Wait time for endoscopic evaluation at a Canadian tertiary care centre: Comparison with Canadian Association of Gastroenterology targets

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BACKGROUND: In recent years, there has been considerable concern regarding wait times for Canadian health care, which led the Canadian Association of Gastroenterology (CAG) to develop specific wait time targets.

OBJECTIVES: To quantify wait times for endoscopic procedures at a tertiary care centre and to correlate these with clinical presentation, impact on quality of life (QOL) and final diagnosis; and to determine how well the CAG wait time targets are being met.

METHODS: Patients completed a 12-item questionnaire regarding wait times and their impact on QOL. A blind review was performed of the endoscopic results, with a specific focus on correlating wait time with a final diagnosis of serious and treatable diseases.

RESULTS: The average total wait time for the 417 participants in the present study was 229 days; 78.6% did not meet CAG wait time targets. The wait time for screening colonoscopy was longer, and the proportion of patients meeting wait time targets was significantly smaller, than for patients referred with iron deficiency anaemia or a positive fecal occult blood test result. The 41 patients deemed to have a high-impact diagnosis established by endoscopy had a median wait time of 115 days, and only 23.5% met wait time targets. Overall, 38.4% of patients believed that their wait was too long, 13.9% missed school or work in the preceding month because of gastrointestinal symptoms and 23% reported being very worried about having a serious disease.

CONCLUSIONS: The majority of patients waiting for endoscopy did not meet CAG wait time targets, with the screening colonoscopy group faring the worst. Many of these patients await a definitive diagnosis of serious diseases that negatively impact QOL.

Key Words: Canadian Association of Gastroenterology wait time targets; Endoscopic procedures

In response to growing public concern, the federal government announced a shared agenda for renewal of health care in Canada, including timely access to quality care, with a specific emphasis on better management of wait times and the measurable reduction in wait times where they are longer.
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than medically acceptable (3). Although the public and providers are concerned about wait times, no one is certain how long the majority of people wait for most procedures. Ontario does not have valid and reliable wait time information to help determine where problems exist, how serious they are and what to do about them (4).

The Canadian gastroenterology community has long been concerned about access to digestive health care services, including delays for initial specialist consultation, as well as endoscopic and other diagnostic services. These delays are even more concerning given the prevalence of digestive problems. In Canada, digestive diseases are responsible for a major economic burden and account for 15% of the total direct economic Canadian health care costs, exceeding those for mental, cardiovascular, respiratory and central nervous system diseases (5). Therefore, the Canadian Association of Gastroenterology (CAG) has instituted a number of important projects designed to address this problem, including the development of evidence- and expertise-based recommendations for medically appropriate maximal wait times for consultation and procedures by a digestive disease specialist (6).

A previous study (7) investigating wait times for gastrointestinal (GI) consultation in Canada, found that wait times varied widely across the country, with many patients being dissatisfied with their wait times. To gather an accurate understanding of access limitations in gastroenterology, the timing of follow-up investigations, including diagnostic procedures, should be incorporated when wait times are analyzed. The objectives of the present study were to quantify wait times for GI endoscopic procedures at a tertiary care centre and correlate these with the clinical presentation, impact on quality of life (QOL) and final diagnosis; and to compare actual wait times with CAG benchmark wait times to identify limitations in access to digestive health care in Canada.

METHODS

The present study was approved by the Research Ethics Board at Queen’s University (Kingston, Ontario). It was conducted at an outpatient gastroenterology centre in a tertiary health care centre in southeastern Ontario, with a referral population of more than 500,000 people. Over a 26-week period (December 2005 to June 2006), patients were asked to complete a questionnaire (Appendix A) before undergoing an outpatient esophagogastroduodenoscopy, colonoscopy and/or flexible sigmoidoscopy. The questionnaire was distributed, along with a patient information sheet and consent form, by an endoscopy nurse when patients arrived for their procedure. An attending gastroenterologist was available, if required, to answer patient questions concerning the study. The questionnaire consisted of 12 questions regarding the type of procedure, indication for the procedure, time missed from work and/or school, the impact of wait time on QOL. The initial nine questions required patients to select an answer from a listed selection of choices. The remaining three questions concerning wait time impact on QOL used a seven-point Likert response scale. Patients were asked to indicate the level of impact that wait time had on various aspects of their QOL because of their ongoing GI symptoms. For the purpose of the present study, a score of 5 or more indicated that the wait time had a significant impact on their patients’ QOL.

Wait time was defined as the period from when the patient was initially referred for gastroenterology consultation (as defined by the date that the referral was faxed) to the date of the endoscopic procedure. Initial consultation dates were determined by a retrospective chart review. To determine a diagnosis, a blind review of the endoscopic and pathological results, acquired from the computerized patient records system, was subsequently performed.

To establish the impact of a specific diagnosis, a panel of five gastroenterologists was provided with the reason for referral and the gross endoscopic and pathological results, and asked to rate the level of impact of the diagnosis with respect to management change, whereby an intervention could change the patient’s QOL; and the impact on the prognosis. Using a three-point rating system (low, medium, high), a diagnosis was considered to be of high impact if four of five gastroenterologists on the panel rated that diagnosis as having a high impact (Appendix B).

Statistical analysis

Data were entered into a Microsoft Office Excel spreadsheet (Microsoft Corporation, USA) and imported into SPSS version 12.0 for Windows (SPSS Inc, USA) for analysis. The main reason for referral was categorized into one of 14 reasons, while the pathology findings were grouped into 18 categories. Descriptive analyses (means, SDs, medians, quartiles and frequencies) were completed for the entire sample, as well as the subset referred for screening or surveillance, and iron deficiency anemia or a positive fecal occult blood test (FOBT) result. Actual wait times were graphed and compared with the CAG target wait times. Waiting time for those referred for screening was compared with waiting time for those referred for anemia or a positive FOBT result using a nonparametric Mann-Whitney U test.

RESULTS

From December 19, 2005 to June 22, 2006, 431 patients who underwent an endoscopic procedure participated in the study questionnaire. This represents 22% of all patients undergoing endoscopy by the gastroenterology service during that period. Ten participants were excluded based on unavailable information from the electronic patient clinical records at the time of data collection. Three participants were excluded because the questionnaire was incomplete. One participant was excluded because the patient was followed by a general surgeon rather than a gastroenterologist.

Overall study population

Of the 417 participants (median age 55 years, mean age 52.8 years, range 17 to 88 years; 183 men and 234 women) included in the analysis, 249 (59.7%) underwent colonoscopy, 89 (21.3%) underwent upper endoscopy, 54 (12.9%) underwent flexible sigmoidoscopy, 24 (5.8%) underwent colonoscopy plus upper endoscopy and one (0.2%) underwent upper endoscopy plus flexible sigmoidoscopy.

Two hundred seventy-seven patients (66.4%) had a documented referral to a gastroenterologist, 113 (27.1%) were patients who were already followed by a gastroenterologist and 27 (6.5%) had no documentation of initial referral. Of the 277 participants with documented referral, the mean and median total wait times were 229 and 180 days, respectively, with a range of nine to 752 days (Figure 1).
Patient perspective on wait time: Regarding the patient perspective on wait time, 10.6% rated the wait as “far too long”, 27.8% as “somewhat too long”, 56.4% as “about right”, 1% as “somewhat too short” and 1.7% as “far too short”.

Wait time impact on QOL: Of the 374 patients who were attending school or working, 52 (13.9%) reported having missed at least one day of work or school in the previous month because of ongoing GI symptoms. A substantial number of patients reported that their GI symptoms adversely affected their QOL while awaiting endoscopy. A score of 5 or more on the seven-point Likert scale was recorded by 23%, 20% and 13% of patients with respect to degree of worry about having a serious diagnosis, GI symptoms interfering with social function and GI symptoms interfering with their ability to perform activities of daily living, respectively (Figure 2).

CAG targets: Based on CAG wait time targets and the corresponding presenting complaint of the participant, 58 of 271 (21.4%) newly referred participants met their CAG targets. Six of the 271 new referrals had presenting complaints that were not included in the CAG wait time target recommendation and therefore were not included in the data analysis (Figure 3).

Screening and surveillance colonoscopy subgroup
Sixty-one patients underwent a colonoscopy for the first time for initial screening purposes. Of the 58 participants with a documented referral, the mean wait time was 428 days and the median wait time was 380 days, with a range of 15 to 752 days (Figure 1).

Sixty-one patients underwent a colonoscopy for surveillance purposes. Of the 45 patients who had documented recommendation dates for a repeat procedure, only 12 had a repeat procedure within six months of the recommended date. The mean and median wait times following the recommended date for a repeat endoscopy were 303.8 and 225 days, respectively.

Patient perspective on wait time: In this subgroup of patients, 15% of the patients rated the wait as “far too long”, 31.7% as “somewhat too long”, 48.3% as “about right” and 1.7% as “far too short”.

CAG targets: Based on CAG wait time targets for screening endoscopies in a newly referred patient, seven of 61 (11.5%) met their CAG targets (Figure 3).
Impact on QOL:
Of the 17 participants with a documented referral, the mean sigmoidoscopies and one colonoscopy plus upper endoscopy. These patients underwent various endoscopic procedures panel of five gastroenterologists to have a high-impact diagno-

Forty-one of the 417 participants were determined by the (P<0.001).

anemia or a positive FOBT result were significantly shorter
scopies, the wait times for those referred for iron deficiency
siency anemia and a positive FOBT result in a newly referred
gists accepting the referral, 14 of 30 (46.7%) met their CAG targets. Eight of the 30 patients screened were patients already followed by a gas-

Compared with those referred for screening colono-

High-impact diagnosis subgroup
Forty-one of the 417 participants were determined by the panel of five gastroenterologists to have a high-impact diagno-

These patients underwent various endoscopic procedures including 23 colonoscopies, 12 upper endoscopies, five flexible sigmoidoscopies and one colonoscopy plus upper endoscopy. Of the 17 participants with a documented referral, the mean wait time was 113 days and the median wait time was 93 days, with a range of nine to 365 days (Figure 1).

Patient perspective on wait time: In this subgroup of patients, 5.3% rated the wait as “far too long”, 7.9% as “somewhat too long”, 84.2% as “about right” and 2.6% as “somewhat too short”.

CAG targets: Based on CAG wait time targets for iron defi-
cency anemia or a positive FOBT result in a newly referred

Overall, 38.4% of patients were not satisfied with their wait time for GI endoscopic procedures, with the majority of patients (53.5%) awaiting screening GI endoscopic procedures not satisfied with their wait time. The level of dissatisfaction might actually be underestimated in the present study, given that patients completed their questionnaires when they arrived for their procedures. It would be of interest to determine the level of patient satisfaction at the beginning of their wait, when they are confronted with a projected procedure date that is months away. In addition, a significant number of patients waiting for GI endoscopic procedures reported impairment of various aspects of their QOL due to their ongoing GI symptoms. Our study found that approximately 20% of patients awaiting GI procedures had symptoms that affected their social functioning, which was somewhat higher than that reported in a nationwide study (1) of patients awaiting diagnostic testing (13%). Furthermore, 41 of 417 participants in the present study had a high-impact endoscopic diagnosis that could result in significant changes in management. From this group, only 23.5% of patients met the CAG targets. Although not significant, there was a proportional trend
CONCLUSIONS

The present study supports the conclusion that at a tertiary health care centre, CAG targets are being met in a relatively small proportion of patients. Patients referred for screening and surveillance procedures are less likely to meet their target wait time, suggesting that priority is being given to those with symptoms and/or a greater likelihood of having serious pathology. The observation that many of the patients not meeting wait time targets have GI symptoms that significantly impair their QOL and/or endoscopically established diagnoses of serious GI disease is concerning, and reinforces the belief that further efforts are required to improve access to digestive health care in Canada.

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APPENDIX A

Questionnaire

I am here to undergo a: colonoscopy ___; upper endoscopy ___; flexible sigmoidoscopy ___ (please check all that apply; if you are unsure, please ask the nurse)

What is the main reason why you have been referred for an endoscopic examination?

Did you have a previous procedure appointment that was missed or had to be rescheduled? (Yes/No)

How long have you been waiting for endoscopy since you initially saw a gastroenterologist? (<2 weeks, <1 month, <3 months, <6 months, 6–12 months, >1 year)

Do you think the time you had to wait for this procedure was: (far too short, somewhat too short, about right, somewhat too long, far too long)?

What do you think the maximum wait time for this procedure should have been? (no more than a few days, <2 weeks, <1 month, <3 months, <6 months)

Has your doctor told you what he/she thinks is? (Yes/No)

Has your doctor told you whether or not he/she thinks you have a serious problem? (Yes/No)

While waiting for this procedure, have you had ongoing digestive symptoms that have caused you to miss work or school?

(No, <5 days/month, 5–15 days/month, >15 days/month, unable to work, N/A)

While waiting for this procedure, how worried have you been about a serious undiagnosed disease of your digestive system? (seven-point Likert scale)

While waiting for this procedure, have you had ongoing digestive symptoms that have interfered with your ability to participate in your usual social or recreational activities? (seven-point Likert scale)

While waiting for this procedure, have you had ongoing digestive symptoms that have interfered with your ability to carry out normal activities of daily living?

(eg, preparing and eating meals, household tasks, sleeping, personal hygiene, etc) (seven-point Likert scale)

N/A Not applicable

APPENDIX B

High-impact diagnoses

<table>
<thead>
<tr>
<th>Indication for endoscopy</th>
<th>Endoscopic/pathological diagnosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regurgitation</td>
<td>Candida esophagitis</td>
</tr>
<tr>
<td>Dysphagia</td>
<td>Peptic stricture; Schatzki ring; eosinophilic esophagitis</td>
</tr>
<tr>
<td>Dyspepsia (including nausea and vomiting)</td>
<td>Peptic ulcer: Helicobacter pylori-positive</td>
</tr>
<tr>
<td>History of Barrett’s esophagus (screening for dysplasia)</td>
<td>High-grade dysplasia (HGD)</td>
</tr>
<tr>
<td>Colon screening/polyp surveillance</td>
<td>Colon cancer; polyp with HGD</td>
</tr>
<tr>
<td>Iron deficiency anemia; positive FOBT result; medical history of overt gastrointestinal bleeding</td>
<td>Colon cancer; IBD; esophageal varices/portal hypertensive gastropathy; polyp with HGD</td>
</tr>
<tr>
<td>Lower gastrointestinal symptoms (abdominal pain, diarrhea, bowel dysfunction)</td>
<td>Crohn’s disease; microscopic/collagenous colitis</td>
</tr>
<tr>
<td>Medical history of IBD (assessing for exacerbation)</td>
<td>Moderately active colitis, stricture of ileocecal valve</td>
</tr>
</tbody>
</table>

A panel of five gastroenterologists were provided with the reason for referral and gross endoscopic and pathological diagnosis. They were asked to rate the level of impact of the diagnosis with respect to the management change, whereby an intervention could change the patient’s quality of life; and the impact on prognosis, using a three-point rating system (low, medium, high). FOBT Fecal occult blood test; IBD Inflammatory bowel disease

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REFERENCES