Joint first for hip and knee replacements

We read with great interest the article by Linsell et al. The cross-sectional population-based postal survey reported the incidence and health service utilisation of 5500 Oxfordshire residents over the age of 65. The aim of the study was to investigate whether systemic differences in the primary care management of hip versus knee problems might explain the disparate rates of hip and knee joint replacements.

The National Joint Register (NJR) has been collecting data regarding hip and knee joint replacement in England and Wales since 1 April 2003. The NJR will quickly become the largest database collecting such data in the world. The NJR 1st Annual Report has recently been published. In the period reported, 22 672 primary total hip replacements were undertaken in comparison to 20 854 primary total knee replacements. This is contrary to the statement that UK rates of primary arthroplasty are considerably higher for hips than knees. We suggest that the disparity that Linsell et al proposed may be historical.

John Charnley developed total hip replacement in the 1960s, and there is evidence to suggest the prosthesis that he pioneered (still the second most commonly implanted femoral stem in England and Wales) has a 30 year survival of 88%. Total knee replacements needed to be revised due to implant failure or infection. Many replacements needed to be revised due to long-term results of both hip and knee replacement are excellent.

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REFERENCES

A pain in the neck for steroids

We have some concerns regarding the proposal to treat acute pharyngitis with high dose oral steroids. Kiderman et al suggest that steroids may reduce short-term pain in a selected group of patients with sore throat presenting in primary care. The selection criteria for their study are similar to the Centor criteria and thus likely to select a group with higher probability of positive throat swab, better response to antibiotics and higher complication rate. Antibiotics were administered at the treating physicians recommendation and all those with positive swabs were subsequently treated. The authors fail to account for this potential confounder in their analysis. The study had insufficient power to detect differences in relapse rates and more importantly complications. Quinsy, for instance, would be expected in 1:60 cases with the Centor criteria and there may be rare complications resulting from the steroid treatment. The authors’ conclusion that high dose steroids are safe in this context is unjustified. Moreover, this group have a predominantly self-limiting illness and treatment with steroids is likely to parallel antibiotic treatment in producing a medicalising effect and increasing reconsultation rates. Any potential benefit in short-term symptom relief must be balanced against unknown harm and altered illness behaviour.

More and better evidence of safety and effectiveness is needed before prescribing steroids can be advocated in acute pharyngitis.

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Authors’ response

We agree with Moore et al that the study did not have sufficient power to confirm the safety of this treatment, indeed this limitation is clearly stated in the discussion section in our paper. Similar trials with
larger samples and longer follow-up times are required to substantiate our findings. We are, however, surprised by the reference to the Nielsen paper regarding adverse effects of steroid therapy. Nielsen et al studied the incidence of gastrointestinal bleeding following an average dose of the equivalent of 500 mg of prednisone given over a month. Our single dose of 60 mg of prednisone for 1 or 2 days, is less likely to have serious adverse effects.

We do agree that we did not control for antibiotic use as a potential confounder in the analysis. There was additional benefit of steroid therapy among patients with swabs positive for streptococcus so the possible confounding role of concurrent antibiotic therapy requires further study.

Finally, regarding their concerns that the use of steroids in pharyngitis might lead to medicalisation and increased consultation rates for the condition, here in Israel we tend to encourage our patients to visit us to obtain effective treatments for their complaints, especially if these are only available on prescription.

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Consultation frequency
I was interested to read the paper presented by Bushnell on behalf of the MaGPIe group.1 However, I have a number of concerns about the validity of the conclusions, as published.

My chief concern is that there is insufficient information about their methods, in both this and the accompanying paper.2 The basis of this study is a measure of continuity, or ‘consultation frequency’ as the group refers to it. However, detail on how they determine this is missing. Measurement of continuity is fraught with methodological problems,3 yet the authors do not seem to have adopted any of the existing instruments. The importance of this issue, and its potential influence on the findings, is not discussed at any point.

If the influence of continuity on symptom recognition was a prior research question, why was the study conducted with a sample size underpowered to detect differences? Although in their introduction Bushnell et al acknowledge the importance of other factors, such as severity of symptoms, in influencing recognition, no account appears to have been made for these in the final analyses. In addition, the researchers do not appear to have excluded any patients with known psychiatric disorders or in receipt of prescriptions for psychotropic medication. I assume the GPs in this study were not ‘blind’ to the medical records, which may have influenced reported recognition rates, even in ‘unknown’ patients.

We are told that the level of psychological problems recognised by GPs was collected from two questionnaires, referring to the index encounter and the previous year respectively, but only the 12 month findings appear to be reported. Does this reflect any bias that favours the presentation of positive findings?

Finally, this study relies on cross-sectional data, yet no consideration is given to the issue of causality. Although Bushnell et al suggest that frequency of attendance leads to improved GP recognition, the relationship may in fact run the other way.

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Authors’ response
Ridd has asserted that ‘the basis of this study is a measure of continuity’. However, that is not something that is claimed in the paper. This paper is about the relationship between frequency of consultation and recognition of psychological problems in patients consulting a GP. Frequency of consultation was determined by counting the number of consultations with the patient during the 12 months prior to and including the index consultation. Frequency of consultation is one aspect of continuity of care, and we do not believe this reference to continuity in the discussion goes unreasonably beyond our data, or that it requires extensive explanation.

Measures of severity that are valid across the range of common mental disorders assessed in this study are not the simple matter that Ridd implies. However, severity of disorder is in fact likely to be one component of the many factors that influence the GPs clinical opinion, which is the basis of the hierarchical categories of recognised disorder in Tables 1 and 2. It is unclear what Ridd is referring to in his comment that ‘only the 12 month findings appear to be reported’.

Ridd does not appear to understand the limitations of this type of cross-sectional data. We cannot tell exactly when the psychological symptoms first appeared during the previous 12 months or exactly when the GP recognised the problem. Thus we cannot look at causality (and did not intend to). The paper describes the relationships evident in the data. The data suggest that the oft-repeated assertion that GPs ‘miss’ 50% of common psychological disorder is an oversimplification, and that in this study, GP non-recognition of psychological problems was at a problematic level only among patients with little prior contact with the GP in the past 12 months.

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Corrections

Paragraph 12 should read ‘... The effect on the breast of using a prostegagen containing intrauterine system is unknown’, rather than ‘... The effect on the the breast of using an interuterine device with oestrogen is unknown’.


Apologies to Runim Rahman and Ben Seale (senior information analysts at Gatehead PCT) who were not accredited alongside their coauthors.