Colorectal cancer surveillance after index colonoscopy: Guidance from the Canadian Association of Gastroenterology

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BACKGROUND: Differences between American (United States [US]) and European guidelines for colonoscopy surveillance may create confusion for the practicing clinician. Under- or overutilization of surveillance colonoscopy can impact patient care.

METHODS: The Canadian Association of Gastroenterology (CAG) convened a working group (CAG-WG) to review available guidelines and provide unified guidance to Canadian clinicians regarding appropriate follow-up for colorectal cancer (CRC) surveillance after index colonoscopy. A literature search was conducted for relevant data that postdated the published guidelines.

RESULTS: The CAG-WG chose the 2012 US Multi-Society Task Force (MSTF) on Colorectal Cancer to serve as the basis for the Canadian position, primarily because the US approach was the simplest and comprehensively addressed the issue of serrated polyps. Aspects of other guidelines were incorporated where relevant. The CAG-WG recommendations differed from the US MSTF guidelines in three main areas: patients with negative index colonoscopy should be followed-up at 10 years using any of the appropriate screening tests, including colonoscopy, for average-risk individuals; among patients with ≥10 adenomas, a one-year interval for subsequent colonoscopy is recommended; and for long-term follow-up, patients with low-risk adenomas on both the index and first follow-up procedures can undergo second follow-up colonoscopy at an interval of five to 10 years.

DISCUSSION: The CAG-WG adapted the US MSTF guidelines for colonoscopy surveillance to the Canadian health care environment with a few modifications. It is anticipated that the present article will provide unified guidance that will enhance physician acceptance and encourage appropriate utilization of recommended surveillance intervals.

Key Words: Canada; Colonoscopy; Colorectal cancer; Guideline; Surveillance

Colonoscopy is an integral part of gastroenterology practice. While a normal examination does not preclude the development of subsequent premalignant or malignant lesions, detection of premalignant polyps or cancer should result in the patient entering a surveillance program. The timing of follow-up colonoscopy is an important issue because follow-up intervals that are too long may reduce the rate of cancer prevention, and those that are too short may expose patients to colonoscopy risks without potential benefit and are an ineffective use of available limited resources, which may negatively impact wait times for colonoscopy (1).

La surveillance du cancer colorectal après une coloscopie de référence : des conseils de l’Association canadienne de gastroentérologie

HISTORIQUE : Les différences entre les lignes directrices américaines et européennes sur la surveillance de la coloscopie peuvent susciter la confusion chez les cliniciens praticiens. La sous-utilisation ou la surutilisation de la coloscopie de surveillance peut avoir une incidence sur les soins aux patients.

MÉTHODOLOGIE : L’Association canadienne de gastroentérologie (ACG) a formé un groupe de travail (GT-ACG) pour examiner les lignes directrices disponibles et fournir des conseils unifiés aux cliniciens canadiens au sujet du suivi pertinent de la surveillance du cancer colorectal après une colonoscopie de référence. Les chercheurs ont effectué une analyse bibliographique pour trouver des données pertinentes publiées après la diffusion des lignes directrices.

RÉSULTATS : Le GT-ACG a sélectionné le Multi-Society Task Force (MSTF) sur Colorectal Cancer de 2012 aux États-Unis comme base des principes canadiens, principalement parce que l’approche américaine était la plus simple et traitait de fond en comble de la question des polypes dentelés. Il y a intégré des aspects des autres lignes directrices lorsqu’ils étaient pertinents. Les recommandations du GT-ACG différaient de celles des lignes directrices du MSTF des États-Unis dans trois grands secteurs : les patients dont la colonoscopie de référence était négative devraient subir un suivi au bout de dix ans au moyen de l’un des tests de dépistage pertinents, y compris la colonoscopie, lorsque leur risque correspond à la moyenne. Il est recommandé de faire subir une nouvelle colonoscopie aux patients ayant plus de dix adénomes. Pour ce qui est du suivi à long terme, les patients ayant des adénomes à faible risque au moment de la colonoscopie de référence et de la première intervention de suivi peuvent subir une deuxième colonoscopie de suivi au bout de cinq à dix ans.

EXPOSÉ : Le GT-ACG a adapté les lignes directrices du MSTF des États-Unis sur la surveillance de la coloscopie au milieu de la santé canadienne en y apportant quelques modifications. On prévoit que le présent article fournisse des conseils unifiés qui amélioreront l’acceptation des médecins et favoriseront l’utilisation pertinente des intervalles de surveillance recommandés.

Results of the Survey of Access to GastroEnterology program, conducted on an ongoing basis by the Canadian Association of Gastroenterology (CAG) (2-4), continues to demonstrate that wait times for colonoscopy in Canada continue to exceed recommended consensus targets. This underscores the need for Canadian-specific guidance for appropriate surveillance based on findings at the index colonoscopy. In addition to the issue of appropriate use of endoscopic resources, it was believed to be important to incorporate guidelines for follow-up after removal of different types of serrated polyps – a topic not comprehensively addressed previously.
Current guidelines for colonoscopy surveillance (5-7) differ in some aspects, which may create confusion for the practicing clinician. To provide clarity, the CAG organized a working group of Canadian experts to review the published guidelines from the United States Multi-Society Task Force (US MSTF) on Colorectal Cancer (5), the British Society of Gastroenterology (BSG) (6) and the European Union (published in 2010 [7]) guidelines, to provide guidance for Canadian clinicians. In addition, a literature search was conducted from May 2008 to June 2012 to ensure that there were no relevant data that postdated the published guidelines. Key words used in the search included: “colonoscopy”, “colorectal neoplasms/epidemiology”, “neoplasm recurrence, local”, “polyps”, “adenomatous polyps/surgery”, “polyps/surgery”, “occult blood”, “colorectal”, “colonic polyps, neoplasm, tumour or cancer” and “colorectal neoplasm, tumour or cancer”. The search yielded 234 citations, of which 43 were deemed relevant and reviewed further; however, no new data that impacted recommendations for surveillance intervals were found.

Using the 2012 US MSTF guidelines (5) as a base, the working group reviewed and discussed each specific recommendation, compared them with the European and BSG recommendations, and determined whether the recommendation was compatible with previous guidance given to Canadian practitioners on average-risk screening and follow-up (8). If a change was found to be warranted, the recommendation was modified based on the other published guidelines (6,7) and current data relevant to Canadian patients. The present article does not reflect an attempt to create entirely new guidelines but rather seeks to provide unified guidance from current published guidelines that will be relevant to the Canadian CRC surveillance setting.

**METHODS**

In September 2012, CAG convened a working group of gastroenterologists with expertise in the delivery of health care related to CRC surveillance to review the US MSTF (published in 2012 [5]), and the BSG (6) and European Union (published in 2010 [7]) guidelines, to provide guidance for Canadian practitioners. In addition, a literature search was conducted from May 2008 to June 2012 to ensure that there were no relevant data that postdated the published guidelines. Key words used in the search included: “colonoscopy”, “colorectal neoplasms/epidemiology”, “neoplasm recurrence, local”, “polyps”, “adenomatous polyps/surgery”, “polyps/surgery”, “occult blood”, “colorectal”, “colonic polyps, neoplasm, tumour or cancer” and “colorectal neoplasm, tumour or cancer”. The search yielded 234 citations, of which 43 were deemed relevant and reviewed further; however, no new data that impacted recommendations for surveillance intervals were found.

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**RECOMMENDATIONS**

The 2012 US MSTF guidelines (5) were chosen over those from Europe (6,7) to serve as the basis for the Canadian position primarily because the US approach was less complex and addressed the issue of serrated polyps more comprehensively. It is hoped that simpler guidelines will enhance physician acceptance and utilization of recommended surveillance intervals.

Both the BSG (6) and European recommendations (7) classified patients into one of three groups. The BSG guidelines stratified patients into three groups based on adenoma number, size and histology (low risk: one to two adenomas <10 mm in size; intermediate risk: three to four adenomas <10 mm or one ≥10 mm and <20 mm or villous histology or high-grade dysplasia; and high risk: ≥5 adenomas or ≥1 adenoma ≥20 mm; or high-grade dysplasia). While missed lesions at colonoscopy will always remain a concern, guidance cannot be based on a perpetual fear of missing a lesion. Similar to the US MSTF guidelines, the present Canadian guidance assumes a well-trained clinician performing a high-quality index colonoscopy according to previous published CAG quality indicators (9), including a thorough, complete examination of a properly prepared bowel in addition to an accurate pathological interpretation of any removed tissue.

If the index colonoscopy is normal and the patient is not at increased CRC risk for personal or familial reasons, then follow-up can occur as previously defined for individuals at average risk (8). Surveillance should use testing methods in accordance with recommendations outlined by the CAG (8), which include fecal immunochemical test, flexible sigmoidoscopy or colonoscopy, as appropriate.

The following is the CAG guidance for CRC surveillance after an index colonoscopy detecting ≥1 polyp(s). It results from the modifications to the US MSTF recommendations (5) as suggested by the working group.

**Effect of positive family history on surveillance intervals**

Patients with a history of CRC in a first-degree relative (FDR) are at a higher risk of adenoma (10,11). Although the age of the affected FDR...
Adapted from references 5, 15 and 22. *Serrated polyps with features indeterminate between types. ± With or without; SSA/P Sessile serrated adenoma/polyps; TSA Traditional serrated polyp

<table>
<thead>
<tr>
<th>CPAC classification</th>
<th>Polyp type</th>
<th>Qualification regarding dysplasia</th>
<th>Prevalence</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyperplastic polyps</td>
<td></td>
<td>*</td>
<td></td>
<td>--------------</td>
</tr>
<tr>
<td>Serrated adenomas/</td>
<td>SSA/P</td>
<td>± dysplasia (low-high-grade)</td>
<td>Common</td>
<td>Mostly proximal</td>
</tr>
<tr>
<td>polyps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSA</td>
<td>± high-grade dysplasia</td>
<td>Rare</td>
<td>Mostly distal</td>
<td></td>
</tr>
<tr>
<td>Serrated polyp, unclassified</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adapted from references 5, 15 and 22. *Serrated polyps with features indeterminate between types. ± With or without; SSA/P Sessile serrated adenoma/polyps; TSA Traditional serrated polyp

is important in estimating risk, unfortunately, there is no agreement as to what age warrants more frequent screening. The BSG guidelines suggest a cut-off age of 50 years for the FDR (6); the US MSTF guidelines use 60 years (5). The working group agreed with the US MSTF guidelines, that for patients with a family history of CRC in an FDR <60 years of age, low-risk findings with recommendations for 10-year surveillance intervals should be shortened to five years and colonoscopy should be the method used (Table 2). All other surveillance intervals were unchanged.

The CAG has previously published recommendations for individuals at increased risk (12). Among patients with both a personal history of an adenoma and a positive family history, the dominant recommendation is the one that produces the shortest surveillance interval.

No adenomas or polyps, OR no adenomas; distal small (<10 mm) hyperplastic polyps

The CAG working group agreed with the US MSTF recommendation of a 10-year interval for follow-up surveillance in patients with negative findings or distal (sigmoid or rectum) hyperplastic polyps <10 mm in size. However, the CAG recommendation differs in that colonoscopy represents only one of the options that can be used for follow-up. At the 10-year point, it is recommended that these patients re-enter the screening pool and resume screening using an appropriate test for average-risk individuals according to local resource availability.

One to two tubular adenomas <10 mm in size

While the CAG working group believed that setting the interval as a range (five to 10 years) can be less helpful than a precise value, they agreed with this recommendation from the US MSTF. The group recognized that clinicians may want to individualize the surveillance interval based on adenoma size, family history and patient preference. There are data suggesting that 10 years may be appropriate for most individuals (13,14).

Three to 10 adenomas

The CAG working group agreed with the US MSTF recommendation of follow-up at three years for patients whose index colonoscopy reveals three to 10 adenomas. In addition, it was agreed that splitting this category into ‘intermediate’ and ‘high’, as per the European guidelines (Appendix 1) (7), was not warranted based on the available evidence.

>10 adenomas

The CAG working group believed that the US MSTF guidelines recommended interval of <3 years (5) was too vague for this patient group and, therefore, agreed with the European recommendation of one year for subsequent screening (7). The group believed that in the clinical practice setting, even after a high-quality examination, it is likely that the chances of having missed an adenoma would be higher in patients with this degree of multiple adenomas. In addition, this is a relatively infrequent finding among patients undergoing screening colonoscopy and, therefore, the more frequent interval of one year would add minimal burden to colonoscopy resources compared with a three-year interval.

≥1 tubular adenoma(s) ≥10 mm; OR ≥1 adenoma(s) with villous features of any size; OR ≥1 adenoma(s) with HGD

The CAG working group agreed with the US MSTF recommended interval of three years (5) for a patient with any of these findings (Table 2). If polyps are very large or removed piecemeal, this interval for follow-up may need to be shortened. In addition, this assumes the entire polyp has been removed.

Serrated polyps

Serrated lesions exhibit a distinct endoscopic appearance, and may be more difficult to detect than conventional adenomatous polyps (5,15). There are several classifications, one of which, the Canadian Partnership Against Cancer (CPAC) Pan-Canadian consensus guideline criteria, is shown in (Table 3) (5,15,16). Subtypes of serrated lesions, the sessile serrated adenoma/polyps (SSA/P) and the traditional serrated adenomas, may be associated with up to one-third of CRCs (15). The CPAC classification includes a category of serrated polyp – unclassified. The US MSTF does not make specific recommendations for this category; therefore, the CAG working group recommend treating these as SSA/P pending further information.

The WHO definition of serrated polyposis syndrome (SPS) represents any one of the following: at least five serrated polyps proximal to sigmoid, with two or more ≥10 mm in size; any serrated polyps proximal to sigmoid with family history of SPS; ≥20 serrated polyps of any size throughout the colon (5,15,16). The CAG working group agreed with the US MSTF recommended surveillance interval of one year for SPS (5).

Surveillance intervals for serrated polyps not associated with SPS are based on lesion size, the presence of dysplasia and serrated histology (Table 1). The CAG working group agreed with the US MSTF recommended follow-up intervals of five years for SSA/P <10 mm in size with no dysplasia, and three years for larger (≥10 mm) or dysplastic SSA/P and traditional serrated adenomas (5). In addition, the CAG working group has used the nomenclature from the US MSTF. One area of difficulty is that many proximal polyps, formerly classified as hyperplastic, may, in fact, be serrated adenomas (17). A close working relationship with pathology is required.

Timing of subsequent surveillance

Subsequent follow-up intervals based on the findings at the index and follow-up colonoscopies are shown in Table 4 for the US MSTF and Appendix 1 for the European Union recommendations. The CAG recommendations are largely unchanged from those provided by the US MSTF (5), with the exception that for patients with low-risk adenomas on both the index and the follow-up procedure, an interval range of five to 10 years for a second follow-up is advised, whereas the US MSTF specifically recommended a five-year interval (5). The CAG working group believed that for patients with persistent low-risk findings, there was no evidence that the interval should be shortened.

Other issues

Stopping surveillance: The CAG Task Force agreed with the US MSTF that the decision to continue colonoscopy surveillance in older patients (75 to 85 years of age) should weigh the benefits of CRC detection or prevention given the reduced years of life expectancy against the increased risk of complications from the procedure (5). The risk of adverse gastrointestinal events (bleeding and perforation) after colonoscopy increases with age and comorbid conditions (18). Therefore, individual risk stratification should consider previous colonoscopy findings, comorbidities and patient life expectancy.
are negative, there is insufficient evidence to make a recommendation.

TABLE 4
United States Multi-Society Task Force recommendations for polyp surveillance after first surveillance colonoscopy

<table>
<thead>
<tr>
<th>Findings at index colonoscopy</th>
<th>Findings at first surveillance</th>
<th>Recommended interval for second surveillance, years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-risk adenoma</td>
<td>High-risk adenoma</td>
<td>3</td>
</tr>
<tr>
<td>Low-risk adenoma</td>
<td>No adenoma</td>
<td>5†</td>
</tr>
<tr>
<td>High-risk adenoma</td>
<td>High-risk adenoma</td>
<td>3</td>
</tr>
<tr>
<td>Low-risk adenoma</td>
<td>No adenoma</td>
<td>5</td>
</tr>
</tbody>
</table>

Reprinted from reference 5 with permission from Elsevier. *The Canadian Association of Gastroenterology working group suggested that an interval of five to 10 years would be sufficient; †If the findings on the second surveillance are negative, there is insufficient evidence to make a recommendation.

Poor bowel preparation: The guidance provided in the present article is premised on colonoscopy being conducted according to published quality indicators (9), including adequate bowel preparation. However, poor-quality bowel preparation does occur and can lead to missed lesions. The CAG working group agreed with the US MSTF guidelines based on the adequacy of bowel preparation (5). If the preparation is very poor, then colonoscopy should be repeated as soon as possible (within one year); however, if it is fair to adequate (able to detect lesions <5 mm in size), then surveillance can proceed as recommended based on findings.

It is suggested that centres monitor the rate of inadequate colonoscopy preparation to ensure it is consistent with national averages, and that this is not being used as a rationale for shorter follow-up intervals for surveillance colonoscopy.

Positive fecal occult test (FOBT) result: It is not recommended to perform repeat FOBT testing before the recommended surveillance interval. The CAG working group recommended that the surveillance interval, based on findings at index colonoscopy, should be adhered to regardless of a positive FOBT result, which led to the index colonoscopy. Fecal occult blood can be the result of other factors, such as hemorrhoidal bleeding, and patients with a negative colonoscopy remain at very low risk of CRC; the benefits of resuming FOBT testing at <10 years in those with an initial positive FOBT and subsequent normal quality colonoscopy are likely very small.

Symptomatic patients: Patients who develop symptoms before scheduled surveillance should be reassessed and the need for colonoscopy should be determined on an individual basis.

Risk factors for CRC (lifestyle, race, ethnicity or sex): The CAG working group agreed with the US MSTF finding that there is currently insufficient evidence to require any changes to the colonoscopy surveillance intervals based on these factors (5).

DISCUSSION

Compliance with colonoscopy surveillance guidelines in Canada is suboptimal (1), and the fact that there are numerous and varying international guidelines can create confusion and may negatively impact compliance. There is a need for clear guidance for the Canadian clinician, as well as strategies to raise awareness and increase adherence.

Current data reveal substantial inappropriate use of colonoscopy services in Canada (1), the US (19) and Europe (20,21). In a survey of Canadian gastroenterologists (1), up to 60% of respondents chose surveillance intervals that were too short for some clinical scenarios, while up to 75% chose intervals that were too long for other scenarios. In addition, although respondents stated that they were following guideline recommendations, the surveillance interval was often incorrect, suggesting inadequate awareness of the guidelines. Surveys conducted in the US (19) and Europe (20,21) have demonstrated similar results.

TABLE 5
Summary of Canadian Association of Gastroenterology working group modifications to United States Multi-Society Task Force recommendations for surveillance intervals in individuals with baseline average risk*

<table>
<thead>
<tr>
<th>Baseline colonoscopy: most advanced finding(s)</th>
<th>Recommended surveillance interval, years</th>
</tr>
</thead>
<tbody>
<tr>
<td>No polyps</td>
<td>10†</td>
</tr>
<tr>
<td>Small (&lt;10 mm) hyperplastic polyps in rectum or sigmoid</td>
<td>10†</td>
</tr>
<tr>
<td>1–2 small (&lt;10 mm) tubular adenomas</td>
<td>5–10†</td>
</tr>
<tr>
<td>3–10 tubular adenomas</td>
<td>3</td>
</tr>
<tr>
<td>&gt;10 adenomas</td>
<td>1†</td>
</tr>
<tr>
<td>One or more tubular adenomas ≥10 mm</td>
<td>3†</td>
</tr>
<tr>
<td>One or more villous adenomas</td>
<td>3</td>
</tr>
<tr>
<td>Adenoma with HGD</td>
<td>3</td>
</tr>
<tr>
<td>Serrated lesions</td>
<td></td>
</tr>
<tr>
<td>Sessile serrated polyph(s) &lt;10 mm with no dysplasia</td>
<td>5</td>
</tr>
<tr>
<td>Sessile serrated polyph(s) ≥10 mm</td>
<td>3</td>
</tr>
<tr>
<td>OR sessile serrated polyph with dysplasia</td>
<td></td>
</tr>
<tr>
<td>OR traditional serrated adenoma</td>
<td></td>
</tr>
<tr>
<td>Serrated polyposis syndrome§</td>
<td>1</td>
</tr>
</tbody>
</table>

Modified and reprinted from reference 5 with permission from Elsevier. *The recommendations assume that the baseline colonoscopy was complete and adequate, and that all visible polyps were completely removed. †If patients with a positive family history in a first-degree relative <60 years of age or in ≥2 first-degree relatives of any age, 10-year surveillance interval should be shortened to five years and colonoscopy should be the method used; ‡Change from United States Multi-Society Task Force recommendations; §If polyps are very large or removed piecemeal, interval for follow-up may need to be shortened; †Based on the WHO definition of serrated polyposis syndrome, with one of the following criteria: at least five serrated polyps proximal to sigmoid, with two or more ≥10 mm in size; any serrated polyps proximal to sigmoid with family history of serrated polyposis syndrome; and ≥20 serrated polyps of any size throughout the colon.

TABLE 6
Summary of Canadian Association of Gastroenterology working group modifications to United States Multi-Society Task Force recommendations for polyp surveillance after first surveillance colonoscopy

<table>
<thead>
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<tbody>
<tr>
<td>Low-risk adenoma</td>
<td>High-risk adenoma</td>
<td>3</td>
</tr>
<tr>
<td>Low-risk adenoma</td>
<td>No adenoma</td>
<td>5–10†</td>
</tr>
<tr>
<td>High-risk adenoma</td>
<td>High-risk adenoma</td>
<td>3</td>
</tr>
<tr>
<td>Low-risk adenoma</td>
<td>No adenoma</td>
<td>5†</td>
</tr>
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</table>

Modified and reprinted from reference 5 with permission from Elsevier. *Change from United States Multi-Society Task Force recommendation; †If the findings on the second surveillance are negative, there is insufficient evidence to make a recommendation.

The present article is designed to provide unified guidance on colonoscopy surveillance intervals for the prevention and detection of CRC from current published guidelines that will be relevant to the Canadian CRC surveillance setting (summarized in Tables 5 and 6). This guidance assumes a well-trained clinician performing a high-quality index colonoscopy according to CAG quality indicators. The CAG working group recommends that all provincial screening programs and centres conduct quality monitoring programs and prospectively collect data on adherence to recommended surveillance intervals.

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