Ultrasound in the diagnosis of symptomatic breast disease

Sir,

We are fortunate in having an ultrasound service at our local cottage hospital, available on an open referral basis for antenatal examinations or general ultrasound. We have used this facility to explore the value of screening breast lumps which present in our local surgical outpatients department.

Ultrasound is a safe, convenient, non-invasive test which lessens the need for formal biopsy, thus decreasing costs and providing reassurance to the distraught patient. Using this test Smallwood and colleagues have found a greater accuracy in the diagnosis of breast lumps, particularly when breasts were dense or a featureless density had been recognized on mammography. As about 50% of women in the UK today will experience symptoms of benign breast disease during their reproductive years and as one in 14 of these will develop cancer of the breast at some stage, any test which increases the accuracy of diagnosis and diminishes the anxiety of the patient must be welcomed.

We have recently scanned 100 consecutive patients referred to our local surgical clinic for whom a clinical diagnosis and possible course of action had been planned prior to the scan. A Siemens Sonoline SI with a 5 MHz linear transducer and stand-off gel were used, the examination being performed in the supine position. On localization of the lesion a Polaroid picture was taken and an accurate measurement of the extent of the lesion made. The clinical diagnosis reinforced by the scan was then discussed with the patient by the clinician and a decision taken about necessary treatment — a possible biopsy, review at a future clinic or aspiration. If the latter was required, it was carried out immediately and the patient re-scanned to reassure her that all the fluid had been removed. Using such a combined approach, our biopsy rate has diminished as we have become more confident in the extra diagnostic evidence supplied by the use of ultrasound.

We also submit that fear, perhaps one of the most commonly observed symptoms in association with breast lumps, is more rapidly dispelled by this combined approach. Even a simple description of the ultrasound image enables patients to overcome some of their ignorance and when shown the characteristics of a cyst or a smooth-walled fibroadenoma clinical reassurance is immediately enhanced.

Ultrasound scanning is of no help as a screening procedure and does require the presence of skilled staff at the clinic. However, we feel that with the implementation of the Forrest report and the inevitable increase in the pick-up rate of breast lumps, increased use of ultrasonography will benefit first our patients and secondly an ailing National Health Service.

J D CHURCH

Assessment of elderly people in general practice

Sir,

The first of the two papers by Liliffe and colleagues (January Journal p.9, 13) draws attention to the advantages of proper assessment of elderly people, while the second suggests that this could be satisfactorily done on a mainly opportunistic basis.

The first paper reported that 65% of patients assessed had seen their general practitioner in the previous three months and of these 78% were seen at the surgery. It would be interesting to know what proportion of unmet need was discovered in the 65% group of patients 'seen' as opposed to the 35% 'not seen' by their general practitioners. However, unless the former group were assessed by their general practitioners for risk factors, then opportunistic screening had not taken place.

We were one of four practices in Devon recruited in 1976 for the King's Fund trial into care of the elderly in Devon using an annual at-risk register card, and are the
only practice to have continued with the system until now.

In 1977 there were 291 patients aged 75 years and over on the practice list. During 1977 254 of these patients (87%) were seen opportunistically — 57% were assessed to be at no risk, 37% to be at some risk and 6% at severe risk. Of those at no risk 9% were receiving services as were 34% of those at some risk and 31% of those at severe risk.

Nine of the patients who were not seen had moved, died or were in hospital. A follow-up visit was therefore made to the 28 patients (10%) who had not been seen. Twenty one patients (75%) were at no risk, six (21%) were at some risk and only one patient was at severe risk. Two unmet needs were identified — one for a nurse and one for chiropody.

Since 1977 the percentage of patients not seen has declined to approximately 5% and unmet need has virtually vanished.

Our experience confirms that opportunistic screening on patient initiated home visits and surgery attendances is a far more cost effective method of assessing the needs of the majority of elderly people than the time consuming formal home visiting of all elderly people required by the new general practitioner contract, provided that a proper system/card is effectively used at the annual opportunistic assessment. Perhaps the family health services authorities should move to a system other than random checking general practitioners' compliance with home visiting. This would be a more sensible way forward in the care of the elderly.

C H MAYCOCK
C P KENT
J S SHOREY
D J RUSSELL

Screening for glaucoma in general practice

Sir,

Dr Lewis reports a small study on screening for glaucoma and the implications and limitations of an approach based on Perkins tonometry and fundoscopy (Letters, February Journal, p.80). Glaucoma is certainly a condition that satisfies many of Wilson's criteria, but applanation tonometry is a screening test that does not.

Dr Lewis found that half of the patients with a raised pressure on first measurement were normal on review. Published studies on ocular hypertension reveal similar problems to the normal distribution of arterial blood pressure and its variability within a patient over hours or days.3 These factors, combined with the low annual incidence (1%) of glaucoma in patients with intraocular pressures over 22 mmHg, and the prevalence of 'low tension glaucoma' (10–20% of cases) mean that tonometry is not an ideal first line screening test. It proves even less useful when the cost of the skilled time necessary to detect each case is calculated. It is curious that Vernon has recently found the use of a pulse air jet tonometer so sensitive and specific in glaucoma screening.4

Another diagnostic test, fundoscopy, has many similar criticisms as a screening test, and is highly skill intensive. Even then, there is a surprising degree of inconsistency and unreliability when fundoscopy are examined by experienced ophthalmologists.5

No mention has been made by Dr Lewis of field testing as a screening test for glaucoma. The strict diagnosis of glaucoma requires nerve fibre type field loss combined with raised intraocular pressure and vertical enlargement of the optic cup: disc ratio. The pioneering work of Hollows and Graham in the MRC Cardiff glaucoma screening study3 showed the value of visual field testing and suggested that such screening could be done by trained assistants. Given the difficulty in establishing a meaningful diagnosis on the basis of pressures or disc appearance, it does seem more logical to screen on a functional basis for the pathological field loss, even though this is not an early event in the disease process. To date, the problems with visual field testing are that it relies on sophisticated, expensive equipment which the general practitioner does not have, is too time consuming to lend itself to population screening, and is not carried out systematically by those optometrists who do have the equipment.

An interesting portable, cheap, 'cardboard technology' field testing perimeter has recently been developed6 which may allow nurses to screen large numbers of

C 55 High Street
Crediton
Devon EX17 3JX

C H MAYCOCK
C P KENT
J S SHOREY
D J RUSSELL

Standardized patients in general practice

Sir,

I was sad to read of the concept of standardised (simulated) patients as a means of assessing the performance of general practitioners (March Journal, p.94). This style of assessment smacks of a totalitarian state which plants stool pigeons in families, factories or prison camps to seek out the inefficient within the state.

I retired from general practice in 1984 when it was well known among the thinking minority of doctors that the quality of general practitioners' work could be measured by the size of their list relative to the number of patients in their district and the number of practitioners in the district. It could also be assessed by the number of patients attending their surgeries. Patients recognize a caring and competent doctor and understand when a doctor is having an 'off day'. The general practitioner's triad of availability, amiability and ability in that order, was the way of life which I was taught, by my partner of 26 years, Tommy Granger.

No patient is able to assess a general practitioner on one consultation and vice versa. The assessment reported seems to be based on one consultation only. It takes weeks, months or even years for mutual assessment and for regard to develop. The simulated patient might see a doctor who had enjoyed only two hours sleep the night before because he did not use a deputising service, a doctor whose child was ill with possible encephalitis, or a doctor who had a long surgery to get through and a long visiting list ahead of him. The doctor would treat the diarrhoea, headache or shoulder pain or check the patient's urine for sugar. This might be brief but he would investigate the condition at a future early date if the simulated patient returned.

I do not think that 'we could learn more about why doctors act as they do and evaluate how they provide their care' by this method. Let us not rely on stool pigeons to maintain the quality of general practice.

JOHN V KILBY

The Old Bake House
Kimbolton
Huntingdon
Cambs PE18 0HA

Sir,

Standardized (simulated) patients (March Journal, p.94) seem an almost ideal method for large scale audit.

May I suggest that the Royal College of General Practitioners seek out large numbers of thespians who are 'resting between engagements' and put them to gainful employ all over the UK in a like manner to that described in the articles by Rethans and colleagues. The principle difference I propose would be for all RCGP members to be 'at risk' continuously unless they specifically opted out.

STEVEN FORD

Five Stones
Heugh House Lane
Haydon Bridge
Northumberland NE47 1HJ

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