Measurement of blood nicotine

Sir,—We should like to comment on the interesting paper by Dr A K Armitage and his colleagues (8 November, p 313). Our comments cover two aspects of their paper: first, their radiochromatographic methods and, second, their use of arterial rather than venous blood samples.

The radiochromatographic determination of nicotine during and after smoking cigarettes spiked with 14C-nicotine is a notable advance. It has enabled Dr Armitage and his colleagues to estimate how much of the nicotine present in the mouth during smoking (no more than 25%) and how much of this is then absorbed into the body (up to 90%). They have also been able to begin to trace the pattern of metabolism and excretion from nicotine. Despite the potential sensitivity and reliability of this radiochromatographic method its use is restricted to experimental and laboratory conditions. If radiochromatography and radioimmunassay, the radiochemical method could not easily be applied to the measurement of nicotine in the blood, urine, or saliva of smokers in clinical and epidemiological studies.

In the introduction to their paper Dr Armitage and his colleagues state that "gas chromatographic methods are available for nicotine, but there is evidence of interference from a nicotine-like substance present in the blood of both smokers and non-smokers and in animals not exposed to tobacco smoke." In the discussion they repeat this, saying that results from the gas chromatographic method should be viewed with caution because of the presence of a nicotine-like substance, the nature of which is disputed. This somewhat cursory disclaimer that the gas chromatographic method would be justified were it valid rather than ill-informed.

They cite three references to back these statements. One of these is their own unpublished observation; another is a paper by ourselves which actually points out that the so-called nicotine-like peak found in non-smokers is in fact nicotine which has been absorbed by breathing air polluted by tobacco smoke. Though they refer to it, Dr Armitage and his colleagues appear not to have read this paper closely. They also fail to refer to the most up-to-date work on the use of gas chromatographic methods to determine blood nicotine and to the confirmation by mass spectrometry that the nicotine peaks in both smokers and non-smokers are indeed nicotine.

Furthermore, all of this information was published a full 18 months before Dr Armitage’s paper was submitted.

The advantages of taking arterial rather than venous blood in this kind of study are not altogether clear, especially since the procedure is not without risk. In certain cases it is certainly not routine in pharmacokinetic studies of other drugs. Dr Armitage and his colleagues believed that arterial sampling was necessary "to interpret the significance of short-term changes in concentration." However, as their smooth plasma-level curves show, the sampling during smoking was unfortunately too infrequent to detect the true situation—namely, the brief high-nicotine boll which might be expected to follow each inhalation puff. A cardinal omission was their failure to use the opportunity to take occasional simultaneous venous samples to establish the arterial-venous differences. For most recent methods and routine venous sampling is obviously the more appropriate. It is gratifying to us, having spent some three years refining the gas chromatographic method of measuring nicotine in venous blood, that our results so far1, 2 agree with those of Dr Armitage and his colleagues as well as those obtained by radioimmunassay.3, 4

Finally, Dr Armitage’s reference to Harris et al should have read Haines et al.

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2 Houseman, T H, unpublished observations.

Attitudes and expectations of women doctors

Sir,—The article based on Professor C T Dollery’s views on attitudes and expectations in the NHS made very interesting reading (27 December, p 750). I was, however, somewhat disappointed in what is reported as his ideas on women doctors and their professional work. I found him unexpectedly less objective and informed on this subject, and his attitudes and expectations rather rigid.

Women doctors’ working pattern today is, as far as any evidence exists, closely related in the UK society to marriage and young dependants. These factors have greatly reduced the availability of many women for full-time work in post-war years, though nearly all single women work full-time or maximum part-time, and some are married women. Moreover, there is no evidence that all men and women consider full-time appointments in hospital, as they today are, to be the most desirable and ideal way of working, or of being a consultant, for either personal or professional reasons. They are sceptical about full-time posts or geographical restrictions of full-time work in other parts of the NHS staff. In these unions with all the NHS establishments exhibiting a sense of the significance of these consultant staffing arrangements.

To be realistic we must acknowledge that the physical presence of consultants on the hospital premises is not necessary all day and at all times, although very 24 hours a day it is required that they should be present to do the work and the teaching and research and should be readily available for consultation by other colleagues and hospital staff and to go to the hospital when necessary. If this concept were not bedevilled by paranoid ideas about private practice there would, it seems to me, be no problem about staffing some hospitals with more, not fewer, doctors working less than full time or maximum part time, so giving more women chances of consultant work. I prefer this to the present situation of most women’s ambitions that a full-time post is the ideal norm in all cases.

Professor Dollery suggests that new thinking is needed in the structure of consultant careers and it would be very useful for many women consultants to be able to work for or out of extra work. He says that in the future women are going to want posts similar to those held by men. This is not a new wish; they have always wanted it. For many reasons opportunities have not always been there. He also says they will not be content with ‘clinics and the relatively menial jobs of medicine.’ I believe I speak for many colleagues, men and women, working in chest, child, school, and family planning clinics when I say we do not look at our work in this light. Perhaps some are frustrated because training and abilities are not being used properly—we may regret professional isolation and few opportunities to take a chance of continuing postgraduate education, perhaps leading to extra income, like GPs. But worry about status and hierarchical ranking from time to time is understandable until we come up to comments such as Professor Dollery’s. Luckily in some ways this “menial” work is being absorbed into hospitals and general practice, and let us hope that attitudes and expectations will change and preventive medicine be recognised as an important service to the community: a service freed from the degrading description of “menial.”

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Salary increments and anti-inflation policy

Sir,—Recent correspondence has discussed the legality but not the morality of the unilateral breaking of the consultants’ contract by the interruption of the incremental salary scale. Most doctors accept the £6 limit on salary increases and the bar at £850. With some hesitancy they have also accepted the general condition that deferred increments be given earlier in 1975 and also the moratorium on new distinction awards. Roughly it may be, but there is still an element of justice.

The consultant salary scale is something entirely different. The contract allowed for four annual increments, which are now disallowed after the second point. The incremental salary scale has nothing whatsoever to do with inflation, and it is in the logic by which one group of hospital medical staff should be deprived of a normal contractual salary increment because the cost of living is rising by 20%... Inflation appears as a thinly veiled excuse for the levelling down of salaries.

The practical implications make no more sense than the economic. There is an evident desire by the Government to establish a whole-time salaried medical service. Young consultants are vital to such a service and yet they are the only group of hospital doctors to have their contracts broken in this manner. They have surely arranged their forward finance in the reasonable expecta-