What is the optimal caesarean section rate? An outcome based study of existing variation

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Abstract

**Study objective** – To investigate the consequences of different levels of caesarean section (CS) rate in terms of fetal and maternal outcomes.

**Design** – Comparison of outcome variables between four categories of maternity units stratified according to CS rates. Data were collected concurrently.

**Settings** – All 17 maternity units in one health region.

**Subjects** – Data for the perinatal mortality analysis: all 221,867 deliveries in 1983–87 (excluding severe malformations) (1,462 deaths); maternity information analysis system: all 36,727 women with singleton pregnancies who delivered in 1988.

**Outcome measures** – Perinatal mortality, Apgar scores at one and five minutes, onset of respiration after one minute, postnatal transfusion, postnatal infection, thromboembolism, low haemoglobin concentration at discharge, and puerperal psychosis were determined.

**Results** – Teaching hospitals with an increased proportion of high risk cases had the highest CS rate, but the other three categories were found to serve comparable populations. Perinatal mortality showed a birthweight specific pattern – for very low birthweight infants, but not for other deliveries, mortality rates were lower in units with higher CS rates. Apgar scores showed no trend, but the onset of respiration after one minute was significantly more frequent in units with a CS rate of less than 10%. Increased maternal postnatal blood transfusion was associated with higher CS rates but no trend was observed for the other maternal variables.

**Conclusions** – CS rates in general maternity units should be 10 to 12% or lower in the singleton population as a whole, but a more interventionist approach is indicated for very low birthweight infants. If confirmed, these recommendations could easily be incorporated into clinical audit.

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There is considerable variation in the rate of caesarean section (CS), both internationally and, to a lesser extent, within countries. A recent study from Detroit reported that the rate ranged from 19.4-42.3%, the variation being attributed largely to the mode of practice of the attending physician. In 1982, 18.5% of deliveries in the USA were by CS, compared with 10.1% in England and Wales and 5.3% in The Netherlands. In each of these places, there has been a steady increase in the rate since the late 1960s or before, with a more than 2.5-fold rise since 1968. In 1968 the rates for the USA, England and Wales, and The Netherlands were 5.3%, 4.0% and 1.8%, respectively. In England and Wales, regional rates varied from 8.7% (Trent Health Region) to 12.0% (South West Thames Health Region) in 1985. The variation between individual maternity units within each region is almost certainly greater, but is not documented in national figures.

There have been numerous studies of the determinants of variation in rates. In North West Thames Regional Health Authority, we have found that the CS rate increases with increasing age and body mass index, and with decreasing height and birthweight, and is lower in white women than in other ethnic groups.

There has also been considerable discussion of the variation in rates, both among interested and concerned non-obstetricians and within the obstetric profession itself. In North America, concerted efforts have been made to reduce the CS rate, which is widely perceived as excessively high.

There is, however, little information on the consequences of differing CS rates in terms of their effects on appropriate outcome variables. It is important to avoid unnecessary operative intervention, as CS produces an increase in maternal morbidity, as well as consuming extra resources. Although in many countries the rates have risen during the same period as perinatal mortality has fallen, an improvement in mortality was achieved in Dublin with little change in the CS rate. Thus, the existence of a causal connection is an open question. A study of the 1977 California birth cohort found that the CS rate was inversely related to perinatal mortality, adjusted for birthweight and other factors, but the results were dominated by heterogeneity among the types of hospital, and the findings probably represent the unadjusted confounding effects of socioeconomic status.

Thus, it remains unclear what the optimal CS rate should be. An observational research method is appropriate to answer this question, as it allows the study of effectiveness during the course of actual, routine practice. It has the limitation that confounding factors and selection effects may interfere with the study, and the analysis therefore needs to take account of these possibilities. However, these drawbacks are intractable only in studies at the individual level. One way of avoiding them is to compare units rather than individuals. It is still necessary to ensure comparability both of the populations served, which is quite feasible given the sub-
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A randomised controlled trial would have the advantage of controlling for confounding factors, but would introduce the drawback that practice might be altered by the very process of participation. In addition, a trial would be difficult to carry out, for ethical and technical reasons.

There are further limitations to reliance on trials which make the development of a reliable observational method necessary. A trial is not feasible if currently accepted practice clearly favours one of the treatment options, as it is too difficult to recruit sufficient randomisable subjects. In many circumstances, a trial places an undue burden on staffing levels, and doubts may be raised concerning the validity of informed consent in some populations.

The present paper compares groups of obstetric units, categorised according to their CS rates, to see what effect the rate has on a range of outcome variables. By grouping the units, attention is focussed on the CS rate rather than the performance of any particular unit, and any possible variation in ascertainment and reporting is smoothed out. The initial step is to investigate the comparability of the categories by comparing the resources and staffing levels of the obstetric units in each category, the characteristics of the women attending them, and by taking referral patterns into account.

METHOD OF ANALYSIS

For analysis, the range of CS rates was divided into four categories at the cut off points 10.0%, 12.0% and 15.0%. This was done separately for the two analyses and some units were in different categories in the two time periods.

The highest category (>15.0%) was found to consist of teaching hospitals, which would be expected to have higher rates both of adverse outcomes and of CS because women at especially high risk are referred to these units, and, in addition, they serve deprived inner city populations.

The other three categories have been designated high (12.0–15.0%), medium (10.0–12.0%), and low (<10.0%). The focus of interest is primarily on these categories, which consist of maternity units serving their local communities, so that the women who deliver there are representative of the local population in clinical terms, being relatively free of formal and informal selection processes. Approximately 80% of deliveries in this region take place in these units, the remainder are either in teaching hospitals or in the private sector. It is theoretically possible that differential rates of referral from units of this type to tertiary referral centres could produce a selection effect strong enough to affect the analysis, but an examination of referral patterns does not support this possibility.

The four groups were compared in terms of their levels of neonatal care and their medical and midwifery/nursing staffing levels. Neonatal care was the subject of a survey in 1987, and was divided into three levels: special care baby units, supradistrict neonatal intensive care centres, and regional perinatal centres. Staffing levels in 1983–84 were compared using the medical staffing index (MSI) where
Table 1  Characteristics of the population served by obstetric units with differing caesarean section rates, 1988

Table 1 shows the characteristics of the populations served by the units in each category. Women attending units in the highest category had an increased risk of adverse outcome, owing to a higher proportion of smokers, low birthweight deliveries, and ethnic groups other than white; the latter variables also predicted an increased likelihood of CS.

Table 2  Proportion of each outcome that occurred by caesarean section (CS)

Table 2 shows the proportion of CS cases among the total who experienced each adverse outcome. The CS cases comprised 25–55% of all cases, for all but two of the variables (ERPC and not breast feeding at discharge); these two variables have been excluded from further analyses.

Table 3  Perinatal mortality in obstetric units with differing caesarean section rates, 1983–87

Table 3 examines the perinatal mortality in obstetric units with differing caesarean section rates. The variation in perinatal mortality with CS rates (1983–87) is shown in table 3, separately for infants of birthweight ≥2500 g, and in 500 g categories below that level.
When low, medium, and high categories of CS rates were compared, a trend was observed in the lower birthweight groups: units with higher CS rates had more favourable outcomes. For birthweights of 500–999 g, the trend was highly significant ($\chi^2 = 11.1$, $p < 0.001$). For birthweights of 1000–1499 g and 1500–1999 g, the trend was observable but not statistically significant ($\chi^2 = 2.52$ and 1.55, respectively); it disappeared above 2000 g.

If the comparison is extended to include the highest CS rate category (teaching hospitals), the same trend was observed, and to a greater extent (table 3). For the three lowest birthweight groups, statistical significance was achieved at the 0.0001% level ($\chi^2 = 42.1$, 34.0, and 13.5 respectively for 500–999, 1000–1499, and 1500–1999 g). The perinatal mortality was also lower in the 2000–2499 g group for this category compared with the three other CS rate categories, but the trend was not statistically significant ($\chi^2 = 2.6$). No trend was present above 2500 g.

For the other outcome variables (1988 data), comparing the low, medium, and high rate categories, no trend was observed for Apgar scores, either at one or five minutes (table 4). However, onset of respiration occurring later than one minute was more frequent in the low rate category, the trend being highly significant ($\chi^2 = 62.0$; $p < 0.001$). The low CS rate category had a higher frequency of late onset of respiration in all birthweight categories (data not shown).

The rate of maternal postnatal blood transfusion increased significantly with CS rate ($\chi^2 = 4.1$; $p < 0.05$). No significant trend in relation to CS rate was observed for postnatal infection, thromboembolism, the haemoglobin concentration at discharge, or puerperal psychosis.

Overall, the values observed for the high category were higher (less favourable) than those for the medium category for seven out of eight analyses, the exception being the haemoglobin concentration at discharge.

The same grouping of the units by CS rate and the same basic pattern as in table 4 were observed for women with or without a past history of CS, and when primiparae and multiparae were analysed separately. They were also observed when babies weighing less than 2500 g (total CS rate 1.1% lower), breech deliveries (CS rate 2.3% lower), or both (CS rate 3.1% lower) were excluded from the principal analysis. The sensitivity analysis made little impact on the results (data not shown).

### Discussion

For very low birthweight infants, lower perinatal mortality rates were associated with a greater readiness to undertake CS in the population as a whole. Unfortunately, it was not possible to obtain birthweight specific CS rates; this analysis will become possible using the SMMIS system when a larger number of births has accrued.

It is unclear whether birthweight is acting as a proxy for gestational age in this analysis, as the data are not available. Information on the components of perinatal mortality was also unavailable: any difference in mortality would presumably affect intrapartum and neonatal deaths, rather than intraterine deaths (apart from cases with an antecedent condition in which intervention would have been possible). The presence of the latter dilutes the analysis, making negative results more likely, but this is not relevant to the present study in which a clear effect was demonstrated. These analyses will also be possible using SMMIS.

A similar gradient in normal birthweight deliveries, observed in Czechoslovakian provinces in 1986, was not confirmed in this population. Birthweight specific analysis showed a pattern which would have been obscured by standardisation (which in any case is biased).

In addition, the onset of respiration after one minute was more frequent in units which had CS rates below 10%. No other apparent benefits of higher rates were observed.

Higher CS rates were associated with an increased risk of postnatal blood transfusion. Although this finding was not unexpected, it is reassuring that the method is sufficiently sensitive to demonstrate it, as one theoretical problem with this study design is that it could be too insensitive.

The extent to which the results can be generalised to other populations is unclear. To do so, it would be necessary not only to have information on level of risk comparable to table

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**Table 4** Outcome variables in obstetric units with differing caesarean section rates, 1988

<table>
<thead>
<tr>
<th>Caesarean section rate</th>
<th>Low (&lt;10%)(n = 3344)</th>
<th>Medium (10–12%)(n = 11 260)</th>
<th>High (12–15%)(n = 12 813)</th>
<th>Highest (&gt;15%)(n = 3310)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infants (Survivors):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apgar 1 min &lt; 5</td>
<td>3.8 (351)</td>
<td>3.5 (387)</td>
<td>3.6 (459)</td>
<td>5.3 (172)</td>
</tr>
<tr>
<td>Apgar 5 min &lt; 7</td>
<td>1.5 (147)</td>
<td>1.6 (170)</td>
<td>1.6 (210)</td>
<td>2.6 (84)</td>
</tr>
<tr>
<td>Onset of respiration &gt; 1 min</td>
<td>10.9 (1015)</td>
<td>7.2 (812)</td>
<td>7.7 (983)</td>
<td>8.0 (266)</td>
</tr>
<tr>
<td>Mothers:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postnatal transfusion</td>
<td>1.3 (124)</td>
<td>1.4 (159)</td>
<td>1.7* (211)</td>
<td>2.3 (76)</td>
</tr>
<tr>
<td>Postnatal infection</td>
<td>8.4 (410)</td>
<td>3.5 (389)</td>
<td>3.6 (408)</td>
<td>5.6 (184)</td>
</tr>
<tr>
<td>Thromboembolism</td>
<td>0.09 (8)</td>
<td>0.03 (3)</td>
<td>0.06 (8)</td>
<td>0.15 (5)</td>
</tr>
<tr>
<td>Hb at discharge &lt; 10 g/100 ml</td>
<td>5.7 (528)</td>
<td>6.2 (696)</td>
<td>6.7 (727)</td>
<td>12.6 (415)</td>
</tr>
<tr>
<td>Puerperal psychosis</td>
<td>0.05 (5)</td>
<td>0.04 (5)</td>
<td>0.05 (6)</td>
<td>0.15 (5)</td>
</tr>
</tbody>
</table>

*p < 0.05; † p < 0.001.
1, but also to be confident that the assumption underlying this analysis holds for other populations—that the distributions of factors predisposing to CS (those affecting the propensity to seek and accept surgical intervention, as well as the risk factors in the table) are similar. At present, there is insufficient evidence to allow a definitive judgement to be made, and it would be prudent to avoid generalising to other places and times.

Some of the findings could possibly be explained in terms other than the CS rate. The improved survival of low birthweight babies in teaching hospitals could reflect higher staffing levels and the presence of on-site neonatal intensive care units, or possibly a more optimistic perception of viability which would encourage greater use of CS. However, this would not explain the gradient seen within the non-teaching hospital category. In addition, a selection process may be in operation, as in utero transfer of mothers of low birthweight infants is more likely in those cases which have a better outlook (the data correspond to the place of delivery, not of booking). However, it is highly improbable that such a process would be of sufficient magnitude to account for the observed findings.

It is also theoretically possible that some units have lower standards for some reason unconnected with CS rates, and that they would (a) resort more often to CS, and (b) tend to have worse outcomes. Such a combination would produce an apparent association of high rates of adverse outcomes with CS rates. This could, for example, occur in a small, isolated unit if obstetric staff were often needed at another site, and paediatric cover was inadequate; however, such units accounted for a tiny proportion of deliveries in this sample, and in any case were spread between the three non-teaching CS rate categories.

Any analysis of this kind rests on the assumption that no important outcomes have been omitted, and that each of the included outcome variables is useful.

For normal birthweight deliveries, the case against a CS rate below 10% rests on the single variable, onset of respiration after one minute. It is unclear whether or not this represents a significant long term threat to the health of these infants or is an indicator of suboptimal care. Long term follow up of infants with different values of this variable is necessary to answer this question. To attach importance to this finding, it would also be necessary to establish that it is not an artefactual effect such as a systematic difference in recording, as paediatricians tend to be present at CS but not other deliveries.

If the results of the present analysis are applicable to other populations, a high value of this variable would be expected in areas of low CS rates, such as The Netherlands. In the British Births Survey carried out in 1970, the proportion of livebirths with onset of respiration after one minute was 23.5%, a considerably larger figure than in the present study.

The next stage would be a more sophisticated analysis, for example, one confined to certain subpopulations, as the optimal CS rate may vary. Multivariate methods could be used, but with care: as the present findings have demonstrated, important differential patterns within subgroups such as birthweight categories could be obscured. Thus, high risk categories need to be examined in some detail. Secondly, a study of determinants differs from a study of outcomes: a higher CS rate among (for example) women of high socioeconomic status could be a determinant of the CS rate but is not necessarily optimal in relation to outcomes.

Conclusions

The results of this study require confirmation before they can be accepted as the basis of firm recommendations. In general (non-tertiary referral) maternity units, no benefit is apparent from a CS rate above 10 to 12% in the singleton population as a whole; the case against a rate lower than 10% rests on the single variable, onset of respiration after one minute. However, a more interventionist approach is indicated for very low birthweight infants. Two questions require further research. Is antepartum assessment of birthweight useful in judging the advisability of a CS for very low birthweight deliveries, and what are the implications of onset of respiration after one minute?

A recommendation on the optimal rate and targetting of CS could be incorporated into clinical audit. The CS rate itself can easily be monitored, as can the time of onset of respiration. Using a clinical database like the SMMIS system, it is possible to monitor a range of outcome variables. This could be used to track the effects of a change in practice.

We would like to acknowledge the contribution of all those who have developed the SMMIS database, and have installed, maintained and supported it throughout the North West Thames Region, in particular the midwives in each of the units who enter the data. We would also like to thank Jane Waddow, Ian Chalmers, and an anonymous reviewer for helpful comments.

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