Child deaths: confidential enquiry into the role and quality of UK primary care

Anthony Harnden, Richard Mayon-White, David Mant, Deirdre Kelly and Gale Pearson

ABSTRACT
Background
In 2006 the Confidential Enquiry into Maternal and Perinatal Deaths was extended to pilot a collection of child deaths. This helped optimise data collection for local safeguarding children’s boards, which, since April 2008, have a statutory responsibility to review all child deaths. Reviewing primary care records may highlight areas in which systems, skills, and care could be improved.

Aim
To review the role and quality of primary care in child deaths.

Design of study
Confidential enquiry into child deaths.

Setting
Five regions of the UK: North-East, South-West and West Midlands, Wales, and Northern Ireland.

Method
The confidential enquiry collected core data for all child deaths (age range 28 days to 17 years) and an age-stratified sample was assessed by multidisciplinary panels for avoidable factors. An independent detailed review was conducted of the primary care records on all children in the North-East region and all children who were reviewed by panel in the other four regions.

Results
Primary care records were reviewed for 168 child deaths. There were 25 (15%) deaths from acute infection, 22 (13%) from cancer, and 11 (7%) from asthma or epilepsy. Fifty-nine (35%) deaths were sudden: sudden unexplained death in infancy, suicides, and assaults. Of 149 with immunisation records, only 88 (59%) had been fully vaccinated on time. One or more primary care professionals were involved in the management of 90 (69%) children. Avoidable primary care factors were identified in 18 (20%) of these deaths. Avoidable primary care factors included failure in the recognition and management of serious infection, failure to vaccinate, and inadequate management of asthma and epilepsy.

Conclusion
Decisions made about diagnosis and management in primary care may affect the cause, time, and circumstances of a child’s death. Maintaining skills in assessing the acutely ill child remains an essential part of good clinical practice.

Keywords
avoidable factors; child; death; primary health care.

INTRODUCTION
The standardised childhood death rate in the UK is 2.5 per 10 000. An average-sized practice with 10 000 patients including 1500 children will have a child death about every 2 years. Because of their rarity in primary care and their impact on families, it is usual for a practice to reflect on the critical events that occurred in such instances and the involvement of members of the primary healthcare team. Indeed, child deaths are always remembered by the clinicians involved for many years afterwards. However, it is important that practices can learn the lessons from all childhood deaths, not just those of which they have direct experience. Critical event analysis can be a powerful learning tool when applied to a large number of deaths on a national scale.

In 2006 the National Patient Safety Agency funded the Confidential Enquiry into Maternal and Child Health (CEMACH) to conduct a review of all childhood deaths in five regions of the UK. The aims were to identify avoidable factors and emerging healthcare themes and to inform future child death reviews including those of the recently established local safeguarding children boards. An independent study was undertaken within this review to identify themes and avoidable factors associated with primary health care.

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How this fits in

National confidential enquiries can identify avoidable factors in maternal, perinatal, and child deaths and make recommendations to improve clinical care. GPs have an important role in the care of children and are involved in providing clinical care for more than half of the children who die. This study utilising national data has identified themes and avoidable primary care factors in child deaths. Decisions made about diagnosis and management in primary care may affect the cause, time, and circumstances of a child’s death.

METHOD

Data collected by the confidential enquiry enabled conduction of an independent primary care review. Complete primary care records were ascertained for 168 children (aged 28 days to 17 years) — all 92 children who died in the North-East region and an age-stratified sample of 76 children who died from four other geographical regions: England (South-West and West Midlands), Wales, and Northern Ireland. Of these 168 children, 87 were boys and 81 were girls. Thirty-six (21.4%) were <1 year old, 30 (17.8%) were aged 1–4 years, 30 (17.8%) aged 5–9 years, 24 (14.3%) aged 10–14 years, and 48 (28.6%) aged 15–17 years. There were fewer infants and more teenagers in this primary care study than in the whole CEMACH review, in which 316 (33.0%) children out of 957 were aged <1 year, and 209 (21.8%) were teenagers aged 15–17 years.

The core CEMACH dataset was limited to basic data about the number of children with primary care contact in the 3 months before death. While some panels discussed primary care involvement in cases that were selected for review, two of the researchers conducted an independent primary care-focused review of all available records for 168 children. The following were looked for: avoidable factors that were relevant to primary care; good and poor practice; and information that could be collected from primary care for future reviews of child deaths. The primary care records included the notes made by GPs, practice nurses, school nurses, and health visitors (where available), and the letters that GPs had received from hospitals and clinics. Most GP records had been computerised, with clear summaries of the events, medications, and correspondence. The other available records included hospital notes, correspondence, post-mortem reports and, in some cases, newspaper cuttings. The study sought to identify and abstract any information from these other records that related to primary care and the cause of death.

In assessing whether anything might have been done in primary care to prevent the death, factors that a primary care practitioner might have been able to influence were sought. This does not imply proof that the death of an individual child should have been prevented, or even that the factor would have been removed if the primary care practitioner had taken appropriate action. However, if a factor was identified that contributed to a death which might have been ameliorated by action in primary care, it was classified as an avoidable primary care factor. In addition, the study identified possible avoidable factors that were of interest because there was potential to remove the factor by prevention delivered in primary care. An unavoidable death was one caused by factors wholly outside the influence of primary care, or caused by undetectable, unpreventable, and/or incurable disease.

The records were read independently and the researchers met to check the information abstracted and to identify and discuss issues that were common to a number of deaths. Specifically, the researchers looked at whether the GP was consulted for the fatal illness or injury, relevant preventive medical interventions, and features suggesting a risk of the fatal condition. It was noted whether the children had received their routine immunisations according to the national schedule, and the number of consultations for injuries in the children’s lives were counted. The sequences of primary care consultations and treatments that were relevant to the cause of death were summarised. Illustrative case histories were sought, exemplifying themes that were common to a number of deaths. The personal details of illustrated cases have been changed to preserve confidentiality.

RESULTS

Primary care involvement

Of the 168 children for whom detailed primary care records were available, the extent of primary care involvement is shown in Table 1. In 90 deaths (54%), one or more primary care professionals had seen the child within 3 months prior to death. In over two-thirds of cases (64/90, 71%), the child was receiving care for an existing illness, particularly congenital or neonatal conditions (n = 33) or cancer (n = 22). GPs were the primary care professionals involved in 76 of the cases, practice and community nurses in eight (with GPs in 7/8), a health visitor in one, and out-of-hours primary care services in five. In three cases, the GP’s involvement was attempted resuscitation: a sudden unexplained death in infancy (SUDI), a child who choked on a plastic bag, and a teenager who collapsed with a sudden cardiac death during exercise. The commonest causes of death in cases without primary care involvement were SUDI and accidents.

Diagnosis of acute life-threatening illness

There were 25 deaths due to acute infections. In the 18 children with primary care involvement, recognition of
the severity of the illness was the critical element (Box 1). Five of these deaths with primary care involvement were from bacterial meningitis and meningococcal septicaemia, four from pneumonia, two from invasive pneumococcal disease, and one each from bronchiolitis, croup, empyema, gastroenteritis, pericarditis, pertussis, and septicaemia secondary to chickenpox. The seven children who died of acute infection without primary care involvement had been taken directly to hospital (septicaemia in three, meningitis in two, empyema in one, and pneumonia in one). Two children died from other acute illnesses with primary care involvement (pulmonary embolism and a strangulated internal hernia). Two children died from brain haemorrhages, and one from intussusception, without primary care involvement.

**Immunisation**

The primary care records were a good source of the immunisation histories for 149 of the 168 children in the study. Of the remainder, nine children were <2 months old (too young to start scheduled vaccines), and for 10 children the information was missing. Of the 149 children aged ≥2 months with immunisation records, 88 (59%) had been vaccinated according to the national schedule, 29 (19%) had 1–2 months’ delay in starting, 12 (8%) had delays of 3–11 months in starting, and 8 (5%) had longer delays in starting; 12 (8%) had delays in completing the primary course, having started according to schedule. Of the 132 children who had reached their first birthday, 17 (13%) had not completed a primary course of immunisation against diphtheria, tetanus and polio (DTP) and *Haemophilus influenzae* type B (Hib).

One child who had not started any primary immunisations died from pertussis aged 11 weeks. Both of the two children who died of invasive pneumococcal disease had congenital heart disease, an indication for conjugate pneumococcal vaccine. However, the GPs had not applied the recommendations of hospital specialists and contemporary national guidance (Box 2). The researchers considered failure to receive timely immunisations an avoidable primary care factor.

**Management of chronic illness**

Primary care was involved in the management of nine cases out of the 11 deaths from asthma and epilepsy. Three of the four asthma deaths were considered by the researchers to have avoidable primary care factors; the fourth occurred in a child with severe

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**Table 1. Primary care involvement within the 3 months preceding death for 168 children.**

<table>
<thead>
<tr>
<th>Primary care actions</th>
<th>Deaths, n (%)</th>
<th>Primary care involved</th>
<th>Primary care not involved</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis of and response to acute illness</td>
<td></td>
<td>18 (11)</td>
<td>7 (4)</td>
<td>25 (15)</td>
</tr>
<tr>
<td>Infection</td>
<td></td>
<td>2 (1)</td>
<td>3 (2)</td>
<td>5 (3)</td>
</tr>
<tr>
<td>Other acute illness</td>
<td></td>
<td>9 (5)</td>
<td>2 (1)</td>
<td>11 (7)</td>
</tr>
<tr>
<td>Management of asthma and epilepsy</td>
<td></td>
<td>22 (13)</td>
<td>0</td>
<td>22 (13)</td>
</tr>
<tr>
<td>Diagnosis and palliative care for cancer</td>
<td></td>
<td>33 (20)</td>
<td>13 (8)</td>
<td>46 (27)</td>
</tr>
<tr>
<td>Management of the effects of congenital, neonatal, and degenerative disabilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sudden deaths</td>
<td></td>
<td>6 (4)</td>
<td>53 (32)</td>
<td>59 (35)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>90 (54)</td>
<td>78 (46)</td>
<td>168 (100)</td>
</tr>
</tbody>
</table>

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**Box 1. Example of an avoidable primary care factor: failure to recognise severity of illness.**

A 12-year-old girl presented to her GP with ill-defined symptoms of a flu-like illness lasting a week. She had coughed up blood on the day of presentation and her mother was alarmed. The GP recorded a temperature of 40.4°C and a clear chest on examination but thought she was hyperventilating and anxious. A diagnosis of a viral infection was made and the child was told to breathe into a paper bag to help the presumed hyperventilation. The GP wrote that a chest X-ray would be considered if the haemoptysis persisted. A date but not a time of consultation was recorded. She was taken to the hospital at 9.25 am the next day but died shortly afterwards of staphylococcal pneumonia.

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**Box 2. Example of an avoidable primary care factor: failure to act on request for immunisation.**

A 9-month-old boy had congenital hypoplastic left heart syndrome which was repaired surgically. He had four respiratory infections, two managed by the GP at home and two that had resulted in hospital admissions. When he was aged 6 months, his hospital consultant wrote to the GP recommending pneumococcal vaccine. This advice was not followed. On the day that he died, he was ‘chesty’ but well enough to play in the morning; later he deteriorated rapidly with overwhelming pneumococcal septicaemia.
A 10-year-old boy with epilepsy was found dead at home. Apart from a home visit 10 months earlier for a respiratory infection, there were no recorded GP consultations over a 4-year period leading up to his death. Yet there were three hospital admissions via accident and emergency for seizures in his last 6 months of life. A hospital doctor had written to the parents advising on a change in the dose of anticonvulsant medication following an admission, and arranged for the child to be reviewed at a future outpatient appointment.

**Box 3. Example of lack of primary care involvement.**

A 10-year-old boy with epilepsy was found dead at home. Apart from a home visit 10 months earlier for a respiratory infection, there were no recorded GP consultations over a 4-year period leading up to his death. Yet there were three hospital admissions via accident and emergency for seizures in his last 6 months of life. A hospital doctor had written to the parents advising on a change in the dose of anticonvulsant medication following an admission, and arranged for the child to be reviewed at a future outpatient appointment.

**Sudden deaths**

Primary care was directly involved in only six of the 59 sudden deaths (accidents, suicides, assaults, sudden cardiac death, and SUDI). In addition to the three resuscitation attempts, primary care practitioners were involved in the management of psychological problems in three children who committed suicide. The causes of 35 accidental deaths were road traffic accidents \( n = 16 \), drowning \( n = 6 \), falls \( n = 4 \), drug overdoses \( n = 3 \), fires \( n = 2 \), choking \( n = 2 \), a train accident, and a crush injury. For deaths from accidents, and those from assaults, it was difficult to determine any avoidable primary care factors since much of the responsibility for prevention (for example, road safety) lies with agencies unrelated to primary health care.

The primary care records of 156 children included reports from accident and emergency departments, as well as treatments given in primary care premises, thus enabling the researchers to count previous injuries. Twenty-nine children had one injury recorded and 24 had two or more, up to a maximum of eight. Fourteen children with more than one injury died in accidents. Eleven out 20 teenagers who died from accidental deaths had two or more previous injuries compared with four out of 37 teenagers who died from natural causes \( P<0.01 \).

**Avoidable factors**

Avoidable factors were identified in 18 (20%) of the deaths for which primary care had involvement. This does not mean that these 18 deaths were preventable but that in each case a factor was identified that might have prevented death had it been corrected in primary care. Failure to recognise and manage severe infection was the most common avoidable primary care factor and occurred in 11 deaths. Examples of avoidable factors that might be ameliorated by action in primary care are given in Table 2.

For the whole group of 168 deaths, possible factors were identified in an additional 21 (12%) deaths that might have been corrected with preventative advice delivered in primary care. For example, in the 15 SUDIs, the primary healthcare team had a role in advising on infant sleeping positions and feeding.

**DISCUSSION**

**Summary of main findings**

It was found that more than half of the children had been seen in primary care in the 3 months before death. Most of these encounters were with a GP. When GPs were involved in the immediate events leading to the child’s death, there were avoidable primary care factors in 20%.

While examples were found of outstanding care, (Box 4) in some cases poor decisions made in
primary care (Table 2) were the most important factors leading to the child’s death.

**Strengths and limitations of the study**
A key strength of this study was that it was conducted using data from a well-established national confidential enquiry. As part of this process, the researchers gained access to high-quality primary care records and a rich source of additional data including hospital correspondence, post mortem reports, multi-agency records, and newspaper reports. The main limitation affecting this study is that a child’s death is an exceptional event and the observations may not be uniformly applicable to all primary care. Interviews with parents and GPs were not part of the confidential enquiry process. An assessment of the timelines for acute illness would have been made easier by a recorded time of consultations in the primary care records. Future enquiries using case-control methodology could quantify the risk associated with primary care factors.

**Comparison with existing literature**
This is the first national study in the UK focusing on child deaths and primary care. A previous audit of 1263 deaths in four UK general practices found avoidable primary care factors such as delayed diagnosis, treatment, and referral in 5% of cases but few deaths were in children.4

In Arizona, US, a 5-year child fatality review found 2983 deaths attributable to medical conditions and 8% were judged to have been preventable.5

Inadequate paediatric emergency medical services, poor continuity of care, and delay in seeking medical care were described as preventable factors.

**Implications for clinical practice**
GPs should maintain their skills in the assessment of acutely ill children. Although precision of diagnosis for an evolving acute illness may not always be possible, parents should be empowered to reconsult should their child’s condition deteriorate. A record of the time

**Box 4. Example of high-quality primary care.**
A 9-year-old girl who died suddenly at home had cystic fibrosis and spastic quadriplegia. She had GP care delivered from the same practice throughout her life. In the first year of life, the whole primary healthcare team offered support and advice about a range of issues including feeding, development, chest infections, diarrhoea, and seizures. Over the course of the girl’s life, the primary care notes included clear records of communication to hospital specialists, a care planning agency, and a charitable grant-giving body for disabled children. The GP provided written fitness-to-travel certifications for the family on request. As well as good coordination of care, there was evidence that the child had regular reviews in the practice of medication, respiratory infections, diet, and development.

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**Table 2. Avoidable primary care factors.**

<table>
<thead>
<tr>
<th>Age</th>
<th>Primary care factor</th>
<th>Fatal consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 month</td>
<td>Delay in hospital admission in neonate with respiratory distress</td>
<td>Pneumonia</td>
</tr>
<tr>
<td>2 months</td>
<td>Failure to recognise severity of respiratory infection</td>
<td>Pneumonia secondary to pertussis</td>
</tr>
<tr>
<td>4 months</td>
<td>Breathlessness attributed to bronchiolitis in child with congenital heart disease</td>
<td>Heart failure</td>
</tr>
<tr>
<td>7 months</td>
<td>Failure to administer pneumococcal vaccine on request</td>
<td>Pneumococcal meningitis</td>
</tr>
<tr>
<td>8 months</td>
<td>Failure to recognise severity of secondary infection in chickenpox</td>
<td>Septicaemia</td>
</tr>
<tr>
<td>9 months</td>
<td>Failure to administer pneumococcal vaccine on request</td>
<td>Pneumococcal septicaemia</td>
</tr>
<tr>
<td>1 year</td>
<td>Inadequate safety netting</td>
<td>Pneumococcal meningitis</td>
</tr>
<tr>
<td>1 year</td>
<td>Failure to recognise severe dehydration</td>
<td>E. coli diarrhoea</td>
</tr>
<tr>
<td>3 years</td>
<td>Cough and fever diagnosed as ‘throat infection’</td>
<td>Empyema and septicaemia</td>
</tr>
<tr>
<td>6 years</td>
<td>Vomiting and pallor diagnosed as ‘viral infection’</td>
<td>Viral pericarditis</td>
</tr>
<tr>
<td>8 years</td>
<td>Failure to attend follow-up GP appointment following asthma exacerbation</td>
<td>Severe acute asthma</td>
</tr>
<tr>
<td>8 years</td>
<td>Myalgia and fever diagnosed as ‘flu’</td>
<td>Pneumococcal meningitis</td>
</tr>
<tr>
<td>8 years</td>
<td>Repeated failure to recognise severity of infection over 7 days</td>
<td>Viral pneumonia</td>
</tr>
<tr>
<td>12 years</td>
<td>Failure to recognise importance of respiratory symptoms</td>
<td>Staphylococcal pneumonia</td>
</tr>
<tr>
<td>14 years</td>
<td>Exceptionally reported from quality indicators for failure to attend</td>
<td>Acute asthmA</td>
</tr>
<tr>
<td>15 years</td>
<td>Failure to follow up poor asthma control</td>
<td>Acute asthma</td>
</tr>
<tr>
<td>16 years</td>
<td>Prescribed epilepsy medication had run out</td>
<td>Drowned in bath during seizure</td>
</tr>
<tr>
<td>16 years</td>
<td>Severe acute infection diagnosed and treated as asthma</td>
<td>Pneumonia</td>
</tr>
</tbody>
</table>
of consultation and vital sign measurements\textsuperscript{1} may allow for a better assessment of the severity and rapidity of evolution of illness in any subsequent consultations. Serious illness such as childhood malignancy may also present over the time course of a few weeks in primary care.

Although initial management of childhood malignancy was usually hospital based, some GPs were proactive in contacting the family following the diagnosis. The knowledge that the GP is interested and caring may be all that is required immediately following diagnosis, and help to facilitate community care when it is required at a later stage of the illness. The care of children who are dying requires medical competence, teamwork, sensitivity, communication, and availability. In many cases, responsibility shared between hospital and primary care allowed a child's death to be managed very well in the community without the necessity for hospital admission. For the children who received no palliative care in the community, better provision of local support such as a community paediatric nurse might have allowed a child to die at home while still receiving continuity of care from their GP.

Premature infants may be at increased risk of infection, and in some cases delay in immunisation resulted in catastrophic consequences. At the time of this study conjugate pneumococcal vaccine was recommended for certain groups of at-risk children, although was not in the routine schedule. Yet there were unimmunised at-risk children who died from pneumococcal disease despite correspondence from the specialist to the GP recommending immunisation. One child died from varicella; immunisation for varicella is routine in some countries.

One recurrent theme to emerge among children who die was a failure to attend hospital appointments. Because it is not young children who default on appointments but their parents or carers, GPs should be aware that these children may be at increased risk of poorer health care. For this reason, practices could follow a consistent strategy of a member of the primary healthcare team proactively following up all such children.

Teenagers are a difficult group to reach out to because they access health care in an unstructured way.\textsuperscript{7} Although many vulnerable and at-risk teenagers in the present study had no contact with primary care, some had a history of contact with secondary care in the present study had no contact with primary care, malignancy was usually hospital based, some GPs a few weeks in primary care.

Analysing information about every childhood death in England, with a view to identifying wider public health or safety concerns arising from a particular death. Primary care professionals should be involved in the review process, and primary care records should be part of the information they collect.

In this study, one-fifth of childhood deaths had avoidable factors related to primary care. The key lesson is anticipation and recognition that some children are at higher risk than others. Such children need more attention to vaccination against preventable infection and to management of underlying chronic illnesses. They need clinicians to adopt a lower threshold for investigation and referral when they present with new acute episodes of illness. The encouraging aspect of this study was to find examples of exceptionally high-quality primary care. The challenge is to ensure that care of children is uniformly good across the whole of NHS primary care.

**Funding body**

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**Ethic approval**

North West Research Ethics Committee (reference 05/MRE08/51). The personal details of illustrated cases were changed to preserve confidentiality.

**Competing interests**

The authors have stated that there are none.

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