prescribe hearing aids, 24 doctors thought that they would, 16 said they would not and three were unsure. Forty four out of 45 general practitioners considered that they would need further training; 30 doctors thought this should be via day courses, five that it should be via appropriate instruction during vocational training, and the remainder were divided between longer courses, undergraduate training and experience in hospital ear, nose and throat departments.

The survey indicates that whereas many general practitioners would be in favour of prescribing hearing aids from health centres, the majority would require extra training and resources to enable them to do so. Health centres provide easier access for elderly patients than ear, nose and throat departments and with adequate facilities and appropriately trained staff they could provide an efficient local service. Facilities needed include a sound treated room and equipment for determining hearing levels and assessing middle ear function. Most general practitioners would require training in aspects of audiological medicine. Day courses could be arranged to include causes of hearing impairment and tinnitus, clinical tests of hearing, tests of middle ear function, interpretation of audiograms, rehabilitative measures including basic information concerning hearing aid function, environmental aids and NHS provision. These topics could be covered on a one day per month basis over a period of one year supplemented by practical experience gained by attending a local audiology department.

> V E Newton S D G STEPHENS V F HILLIER

Centre for Audiology Oxford Road, Manchester M13 9PL

Cancer of the testicle: an educational problem

Although testicular cancer is relatively rare — about 1000 cases per year in the UK — it is an important disease as it can be detected early, is potentially curable and primarily affects young men.1 Several studies have highlighted the delays which occur either between finding and reporting a testicular lump, or when there is a readily palpable but unnoticed mass.²⁻⁴ Previous studies have also found that regular self-examination is rarely practised.4,5 An increased awareness of testicular cancer and self-examination should promote early detection, with its better prognosis and reduced need for unpleasant and dangerous therapy.

I have investigated the level of awareness of this disease among our practice population aged 21-25 years inclusive, using an anonymous postal questionnaire. Both men and women were questioned because women may notice a lump in the testicle of their sexual partner and because they may be consulted by a partner about symptoms. All 162 men and 154 women in this age group were sent a questionnaire using a single mailing. The total practice population is 5350. Completed questionnaires were received from 96 women (62% response) and from 79 men (49% response). Replies from men and women were compared using simple chi-square tests (see Table 1).

Table 1. Respondents' awareness of testicular cancer, by number and percentage.

	Number (%) of respondents				
Responses	Women (n = 96)		Men (n = 79)		Signifi- cance
Aware of testicular					
cancer	69	(72)	50	(63)	NS
Aware that it usually affects		/		,,,,	
young men Aware of self-		(50)	23	(29)	<i>P</i> <0.01
examination	46	(48)	28	(35)	NS
Aware that it can usually					
be cured '	78	(82)	47	(59)	<i>P</i> <0.01

n = total number of respondents.NS = not significant.

Overall 68% of respondents had heard of testicular cancer and 42% of testicular self-examination, with no significant difference between the replies of men and women. Women were significantly more likely to know which age group is usually affected and that it is usually curable. The 16 women and seven men who knew someone who had had the disease had increased knowledge, in particular the age group affected. Four of these seven men checked their testicles, compared with 27% of male respondents overall who did so. Twelve men answered that somebody had suggested testicular self-examination: in two cases it was suggested by a nurse, in two by a doctor and in eight by another source, including television, a poster and a wife who had read a magazine article. Of these 12 men seven reported that they performed self-examination. There was no significant difference between the replies received from single respondents and those with partners.

Compared with previous findings this study suggests that awareness of testicular cancer is increasing. However the response rate in men was only 49%, and nonrespondents may be less well informed. It is notable that women showed a higher level of awareness of this exclusively male condition. This is probably because women are more interested in health matters and have more contact with media information via women's magazines.

How could this information be imparted to young men? The most appropriate setting seems to be the classroom. As all secondary schools provide education on sexual and related matters it would seem reasonable to include the topics of testicular cancer and selfexamination. This could be presented briefly and simply, with little cost in either time or resources, giving the message that testicular cancer is a rare disease of young men, and that any change, easily noticed since a comparison is possible, should be reported early.

LUCY PENDERED

37 West View Road Keynsham, Bristol BS18 1BH

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Victims of violence — a health promotion clinic

Sir,

This practice has agreed protocols with our family health services authority for health promotion clinic procedures with patients who have been injured in assaults. Each patient who attends after an assault answers a brief questionnaire and is given advice and information about the local victim support scheme and the Criminal Injuries Compensation Board scheme. The result of our first audit may be of interest.

Twenty seven patients have been seen opportunistically over the past six months. Of the 22 still registered permanently with us, 10 are female and 12 are male. Alcohol had been used prior to the assault by nine victims and two victims had used other intoxicants; two of the victims had been diagnosed as alcoholic and both these patients had been assaulted more than once in the study period. Injuries recorded included fractures of the jaw, finger, nose (two patients), ribs, lumbar spine, maxilla and wrist. Of patients with a fracture, three had informed the police and four