Acute otitis media after forceps delivery

While running an ambulatory paediatric clinic, the mother of a crying baby wondered whether forceps delivered babies were more prone to otitis than other babies. To our knowledge, this association has not been confirmed, it will strengthen the resolve to pay careful attention to the comments of our patients. It is already known that VA is at least as safe as forceps for the mother and the neonate. Long term consequences of operative vaginal delivery need to be explored: a prospective study should be undertaken to find if this association really exists.

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References

Table 1 Patient characteristics

<table>
<thead>
<tr>
<th>Feature</th>
<th>Non-operative delivery (n = 754)</th>
<th>Forceps delivery (n = 217)</th>
<th>Vacuum delivery (n = 52)</th>
<th>Caesarean section (n = 426)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth weight mean (SD)</td>
<td>3315.2 (400.7)*</td>
<td>3429.3 (388.2)</td>
<td>3496.2 (416.7)</td>
<td>3383.4 (467.8)</td>
</tr>
<tr>
<td>Ratio</td>
<td>1.08</td>
<td>1.18</td>
<td>1.42</td>
<td>1.34</td>
</tr>
<tr>
<td>Male/female</td>
<td>male/female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Newborns admitted to special care (%)</td>
<td>24 (3.1)*</td>
<td>11 (5.0)*</td>
<td>8 (15.3)*</td>
<td>25 (5.8)*</td>
</tr>
<tr>
<td>Age, months, at AOM diagnosis mean (SD)</td>
<td>18.2 (12.9)</td>
<td>17.4 (10.8)</td>
<td>23.7 (12.6)*</td>
<td>18.9 (13.0)</td>
</tr>
</tbody>
</table>

*p<0.05.

Table 1

Education and mortality: a role for intelligence?

In their report van Oort and others’ clearly describe and empirically examine the potential mediating factors—broadly categorised by the authors as material, psychosocial, and behavioural—that might account for the well-established inverse educational attainment gradient. We believe the role of intelligence (denoted here as IQ, and defined as a person’s ability to learn, reason, and solve problems)’ warrants mention, given its link with all cause mortality, other somatic health outcomes, and at least two (material and behavioural factors) of the aforementioned pathways.

Recently reported findings from a series of cohort studies show an inverse association between IQ, assessed using psychometric tests, and later death, whether this “exposure” was quantified in childhood, early adulthood, middle age, or older age. Although fewer data are available for cause specific outcomes, similar gradients have also been reported for childhood assessed IQ in relation to adult risk of ischaemic heart disease (but not stroke), selected cancers, accidents. IQ has also been linked with behavioural factors, including smoking patterns, such that adults with higher early life IQ scores are more likely to subsequently give up the habit than their lower performing counterparts. While these findings are comparatively recent, the suggestion that early life IQ might influence later life material measures of socioeconomic position—particularly income; but also car and house ownership—has a long research tradition.

Based on these findings and using the authors’ own conceptual model (figure 1; page 215), IQ may be regarded in at least three ways. Firstly, education may be a proxy for IQ. However, this is not to ignore potential interplay between IQ and education, such as mediation or moderation (effect modification), and the influence this might have on health. Secondly, in a related point, IQ might generate individual differences in educational attainment, in addition to being independently associated with material and behavioural factors. In studies that adjusted for education in the IQ-mortality relation, results are inconsistent with some investigators finding pronounced attenuation, while others do not. Thirdly, given that education may represent a cognitive archaeological “record” of pre-adult insults (for example, illness, nutritional privation, poor living conditions, psychosocial stress), it is probable that IQ, given its metric properties (education is normally quantified categorically), is a more sensitive marker of such exposures.

In summary, there is new and persuasive evidence to link early cognitive ability and education with later health outcomes. Understanding the mechanisms that may underlie these associations should include an examination of whether education may be a partial mediator of, or a surrogate for, IQ differences.

Acknowledgements

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Authors’ response

We appreciate the comments of Batty and Deary on our paper reporting on the explanations of educational inequalities in mortality. We agree with them that there is evidence linking early cognitive ability to later health outcomes and that inclusion of education and early life intelligence may be important for studies of health inequalities. However, the latter seems to be dependent on the purpose of the study. It was the aim of our study to contribute to the debate on the importance of different mediating factors in the causal pathway of educational inequalities in health, and to provide more guidance to policy recommendations to reduce these inequalities, and it is less clear if inclusion of early life intelligence would have contributed much to these aims.

We believe that the most appropriate position for early life intelligence in our conceptual model would be preceding educational achievement. In this position early life intelligence could contribute to the understanding of differences in educational achievement. In contrast, its contribution to the understanding of causal pathways from education to health would be limited. Inclusion of intelligence in a study like ours would increase understanding of the “core” roots of inequalities in health and should therefore be supported. Using the same arguments as the authors did however, this can be also be said from other factors, such as birth weight, parental socioeconomic position, and neighbourhood deprivation. These factors are also related to educational achievement, and do have mediating and interacting effects.

Finally, the connection of early life intelligence to policy recommendations is less straightforward than this is for education: recommending improvement of an individual trait as early life intelligence may be more difficult than recommending improvement of educational achievement, for example by policies that maximise the chance that children will remain at school.

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References


Offspring sex ratios of people exposed to electromagnetic fields

Saadat wrote that there has only been one study on the association between human offspring sex ratio (proportion male) at birth and parental exposure to electromagnetic fields (EMF). He substantiated this claim with a reference to Igens et al. However, I cited six other such studies. These studies, although not unanimous, cumulatively suggest that both exposed men and exposed women tend to produce significant excesses of daughters. This suggestion is not much changed by the comparatively small samples added by Saadat. The point may be illustrated by considerations of standard power analysis. Suppose that you wished to test that exposure has the effect of reducing the offspring sex ratio by, say, 10% (viz from an expected value of 0.515 to 0.465). Then, to stand 8 chances in 10 of reducing the offspring sex ratio by, say, 10% (viz from an expected value of 0.515 to 0.465). Then, to stand 8 chances in 10 of

10 Author’s reply

I thank Dr James for his letter. He may well be correct for the citations of the related studies and also the estimation of the sample size. However, I wish to make some comments.

Not only in my report, but also in other reports the sample size was much lower than that estimated by James. Among published data, the article of Guberan et al. was based on 1781 births (508 and 1273 births from exposed and unexposed pregnancies, respectively), which is a comparatively large sample size and it is near to the required sample size, calculated by James. Guberan et al found that there was no statistically significant difference between exposed and unexposed pregnancies for offspring sex ratio. Igens et al reported that offspring sex ratio among women in industries with electromagnetic fields was significantly reduced; while in men exposed to the fields the ratio did not show significant difference. On the other hand, experimental design studies showed that when rodents (mice and rats) were exposed to electromagnetic fields, the offspring sex ratio significantly increased or remained unchanged, compared with their

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controls. Taken together it seems that the published data are not sufficient to conclude that the offspring sex ratio tends to produce significant excesses of daughters when parents are exposed to electromagnetic fields.

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References

Public health policy

“Advancing the public’s health has always been the stated goal of health policy, even if in practice a systematic bias in favour of responding to ill health and tackling disease has remained all pervasive and remarkably impervious to change”.

While this quote doesn’t appear until halfway through Public Health Policy, it is from this perspective that Hunter approaches his analysis. The text details the history of the public health sector in the UK as well as the problems and issues that have faced and will continue to face the policy makers who enjoy responsibility for the public’s health, from the House of Commons to the NHS. While historically confining his analysis to the UK, the well organised history of the struggles faced in the UK parallel those faced by developed and developing countries. The pitfalls of the competing priorities of the ‘downstream’ focus on current health care offerings (treatment) compared with the “upstream” positive effects of shifting focus to a public health perspective (prevention) are analysed on many levels and from varying viewpoints.

Hunter offers potential solutions to some of the difficulties that face decision makers struggling to formulate health policy that reflects a shift in priorities. The book is well written and offers insights useful for all who have an interest in improving the public’s health, whether in the UK or elsewhere.

S Goldie

Ethics for health care, 2nd edition

Oxford University Press has recently published a second edition of this popular and widely read primer on medical ethics. Designed as a teaching tool for a broad range of health care professionals, the text draws upon a series of contemporary problems as the author illustrates the key features of ethical thinking.

The chapters are designed in a sequential rather than encyclopaedic fashion, developing themes through a series of over 50 suggested tasks for the reader to engage in before moving further. Almost half of these individual and group exercises incorporating tutorial/problem based triggers are new to this edition, reflecting the author’s emphasis on helping the reader understand the material by placing it within their own context. Subsequent text then explores the issues, guiding the reader on the process of analysing everyday health care issues in an ethical framework, while focusing on the health care worker to client interaction.

Although many examples considered in the text are drawn from contemporary Australian sources, they are presented in an inclusive fashion for an international readership. In particular, the author considers the cultural, religious, and sociological contexts that inform ethical considerations, rather than limiting herself to any one theoretical framework.

In summary, this book provides an excellent programme of instruction for health care workers in applying ethical reasoning to the problems they encounter in everyday practice, leaving the reader with workable tools they can use on a daily basis.

S Margolis