Sexual abuse in irritable bowel syndrome: To ask or not to ask – That is the question

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BACKGROUND: Irritable bowel syndrome (IBS) is a common and costly disorder in Canada. The paucity of medical treatment underscores the importance of examining every element of the management approach. Data exist supporting an increased prevalence of abuse among individuals with IBS. Importantly, the pathophysiology underlying the link between abuse and IBS is increasingly understood. Treatment recommendations by opinion leaders support an abuse inquiry. However, many clinicians view abuse inquiry as an ethical dilemma.

METHOD: Canadian gastroenterologists were surveyed to determine current practice patterns and to identify barriers to inquiry. Barriers cited by clinicians were explored within an ethical context.

RESULTS: Abuse inquiry is not universally practiced in Canada. Fifty-four per cent of the membership of Canadian Association of Gastroenterologists responded to the survey. They reported inquiring into abuse histories in approximately 50% of patients with IBS. The frequency of inquiry declined when male patients were considered. The primary barriers cited were time constraints (25%), personal comfort with abuse issues (25%) and lack of resources for addressing the abuse (33%). Importantly, only a minority (10%) cited abuse history as irrelevant to the management of the patient.

INTERPRETATION: Physicians identify significant barriers to pursuing an inquiry into abuse. However, a minority cited ‘clinical irrelevance’ as a prismatic barrier, the implicit statement being that the abuse history has clinical relevance. This view is consistent with opinion leaders and published treatment recommendations. Therefore, by not inquiring into the abuse history, physicians are not fulfilling their ethical responsibility to the patient. Physicians need to resolve their barriers to inquiry. Furthermore, they need to familiarize themselves with treatment recommendations and include this review in their consultation.

Key Words: Gastroenterologist; Irritable bowel syndrome; Sexual abuse; Survey

La violence sexuelle en cas de syndrome du côlon irritable : Demander ou ne pas demander, telle est la question

HISTORIQUE : Le syndrome du côlon irritable (SCI) est un trouble courant et coûteux au Canada. Le peu de traitements médicaux étaye l’importance d’évaluer chaque élément de la démarche de prise en charge. Des données soutiennent une prévalence plus élevée de violence sexuelle chez les personnes atteintes du SCI. Il convient de souligner qu’on comprend de mieux en mieux la physiopathologie sous-tendant le lien entre la violence sexuelle et le SCI. Les recommandations en matière de traitement données par des leaders d’opinion appuient la nécessité de s’informer des possibilités de violence sexuelle. Cependant, de nombreux cliniciens considèrent ce type de questions comme un dilemme moral.

METHODOLOGIE : Une enquête a été menée auprès de gastro-entérologues canadiens pour établir les modèles de pratique actuels et pour repêcher la page suivante
Irritable bowel syndrome (IBS) is a colossal health care problem in the western world. In Canada, in 1997, the direct costs alone of managing this disorder represented 0.5% of our national health expenditure (1). Pharmacological therapy is limited (2). Despite the much anticipated introduction of the new drug classes binding to the various 5-hydroxytryptamine receptors, these agents have brought disappointment. One agent was withdrawn from the Canadian market, while another has demonstrated limited benefit. Psychological interventions have demonstrated efficacy (3) but are neither widely nor universally available. Since IBS is a considerable personal and societal burden, it is imperative to consider every element of the contemporary management strategy. A current working strategy includes exploring psychosocial stressors and their possible relationship to the onset of IBS (4,5).

The reported prevalence of rates of abuse are highly variable (6% to 62%) depending on the era, selected population, definition of abuse and method of inquiry (6). Among patients with IBS, the incidence of sexual abuse has been documented as 22% in a community sample (7) and as high as 44% in referral centres (8). A history of abuse has been shown to contribute independently to the health status of any individual presenting with gastrointestinal symptoms (9). Specifically, this study demonstrated that patients with functional gastrointestinal disorders had more severe abuse experiences than patients with organic gastrointestinal conditions.

Although no specific pathogenic link has been developed that directly ties significant life stressors such as sexual abuse with visceral sensation or visceral motor responses, progress has been made in showing altered cortical responses in IBS compared with other gastrointestinal conditions in response to noxious visceral stimuli (10,11). A nimal models of noxious rectal stimulation in infancy have been developed, which demonstrate changes in cortical and subcortical activation of the brain (12). It is speculated that altered central pain processing may contribute to the propensity for the disturbed motor and sensory gastrointestinal dysfunction that characterizes some subsets of patients with IBS.

Human studies have explored pain thresholds, coping strategies and psychiatric diagnoses in patients with functional disorders and abuse histories. Those who reported abuse had lowered pain thresholds, more maladaptive coping strategies and a higher incidence of psychiatric disorders than those who did not report abuse (13).

The high incidence of abuse among patients with IBS, coupled with the animal and human data, has led opinion leaders to promote abuse inquiry as essential to medical history taking (14). Treatment guidelines have been developed and promoted to assist in conducting an inquiry, specifically in patients presenting with severe symptoms (6). No data exist to support that either disclosure or discussion of abuse leads to measurable outcome benefits. Furthermore, there are no data pertaining to patients’ impressions of being queried by a consultant.

While an understanding of the relationship between abuse and IBS must evolve, it is an ethical dilemma at present as to whether physicians should be compelled to inquire into the abuse history of IBS patients. If physicians choose not to ask, are they fulfilling their ethical responsibility to the patient? If physicians are not asking, then it is critical to understand why not. To ask or not to ask - that is the question.

**METHODS**

Physician practise patterns with regard to abuse inquiry were explored in the fall of 2001, by surveying the membership of the Canadian Association of Gastroenterology (CAG). Members were requested to complete a mailed survey aimed at capturing practice patterns and potential limitations to inquiry. Five potential limitations were hypothesized a priori and presented in the survey. Respondents were asked to rank the factors they felt limited their inquiry (Figure 1). Only physician members of the CAG were included in the survey if they were in active clinical practice and residents of Canada.

**RESULTS**

Of the 509 eligible clinicians, 271 (53%) replied and formed the sample. Demographics revealed the following characteristics: gender - 86% male; practice type - 44% community full-time practice/37.5% academic full-time practice/18.5% academic part-time; 147 (54%) graduated from medical school in 1980 or earlier. There was no association between physician sex or era of graduation with
The survey demonstrated that the Canadian gastroenterologist inquires into the abuse history of female IBS patients in only about 50% cases. Approximately one third confine their inquiry to patients with refractory IBS. Abuse inquiry in male IBS patients is less frequent (Table 1).

Despite inquiry, 75% reported infrequently gaining disclosure from patients regarding abuse, and 46% estimated that patients were rarely or less than half the time comfortable with the inquiry.

Seventy-one per cent stated that they had limitations to inquiry; the most commonly cited factors were resources, personal comfort and time constraints as opposed to educational background or a view that abuse history is irrelevant to management (Table 2). Overall, inquiry into abuse history in IBS patients is not universally practised in Canada.

**INTERPRETATION**

The response to the survey of 54% was acceptable. In 1997, the CAG membership was surveyed regarding their use of cyclosporine in ulcerative colitis. Only 34% chose to voice their view on this clinical practice (15).

An implicit assumption of our survey was that a sexual abuse inquiry was of value in assessing patients with IBS. We acknowledge that the benefits of the disclosure and discussion of abuse have not been fully studied. It might be argued that an inquiry into sexual abuse is not of value but this argument was not supported in our survey; only 10% of respondents ranked the view that the abuse history is irrelevant to patient management as their primary barrier to inquiry.

There are no data exploring whether patients with IBS are harmed by inquiry into abuse history. Patients’ preferences regarding inquiry of victimization experiences were explored by surveying a general group of community
patients and primary care providers (16). This survey documented that most patients favoured a routine inquiry into physical or sexual abuse and overwhelmingly felt the physician could be of assistance to them. One third of the primary care givers believed inquiry should be routine; however, a minority incorporated this into their practice. The incidence of sexual abuse in the sample was 16%. It should be underscored that in this survey the physician was a primary care provider.

Time constraints of the consultations were cited by 25% of gastroenterologists as their most important barrier to inquiry. This may relate to the brevity of the consultant relationship with the patient. Consultation consists of a brief patient-physician interaction. It is both time and frequency limited; consultation usually consists of one meeting. The treatment guidelines acknowledge the importance of establishing a good relationship with the patient before proceeding to an abuse inquiry. Arguably, this may be difficult to attain within the context of a consultation.

With the constraints of current clinical practice, this may underscore the potential value of having nurse clinicians assist in the management and care of patients with IBS. Nurse clinicians or physician assistants can spend more time with a patient. This may promote a stronger relationship, thus facilitating inquiry into abuse. Additionally, the consultant has the option of delegating the inquiry to the referring physician. The consultant can use his or her report as a tool to educate the primary care physician regarding the relationship between abuse and IBS.

Since an inquiry into sexual abuse or handling of disclosure may lengthen consultation time, physicians might consider time constraints as a barrier to inquiry. This position is difficult to defend. A session must always be thorough. A physician is expected to inquire into the smoking history of a patient with cough. Disclosure of smoking requires engaging in education regarding cessation. This undoubtedly adds to the length of the consultation. Consultants must adapt their use of time to meet the needs of the consultation versus adapting the assessment to meet an arbitrary time allocation.

Another 25% of gastroenterologists cited personal comfort with abuse issues as the primal barrier to inquiry. Certainly, one expects physicians to define their personal boundaries and limitations. At the same time, “the health of my patient will be my first consideration” (Hippocratic Oath). Physicians must address their personal discomfort and resolve it. Abuse in Canadian society is common; physicians cannot be excused of involvement due to personal discomfort.

The most commonly cited barrier (33%) was lack of resources for treatment referral; if we can’t treat it, we should ignore it. Patients have the right to understand causal or contributing factors to their disorders irrespective of treatment options. There are many examples in modern medicine where resources for treatment are lacking. Every gastroenterologist is aware of the substantial numbers of Canadians who die yearly awaiting liver transplantation. However, physicians expend tremendous resources preparing and educating patients for a treatment option unlikely to come to fruition. Furthermore, in the case of abuse, patients may be encouraged by the link to their illness to help themselves or to seek help outside the health sector.

IBS is a common and costly disorder. It has long been recognized that there is an association between functional disorders and abuse. Increasingly, mechanisms for this link are being proposed. The majority of gastroenterologists are not incorporating an abuse inquiry into their history taking but the barriers they cite are not defensible. Therefore, by not inquiring into abuse, physicians are not fulfilling their ethical obligations.

CONCLUSIONS
Gastroenterologists need to resolve their barriers to abuse inquiry. We need to familiarize ourselves with published treatment recommendations regarding abuse inquiry and systematically include this in our repertoire of history taking in patients with IBS. Ask! That is the answer.

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REFERENCES
4. Drossman DA, Thompson GW. The irritable bowel syndrome: TABLE 1
Percentage of physicians reporting inquiring into abuse history

<table>
<thead>
<tr>
<th>Female patients (%)</th>
<th>Male patients (%)</th>
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<tbody>
<tr>
<td>Always/frequently</td>
<td>23</td>
</tr>
<tr>
<td>Rarely/infrequently</td>
<td>47</td>
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<tr>
<td>Limited to refractory</td>
<td>30</td>
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TABLE 2
Breakdown by percentage of the single most limiting factor to inquiry

<table>
<thead>
<tr>
<th>Percentage</th>
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<tr>
<td>Personal educational background</td>
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<tr>
<td>View abuse as irrelevant to management</td>
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<tr>
<td>Time constraints of the consultation</td>
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<tr>
<td>Personal comfort with abuse issues</td>
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<tr>
<td>Limited resources for referring patients for treatment</td>
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