Impact of extremely immature infants on neonatal services

Sandie Bohin, Elizabeth S Draper, David J Field

Abstract
The impact of very immature infants on neonatal services was examined within the United Kingdom. The Trent Health Region was used as a geographically defined population. Data were obtained on all infants weighing less than 1501 g at birth and all infants born before 32 weeks gestation between 1991–93. Information relating to length of stay, duration of ventilation, and survival was documented. Only one of 49 infants born before 24 weeks gestation survived. However, 75% of this group were ventilated. Most of the remaining infants died before 48 hours of age. A similar pattern was also seen in infants of 24 and 25 weeks gestation. Infants under 24 weeks gestation comprised 1-5% of all ventilated infants and consumed 2–14% of the total neonatal ventilator days for the region.

It is concluded that the United Kingdom operates a conservative policy towards infants born before 24 weeks gestation and as a result resources expended on them are limited.

(Keywords: extreme prematurity, intensive care, viability, ventilation.

There is good evidence to support the view that neonatal intensive care has improved the survival of premature infants. However, data relating to the outcome of the smallest and most immature babies in this group (those less than or equal to 24 weeks of gestation and or <750 g birthweight) indicate that there are few intact survivors. Although some reports from individual institutions have suggested that more favourable outcome in terms of survival can be achieved, (Annual Reports for Rosie Maternity Hospital, Cambridge, 1989–91), such studies are always at risk from selection bias which inevitably reduces their importance.

The dilemma surrounding the correct approach to the care of these extremely immature infants has prompted a great deal of ethical, philosophical, economic and medico-legal discussion both by health care professionals and the media. Currently in the United Kingdom, neonatal intensive care costs about £1000 a day. As a result economic issues and 'lack of cost effectiveness' have been prominent in the arguments given for 'non-treatment' of such infants. Other concerns have centred on the high incidence of disability among survivors, even in centres reporting comparatively good survival rates. However, many neonatologists are unhappy with the concept of 'non-treatment', preferring to admit the baby to the neonatal unit for evaluation and to allow time for discussion with the parents. Such an approach often involves a trial of intensive care in order to gauge the infant's response.

Despite widespread concern about the correct management of babies born at the limits of viability many basic questions remain unanswered. In particular, very few data unaffected by referral bias are available relating to survival and care of these infants. The Trent Neonatal Survey (an ongoing collaboration by the entire Trent perinatal service) monitors a geographically defined perinatal population. We therefore chose to use information from this source to examine: (a) the number of extremely immature infants surviving neonatal intensive care by both gestation and birthweight; and (b) the proportion of intensive care resources used by these groups.

Methods
Trent is a United Kingdom health region with a population of 4.6 million. There are about 63 000 births annually, which is about one tenth of the annual births for England and Wales. The area is broadly typical of the United Kingdom in terms of socioeconomic status (the Townsend score for England and Wales is 0.0, while the score for Trent is 0.8). The neonatal service in Trent has no formal hierarchical structure. Currently, five suburban units provide an intensive care service: four within teaching hospitals, and one in a large district general hospital. Eleven other units provide local neonatal services with varying degrees of complexity. The region is virtually self sufficient for neonatal intensive care, although a small amount of cross boundary flow exists. Trent established a regional neonatal survey in 1987. Initially data for a single year were collected, but in March 1990 data collection recommenced, and has continued. Throughout this whole period data have been obtained in the same way. Independent observers visit all 16 perinatal units in the region. Information is recorded from maternal notes, neonatal notes, and clinical observation on all babies in each of the following categories:

(a) all babies <1500 g birthweight;
(b) all babies <32 weeks of gestation;
(c) all babies requiring active respiratory support after initial resuscitation;
(d) all deaths;
(e) all babies involved in transfers.
Data are collected relating to hospital of booking, hospital of birth, details of any transfer, gestation, birthweight, method of delivery, treatment and perinatal complications. For the purposes of this paper the past three years of complete data were analysed (January 1991 to December 1993 inclusive). Infants with lethal congenital malformations were excluded from the analysis. Data were analysed separately by birthweight and gestational age. Birthweights up to 1500 g were divided into 100 g weight bands, with infants <500 g forming a single group. Gestational age at delivery was recorded as completed weeks of gestation and was estimated from the date of the mother's last menstrual period with confirmation by fetal ultrasound scan in most cases. Where a discrepancy existed the working clinical estimate was used. Gestational age was divided into one week gestation bands from 20–32 completed weeks. The length of stay was defined as the period in days until discharge from the neonatal unit (home or to a paediatric ward), or death.

In order to gain a clear estimate of outcome, data relating to stillbirths weighing between 500 g and 1500 g were obtained from the Office of Population Censuses and Surveys (OPCS). Data for 1993 have been affected by organisational changes at OPCS and will not be available until the middle of 1995. Therefore, a figure for 1993 was estimated by taking the mean of values for 1991 and 1992. No similar data by gestation are collected by OPCS.

Results

During the three years of the study, a total of 1684 babies were admitted alive to neonatal units in Trent weighing <1500 g and 1541 babies of <32 weeks' gestation. OPCS identified 90 babies weighing between 500–1500 g as stillbirths in 1991 and 90 babies in 1992.

Data on survival are presented graphically in fig 1 (by gestation – livebirths only), and in fig 2 (by birthweight – livebirths and stillbirths). The data by gestation indicate a steady reduction in survival until 24 weeks of gestation (30% survival) while below this degree of maturity survival is rare. However, while only 30% of infants <700 g birthweight survive, no similar cutoff is demonstrated.

Data relating to overall stay in neonatal units are shown in fig 3 (by gestation) and fig 4 (by birthweight). Both use data from live births only. As anticipated, a clear trend of increasing length of stay is seen for the smallest and most immature survivors. It is important to note, however, that below 26 weeks of gestation and 700 g birthweight not only do most infants die but that in general this occurs during the first or second day of life.

Data relating to resource use (as defined by days of ventilation) are shown in the table. Information is subdivided by gestation only, but the pattern by birthweight is similar. Infants born below 24 weeks of gestation comprise 1.5% of the total population of ventilated infants and consume only 2.14% of all ventilator days, even though 75% of these babies received ventilation. This limited impact on the service is a function of relatively small numbers and the early demise of most infants in this group. By contrast, with increasing gestational age, and hence improved survival, a disproportionate use of ventilation occurs until 28 weeks of gestation where this trend is reversed.

Discussion

The data indicate that in a large geographically defined population of infants, survival below 24 weeks of gestation and/or 600 g birthweight is rare. However, at 24 weeks survival is 30% and at 600 g it is 18%.

These figures are in fact worse than published data for North America. Some differences may be methodological, but the number of late deaths and survivors reported elsewhere suggests that the attitude towards
the care of these infants has been more aggressive in the USA and Canada. However, overall outcomes in many North American studies (survival and disability rate) were so poor that many authors suggested that the withholding of intensive care should be considered in infants below 24 weeks of gestation. The data presented here indicate that the savings would be modest from such a policy in our region. There would also be a considerable risk that some parents and staff would be caused a great deal of distress when confronted by such an approach.

Our data relating to survival and resource use indicate that most ventilation is expended on infants between 24 and 28 weeks of gestation. By 29 weeks of gestation, most infants require only short term intensive care support. The small impact made by infants below 24 weeks of gestation indicates that the current attitude to these babies is largely conservative with the United Kingdom population, even though from our data ventilation was rarely withheld. Even allowing for changes that have taken place in the National Health Service, no mechanism exists at present by which financial considerations could have altered the care given to these babies. When parents are suddenly confronted by an infant of less than 24 weeks' gestation, or below 600 g birthweight, they often feel unprepared and are unable to support a decision to withhold intensive care. The use of ventilation in this situation in general provides families with an opportunity to adjust and reflect, but the data indicate that most infants die despite this support. Many parents find comfort in the fact that 'everything was done'. The value of this time to parents must be weighed against the costs to the service, since while, in general, these infants survive for only short periods, an occasional baby will survive and any such child will be at great risk of disability. This, too, must be made clear to parents.

We would advocate the active involvement of neonatologists and neonatal nurses in the care of all immature infants whenever preterm delivery seems likely, but without preconditions about access to treatment. This, of course, is the pattern of care currently offered by many units. We believe this remains the best mechanism to ensure that parents receive realistic information about the viability of their baby, the risk of long term disability, and the appropriateness of offering intensive care. Where it is felt inappropriate to offer intensive care arrangements for the child's terminal care, this should be the responsibility of the neonatal service and not left to chance.

At present few neonatologists would feel comfortable with a policy of non-treatment of infants of 26 weeks' gestation or 1 kg birthweight, and yet it is these bigger and more mature infants where the potential for real savings exist. Clearly data on the long term outcome are missing from this study. However, good information does exist to indicate that risk of disability relates directly to the degree of immaturity. If there is a desire to focus neonatal care on those infants, irrespective of birthweight or gestation, with the greatest potential for normal survival, then more sophisticated predictors of adverse neurological outcome are needed than are presently available. The implication of such a statement would be the general introduction of a more aggressive

| Amount of ventilatory support used by infants admitted to Trent neonatal intensive care units |
|------------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Gestational age (weeks) | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | >32 |
| Total No of babies admitted | 2 | 4 | 6 | 37 | 95 | 104 | 132 | 186 | 227 | 230 | 208 | 167 | 143 | 2815 |
| Total ventilator days | 0 | 0 | 5 | 32 | 90 | 102 | 126 | 166 | 192 | 176 | 121 | 66 | 46 | 1282 |
| Median ventilator days | 0 | 0 | 1 | 3-5 | 3-0 | 5-0 | 6-0 | 7-0 | 6-0 | 5-0 | 5-0 | 4-0 | 5-0 | 4-0 |
| % Total ventilator days | 0 | 0 | 0-04 | 2-0 | 7-8 | 7-2 | 10-4 | 12-4 | 13-0 | 7-6 | 5-0 | 5-0 | 5-0 | 5-0 |
| % Total ventilated babies | 0 | 0 | 0-2 | 1-3 | 3-7 | 4-2 | 5-2 | 6-9 | 8-0 | 7-3 | 5-5 | 2-7 | 2-7 | 53-3 |

Figure 3 Median length of stay of infants born between 20 and 32 weeks of gestation. Number above columns indicate numbers of infants.

Figure 4 Median length of stay of infants according to birthweight. Numbers above columns indicate numbers of infants.
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We thank Trent Regional Health Authority for funding the perinatal survey and all perinatal units in the region for their continuing support.

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