ORIGINAL ARTICLE

Emergency department childhood anaphylaxis presentations in regional/remote Australia

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Aim: Explore the prevalence of childhood anaphylaxis and clinical presentation of anaphylaxis in children across two regional emergency departments over a 7-year period.

Methods: Retrospective audit of all children (0–18 years) presenting to emergency from 1 January 2010 to 31 December 2016 with anaphylaxis, defined by Australasian Society of Clinical Immunology and Allergy definitions and doctor diagnosis.

Results: Seven hundred and twenty-four patients were identified with an allergic diagnosis, 60% were diagnosed with non-anaphylaxis allergic reactions or unspecified urticaria and 40% with anaphylaxis (n = 286). Annual prevalence of anaphylaxis remained stable over the study period (M = 30.9/10 000 cases, range: 20.8–48.3/10 000). Gender distribution was equal, median age was 9.48 years (interquartile range = 4–15). Most (71%) arrived by private transport. 23% had a prior history of anaphylaxis. Food triggers (44%) were the most common cause of anaphylaxis. Insect bites/stings triggers occurred in 21%. Patients were promptly assessed (average wait time = 13 min), 16% received prior adrenaline injections. Adrenaline was administered in 26% and 20% were admitted to hospital. On discharge, 29% had a follow-up plan, 9% received an allergy clinic referral, 6% anaphylaxis action plan, 26% adrenaline autoinjector prescriptions and allergy testing performed in 6%.

Conclusions: We found a relatively low prevalence of overall childhood anaphylaxis in a regional area. The two most common causes of anaphylaxis in this population (food and bites/stings) recorded increased prevalence providing an opportunity for further study. Significant gaps in evidence-based care of anaphylaxis were noted, demonstrating the need for improved recognition and treatment guideline implementation in regional areas.

Key words: anaphylaxis; paediatric; regional/rural.

What is already known on this topic
1 Anaphylaxis is increasing worldwide, predominantly in the western world.
2 Increase in anaphylaxis largely due to increase in food-related anaphylaxis, predominantly in childhood.
3 Most studies on anaphylaxis emanate from major urban centres.

What this paper adds
1 Low prevalence of anaphylaxis in regional/rural areas and only a modest increase in food-related anaphylaxis.
2 Bites/stings-related anaphylaxis occur more commonly in regional/rural areas.
3 Significant gaps in childhood anaphylaxis evidence-based care is identified in regional/rural areas.

Anaphylaxis, a severe life-threatening allergic reaction, is on the increase globally, predominantly in the Western world.1 Hospital admissions for anaphylaxis have increased in the UK, USA, Canada, and Australia. In the UK, anaphylaxis hospital admissions increased by 61.5% over a 20-year period, while death rates remained unchanged.2 Similarly, significant increases in anaphylaxis presentations have also been reported in Australia.3,4 Furthermore, there has also been an increase in more severe presentations to emergency departments (EDs).5 A study of the epidemiology of anaphylaxis aids with risk assessment and appropriate management of allergy presentations. Anaphylaxis is more common in childhood with a 1 in 170 prevalence, compared to 1 in 1000 prevalence amongst adults.6 The increase in anaphylaxis prevalence is largely related to food-related anaphylaxis. In an Australian study, about half (50%) of all anaphylaxis ED presentations were food-related.7 In this study, the increase in food-related anaphylaxis predominantly occurred in the 0–4 year age group, but the greatest increase over time was noted in the 5–14 year age group.8 To date, studies on anaphylaxis include mostly major urban centres. In Australia, it is reported that there is a higher prevalence of anaphylaxis in urban centres and areas of higher socio-economic status (SES), based on prescriptions of adrenaline.
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autoinjectors and hypoallergenic formulas. Also, food allergy presentation is increasing and the rates in urban centres were almost double compared to regional/rural areas over a 10-year period (urban 78% compared to rural 38%). Anaphylaxis prevalence, therefore, is potentially increasing predominantly in the youngest age group (0-4 years), largely food-related and in urban centres. However, there is a lack of published reports of anaphylaxis in regional or rural areas to assess clinical presentations and risk factors in the childhood population. In 2015, a Tasmanian study, a regional/rural area, reported on anaphylaxis presentations to paramedic ambulance staff. These studies present potential bias as a minority of anaphylaxis episodes trigger a call to paramedics and it is likely that ED presentations will more accurately reflect the local prevalence of anaphylaxis as severe life-threatening systemic reactions are more likely to trigger hospital presentations. Many studies have reported poor adherence to anaphylaxis treatment guidelines, such as lack of administration of adrenaline autoinjectors, poor referral patterns to allergy clinics, lack of anaphylaxis action plans and follow-up allergy tests. Paediatric anaphylaxis is commonly misdiagnosed in the ED and Thompson et al. reported that approximately half of children meeting the guideline criteria for anaphylaxis did not receive a diagnosis of anaphylaxis during an ED presentation. Also, allergy specialist referral service, a key management recommendation, may not be easily accessible to patients in regional or rural areas. Furthermore, a diagnosis of anaphylaxis for those living in regional areas is likely to result in increased morbidity due to factors such as remoteness from health-care services.

The aim of this study is to explore the prevalence of childhood anaphylaxis in a regional area and clinical presentation of anaphylaxis in children, utilising two regional EDs, over a 7-year period.

Methods

Participants

We included all children aged 0-18 years who presented to two regional ED in ‘The organisation’ with a primary diagnosis of an allergic reaction (Table 1) between 1 January 2010 and 31 December 2016. The International Classifications of Diseases (ICD) codes for urticaria were included to enable the investigators to assess the patients presenting with generalised allergic diseases for signs and symptoms of anaphylaxis. Patients who met the Australasian Society of Clinical Immunology and Allergy (ASCIA) criteria or were classified as having anaphylaxis by the treating doctor were included in this study.

The ASCIA definition used in this study is ‘any acute onset illness with typical skin features (urticarial rash or erythema/flushing, and/or angioedema), plus involvement of respiratory and/or cardiovascular and/or persistent severe gastrointestinal symptoms; or any acute onset of hypotension or bronchospasm or upper airway obstruction where anaphylaxis is considered possible, even if typical skin features are not present’.

Method

A retrospective audit of demographic and clinical information included in digital medical records was undertaken. This included the evaluation of adherence to evidence-based guidelines in the management of anaphylaxis, assessment of the presence of comorbidities and determining SES and remoteness classification.

Analysis

Available data for each patient record were collated in a Microsoft Excel spreadsheet and included demographic data, initial anaphylactic reaction data, background information, clinical presentation data and discharge planning data. This data was analysed using SPSS V24.0 and included descriptive statistics and correlations were performed.

The socio-economic disadvantage was measured using the Australian Bureau of Statistics Index of Relative Socio-economic Disadvantage (IRSD) and Remoteness was recorded as per the Rural, Remote and Metropolitan Areas. The IRSD is a general socio-

| Table 1 | ICD-10 primary diagnosis codes included in this study. |
|---|---|
| **Major category (ICD-10 code)** | |
| Allergic urticaria (L50.0) | |
| Urticaria unspecified (L50.9) | |
| Anaphylactic shock due to adverse food reaction (T78.0) | |
| Anaphylactic shock – unspecified (T78.2) | |
| Anaphylactic shock due to adverse effect of correct drug or medication properly administered (T88.6) | |

| Table 2 | Annual prevalence of paediatric anaphylaxis presentations to ED. |
|---|---|
| **Year** | **Allergy presentations** | **Anaphylaxis presentation number (ED presentation prevalence)** | **Food-related anaphylaxis number (ED presentation prevalence)** | **Total annual paediatric ED presentations** |
| 2010 | 105 | 44 (31.0/10 000) | 17 (12.0/10 000) | 14 174 |
| 2011 | 114 | 41 (30.2/10 000) | 16 (11.8/10 000) | 13 577 |
| 2012 | 104 | 38 (28.4/10 000) | 12 (8.8/10 000) | 13 358 |
| 2013 | 115 | 64 (48.3/10 000) | 28 (21.1/10 000) | 13 254 |
| 2014 | 106 | 34 (26.6/10 000) | 18 (14.1/10 000) | 12 772 |
| 2015 | 85 | 39 (31.1/10 000) | 17 (13.5/10 000) | 12 551 |
| 2016 | 95 | 26 (20.8/10 000) | 18 (14.4/10 000) | 12 472 |
| **Mean** | **103** | **41 (30.9/10 000)** | **18 (13.6/10 000)** | **13 165** |
economic index that summarises a range of information about the 
educational and social conditions of households within an area and a 
low score on the ITSD indicates relative greater disadvantage.¹⁴

Ethics approval was obtained from the ‘State’ Health and Med-
ical Human Research Ethics Committee (Reference: H0016131).

## Results

### Demographics

Seven hundred and twenty-four children (aged 0–18 years, 
M = 7.37 years, SD = 5.59) met the criteria for review. Urticaria 
accounted for 60% of the participants and anaphylaxis in 40%, 
77% of the latter group satisfied the ASCIA criteria for anaphylaxis 
and were diagnosed with anaphylaxis by their treating ED doctor. Further 
sensitivity analyses showed no difference in outcomes between 
those who were diagnosed strictly according to the ASCIA defini-
tion and combined with doctor-diagnosis of anaphylaxis. Table 2 
outlines the annual allergy and anaphylaxis presentations. The annual prevalence of anaphylaxis remained stable over the study 
period with a mean annual prevalence of 30.9/10 000 cases 
(range: 20.8–48.3/10 000). Of the 724 participants presenting with 
an allergy diagnosis, we observed a slight male predominance 
(53%) and the vast majority (709 (98%)) were residents of ‘The 
State’. Most (81%) arrived by private vehicle. A minority (10%) 
arrived by ambulance compared to 23% of those with 
anaphylaxis. Only 69 (9%) were admitted to hospital. One was 
referred to another hospital, while two left the ED unseen 
(Table 3).

The majority of participants (71%) were categorised as relatively 
high socio-economic disadvantage. Most participants (63%) lived in areas classified as small rural areas. Common 
allergic comorbidities were as follows: previous anaphylactic 
reactions in 23%, asthma in 25%, food allergies in 28%, allergic 
rhinitis in 6% and eczema in 22% (Table 3).

Further, demographic data has been categorised by age and 
gender showing that the majority of female children presenting 
to ED occurs in the 12 years and older age group (49%) and that 
there is little variation in presentation between 2 years up to 
18 years for males (Table 4).

### Table 3 Demographic data.

| Variable                  | All allergic reaction primary diagnosis | Anaphylaxis |
|---------------------------|----------------------------------------|-------------|
|                          | N = 724                                | N = 286     |
| Gender                   |                                        |             |
| Male                     | 381 (53%)                              | 147 (51%)   |
| Female                   | 343 (47%)                              | 139 (49%)   |
| Age                      | M = 7.37 years (range: 0–18)           | M = 9.48 years (range: 0–18) |
|                          | IQR (2–12)                             | IQR (4–15)  |
| SES categories (IRSD)    |                                        |             |
| 1–2                      | 513 (71%)                              | 190 (66%)   |
| 3–4                      | 189 (26%)                              | 85 (30%)    |
| 5–10                     | 8 (3%)                                 | 5 (4%)      |
| Remoteness categories (RRMA) |                                     |             |
| R1 – large rural         | 212 (29%)                              | 71 (25%)    |
| R2 – small rural         | 453 (63%)                              | 197 (69%)   |
| R3 – other rural         | 45 (8%)                                | 12 (6%)     |
| Arrival mode             |                                        |             |
| Ambulance                | 74 (10%)                               | 66 (23%)    |
| Private vehicle          | 588 (81%)                              | 204 (71%)   |
| Walking                  | 59 (8%)                                | 14 (5%)     |
| Other                    | 3 (0%)                                 | 2 (1/4%)    |
| Admission status         |                                        |             |
| Admitted                 | 69 (10%)                               | 63 (22%)    |
| Departed under own care  | 654 (90%)                              | 221 (77%)   |
| Other                    | 3 (0%)                                 | 2 (0%)      |
| Previous anaphylaxis     | 85 (12%)                               | 66 (23%)    |
| Asthma                   | 131 (18%)                              | 72 (25%)    |
| Known food allergies     | 119 (16%)                              | 81 (28%)    |
| Allergic rhinitis        | 32 (4%)                                | 17 (6%)     |
| Eczema                   | 122 (16%)                              | 63 (22%)    |

IRSD, Index of Relative Socio-economic Disadvantage; IQR, interquartile range; RRMA, Rural, Remote and Metropolitan Areas; SES, socio-economic status.

### Table 4 Age and gender of children presenting to ED.

| Variable | Male | Female |
|----------|------|--------|
| Age      | N = 147 | N = 139 |
| <2 years | 26 (18%) | 15 (11%) |
| 2–5 years | 34 (24%) | 30 (22%) |
| 6–11 years | 45 (32%) | 26 (19%) |
| >= 12 years | 42 (26%) | 68 (49%) |
Clinical features of anaphylaxis

Skin features were the most common in clinical presentations \((n = 266 (93\%))\). Respiratory features were the next most common \((n = 175 (61\%))\), followed by cardiovascular \((n = 55 (19\%))\) and gastrointestinal \((n = 67 (23\%))\) features (Table 5). Angioedema was the most common skin presentation \((n = 84 (32\%))\) and throat swelling and tightness were the most common respiratory features \((n = 69 (39\%))\). The most frequently observed combination of clinical features was respiratory and skin in 169 (60%) children.

Causes of anaphylaxis

Reactions occurred most frequently at home (25%), outdoors (11%), a school or childcare setting (9%) and many were not documented (36%). The major causes of anaphylaxis are as follows:

- Food-related \((n = 126 (44\%))\).
- Unidentified \((n = 52 (18\%))\).
- Bites/stings \((n = 50 (21\%))\).
- Medications \((n = 23 (8\%))\).
- Not specified \((n = 18 (6\%))\).
- Idiopathic \((n = 7 (2\%))\).

The most common food triggers for anaphylaxis were nuts (63%), followed by egg (21%) and cow’s milk (7%). Anaphylaxis due to a bite or sting was most often caused by jack jumpers (34%), followed by bees (18%) and bull ants (8%).

In children under the age of 6, food triggers were most common (64%), whereas insects (30%) and food causes (28%) were most common in the 7-15 year age groups. Children in the 16-18 year age group were also most affected by food causes (46%). Figure 1 shows the distribution of all categories of anaphylaxis caused by age group.

Table 5 Clinical features of children presenting with anaphylaxis.

| Clinical features of anaphylaxis | Respiratory | Cardiovascular | Skin | Gastrointestinal |
|----------------------------------|-------------|----------------|------|-----------------|
| \(N = 175 (61\%)\)              |             | \(N = 55 (19\%)\) | \(N = 266 (93\%)\) | \(N = 67 (23\%)\) |
| Difficulty/noisy breathing       | 34          | Hypotension     | 6    | Abdominal cramps/pain | 12 |
| Difficulty talking/hoarse voice  | 21          | Hypertension    | 1    | Diarrhoea         | 3  |
| Blisters on tongue               | 1           | Tachycardia     | 7    | Nausea           | 10 |
| Shortness of breath              | 39          | Pale and floppy | 5    | Vomiting         | 33 |
| Wheeze                           | 39          | Pallor          | 9    |                 |    |
| Chest tightness                  | 27          | Collapse        | 5    |                 |    |
| Throat swelling/tightness        | 69          | Impaired loss of consciousness | 7 |                 |    |
| Tongue swelling                  | 23          | Mottled periphery | 2   |                 |    |
| Cough                            | 25          |                 |      |                 |    |
| Mucous production/nasal discharge| 6           |                 |      |                 |    |
| Choking                          | 1           |                 |      |                 |    |
| Itchy throat                     | 4           |                 |      |                 |    |
| Lip/mouth tingling               | 11          |                 |      |                 |    |
| Stridor                          | 13          |                 |      |                 |    |

\(N = 286\)

Anaphylaxis treatment

The average wait time for children with anaphylaxis to be treated in ED was 13 min (range: 0–181 min) and 53% were treated with an antihistamine and 47% with adrenaline prior to presentation to ED. In the ED, 39% of children classified as anaphylaxis were treated with adrenaline, 45% with an antihistamine and 52% with a corticosteroid. Interestingly, there was no correlation between treatment prior to presentation and admission to a ward \((r = 0.052, P = 0.390)\).

Discharge

Of those presenting with anaphylaxis, one fifth (20%) required hospital admission. One child was transferred to another hospital.
and the reasons thereof were outside the scope of this audit. Upon discharge, just over half (52%) of children had a discharge letter sent to their GP, 29% had a follow-up plan and 26% prescribed adrenaline autoinjector(s) for future use. Only 9% were referred to a local allergy clinic and 6% issued anaphylaxis management plan. (Table 6).

Figure 2 shows the changes in proportion of food allergy presentations for anaphylaxis cases suggesting that over the 7-year period between 2010 and 2016, food allergy in children has increased.

Discussion

We describe the frequency and clinical presentations of childhood anaphylaxis in a regional/rural ED. Food allergies were the most common allergens identified, more so in the younger age group. Bites and stings were disproportionately more common triggers of anaphylaxis in our study. Although children with anaphylaxis received prompt treatment, significant gaps in evidence-based care have been identified.

We show a relatively low prevalence of anaphylaxis, as well as food-related anaphylaxis compared to urban areas. About 40% of children presenting to ED with allergic reactions were diagnosed with anaphylaxis, as per the ACSIA definition. This is similar to those in the local paramedic study where about a quarter had anaphylaxis, as determined by paramedics according to the paramedic diagnostic criteria, suggesting alignment of guidelines and criteria for diagnosing anaphylaxis. In the metropolitan ED study, only a tenth of allergy presentations was classified as anaphylaxis, which could be an indicator of more children with more severe allergies only accessing medical services in more remote areas. Although the results are reasonably similar in the paramedic study, it is noteworthy that only a minority (23%) of children arrived via ambulance. Interestingly, more than double of the patients who were diagnosed with anaphylaxis arrived by ambulance compared to all patients presenting with allergic reactions, reflecting the seriousness of the reactions. The lower anaphylaxis presentation in regional/rural areas with the lowest SES and more remote locations, could either be as result of a lower prevalence of anaphylaxis and allergic disease as per the hygiene hypothesis, or be reflective of poorer access to medical services.

Our cohort was older compared to those presenting with anaphylaxis to a metropolitan ED. A prior history of anaphylaxis in those presenting with anaphylaxis was more common in the metropolitan study. In the metropolitan study, more patients with anaphylaxis also had associated other atopic disorders, such as asthma and food allergies. This requires further study as it is not certain if this reflects lower prevalence of allergy-related anaphylaxis in regional/rural areas as per the hygiene hypothesis.

The most common trigger for anaphylaxis in our study was food-related, similar to the local ‘State’ paramedic study. However, food-related anaphylaxis is significantly more common in urban areas. Furthermore, our prevalence of food-related anaphylaxis was even significantly lower than reported in rural Victoria over the same time period. We further reported a 20%

Table 6 Discharge process of children presenting with anaphylaxis.

| Discharge mode and plan                  | n   |
|------------------------------------------|-----|
| Discharged home                          | 119 (42%) |
| Admitted to ward                         | 57 (20%)  |
| Transferred to another hospital          | 1 (0%)    |
| Not stated                               | 109 (38%) |
| Follow-up plan                           | 82 (29%)  |
| Letter to GP                             | 149 (52%) |
| Allergy clinic referral                  | 26 (9%)   |
| Anaphylaxis plan                         | 16 (6%)   |
| Adrenaline autoinjector                  | 74 (26%)  |

Follow-up allergy testing recorded in only 17 (6%) children and 8 (2%) had oral food challenges.

Fig. 2 Changes in proportion of food allergy presentations.
increase in food-related anaphylaxis over a 7-year period, while metropolitan Victoria increased by 78% and 38% in rural Victoria.5 We report high prevalence (21%) of anaphylaxis related to insect bites and stings, similarly reported in the paramedic study,8,9 which is significantly higher than reported in metropolitan areas (4%).10 The major offending insects reported in our study were jack jumpers, bees and bull ants. Reportedly, the major causes of bites/sting related anaphylaxis in ‘The State’ were jack jumper (Myrmecia pilosula), honeybee (Apis mellifera) and yellow jacket wasp (Vespula germanica).18 The only deaths of jack jumper allergy in Australia originate from ‘The State’. A further clinical concern is the long-term risk of such anaphylaxis, as it has been reported that after an initial anaphylaxis to insect anaphylaxis, anaphylaxis as a result of re-sting can occur up to 32 years later.19 This high prevalence of anaphylaxis related to bites/stings requires further study as it has implications for local preventative measures and management strategies around insect populations.

The vast majority of children with anaphylaxis in our study presented with skin manifestations, either alone or in combination with respiratory symptoms. However, Sampson et al. report that skin symptoms are absent in about 20% of cases of anaphylaxis.20 It is therefore likely that there is an element of underdiagnosis of anaphylaxis in the current study as skin presentations were almost universally present as a clinical manifestation of anaphylaxis. In the current study, children presenting with anaphylaxis were promptly assessed in ED, that is, within an average of 13 min. However, a minority received self-administered adrenaline prior to ED presentation, which is consistent with the local ‘State’ paramedic study.9 This is in contrast to those presenting to an Australian metropolitan ED study where the majority of children received adrenaline autoinjector prior to presentation to hospital,16 and in ED, a quarter of children received adrenaline, with the vast majority (88%) receiving intramuscular adrenaline. There were no reported fatalities related to anaphylaxis during the study period, which confirms the relatively low fatality rate as reported elsewhere.

Significant gaps in evidence-based care of childhood anaphylaxis management are evident with low numbers of follow-up plans and referrals resulting from ED admissions. This is in contrast with almost half of children with anaphylaxis at metropolitan ED were referred to an allergy clinic, while similar proportion of patients were issued with adrenaline autoinjector prescriptions. Internationally, a mean of 44% was issued with adrenaline autoinjectors and a mean of 33% was referred for allergy referrals.22 Potential contributors to gaps in evidence-based care in regional and rural areas include workforce shortages, increased reliance on temporary locum workforce, access barriers for patients to specialist allergy services, lack of a clear pathway for anaphylaxis and educational materials in our institution.22 These gaps in evidence-based care will require urgent study to ensure children presenting with anaphylaxis are afforded appropriate management. In Australia, the National Allergy Strategy provides a framework for addressing the challenges for children with allergic diseases.23 In this strategy, particular attention is also given to those living in resource-limited or remote settings where strategies such as training other health-care providers, other than allergists to provide allergy services and facilitating access to specialised allergy services by means of telehealth, encouraging and incentivising tertiary unit to support regional paediatric services.

A limitation of our study is the retrospective case record review which could have resulted in an element of misclassification. The life-threatening nature of anaphylaxis would mitigate against this being a significant concern. Also, children with anaphylaxis presenting to an ED may not be representative of all children with anaphylaxis as not all patients with anaphylaxis have hospital presentations, especially in regional and rural areas access may be a factor. Furthermore, we were not able to compare rural–urban differences in Tasmania, but the ‘paramedic study’ represents childhood anaphylaxis statewide is relevant for comparison.

Conclusion

In conclusion, although childhood anaphylaxis presentations have not increased over time, we demonstrate a modest increase in food-related anaphylaxis over the study period. We also show a very high prevalence of bites/sting related anaphylaxis locally requiring further study. Significant gaps in evidence-based care are identified in this study, with potential life-threatening complications.

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