Alcohol and pregnancy

In their national survey of post-pregnancy follow-up of women with gestational diabetes mellitus, Pierce and colleagues found a lack of adherence to National Institute for Health and Clinical Excellence (NICE) guidelines. NICE have recently updated their recommendations of safe alcohol limits in pregnancy, but it is unclear whether people are aware of the new guidelines. Having previously recommended no more than one unit of alcohol per day during pregnancy, NICE now recommend no more than one or two units a week. NICE also advise avoiding alcohol completely in the first trimester of pregnancy. Although recommendations vary, all guidelines emphasise the danger of binge drinking.

In September 2011, we carried out a questionnaire survey of women aged 16 to 40 years to investigate their knowledge of the new guidelines on safe consumption of alcohol during pregnancy. Women sitting in or walking through Leicester Square, London were given a patient information sheet and asked if they were willing to complete a brief, confidential questionnaire on alcohol in pregnancy. The questionnaire asked how many units of alcohol are recommended as safe during pregnancy and in which trimester of pregnancy it is safest to drink.

The response rate in 186 eligible women was 54% (100/186), and their mean age was 23 years, 97 correctly said the recommended level was no more than one or two units a week. NICE also advise avoiding alcohol completely in the first trimester of pregnancy. Although recommendations vary, all guidelines emphasise the danger of binge drinking.

However, many pregnancies are unplanned, some may be associated with binge drinking, and women may unwittingly drink in the first 3 months of pregnancy before they know they are pregnant. Pierce and colleagues suggest education of women about the need for follow-up after gestational diabetes mellitus is important. We suggest another role for primary care may be to continue education about safe alcohol limits, especially during the first trimester of pregnancy.

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The Olympic legacy

It was with surprise that I read Mike’s Fitzpatrick’s assertion that exercise is ‘deemed virtuous but has no proven value in relation to health’. Skimming through over 40 references in the Department of Health Lets Get Moving commissioning guidance made me feel that Mike needs to spell out the reasoning for his claim a little more robustly.

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Physical inactivity is associated with earlier mortality — the evidence is incontrovertible

We commend BJGP for publishing and bringing much needed attention to the opinions of Mike Fitzpatrick on the perceptions of physical activity promotion within the healthcare sector in this country. There is, however, nothing virtuous, propagandist, patronising, and infantile about physical inactivity being the fourth leading risk factor for global mortality responsible for 6% of worldwide deaths and a major contributing factor to 60% of global non-communicable diseases. There is a clear causal relationship between the amount of movement people do and all-cause mortality.

Behaviour change psychology permeates all aspects of medicine and it is interesting to note that, despite widespread acceptance of pharmaceutical medications by doctors, enormous pharmaceutical advertising expenditure, and a large proportion of medical education being devoted to pharmacology, only 30–50% of patients change their behaviour sufficiently to consume prescribed medication at advised therapeutic doses. Changes to medical education are urgently needed to include greater emphasis on behaviour change techniques for those who underpin much of what we do in clinical practice, and are effectively used to modify physical inactivity behaviour.
in primary care. Dr Fitzpatrick insinuates that coordinated public health strategies involving health professionals and physical activity promotion have ‘no proven value in relation to health’. We congratulate Fitzpatrick on promoting lifestyle promotion at his clinic, according to the NHS Information Centre, last year his own surgery achieved 100% incentivised payments from QOF for lifestyle promotion indicators. Brief interventions in primary care achieve similar concordance with physical activity to prescribed medication, so lifestyle recommendations are in fact of very great value in relation to health with far wider collateral benefits.

Physical activity promotion and lifestyle advice are included as the first treatment recommendation in 39 different sets of clinical guidelines in the UK because evidence supports that physical activity can be used to treat the same diseases that physical inactivity causes (and improve quality of life, mental health, productivity, and academic achievement).

Medical ethics, medico-legal duties of care, and perhaps even moral responsibility also underpin the need for physical activity promotion, to the extent that General Medical Council Good Medical Practice obligations, state that ‘You should encourage patients and the public to take an interest in their health and to take action to improve and maintain it. This may include advising patients on the effects of their life choices on their health and well-being.’

As a start, some simple tips assisting doctors with physical activity promotion in primary care was recently published in the BMJ.

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Time for a national undergraduate curriculum for primary care

Blythe and Hancock pose an interesting question, but their article does not highlight three important issues. First, that an undergraduate curriculum results in a generic product, whose nascent knowledge and competency must relate to patient care regardless of their subsequent specialisation. Second, that these competencies will be attained in different ways in different settings, and often are and should be practised in more than one undergraduate setting, speciality, both prescribing and consultation skills are exemplars. Third, the fact that a specific speciality does or does not lead on a specific component may not mean that the graduate fails to achieve that competency. So, let’s pretend that medical school (a) makes prescribing tasks a core learning activity of its final year GP placement, but medical school (b) signs off this competency at the end of year 4 in the medicine for the elderly placement, and uses its final year GP placement to focus on the applied skills of acute diagnosis of undifferentiated problems. From the primary care curriculum in each school this will look different, but both sets of graduates should be able to succeed in relevant work-based and ‘objective structured clinical examination’ type assessments.

The idea in this article, therefore, needs further refinement to ensure it will provide useful information that will act as a driver for relevant change, as trying to map entry competencies for MRCPGP onto GP departmental teaching alone would not reflect such legitimate variation. A national comparative mapping of current use of primary care placements, and the learning objectives they prioritise, might well be more informative, particularly because there are clear differences in long-term career impacts that may relate to the nature and status of GP-teachers in different UK medical schools.2 Links between GP teaching leads at different medical schools are actually already established in the Society for Academic Primary Care’s ‘Heads of Teaching’ network, and the Royal College of General Practitioners is, and will remain, a champion of exposing medical students and postgraduates to our discipline. Giving