Sudden infant death syndrome: seasonality and a biphasic model of pathogenesis

Anne-Louise Ponsonby, Terence Dwyer, Michael Edwin Jones

Abstract

Study objective—This paper examines the relationship between season, age, and the sudden infant death syndrome (SIDS). It provides a theoretical model for the pathogenesis of SIDS and uses it as a framework to consider risk factor mechanisms.

Design—A case series analysis was used to examine season and age in relation to SIDS and seasonal pattern and age at death distribution of perinatal risk factors.

Setting—The source population for the SIDS cases in this study was all live births in the state of Tasmania, Australia, 1975 to 1987 inclusive.

Subjects—Cases were all infants born 1975 to 1987 who died of SIDS on whom birth notification information was available (N = 348). The live birth cohort 1980–87 (N = 55,944) was used as the control population for risk factor identification.

Measurements and main results—The median ages of death for spring, summer, autumn, and winter born infants were 115, 103, 5, 91, and 78 days. Spring and summer born infants died at a significantly older median age than winter born infants. The distribution of SIDS cases did not alter significantly from a uniform, non-seasonal model (p > 0.25) but a fall in the number of deaths was seasonally distributed (p < 0.01). Premature and low birthweight infants died at a significantly older median age than term and non-low birthweight infants. An excess of infant deaths occurred during winter (p < 0.05).

Conclusions—The pathogenesis of SIDS can be represented as a biphasic model with three pathways of risk factor operation. In this study, season influenced the age at death of SIDS infants. We propose that risk factors with a strong seasonal distribution are likely to be operating in the postnatal period.

Methods

Materials

This study examined all resident SIDS deaths among infants born in Tasmania during the years 1975 to 1987 inclusive. It was conducted retrospectively by review of infant records, in particular the database of the Tasmanian obstetric and perinatal audit.

A SIDS case was defined as the sudden death of an infant or young child which is unexpected by history and in which a thorough necropsy examination fails to demonstrate an adequate cause of death. Among infants born in 1975–1987 inclusive we identified 353 resident SIDS deaths. All infants dying suddenly and unexpectedly had received a necropsy examination. The SIDS incidence was 3.64 per 1000 live births.

A statutory notification of birth form has been collected on all deliveries since 1974. It contains sociodemographic, obstetric, and perinatal information. The birth notification database is managed by the Department of Obstetrics and Gynaecology, University of Tasmania and the Tasmanian Department of Health Services. For the time period 1975 to 1987, birth notification data were obtained on over 99% of the 96,880 live births in the State. Birth notification data were also available on 348 of the 353 infants who later died of SIDS, representing 98.6% of such infants.

Analysis of the distribution of SIDS cases by month of death

Infant date of birth, date of death, and sex were obtained for the SIDS cases. Frequency tables of adjusted month of birth and adjusted month of death were prepared. The Mantel-Haenszel statistic was used to determine the significance of differences in the distribution of cases.
death were made. Calendar months were not used because of their varying lengths. The months were adjusted to as near even length as possible. SIDS cases occurring in the first 30 days of any year were allocated to month 1. Cases occurring in the next 30 days were allocated to month 2, and so on. The exceptions were months 3, 5, 7, 9, and 11 which covered a 31 day period. During leap years month 12 also had 31 days. Sinusoidal seasonality was tested for by fitting a generalised linear model to the total number of SIDS cases in an adjusted month. The computer program GLIM was used, with a log link function and the error structure specified as Poisson.\textsuperscript{12}

THE EFFECT OF SEASON OF BIRTH AND SEASON OF DEATH ON THE AGE AT DEATH DISTRIBUTION OF SIDS

The adjusted months of birth were grouped into seasons. For example, the adjusted months 1, 2, and 12, corresponding to January, February, and December, were grouped as summer. The age at death distribution was examined for each season of birth. As the age at death distribution is not normally distributed, the median rather than mean age at death was used to describe the average age at death. The rank transformation was used and a conventional analysis of variance conducted\textsuperscript{13} to assess the overall significance of any variation in average ranked age at death for the four seasons of births. The differences between the four groups of infants born in the different seasons with regard to median age at death were examined using the Bonferroni multiple comparison test.\textsuperscript{14} Age at death was also grouped by season of death and analysed in the same way.

![Figure 2. SIDS cases by month of death, Tasmania 1975–1987](image)

The relationship of perinatal risk factors for SIDS to season of death and age at death

Birth notification details were obtained for the cases (n = 348) and a large set of control infants (n = 55 944). The control group were all infants born live 1980–1987 inclusive. Control infants for earlier years were not selected because their birth notification data were not on the computerised database.

The exposure disease associations of birth notification variables were examined by 2 × 2 contingency tables. Unadjusted odds ratios with 95% Cornfield confidence intervals were calculated for each risk factor. This screening process identified variables which discriminated significantly between cases and controls (table I). For each of the two levels of the identified exposure, seasonal homogeneity of SIDS cases was examined using the \( \chi^2 \) test. Median age at death was also examined using the Kruskal-Wallis test.\textsuperscript{15}

### Results

The seasonal distribution of SIDS analysed by month of birth and month of death

Figure 1 shows that the month of birth distribution for SIDS cases did not differ significantly from a uniform, non-seasonal distribution (\( \chi^2_1 = 12.7, p > 0.1 \)). Further analysis fitted a generalised linear model, specifically looking for sinusoidal seasonality, and detected no significant effect (\( \chi^2_2 = 5.2, p > 0.05 \)). However, the month of death distribution (figure 2) of SIDS cases did display seasonality with a winter peak (\( \chi^2_3 = 27.7, p < 0.01 \)). The test for seasonality following a sinusoidal pattern was also significant (\( \chi^2_4 = 24.8, p < 0.001 \)).

The age at death distribution differed by season of birth (fig 3). Thirty per cent of SIDS infants born in

<table>
<thead>
<tr>
<th>Risk factor</th>
<th>Reference group</th>
<th>Significance</th>
<th>Unadjusted odds ratio (95% confidence interval)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>Male</td>
<td>p &lt; 0.001</td>
<td>1.48 (1.20–1.83)</td>
</tr>
<tr>
<td>Birthweight &lt; 2500 g</td>
<td>Birthweight ≥ 2500 g</td>
<td>p &lt; 0.001</td>
<td>3.16 (2.55–3.89)</td>
</tr>
<tr>
<td>Gestation &lt; 36 weeks</td>
<td>Gestation ≥ 36 weeks</td>
<td>p &lt; 0.001</td>
<td>2.79 (2.07–3.76)</td>
</tr>
<tr>
<td>Multiple birth</td>
<td>Single birth</td>
<td>p &lt; 0.001</td>
<td>2.30 (1.40–3.80)</td>
</tr>
<tr>
<td>Multiparity</td>
<td></td>
<td>p &lt; 0.05</td>
<td>1.27 (1.01–1.59)</td>
</tr>
<tr>
<td>Maternal age &lt; 20 years</td>
<td>Maternal age ≥ 20 years</td>
<td>p &lt; 0.001</td>
<td>2.53 (1.97–3.26)</td>
</tr>
</tbody>
</table>
Seasonality and pathogenesis of SIDS

Seasonality and Null

W:S ratio

cell sizes

Some primiparity

Maternal age < 20 years

Birthweight < 2500 g

Gestation < 36 weeks

No. deaths

Season of death

No. deaths

Figure 3 Age at death by season of birth

Table I Median age of death by season of birth and death

<table>
<thead>
<tr>
<th>Season of birth:</th>
<th>Median age at death in days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>115</td>
</tr>
<tr>
<td>Summer</td>
<td>103-5</td>
</tr>
<tr>
<td>Autumn</td>
<td>91</td>
</tr>
<tr>
<td>Winter</td>
<td>78</td>
</tr>
</tbody>
</table>

Using the Bonferroni multiple comparison test, the seasons joined by a solid line are not significantly different. Overall multiple comparison significance level is five per cent.

Table II SIDS cases 1975–1987: Perinatal characteristics and season of death

<table>
<thead>
<tr>
<th>Perinatal characteristic</th>
<th>n</th>
<th>W:S ratio</th>
<th>Season of death</th>
<th>Winter (°)</th>
<th>Spring (°)</th>
<th>Seasonal heterogeneity</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>212</td>
<td>2-9</td>
<td>Summer (%a)</td>
<td>12</td>
<td>27</td>
<td>34</td>
<td>22-90</td>
</tr>
<tr>
<td>Female</td>
<td>136</td>
<td>1-3</td>
<td>Summer (%a)</td>
<td>21</td>
<td>29</td>
<td>34</td>
<td>21</td>
</tr>
<tr>
<td>Birthweight &lt; 2500 g</td>
<td>50</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>14</td>
<td>22</td>
<td>28</td>
<td>5-02</td>
</tr>
<tr>
<td>Birthweight ≥ 2500 g</td>
<td>298</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>16</td>
<td>22</td>
<td>34</td>
<td>20-10</td>
</tr>
<tr>
<td>Gestation &lt; 36 weeks</td>
<td>33</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>15</td>
<td>21</td>
<td>33</td>
<td>4-21</td>
</tr>
<tr>
<td>Gestation ≥ 36 weeks</td>
<td>315</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>16</td>
<td>27</td>
<td>32</td>
<td>20-44</td>
</tr>
<tr>
<td>Multiple birth</td>
<td>15</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>7</td>
<td>20</td>
<td>40</td>
<td>3-60</td>
</tr>
<tr>
<td>Single birth</td>
<td>333</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>16</td>
<td>28</td>
<td>32</td>
<td>18-70</td>
</tr>
<tr>
<td>Maternity</td>
<td>242</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>14</td>
<td>31</td>
<td>34</td>
<td>24-00</td>
</tr>
<tr>
<td>Primiparity</td>
<td>106</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>20</td>
<td>22</td>
<td>28</td>
<td>4-70</td>
</tr>
<tr>
<td>Maternal age &lt; 20 years</td>
<td>70</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>23</td>
<td>31</td>
<td>34</td>
<td>1-71</td>
</tr>
<tr>
<td>Maternal age ≥ 20 years</td>
<td>278</td>
<td>0-2</td>
<td>Summer (%a)</td>
<td>14</td>
<td>27</td>
<td>34</td>
<td>24-10</td>
</tr>
</tbody>
</table>

Some cell sizes are less than 5

Null hypothesis = uniform seasonal distribution (ie, no seasonal variation) DF = 3

W:S ratio = winter cases:summer cases

Discussion

This study found the month of death distribution of the SIDS cases to be seasonally distributed but the month of birth distribution not to differ significantly from a uniform, non-seasonal spring and 17% of SIDS born in summer died at an age greater than six months. This compares with 9%, and 6% of SIDS infants born in autumn and winter respectively. The median ages of death for spring, summer, autumn, and winter born infants were 115, 103-5, 91 and 78 days respectively. The multiple comparison test concluded that spring and summer born infants died at a significantly older age than winter born infants (table II). However, the age at death distribution did not differ by season of death. None of the differences between the median ages of death for each pairwise comparison of seasons of death were significant at the 5% level. The median age at death did not differ significantly by season of death when the overall variation was considered [F test: F value (3,344) = 1; p > 0.4].

The relationship of perinatal risk factors for SIDS to season of death and age at death

The seasonal patterns of the perinatal characteristics of the SIDS infants are outlined in table III. The seasonal distribution of each risk factor is compared to the seasonal pattern of the corresponding reference group. The risk factor “male sex” showed a stronger seasonal pattern ($\chi^2 = 2.90$, $p < 0.0001$) and higher winter: summer ratio ($\chi^2 = 4.62$, $p < 0.05$) than the reference group of female infants. Female infants did not show a seasonal pattern ($\chi^2 = 3.60$, $p > 0.05$). SIDS infants born to young mothers (< 20 years) showed no seasonal pattern ($\chi^2 = 1.71$, $p > 0.05$) and a lower winter:summer ratio ($\chi^2 = 5.1$, $p < 0.05$) than the SIDS infants born to older mothers.

The median age at death was calculated for each of the risk factors. Premature infants (< 36 weeks) died at an older median age (112 days) than non-premature infants (92 days). Low birthweight infants (< 2500 g) died at an older median age (114-5 days) than heavier infants (91 days). The difference in median age at death was significant at the 5% level for these two groups. No significant difference was found between the median age at death for the following variables when compared to their reference groups: maternal age < 20 years, male infant sex, multiple birth, multiparity.
A seasonality analysis by Helweg-Larsen et al found that month of death but not month of birth independently influenced the risk of an infant dying of SIDS.6 Osmond and Murphy using a large SIDS data set of 6229 cases found a small but independent month of birth effect in addition to the larger effect of month of death on seasonality.7 These findings suggest that the seasonal distribution of SIDS is likely to be mediated mainly through postnatal factors.

Age at death reflects the link between date of death and date of birth. As this study found month of birth to be uniformly distributed and month of death to be seasonally distributed, one would expect the infant age at death to be seasonally distributed. Consistent with this, a significant difference in median age at death by season of birth was found.

Previous studies have revealed a tendency for summer born infants to die at older ages but have not established this tendency to be statistically significant by using a multiple comparison test.16,17 This study found that spring and summer born infants died at a significantly older age than winter born infants. Our finding that infant age at death is dependent on infant season of birth would support Carpenter and Gardner’s impression that “whether infants at risk die depends on environmental factors”.17 In Tasmania, these environmental factors appear to be largely related to the winter season. Thus there is a tendency for vulnerable “at risk” infants born in spring to survive until additional loading environmental factors occur (in this study 30% dying at an age greater than six months) whereas infants born in winter, when the environmental loading factors are already present, will die as soon as the critical physiological development phase begins.

In this study, prospectively collected birth notification details were available for over 99% of live births during the 12 year period, minimising sampling bias. The total live birth cohort of the latter seven years was used as a control group to examine perinatal SIDS risk factors. The selection bias18 resulting from this must be considered. Of the six identified SIDS perinatal risk factors, only maternal age altered over time. It increased from an average of 25-1 years in 1975 to an average of 27 years in 1987. As the earlier live births (1975-1979) are excluded from controls, not cases, this could have led to an overestimation of the maternal age effect, although the seasonal distribution of this risk factor would not be affected.

The perinatal risk factors identified in this study have all been previously documented. What we currently lack is an understanding of how such risk factors operate on the infant. In this context, a consideration of what the evidence concerning seasonal effect implies about risk factor mechanism becomes important. As the SIDS seasonal pattern is mainly due to variation in infant month of death, it follows that a risk factor with a strong seasonal trend is likely to be operating in the postnatal period.

We propose that the pathogenesis of SIDS might best be represented as a biphasic model with three pathways for risk factor effects (Fig 4). The model takes into account that the syndrome may be multifactorial in aetiology. One could consider an extrinsic risk factor to operate along three possible paths. Firstly, it may operate antenatally. Secondly, it may operate in the postnatal period by increasing the infant’s exposure to seasonal environmental triggers. Thirdly, it may operate during the postnatal period but independently of season. Using this model, we can more readily assess how the risk factors “male sex”, “young maternal age”, “high birth order”, and “maternal smoking” may operate.

We found an excess of male deaths to occur during winter. This indicates that the risk factor “male sex” increases risk during the postnatal period of infant life. Male infants are more likely to develop bronchiolitis and pneumonia due to the respiratory syncytial virus.22 This virus has been implicated as a precipitating factor in sudden infant death.7 However, the factor “young maternal age” is associated with increased risk throughout the year, regardless of season. It is therefore unlikely to be operating in the same way as suggested for “male sex”. Evidence from other studies suggests that this factor may operate postnatally, independent of season. Although the relinquishing mothers of adopted infants are young,23 the incidence of SIDS in adopted infants has been found to be similar to the incidence in natural born infants.24 The risk factor “young maternal age” is therefore unlikely to be acting predominantly in the antenatal period. Social and environmental factors are likely to be important in explaining the difference between the infants of younger and older mothers in postneonatal mortality. Babson and Clarke found the infants of the two maternal age groups to have a similar incidence of lethal malformations and weight specific mortality in the neonatal period, suggesting that biological differences between the two groups are minimal.25 Thus one could postulate that the third pathway in the model (ie postnatal, non-seasonal) is involved. For example, young mothers may have different child care practices.

The observation (non-significant) that higher birth order infants are more likely to die in winter than in summer supports the hypothesis that these infants are at higher risk because of increased viral exposure.

Figure 4 A biphasic model of the pathogenesis of the sudden infant death syndrome. Model based on literature review including reference 7
A risk factor for SIDS could act by more than one path. Maternal cigarette smoking has been associated with an increased risk of SIDS.26 This risk factor may operate by all three pathways in the model (fig 4). The effect may be mediated antenatally through the association between maternal smoking and intrauterine growth retardation.27 Infants of mothers who smoke have higher admission rates for lower respiratory tract infection, particularly during winter.28 In addition, maternal smoking could have a direct postnatal toxic effect. Maternal smoking is particularly associated with SIDS infants who are under 12 weeks of age.7 29 Nicholl and O’Cathain also found that comparatively few babies had any necropsy evidence of lower respiratory tract disease, suggesting that antenatal smoking rather than postnatal smoking may be more important in these infants.29

With regard to infant age, this study found premature infants died of SIDS at a significantly older age than non-premature infants, confirming the work of previous studies,29 30 although this relationship has not always been demonstrated.20 31 This finding suggests that the SIDS age at death curve reflects postconceptional rather than postnatal age. Our finding of an older age at death in low birthweight infants probably reflects the close correlation of low birthweight and prematurity.

In conclusion, the pathogenesis of SIDS can be represented by a biphasic model with three pathways of risk factor operation. Seasonality has been considered in relation to risk factor mechanism. In Tasmania, SIDS cases displayed a uniform season of birth distribution and a seasonal month of death distribution. As a consequence the median age at death varied by season of birth. We propose that risk factors with a strong seasonal component are likely to be operating in the postnatal period.

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