Identifying futility in a paediatric critical care setting: a prospective observational study

A Y Goh, Q Mok

Abstract

Aims—To determine the extent of futile care provided to critically ill children admitted to a paediatric intensive care setting.

Methods—Prospective evaluation of consecutive admissions to a 20 bedded multidisciplinary paediatric intensive care unit of a North London teaching hospital over a nine month period. Three previously defined criteria for futility were used: (1) imminent demise futility (those with a mortality risk greater than 90% using the Paediatric Risk of Mortality (PRISM II) score); (2) lethal condition futility (those with conditions incompatible with long term survival); and (3) qualitative futility (those with unacceptable quality of life and high morbidity).

Results—A total of 662 children accounting for 3409 patient bed days were studied. Thirty four patients fulfilled at least one of the criteria for futility, and used a total of 104 bed days (3%). Only 33 (0.9%) bed days were used by patients with mortality risk greater than 90%, 60 (1.8%) by patients with poor long term prognosis, and 16 (0.5%) by those with poor quality of life. Nineteen of 34 patients died; withdrawal of treatment was the mode of death in 15 (79%).

Conclusions—Cost containment initiatives focusing on futility in the paediatric intensive care unit setting are unlikely to be successful as only relatively small amounts of resources were used in providing futile care. Paediatricians are recognising futility early and may have taken ethically appropriate measures to limit care that is futile.

Keywords: cost containment; medical futility; resource consumption

Recent advances in critical care have permitted physicians to use life sustaining therapies to provide care to critically ill children, including those with little hope of recovery. The provision of potentially ineffective treatment that is of no overall benefit to the child, or “futile care” has been ethically challenging to physicians. It is important, both from an ethical as well as an economic viewpoint, for physicians to recognise the limits of intensive care, as it may lead to unnecessary prolongation of suffering for children and their families. Furthermore, recognition that resources are finite has made health managers look at numerous methods of cost containment, including controversial attempts to limit care that is deemed futile. It is well known that the intensive care unit (ICU) is costly and that compared to routine hospital care, ICU bed charges can be 500% higher and can consume up to 20% of total hospital expenditure.

Published research from adult intensive care shows that significant potential cost savings can be achieved by identifying and terminating care that is futile. There is a tendency to generalise these findings to children as these issues have not been widely investigated in paediatric populations. Sachdeva et al in North America, however found that only relatively small amounts of resources were consumed in futile paediatric ICU (PICU) care. The reason for this difference between the adult and paediatric ICU population has not been fully studied. In addition, the extent and resource consumption from medical futility has rarely been investigated in a PICU setting outside North America. Recognising the importance of knowing the limits of critical care, we set out to determine the extent of futile care provided in a tertiary PICU in the London area of the UK, using previously defined criteria for futility, and investigate the causes for this discrepancy, if any, from adult studies.

Methods

A prospective observational study was carried out from 1 October 1998 to 30 June 1999 in the PICU of Great Ormond Street Hospital for Children, which is a 20 bedded, multidisciplinary unit. The aim was to assess the number of patients and number of bed days used by children who met various operational definitions of medical futility. A bed was considered occupied if a child was in the bed at 0800. A minimum stay of eight hours in the PICU was required to be included in the study. Those staying 8–24 hours were considered to have stayed for one day. Bed days were used to determine the extent of futile care provision and as a surrogate for resource consumption. This was part of a study looking at organisation of intensive care services in the North Thames area, which has been submitted for publication elsewhere. Data were collected daily by one of the authors (AYG) by reviewing the medical charts and the PICU clinical information system (CareVue 4000, Hewlett-Packard). This included admission and daily Paediatric Risk of Mortality (PRISM II) scores, lethal diagnoses, as well as morbidity and causes of mortality, particularly end of life decision making. A resampling of all 24 hour PRISM score values was done by the author to ensure validity of the
collected data. Reabstraction of data showed an acceptable inter-rater reliability (intraclass correlation coefficient) of 0.90. As the data collection did not involve any patient intervention, the institutional review board waived the need for informed consent.

DEFINITIONS OF FUTILITY
The following definitions were adapted from previous studies on futility, in an attempt to include as many possible conditions that may be considered "futile". These definitions encompass both short term PICU outcomes using prognostication scores that quantify children with significant likelihood for mortality, as well as potential long term outcomes by measuring children with significant morbidity and poor prognosis after PICU discharge.

Imminent demise futility included children with conditions that would result in near certain death despite continued ICU care and was defined as patients with significant likelihood of mortality exceeding 90% using the PRISM II score. The PRISM II score is a physiological based severity of illness score that uses 14 routinely measured variables, which when combined with the operative status of the patient, predicts the probability of death for the PICU admission. The PRISM II score is a recalibration of the original PRISM score based on data from patients studied between 1990 and 1992. Age is no longer a variable and a fixed 24 hour period is used for gathering data. Likelihood of death = exp (R)/1 + exp (R); where R = 0.2601 × PRISM (24 hour value) − 0.9762 × operative status – 5.9751. Any bed days occupied by patients with admission mortality risk exceeding 90% were deemed imminently futile. In order to include as wide a number of patients as possible, any additional patient days with mortality risk greater than 90% during their period of stay were also included.

Lethal condition futility was defined as children with diagnoses or conditions in which long term survival was unlikely. These conditions were modified from those studied in the adult Study to Understand Prognoses and Preferences for Outcomes and Risk of Treatment (SUPPORT) trial. These included: (1) metastatic malignancy unresponsive to first line therapy and/or requiring second line treatment; (2) history of existing liver failure; (3) history of heart failure which is documented with ejection fraction less than 20%; (4) history of existing respiratory failure requiring endotracheal intubation and home ventilation; (5) acquired immunodeficiency syndrome with CD4 counts less than 50/µl; and (6) chromosomal or syndromic conditions incompatible with life into the late teens.

Qualitative futility included conditions in which the child has a high level of morbidity; for the purposes of this study it was defined as: (1) persistent vegetative state before admission and during their stay in the PICU; and (2) brain death. The number of bed days for brain death was scored from the moment clinical evidence of brain death was noted. Bed days occupied by patients that fulfilled any of these criteria were considered qualitatively futile care.

Results
A total of 662 patients were admitted to the PICU during the nine month period, representing 3409 consecutive patient bed days of study. Mean age of the patients was 35.7 (SD 54.7) months (median 9 months) and mean length of stay was 5.2 (8.4) days (median three days). A total of 77.8% of the patients (515/662) required mechanical ventilation. The mean PRISM II score was 11 (median 10). The overall percentage of bed days utilised by patients fulfilling any one of the definitions of futility was for 104 (3%) of 3409 bed days. A total of 34/662 of the patients (5.1%) fulfilled at least one of the criteria for futility.

Thirty three (0.9%) of the patient bed days met the operational definition for imminent demise futility as measured by PRISM II with a mortality risk exceeding 90%. Eighteen of the bed days were used by eight patients who died; the remaining 15 bed days were by six patients who survived. The majority (27/33) were patient bed days with mortality risks between 90% and 95%. Only six patient bed days were utilised by patients with daily mortality risks between 96% and 99%. Sixteen patients satisfying criteria for lethal condition futility used a total of 60 bed days (1.7%); eight of these died following withdrawal of treatment. These were mainly patients with disseminated malignancy or malignancies unresponsive to first line therapy (table 1). In the qualitative futility group no patient was in a vegetative state before admission to PICU or during their PICU stay and only 16 bed days were occupied by patients fulfilling criteria for brain death, all of whom died.

Fifty one (7.7%) of the 662 patients admitted died in PICU; 37 (72%) of the deaths were associated with withdrawal or withholding of therapy, and 14 died despite aggressive resuscitative efforts. Of the 34 patients who fulfilled any of the criteria for medical futility, 19 (56%) died; of these 15 had some form of limitation of treatment (nine withdrawal or withholding therapy, six extubation after fulfilling brain death criteria), and only four died after failed full resuscitative efforts. Patients who fulfilled criteria for futility had a significantly higher mortality rate than

<table>
<thead>
<tr>
<th>Condition</th>
<th>No. of patients</th>
<th>Bed days occupied (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malignancies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALL, post BMT</td>
<td>2</td>
<td>5 (8.3)</td>
</tr>
<tr>
<td>AML, post BMT</td>
<td>3</td>
<td>8 (13.3)</td>
</tr>
<tr>
<td>Others</td>
<td>5</td>
<td>24 (40)</td>
</tr>
<tr>
<td>Chromosomal/syndromes</td>
<td>4</td>
<td>11 (18.3)</td>
</tr>
<tr>
<td>AIDS</td>
<td>1</td>
<td>10 (16.7)</td>
</tr>
<tr>
<td>Myopathy with RF</td>
<td>1</td>
<td>2 (3.4)</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>60 (100)</td>
</tr>
</tbody>
</table>

ALL, acute lymphoblastic leukaemia; AML, acute myelogenous leukaemia; BMT, bone marrow transplantation; RF, respiratory failure.

Table 1 Patients who fulfilled criteria for lethal condition futility
Table 2  Comparison between patients who fulfilled criteria for medical futility and other non-futile patients

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Futile (n = 34)</th>
<th>Non-futile (n = 628)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (mth)*</td>
<td>40.1 (59)</td>
<td>35.4 (54)</td>
</tr>
<tr>
<td>Length of stay (days)*</td>
<td>4.6 (4.3)</td>
<td>5.1 (6.4)</td>
</tr>
<tr>
<td>PRISM*</td>
<td>20.5 (11.7)</td>
<td>10.7 (6.7)</td>
</tr>
<tr>
<td>Mortality (%)</td>
<td>56</td>
<td>5.1</td>
</tr>
<tr>
<td>Treatment limitation in non-survivors (%)</td>
<td>79</td>
<td>37.5</td>
</tr>
<tr>
<td>Precipitating cause of admission (%)</td>
<td>2.9</td>
<td>32.2</td>
</tr>
<tr>
<td>Respiratory</td>
<td>17.7</td>
<td>30.3</td>
</tr>
<tr>
<td>Sepsis</td>
<td>38.2</td>
<td>9.1</td>
</tr>
<tr>
<td>CNS</td>
<td>23.6</td>
<td>13.8</td>
</tr>
<tr>
<td>Trauma</td>
<td>2.9</td>
<td>4.7</td>
</tr>
<tr>
<td>Others</td>
<td>14.7</td>
<td>9.8</td>
</tr>
</tbody>
</table>

*Values are mean (SD).
PRISM, Paediatric Risk of Mortality Score; CNS, central nervous system.

Discussion
The intensive care unit symbolises the dilemma of modern healthcare—good outcomes can be achieved in the most critically ill, but at a great expense. High and continuously escalating expenditures in the ICU make rigorous economic evaluations necessary to achieve maximum cost effectiveness. Research from adult intensive care has shown potential savings of $2–5 million (£1.2–3.0 million) per year by identification of care that is futile.8 Treating “futile” patients predicted to die in ICU may cost up to $210 423 (£129 651) per survivor.5 While accounting for only 13% of all patients, they consume up to 32% of total resources.8 Sachdeva et al, however, showed that these potential cost savings might not apply to the paediatric ICU population as only small amounts of resources were expended on futile care. These issues have not been investigated in the PICU setting outside North America. Using similar broad definitions for futility we found that relatively few PICU patient bed days were used for futile care. The strength of the current study was that it was prospectively collected and included a proportionally large number of patient bed days. It was also conducted over an extended duration, to account for a potential skew in data caused by seasonal admission trends in PICU. Our findings appear to agree with the conclusion of Sachdeva et al that futile care was not a source of considerable resource consumption in PICU.

The lack of agreement with the findings from the adult ICU population is probably multifactorial. Our study suggests that paediatricians are readily recognising “futile” care early and dealing with it in an ethically appropriate manner. The majority of deaths in the current study involved some form of withholding or withdrawal of therapy, similar to other paediatric studies on end of life decision making.45 46 A combination of worsening severity of illness, poor response to medical therapy, and poor future quality of life were often the reasons for this assumption. It is likely that the practices for treatment limitation in adult ICUs were much more limited during the period when the adult literature on medical futility was published, although recent reports suggest a substantial increase in these practices.85 The wide use of treatment limitation in the current study may actually limit the amount of care given to critically ill children, whom might have deteriorated further and gone on to fulfill any one of the broad definitions of medical futility employed. However, restricting care in the interests of cost containment would stretch the limits of ethical behaviour. These decisions should always be made in the “best interest” of the child.14

Prognostication systems like the PRISM score used in our study have been shown to reliably predict mortality in the PICU population.11 Additionally any other patient days associated with PRISM scores exceeding 90% were also included. Although values obtained from days other than the admission day have not been previously validated as indicators of mortality, Chang et al have shown that changes in daily individual physiological data were able to predict death accurately in an adult ICU population.7 The cut off using mortality risk of greater than 90% has been described as too low in assessing medical futility70 as shown in our study, where 43% of these children with high mortality risk were able to survive. Improvement in survival probabilities in PICU may necessitate the use of higher values to define futility. These would further decrease the extent of bed days fulfilling the definition of imminent demise futile.

The definition of lethal condition futility captured the greatest number of patient bed days. This definition attempted to identify children that were likely to die from their underlying disease, although not necessarily in the current admission. These were mainly children with malignancies failing first line therapy. In contrast to adult cancer patients failing first line therapy, the outcome in children is better with rescue therapy such as bone marrow transplantation.22 23 It could be argued therefore that treating such children does not constitute futile care. The use of these definitions would therefore lead to an overestimation of the extent of futile care provided.

There are several limitations to this study. Firstly, it was carried out in a single institution and might not be representative of the remainder of the UK. The study unit, being a tertiary unit has active ethical discussions among the intensivists, nursing staff, and family, thus potentially limiting the amount of futile care provided to children who are deemed incurable by actively withholding or withdrawal of therapy. Secondly, the process of gatekeeping, where potentially futile cases are not admitted to the PICU may further lessen the estimate of medical futility. Although length of stay or bed days as used in our study has been shown to be a reliable indicator of resource utilisation,24 this was not corrected for severity of illness. An ill child who succumbs may use significant resources despite a short PICU stay, thus leading to possible underestimation.

In conclusion, despite using broad definitions that were likely to lead to overestimation of futility, only small amounts of resources were expended on futile care. Generalising potential cost savings from limitation of futile interven-
tions in adult studies to the paediatric population is unwarranted. Ethically we are reassured that the majority of care provided to critically ill children appears to be appropriate. Paediatricians are recognising care that is futile and have taken steps that are ethically appropriate to limit it. Further potential cost savings to be achieved from identifying and terminating care that is futile would thus be negligible in a paediatric critical care setting.

14 Murphy DJ, Knauw WA, Lynn J. Study population in SUPPORT: patients (as defined by disease categories and mortality projections), surrogates and physicians. *J Clin Epidemiol* 1990;43:115–28S.
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Arch Dis Child 2001 84: 265-268
doi: 10.1136/adc.84.3.265

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