The incidence and causes of rectal bleeding

Sir,

The conclusion of J.V. Metcalf and colleagues,1 that all patients over the age of 40 presenting in general practice with rectal bleeding should be referred for flexible sigmoidoscopy or colonoscopy, needs further scrutiny before it becomes part of ‘routine good practice’, or before dissemination to the public by the popular media.

Metcalf et al. in their study, observed the incidence of consultations for rectal bleeding to be approximately half the expected rate.1 The authors suggest reasons why they did not feel that substantial selection bias had occurred, but we believe that there will inevitably have been a degree of selection bias. This would be likely only to increase the predictive value of rectal bleeding for serious pathology. We are concerned that the general practitioners’ diagnostic processes were not described.

Jones and Lydeard2 found that 20% of the total population had noticed rectal bleeding in the preceding year, but other data suggest that the presentation rate in general practice is substantially lower — perhaps only 8 per 1000 per year.3 Approximately one patient in 25 with the symptom of rectal bleeding consults a doctor, and this is followed by a second filtration process in the general practice. Not only is this a classical ‘iceberg phenomenon’ of symptom presentation,4 but the predictive value of rectal bleeding for colorectal cancer also rises from 1 in 1000 in the general population, to 2 in 100 in general practice and up to 36 in 100 referred patients.3 It is not fully understood how this filtration process takes place, but the general practitioner and the patient are operating a remarkable process of selection.

Metcalf et al. identified certain symptoms (blood mixed with stool, change in bowel habit, and abdominal pain) which appear to be useful clinical discriminators between those with serious underlying diagnoses and those with benign causes of rectal bleeding.1 Although the sensitivity and specificity of these symptoms are not impressive, these concepts are more useful for the screening scenario. When managing an individual patient, it is the predictive values of these symptoms which are more useful to practitioners.

The conclusion that all patients aged over 40 with rectal bleeding should be referred is surely premature. The iceberg phenomenon is present here and with some evidence of efficiency; similarly, the cost effectiveness of the general practitioner’s ‘gatekeeper role’ is a relevant point in the debate and has not been included in the analysis. Media coverage of a message suggesting such a high predictive value of rectal bleeding for serious pathology could dramatically increase the presentation of this symptom in general practice.

For patients of all ages, the number of consultations for rectal bleeding is potentially 470 per general practitioner per year.3 Although the study of Metcalf et al. concerned only patients aged over 40, recommendations for referral of all such patients presenting with this symptom requires stronger evidence.

Metcalf et al were able to identify the prevalence of serious pathology in those referred to the study, but the study could not and was probably not designed to accurately assess the incidence of rectal bleeding. What is required is a prospective study which addresses more fully both the significance and impact of rectal blood loss in the general practice setting in order to identify the signs, symptoms, and risk factors that my contribute to effective and efficient diagnosis.3 Only then can valid conclusions be drawn about the appropriateness of a mandatory referral of patients aged over 40 with rectal bleeding.

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References

Complementary medicine — doing more good than harm?

Sir,

Professor Ernst’s article on complementary medicine1 (February Journal) reignites the debate on several important issues regarding the practice of complementary medicine. Can we orthodox doctors accept complementary medicine in its literal sense?

As a British trained general practitioner working in Hong Kong, I have had the opportunity to gain experience in serving both the British population and the Chinese population in Hong Kong now. Although Hong Kong has been following the British health care model, the proportion of health care providers are much more substantially represented by the private sector. Among these private health care providers are those so-called complementary medicine practitioners. These practitioners include traditional Chinese herbalists, bonesetters, acupuncturists, Chiropractors, and so on. One recent survey in Hong Kong revealed that nearly 20% of the respondents consulted a complementary medicine practitioner for their most recent illnesses.2 The practice of these branches of complementary medicine are so widely accepted among the local population that the term ‘complementary medicine’ is not literally meaningful. There is a local belief that, in general, orthodox medicine is better for the treatment of acute symptoms whereas traditional Chinese medicine is preferred for chronic conditions. Patients are known to use both streams of treatment, be it orthodox or complementary, at the same time for the same condition, most behind their therapist’s backs. My gut feeling (probably many others as well) is that if these practices of complementary medicine did not work, they would not be able to survive for centuries. I would agree entirely with Professor Ernst’s point that we would need to prove that they do work, find out how they work and the related safety issues. Only randomized controlled trials can provide the answers and the cost of complementary medicine can only be evaluated after these answer have been found.

When doctors were asked in a survey about whether they believed that they should be encouraged to learn more about complementary therapy techniques,3 it was not surprising that the majority responded positively to the question, as they have probably come across or had some experience of complementary medicine in one way or another in their professional life. This is especially true in Hong Kong where most of our local patients would have had contact with complementary medicine.

Due to our training in orthodox medicine, most of us cannot answer questions relating to complementary medicine. This probably applies to doctors in both Hong Kong and Britain, and even worldwide to