue of which FOBT test method is the most useful should also be considered in terms of test convenience and compliance. Guaiac tests measure blood peroxidase in stool and the results are influenced by diet, drugs taken and hydration of stool specimens. To increase diagnostic accuracy, the test should be repeated 2 to 3 times. In guaiac tests, false positive results may be produced if aspirin or non-steroidal anti-inflammatory drugs have been taken within 7 days before testing and if meat or fish has been ingested within 3 days before testing. False-negative results may be produced if vitamin C has been taken because vitamin C interrupts peroxidase reactions. Thus, vitamin C preparations of 250 mg or more, fruits and juices should be avoided for three days before the test. Rehydration consists of adding a drop of water to the slide containing the stool sample before the test. Although rehydration increases sensitivity, it is generally not recommended because it can raise the number of false-positive results and lead to unnecessary additional tests.

FITs measure antibodies specific to the globin moiety of human hemoglobin, and results are not affected by diet or drug ingestion. Furthermore, because globin is degraded by digestive enzymes in the upper gastrointestinal tract, FITs are more specific for lower gastrointestinal hemorrhage, thereby enhancing the accuracy of the test for colorectal cancer. Diverse commercialized FITs are available, and the optimal number of stool samples, sample methods, cutoff values, and other specifications should be followed according to the manufacturers’ recommendations. Although FIT is relatively more expensive than traditional gFOBT, compliance with FIT is 52.7%. This is significantly higher than compliance with traditional gFOBT at 43.9%, which may be due to the advantages listed above, particularly due to the increased convenience.

2) CT colonography

CT colonography, also known as “virtual colonoscopy,” has rapidly evolved along with significant advances in CT imaging technologies. The fundamental elements of CT colonography include fecal and fluid tagging, bowel preparation, colonic distention, CT scanning, interpretation and reporting. The aforementioned elements are important for successful CT colonography. Before the CT colonography examination, the patient should take laxatives for proper cleansing of the colon, and radiopaque contrast media should be given to label the residual fluid and fecal material. The importance of proper colonic distention during CT colonography cannot be overstated. Both supine and prone scans should be routinely obtained. The CT colonography usually takes approximately 10 minutes at the CT scanner. No sedation is required, and patients have the capability to return to work the same day. Recently, research has been performed regarding non-cathartic approaches to minimize the inconvenience of bowel preparation, but these techniques are not yet sufficiently validated.

(1) In average-risk groups aged 50 and older, can CT colonography be recommended for colorectal cancer screening and polyp detection?

In average-risk groups aged 50 and older, CT colonography is recommended as one of the colorectal cancer screening and polyp detection methods.

- Quality of evidence: low
- Strength of recommendation: strong recommendation
- Level of agreement: completely agree (27%), generally agree (34%), partially agree (26%), generally disagree (13%), totally disagree (0%)

For the detection of colon cancer and advanced adenoma, which is the primary goal of screening for colorectal cancer, recent data suggest that CT colonography is comparable to colonoscopy when state-of-the-art techniques are applied. According to a study of 1,233 asymptomatic average-risk adults, the per-patient sensitivity of CT colonography for adenomas of 10 mm or larger was 94%. The specificity was 96%, which was higher than the 88% sensitivity of colonoscopy. However, in two later trials, the diagnostic sensitivities of CT colonography in patients with adenomas of 10 mm or larger were 55 and 59%, which were much lower than those demonstrated in the earlier studies. These two studies are limited, however, because they did not evaluate screening in an asymptomatic population, nor did they use the latest CT techniques. According to 2005 and 2009 meta-analyses that included 33 and 47 prospective studies, respectively, on a per-patient basis, the pooled sensitivity and specificity of CT colonography for large polyps (≥10 mm) were 83% to 85% and 92% to 97%, respectively, and 60% to 70% and 90% to 93% for 6 to 9 mm polyps. Thereafter, a trial was initiated by the American College of Radiology (ACR) Imaging Network to assess the performance of CT colonography in an asymptomatic average-risk group. This study was conducted in a large screening cohort of 2,531 patients at 15 leading institutions in the USA. State-of-the-art techniques used for almost all cases in the trial included oral contrast tagging, colonic distention with automated CO₂ insufflators, multi-detector CT (≥16 slices) and 3D polyp detection on a dedicated CT
colorectal Neoplasia Screening
colonography software system. Based on the results, the per-patient sensitivity and specificity for detecting 10 mm or larger adenomas were 90% and 86%, respectively. The corresponding rates for 6 mm or larger adenomas were 78% and 88%, respectively. The diagnostic performance of CT colonography can be greatly affected by the techniques used, and results improved when multi-detector row CT with thinner slice collimation and the 3D fly-through were used. In this respect, the ACR recommends using appropriate bowel preparation, optimized imaging and interpretation techniques for CT colonography. The prerequisites for facilitating quality implementation of and patient safety with CT colonography in Korea include proper bowel preparation, adequate insufflation, appropriate use of a multi-detector row CT scanner and low-dose CT colonography technical parameters, and a dedicated software system for CT colonography. Interpretation of CT colonography must be performed by adequately trained radiologists on endoscopically confirmed CT colonography cases.

According to the results of a meta-analysis of data from nine studies conducted only in asymptomatic average-risk groups after 2000, the per-patient diagnostic sensitivity of CT colonography for polyp detection was 78% to 100%, and the sensitivity increased as polyps became larger. The pooled sensitivity was 91.3% for 10 mm or larger polyps and 82.2% for 6 mm or larger polyps. The per-polyp sensitivity of CT colonography was 60% to 100%, which was also enhanced as polyps became larger. The pooled per-polyp sensitivity was 87.2% for 10 mm or larger polyps and 75.4% for 6 mm or larger polyps. The per-patient diagnostic specificity of CT colonography was 80% to 99% for 6 mm or larger polyps. Specificity was similar regardless of polyp size. The results of

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**Fig. 4.** Meta-analysis of reported sensitivity and specificity in the included studies by polyp size. (A) Per-patient sensitivity for computed tomography (CT) colonography. (B) Per-patient specificity for CT colonography. (C) Per-polyp sensitivity for CT colonography. CI, confidence interval.
the meta-analysis are described in detail in Fig. 4.

Furthermore, because the risk for colonic perforation or bleeding is extremely low, CT colonography is also a safe and noninvasive method.37,40,44,47,51-54 It has been reported that if CT colonography is used for screening, the risk of perforation among asymptomatic subjects is very low. Based on analyses of eight studies regarding perforation after CT colonography,37,40,44,47,51-54 only 2 cases (0.009%) and 7 cases (0.06%) of perforation were reported in two multicenter studies from 11 and 16 institutions, respectively.53,54 The frequency of major perforation is therefore lower than that of colonoscopies (0.1%).3 Among the total 9 cases of colorectal perforation, only one case occurred in an asymptomatic adult undergoing a screening test, indicating that complications rarely occur in CT colonography. In particular, colonic distention with low-pressure carbon dioxide delivery may be safer than manual insufflation of room air.55

Because CT colonography produces CT images not only of the colon but also of the upper and lower abdomen, there is a chance that incidental extracolonic findings will be detected. The results of 11 CT colonography studies, where lesions outside the colon were mentioned,37,40,44,47,56-63 show that the rate of detection of extracolonic lesions in CT colonography ranges from 18 to 98% and that the incidence of lesions with ‘high’ clinical significance ranged from 2% to 35%. The incidence of clinically significant extracolonic lesions in the asymptomatic, average-risk population is approximately 4.5%.64 Patients may benefit from early detection and treatment of 5.5-cm-or-larger aortic aneurysms or extracolonic malignant neoplasms. In many other cases, CT colonography may lead to increased costs associated with additional examinations, added radiation exposure, and unnecessary additional tests. Accordingly, conducting CT colonography using doses of 50 mAs or lower is becoming common.

CT-related radiation exposure may be one of the limitations of CT colonography. According to a recent report issued by the Health Physics Society in the USA, the health effects of low-dose radiation exposure (defined as below 50 to 100 mSv) were considered to be “either too small to be observed or are nonexistent.”65 However, due to the rapid increase in imaging technologies, the frequency of radiographic examinations during a typical individual’s lifetime has increased. Multiple radiation exposures can be sufficiently high to be of concern. If a 50-year-old individual undergoes a CT colonography test with an estimated dose of 7 to 13 mSv, his or her lifetime risk of colorectal cancer will be 0.044%, and the risk of the occurrence of cancer in any site will be 0.14%.65 Recently, as low-dose CT colonography has become common, it has been reported that if tests are conducted using a four-channel multidetector CT at a dose of 50 mAs, the radiation dose can be reduced to 5 to 8 mSv. Low-dose tests are therefore strongly recommended.66

As mentioned above, due to its good diagnostic performance and safety profile, CT colonography was suggested as a screening test for colorectal cancer and polyps in the 2008 revised colorectal screening guidelines jointly published by the American Cancer Society (ACS), the US Multi-Society Task Force on Colorectal Cancer (USMSTF), and the ACR. In Korea, limitations in the facilities have thus far prevented the implementation of CT colonography as a population-based screening method. However, because CT colonography is a minimally invasive, whole-colon structural examination with high diagnostic performance, it will likely rapidly expand in Korea as it has in the rest of the world.

(2) When a polyp 6 mm or larger is identified on CT colonography, is a colonoscopy necessary?

<table>
<thead>
<tr>
<th>In the case that a polyp 6 mm or larger is found in CT colonography, a colonoscopy is recommended.</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Quality of evidence: very low</td>
</tr>
<tr>
<td>· Strength of recommendation: strong recommenda-</td>
</tr>
<tr>
<td>· Level of agreement: completely agree (78%), generally agree (22%), partially agree (0%), generally disagree (0%), totally disagree (0%)</td>
</tr>
</tbody>
</table>

There is consensus that all patients with one or more polyps larger than 1 cm or with three or more 6 to 9-mm lesions identified on CT colonography should be referred for colonoscopy.67 However, the management of patients with two or fewer 6 to 9 mm indeterminate polyps remains controversial. Variable prevalence rates of advanced adenomas among patients with 6 to 9 mm polyps have been reported. Recent studies conducted in a screening population reported the prevalence of advanced adenomas to be 2.7% to 5.3%, lower than the 10% prevalence found among the high-risk population.68 Regarding the natural history of 6 to 9 mm polyps, many pre-1990 studies that used colonoscopy or DCBE reported that only some of the 6 to 9 mm polyps grew during surveillance. In general, the size did not change and even decreased in some cases.69-72 In a recent study using CT colonography, when 128 cases of 6 to 9 mm polyps were followed for an average of 1.4 years, only 12 polyps (9.4%) became larger. The remaining polyps did not change in size, became smaller or disappeared. However, a limited number of studies have evaluated the natural history of polyps in this size range, and additional large population-based studies are necessary. In conclusion, based on the results from previous studies and until further evidence is available to provide additional guidance, a reasonable approach at this time for pa-
patients with 6 to 9 mm polyps identified on CT colonography is to recommend colonoscopy. Patients who decline colonoscopy or who are not good candidates for colonoscopy should be offered follow-up surveillance with CT colonography or colonoscopy.

There are limited studies on surveillance periods in patients with negative CT colonography results. Furthermore, the optimal management of patients with 5 mm or smaller polyps detected on CT colonography is controversial, and experts have thus recommended different policies. The risk of advanced adenoma in 5 mm or smaller polyps is very low. In a recent study of a screening cohort, the prevalence of advanced adenoma in patients with 5 mm or smaller polyps was 1.7%. Given the low risk of 5 mm or smaller polyps and the high sensitivity (at least 80%) of CT colonography for 6 mm or larger polyps, 5 year surveillance using CT colonography or colonoscopy is recommended.

3) DCBE

DCBE is an imaging technique that evaluates the entire colon by coating the mucosal surface with high-density barium and distending the colon with air introduced through a thin, flexible catheter that is inserted into the rectum. Multiple radiographic images are obtained from various positions during direct fluoroscopic evaluation. The test takes approximately 10 to 20 minutes. Although patients may experience discomfort during or after the examination, sedation is not necessary, and the patient can return to daily life immediately after the examination.

(1) In average-risk groups aged 50 and older, can DCBE be recommended as a colorectal cancer screening test?

In average-risk groups aged 50 and older, DCBE is recommended as one of the colorectal cancer screening tests.

- Strength of evidence: low
- Level of agreement: completely agree (19%), generally agree (6%), partially agree (33%), generally disagree (36%), totally disagree (6%)

Much of the literature describing the diagnostic performance of DCBEs is limited by a retrospective study design and lack of results from an asymptomatic, average-risk group. Many studies assessing the detection rate of colon cancer using DCBE analyzed all patients in an institution- or population-based database who had been diagnosed with colon cancer and had been assessed with a prior DCBE within a certain period of time. In most studies, the sensitivity for DCBE in detecting colon cancer was reported as 85% to 97%. However, a recent study showed a rate of new or missed colon cancer after DCBE of 22.4%, demonstrating that the diagnostic performance of DCBE was affected by several factors, including the quality of the study or the person who performed the study. Comparing different studies regarding the performance of DCBE in diagnosing polyps is more difficult owing to heterogeneous study designs. In particular, thresholds of target lesion size, morphologic classification, and histopathologic correlation often varied across the studies. According to the two studies performed in asymptomatic patients under surveillance due to a history of prior polypectomy, the sensitivity of DCBE was 48% for 10 mm or larger adenomas and 53% for 6 to 9 mm adenomas. In one study, DCBE detected six out of eight polyps that were pathologically shown to be advanced adenomas (75% sensitivity). Among 470 patients without polyps on colonoscopy, 83 had positive findings on DCBE, yielding a specificity of 82.3%. Given the low sensitivity of DCBE to polyps, DCBE is not appropriate as a polyp screening method. Furthermore, because the diagnostic performance of DCBE in diagnosing colorectal cancer and polyps can be affected by many factors, appropriate quality control should precede the test. That is, patients should be educated regarding adequate bowel preparation. During the examination, patients should be imaged both in the prone and supine positions. The entire colon should be evaluated in the absence of any retained barium or collapse of segments of the colon. The examination should be performed by radiologists or radiology residents and trained technicians under the supervision of a radiologist.

Colorectal perforation related to DCBE is very rare. Out of 1,987 patients who underwent DCBE, no cases of colorectal perforation occurred. In a large survey conducted among board-certified radiologists in the UK, the rate of colorectal perforation was one per 25,000 cases (0.004%), and the rate of perforation was around one per 10,000 cases. These rates are lower than that of perforation after colonoscopy (0.1%). Therefore, DCBE is advantageous in that it can be conducted even in patients where colonoscopies are contraindicated or have failed. DCBE can also be used to evaluate the entire large intestine. Thus, DCBE can provide a full colonic examination for patients in whom colonoscopy has failed or is contraindicated.

DCBE was adopted as a colorectal cancer screening test method in 1997 by the ACS based on its high sensitivity for colorectal cancer, accessibility and non-invasiveness. It is still used as one of the colorectal cancer screening test methods in many revised guidelines. However, the use of DCBE for colon cancer screening continues to decline, and it is time to reconsider its role in the future. At present, DCBE can be regarded as a screening option, particularly in areas where colonoscopy resources are limited or when colonoscopy is
contraindicated or unsuccessful.

(2) In cases where a 6 mm or larger polyp has been found in DCBE, is a colonoscopy necessary?

<table>
<thead>
<tr>
<th>In cases where a 6 mm or larger polyp has been found in DCBE a colonoscopy is recommended.</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Quality of evidence: very low</td>
</tr>
<tr>
<td>· Strength of recommendation: strong recommenda-</td>
</tr>
<tr>
<td>· Level of agreement: completely agree (79%), generally agree (21%), partially agree (0%), generally disagree (0%), totally disagree (0%)</td>
</tr>
</tbody>
</table>

Studies regarding the management of colorectal lesions detected by DCBE are limited. According to the 2008 revised colorectal screening guidelines jointly published by the ACS, the USMSTF and the ACR, in cases where one or more 6 mm or larger polyps are found by DCBE, an additional colonoscopy is recommended. Furthermore, no direct evidence exists (except with respect to the use of stool guaiac tests) regarding surveillance periods for colorectal cancer and polyp screening in such patients. According to a recent report in a screening population, the probability of advanced adenomas developing from 5 mm or smaller polyps is as low as 1.7%. Given the low sensitivity of DCBE for detecting polyps, in patients without colorectal lesions or who have been found to have 5 mm or smaller polyps, 5 year surveillance using CT colonography or colonoscopy is recommended.

4) Colonoscopy

Screening colonoscopy is advantageous because it allows the entire colon to be examined at once, and adenomas or early cancers found during the examination can be removed. Screening colonoscopy also requires bowel preparation, and the quality of preparation significantly affects the quality of the examination. During colonoscopy, conscious sedation is usually performed to minimize pain and discomfort. Perforation may occur during colonoscopy at a frequency of approximately 0.09%, mainly in relation to polypectomy.

Although it is clear that colonoscopy can detect colorectal polyps effectively and even remove polyps, it cannot be said to be a perfect test. According to reports, colonoscopy can miss between 6 and 12% of 1 cm or larger adenomas and up to 5% of colorectal cancers. In a Korean study, the colonoscopy miss rate for adenomas was 17.7%. Thus, qualified colonoscopy is very important to minimize the miss rate.

Colonoscopic withdrawal times should average at least 6 minutes in cases where no biopsy or polypectomy is performed. The KSGE’s Quality Control and Assessment on National Cancer Screening Program also recommends a mean colonoscopic withdrawal time of 6 minutes or longer. According to one study, colonoscopies performed with mean withdrawal times of 6 minutes or more resulted in higher detection rates of advanced neoplasia compared with those with mean withdrawal times of less than 6 minutes (6.4% vs. 2.6%). In another study, colonoscopists with higher or lower polyp detection rates could be identified based on their mean withdrawal time around 6 minute. In a study conducted in Korea, colonoscopic withdrawal time and polyp detection rates of gastroenterology fellows were also significantly correlated.

However, because the length, angulations, and degree of bowel preparation can vary by patients and adenoma detection abilities differ by endoscopist, colonoscopic withdrawal time cannot be the only way to assess the quality of a colonoscopy. The most important quality metric is the adenoma detection rate of each endoscopist. In fact, the adenoma detection rate among endoscopists was inversely related with the risk of interval colorectal cancer.

(1) In average-risk groups aged 50 and older, can screening colonoscopy decrease colorectal cancer incidence and its related mortality?

<table>
<thead>
<tr>
<th>In average-risk patients aged 50 and older, colonoscopy is recommended with priority for colorectal cancer screening and polyp detection.</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Quality of evidence: low</td>
</tr>
<tr>
<td>· Strength of recommendation: strong recommendation</td>
</tr>
<tr>
<td>· Level of agreement: completely agree (74%), generally agree (20%), partially agree (6%), generally disagree (0%), totally disagree (0%)</td>
</tr>
</tbody>
</table>

Unlike the case of screening sigmoidoscopy, there has been no randomized controlled trial to assess whether screening colonoscopy can reduce colorectal cancer incidence and its related mortality. However, FOBTs and sigmoidoscopy decrease colorectal cancer incidence and its related mortality by removing precancerous lesions or early cancers with colonoscopy. Thus, it can be indirectly assumed that colonoscopy and polypectomy will reduce colorectal cancer incidence and its related mortality.

According to the National Polyp Study of the United States, the colorectal cancer incidence decreased by 76% to 90% in a cohort that underwent colonoscopy and polypectomy compared to three other reference populations. Additionally, individuals living in regions where more colonoscopies were performed had lower incidences of colorectal cancer mortality. Case-control studies and cohort studies showed that...
colonoscopy and polypectomy reduced colorectal cancer-related mortality by approximately 65% compared to controls.\(^ {10,11}\)

However, this effect may be lower in the right colon than in the left colon. The reasons for the decreased rates of colorectal cancer prevention by colonoscopy in the right colon include biological differences between right-sided and left-sided colorectal cancers,\(^ {12}\) failure to detect lesions due to poor bowel preparation or inadequate observation.\(^ {13}\) Therefore, to visualize lesions in the right colon, adequate preparation and observation technique are very important.

(2) When the index colonoscopy for colorectal cancer screening and polyp detection is negative in an average-risk group aged 50 and older, is there any significant difference in colorectal cancer incidence between cases where a follow-up colonoscopy was performed five years or longer afterwards and cases where a follow-up colonoscopy was performed within 5 years?

| In average-risk patients aged 50 and older, if no colorectal cancer or colorectal adenoma is found at the time of the qualified index colonoscopy, follow-up colonoscopy is recommended five years later. However, in patients with alarming symptoms or with a high risk of interval cancer, surveillance may be performed earlier than 5 years.  
| · Quality of evidence: very low  
| · Strength of recommendation: weak recommendation  
| · Level of agreement: completely agree (20%), generally agree (65%), partially agree (9%), generally disagree (6%), totally disagree (0%) |

Studies regarding the appropriate interval of the follow-up colonoscopy in cases where index colonoscopy is negative are still insufficient. Some of the recommendations are based on indirect evidence from sigmoidoscopy studies.\(^ {14,15}\)

In many cohort studies and case-control studies, when the index colonoscopy was negative, the incidence of colorectal cancer or advanced adenomas remained low for at least 5 years.\(^ {16-121}\) According to the results of a cohort study conducted in Germany,\(^ {16}\) among 533 participants with a negative screening colonoscopy, no colorectal cancers occurred during an average surveillance period of 11.9 years, and the incidence of advanced adenoma was significantly lower than in patients who did not undergo colonoscopy for at least 10 years. Therefore, if no colorectal adenomas or colorectal cancers are found during screening colonoscopy among average-risk patients aged 50 and older, it is appropriate to wait for at least five years to perform the next examination. It should be noted that the low rates of colorectal tumors after negative colonoscopy were reported in well-designed prospective cohort studies conducted in several thousand subjects. In these studies, colonoscopies were mainly performed by experts in gastrointestinal endoscopy. However, according to the Canadian colorectal cancer registry, 2% to 9% of the patients with colorectal cancer had a history of colonoscopy during the 7 to 36 months prior to diagnosis, suggesting that colorectal cancer after colonoscopy is not so rare.\(^ {122,123}\) Because these results are from retrospective case-control studies where colonoscopy was mainly performed by primary care physicians, the results have important implications in Korea, where a great deal of colorectal cancer screening is performed in primary care institutions. Therefore, considering the incidence of post-colonoscopy colorectal cancer, follow-up colonoscopy may be conducted sooner than 5 years after colonoscopy in patients with alarming symptoms or with a higher risk of interval cancer. Therefore, in cases where bowel preparation is insufficient, earlier follow-up colonoscopy may be considered.

5) Sigmoidoscopy

Sigmoidoscopy is fundamentally similar to colonoscopy but examines less of the colon. It is necessary to inform subjects who are undergoing screening sigmoidoscopy that bowel preparation is required, a certain degree of discomfort can occur during the examination, cancer prevention effects may be limited to the extent of the examination, and positive findings on sigmoidoscopy usually result in a referral for colonoscopy.\(^ {126}\)

According to currently available study results,\(^ {127,128}\) colorectal cancer incidence and its related mortality can be reduced by screening sigmoidoscopy. Sigmoidoscopy can therefore be recommended as one of the possible colorectal cancer screening and polyp detection methods in average-risk groups aged 50 or more.

Standard methods for bowel preparation in screening sigmoidoscopy have not yet been determined. Although oral lavage solutions are more effective than enemas,\(^ {129,130}\) 1 or 2 sodium phosphate enemas are frequently used based on physician preference.\(^ {126,131,133}\) Although the insertion depth may be subjective,\(^ {126}\) it is generally recommended to observe at least beyond the splenic flexure or at least 40 cm from the anal...
verge when the endoscope is straightened.126

If any adenomas are identified by sigmoidoscopy, it is necessary to recommend colonoscopy regardless of the adenoma size because the possibility of proximal tumors increases even if the adenoma is small. However, because 2% to 5% of patients may have advanced neoplasms in the proximal colon even without a distal adenoma, colonscopic examination only in patients with positive sigmoidoscopies may miss advanced neoplasms in the proximal colon.135 If biopsy is not obtained, colonoscopy should be recommended to all patients with one or more polyps >5 mm.136

In cases where screening sigmoidoscopy is negative in average-risk patients aged 50 and older, it is not essential to perform follow-up sigmoidoscopy within 5 years.111,115,137,138 Data are still limited regarding whether the appropriate interval between normal sigmoidoscopy exams should be 5 years or longer, and preexisting guidelines differ.126,139 Although it seems clear that colorectal cancer prevention effects through sigmoidoscopy persist for at least five years, the extent of this examination is limited, and the quality of the examination may be limited due to such problems as insufficient bowel preparation.

In conclusion, because screening sigmoidoscopy has long-term colorectal cancer-preventing effects,114,115 and because colonoscopy has less of a protective effect for right-sided colorectal cancers compared to left-sided cancers,110,140 sigmoidoscopy is considered to be an effective colorectal cancer screening test. However, it is not widely used as a primary test for colorectal cancer screening and polyp detection because it cannot explore the entire colon. Other disadvantages to sigmoidoscopy include the fact that additional examinations such as colonoscopies are required if the sigmoidoscopy is positive and that sigmoidoscopy is less preferred by endoscopists and patients. Finally, colonoscopy is relatively inexpensive in Korea.

SUMMARY

Epidemiology of colorectal cancer and colorectal adenomas in Korea

(1) In Korea, the incidence rate of colorectal cancer is increasing.

(2) In Korea, the incidence rate of colorectal adenomas is increasing.

Colorectal cancer screening and polyp detection test guidelines

1. Time for screening test

(1) It is recommended to begin colorectal cancer screening test and colorectal adenoma detection test from the age of 50 in average-risk groups. However, those who have symptoms or signs that lead to the suspicion of colorectal cancers should receive appropriate diagnostic tests regardless of age.

2. Fecal occult blood test

(1) In average-risk adults aged 50 and older, FOBT is recommended as a large-scale colorectal cancer screening test. This is based on the premise that any positive test should be followed up with colonoscopy.

(2) In average-risk adults aged 50 and older, FIT is recommended as a colorectal cancer screening test prior to traditional gFOBT.

3. CT colonography

(1) In average-risk groups aged 50 and older, CT colonography is recommended as one of the colorectal cancer screening and polyp detection methods.

(2) In the case that a polyp 6 mm or larger is found in CT colonography, a colonoscopy is recommended.

4. Double-contrast barium enema

(1) In average-risk groups aged 50 and older, double-contrast barium enema is recommended as one of the colorectal cancer screening tests.

(2) In cases where a 6 mm or larger polyp has been found in double-contrast barium enema, a colonoscopy is recommended.

5. Colonoscopy

(1) In average-risk patients aged 50 and older, colonoscopy is recommended with priority for colorectal cancer screening and polyp detection.

(2) In average-risk patients aged 50 and older, if no colorectal cancer or colorectal adenoma is found at the time of the qualified index colonoscopy, follow-up colonoscopy is recommended in five years or later. However, in patients with alarming symptoms or with a high risk of interval cancer, surveillance may be performed earlier than 5 years.

Conflicts of Interest

The authors have no financial conflicts of interest.

Acknowledgments

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