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Pharmacists’ response to anaphylaxis in the community (PRAC): a randomised, simulated patient study of pharmacist practice

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ABSTRACT

Objective: To evaluate how community pharmacists manage patients with anaphylaxis.

Design: A randomised, cross-sectional, simulated patient study of community pharmacist practice.

Setting: 300 metropolitan pharmacies located in Perth Australia, randomised to three groups of 100 pharmacies. Each group corresponded to a different epinephrine autoinjector: original EpiPen, new-look EpiPen or Anapen.

Participants: 300 pharmacies were visited with 271 simulated patient visits included in the final analysis (88=original EpiPen, 92=new-look EpiPen, 91=Anapen).

Outcome measures: Primary anaphylaxis preparedness (readiness to treat acute anaphylaxis). Secondary anaphylaxis engagement (willingness to engage the patient in a discussion about their anaphylaxis).

Methods: Simulated patients approached pharmacists, using a standardised scenario, for assistance with epinephrine autoinjector use and advice about the use of antihistamines in anaphylaxis. Scores for each outcome were obtained based on the number of predefined statements addressed by the pharmacist during the consultation (maximum score=5 for preparedness and 8 for engagement).

Results: The mean anaphylaxis preparedness score was 2.39 points (SD 1.17). Scores for new-look EpiPen were significantly higher than for original EpiPen and Anapen (2.75 vs 2.38 points, p=0.027; 2.75 vs 2.03 points, p<0.001, respectively). Overall, 17.3% of pharmacists correctly demonstrated the epinephrine autoinjector. The mean anaphylaxis engagement score was 3.11 points (SD 1.73). Scores for new-look EpiPen were similar to original EpiPen and Anapen (3.11 vs 3.32 points; 3.11 vs 2.90 points, both p=0.42). Engagement was associated with preparedness. For each additional engagement point, preparedness increased by 7% (0.357 points; 95% CI 0.291 to 0.424; p<0.001).

Conclusions: Pharmacists demonstrated reasonable knowledge of anaphylaxis symptoms and emergency care, but had poor epinephrine autoinjector technique and rarely discussed anaphylaxis action plans. Pharmacists who had a more comprehensive discussion about anaphylaxis with patients, were more prepared for anaphylaxis emergencies. Future research should evaluate the nature and significance of errors in pharmacists’ autoinjector technique.

INTRODUCTION

Anaphylaxis is a severe, progressive allergic reaction that is rapid in onset and might cause death.1 The lifetime prevalence of anaphylaxis in developed countries has been estimated at 1–2%.2,34 However, it is difficult to accurately quantify anaphylaxis: diagnosis is based on clinical judgement and may at times be missed; coding in hospitals and pre-hospital emergency services is inconsistent;
and no standard mechanism exists for reporting new cases of anaphylaxis. Further, patients may misinterpret symptoms of anaphylaxis and up to 50% may not seek emergency treatment during or after initial events.\(^1\)\(^5\)\(^–\)\(^11\)

Nonetheless anaphylaxis rates in Australia are increasing, in line with worldwide trends.\(^7\)\(^8\)\(^–\)\(^12\)\(^–\)\(^15\) Between 1993–1994 and 2004–2005 anaphylaxis hospitalisations in Australia increased from 3.7 to 10.8/100 000 population; an average annual increase of 8.8%.\(^13\) Much of this increase is attributed to food-induced anaphylaxis—the most common cause of anaphylaxis in the community setting (and responsible for 30% of all fatal anaphylaxis cases).\(^2\)\(^–\)\(^8\)\(^–\)\(^13\) Notably, Australia has the highest rate of food allergy in the world, with challenge-proven prevalence of more than 10% in young children.\(^16\)\(^–\)\(^17\)

Treatment of anaphylaxis requires prompt administration of epinephrine. Delayed epinephrine is associated with more severe reactions and fatal anaphylaxis.\(^1\)\(^–\)\(^10\)\(^18\)\(^–\)\(^20\) Epinephrine autoinjector devices are often prescribed for patients with a history of anaphylaxis to allow early self-management of recurrent events, yet the majority of patients do not understand how or when to use them.\(^2\)\(^–\)\(^9\)\(^–\)\(^11\)\(^19\) A survey of 1885 patients who had experienced anaphylaxis found 73% did not use epinephrine, and in this group 28% had not previously received a prescription for epinephrine.\(^9\)

Therefore, considering (1) the complexities of diagnosis and variations in signs and symptoms of anaphylaxis; (2) the uncertain yet increasing burden of disease; (3) the need for urgent epinephrine during anaphylaxis and (4) the likelihood for people to be unprepared for anaphylaxis in the community, the options for management of acute anaphylaxis in this setting warrant consideration. Patients may attend hospitals, call emergency services, try a medical practitioner or self-manage. However, there is increasing anecdotal evidence that some patients choose to attend their local pharmacy instead. This may be because patients or carers do not recognise the symptoms, or understand the treatment of anaphylaxis and instead seek (erroneously) to purchase antihistamines from their pharmacist. Those who do identify the need for immediate treatment may choose the pharmacist for reasons of urgent accessibility, familiarity, convenience and awareness that pharmacies stock epinephrine autoinjectors.

While there is good evidence for the roles of the patient, medical practitioner, emergency services and hospital personnel in the management of anaphylaxis,\(^20\)\(^–\)\(^22\) evidence for the role of the community pharmacist is scarce. Surveys of opinions about treating anaphylaxis, and epinephrine autoinjector technique exist,\(^23\)\(^–\)\(^27\) but there is no research evaluating pharmacist practice or preparedness for anaphylaxis emergencies. We believe that patients will increasingly seek out pharmacists for anaphylaxis first aid. Given the unpredictable nature of anaphylaxis, the dramatic rise in food-induced anaphylaxis, the potential for first-time reactions to be fatal,\(^28\)\(^–\)\(^30\) and the accessibility of pharmacists as a treatment destination, there is an urgent need to identify if pharmacists are ready to manage anaphylaxis. An important duality in anaphylaxis management must be considered—first providing first aid when required, and second engaging the non-acute patient in discussion so they may be prepared for future events. The purpose of this study of Australian community pharmacist practice was to identify (1) their preparedness for acute anaphylaxis; (2) factors that impact on such preparedness and (3) willingness to engage the patient in a discussion about anaphylaxis.

**METHODS**

We conducted a randomised, cross-sectional, simulated patient study of pharmacist practice in Perth, Australia from April to May 2012.

**Setting and recruitment**

All Perth metropolitan pharmacies located within a 20 km radius of the Perth Central Business District, and listed on the Pharmacy Registration Board of Western Australia Premises Register\(^29\) were included in the sampling frame (n=334). A random sample of 300 pharmacies was selected using a random numbers generator,\(^30\) and then further randomised into three groups of 100 pharmacies. Each pharmacy was visited once by one of three researchers, who enacted a standardised simulated patient scenario, designed to build a profile of a patient who had recently experienced anaphylaxis for the first time.

**Exclusions**

Hospital dispensaries and compounding pharmacies were excluded as they may not routinely supply epinephrine autoinjectors or be directly accessible by patients. Where the researcher recognised the pharmacist or any other staff member on duty, the visit was abandoned and the pharmacy excluded.

**Anaphylaxis management**

We considered preparedness for acute anaphylaxis as the primary outcome and willingness to engage the patient in a discussion about their anaphylaxis as a secondary outcome (box 1). As there are no guidelines specific to pharmacist care for patients with anaphylaxis in Australia, we used key statements from the Australasian Society of Clinical Immunology and Allergy (ASCIA) Action Plan for Anaphylaxis\(^31\) and the World Allergy Organization (WAO) Anaphylaxis Guidelines,\(^20\) to define the primary outcome. We added concepts from Australian Professional Practice Standards,\(^32\) and National Competency Standards Framework for Pharmacists in Australia\(^33\) to define the secondary outcome.

**Scenario**

At each pharmacy, the patient asked to speak with the pharmacist, requested explanation of their epinephrine autoinjector device, and asked about the use of

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antihistamines in anaphylaxis. Additional scenario information was provided only when the patient responded to direct pharmacist questions (Box 2). At the time of this research, availability of epinephrine autoinjector devices in Australia was changing. Original EpiPen was being replaced by new-look EpiPen and Anapen had been available as an alternative device for less than 2 years. Thus we considered it important to identify if older or newer devices corresponded with better management, and each researcher applied one of these devices in their scenario request. Devices were allocated to researchers randomly. Original EpiPen was allocated to a female Master of Pharmacy student, aged 20–25 years. New-look EpiPen was allocated to a male Master of Pharmacy student, aged 20–25 years. Anapen was allocated to an experienced simulated patient actor (female, aged 40–45 years).

We conducted a full-day training session where simulated patients performed the scenario and, to ensure familiarity, practiced device demonstration. Pharmacist questions were anticipated and practised; modifications to patient answers were made to ensure the scenario was memorable for the actor and realistic for the pharmacist. Finally, devices used during the study were replenished as required to ensure they looked ‘new’ for each pharmacy visit.

### Data collection

We developed a data collection tool specifically for this study. To aid recall, variables were ordered in sections to present a logical flow for recording that matched the anticipated flow of the scenario. Preparedness variables (broadly: allergy assessment, autoinjector demonstration, antihistamine recommendations) and demographic variables (broadly: pharmacy environment, pharmacist age and gender) were collected (see online supplementary appendix 1). Prior to use, the tool was evaluated for face validity in a group of 10 pharmacists and evaluated for usability in a round-table discussion during the
training session. To reduce the potential for scenario and data collection fatigue, researchers were limited to a maximum of eight pharmacy visits per day, 5 days per week. The tool was completed immediately after each pharmacy visit (away from the premises), and data subsequently entered to a database (Microsoft Excel, Microsoft Corporation, Redmond, USA). During the study, an independent auditor crosschecked a random sample of 30 completed tools against data entered in the database. The proportion of records in disagreement was 0.27%.

Scenario pilot
The final scenario and data collection tool were piloted in a random sample of nine pharmacies (3 per device). The scenario remained unchanged. Minor additions to the tool were made prior to the main study. Pharmacies visited in the pilot were not included in the final analysis.

Analysis
All analyses were performed using SPSS V21 (IBM, New York, USA), and reported as two-sided p values with a 5% level of significance. Descriptive statistics were obtained for demographic and preparedness variables by autoinjector group, and assessed using Pearson χ² test or Fisher’s exact test.

Scores for each outcome were obtained based on the number of statements addressed during the consultation (box 1), with ‘anaphylaxis preparedness’ being the score for the primary outcome (maximum=5), and ‘anaphylaxis engagement’ as the score for the secondary outcome (maximum=8). One-way analysis of variance with post hoc pairwise analysis was used to evaluate differences in mean preparedness scores by autoinjector group.

Multiple linear regression was performed to identify factors impacting on anaphylaxis preparedness. We specified anaphylaxis preparedness score as the dependent variable. Pharmacy type and location; pharmacist gender, estimated age and how busy they were (as a ratio of total customers in store to total pharmacy staff); time of day the visit was performed; type of autoinjector demonstrated; and anaphylaxis engagement score were covariates. We used a backward automated model selection approach to identify significant factors impacting on anaphylaxis preparedness. We did not include antihistamine sales data in the model because fewer than half of all consultations resulted in a sale. Instead, advice provided with the sale of an antihistamine was analysed descriptively by epinephrine autoinjector group.

As there were no reliable estimates for expected SD in anaphylaxis preparedness score, we did conduct a priori sample size calculations. However, a post hoc power calculation using the sample sizes of n=92 (new-look EpiPen) and n=91 (Anapen), with an observed SD of 1.17 points, showed our study had at least 82% power to detect a difference in anaphylaxis preparedness score of 0.5 points or more between groups at the 5% level of significance.34

RESULTS
We visited all 300 pharmacies randomised to the study, and included 271 (90%) of the visits in the final analysis (figure 1). Descriptive results are reported in table 1. The majority of pharmacists were female (n=158, 58.3%), and estimated to be aged between 20 and 40 years of age (20–30 years: 40.2%, 31–40 years: 32.5%, total n=197, 72.7%).

Anaphylaxis preparedness
The mean anaphylaxis preparedness score was 2.39 (SD=1.17) out of a possible 5 points (n=271). Scores for new-look EpiPen were significantly higher than for original EpiPen and Anapen (2.75 vs 2.38 points, p=0.027; 2.75 vs 2.03 points, p<0.001, respectively). Most pharmacists demonstrated an understanding that antihistamines are ineffective in treating anaphylaxis (n=246, 90%), while two-thirds advised the patient to call an ambulance after administering an epinephrine autoinjector (n=163, 60.1%). Although the majority of pharmacists discussed the symptoms of anaphylaxis (n=176, 64.9%), significantly fewer were from the Anapen group (n=37, p<0.001). Few pharmacists correctly demonstrated the epinephrine autoinjector (n=47, 17.3%), or asked whether the patient had an anaphylaxis action plan.

Figure 1 Participation in the PRAC study.
Demonstrations were significantly poorer in the original EpiPen group (n=8 correct; p=0.03), while only one pharmacist in the Anapen group asked about an action plan (p=0.01 compared to other groups; figure 2, table 1).

Anaphylaxis engagement

The mean anaphylaxis engagement score was 3.11 (SD=1.73) out of a possible 8 points (n=271). Scores for new-look EpiPen were similar to original EpiPen and Anapen (3.11 vs 3.32 points; 3.11 vs 2.90 points, both p=0.42), although there were differences in the points addressed by pharmacists. While most performed a hands-on demonstration with the epinephrine autoinjector or a trainer device (n=219, 80.8%), less were willing to provide written material (n=71, 26.2%). Two-thirds asked about the allergen that caused anaphylaxis (n=181, 66.8%), however only 54 (19.9%) of pharmacists asked whether the patient was seeing an allergy specialist (significantly more of them from the Anapen group; table 1).

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Table 1  Study characteristics by epinephrine autoinjector device group (count and %)

| Characteristic                                      | Original EpiPen n=88 (32.5) | New-look EpiPen n=92 (33.9) | Anapen n=91 (33.6) | Total n=271 (100) | p Value* |
|-----------------------------------------------------|-----------------------------|-----------------------------|-------------------|-------------------|---------|
| Pharmacy demographics (n=271)                        |                             |                             |                   |                   |         |
| Pharmacy type                                       |                             |                             |                   |                   |         |
| Independent                                         | 44 (50)                     | 47 (51.1)                   | 39 (42.9)         | 130 (48)         | 0.05    |
| Chain                                               | 31 (35.2)                   | 40 (43.5)                   | 47 (51.6)         | 118 (43.5)       |         |
| Discount/warehouse                                  | 13 (14.8)                   | 5 (5.4)                     | 5 (5.5)           | 23 (8.5)         |         |
| Pharmacy location                                   |                             |                             |                   |                   | 0.004†  |
| Street                                              | 52 (59.1)                   | 49 (53.3)                   | 30 (33)           | 131 (48.3)       |         |
| Medical centre                                      | 8 (9.1)                     | 6 (6.5)                     | 13 (14.3)         | 27 (10)          |         |
| Shopping centre                                     | 27 (30.7)                   | 37 (40.2)                   | 44 (48.4)         | 108 (39.9)       |         |
| Private hospital outpatient facility                | 1 (1.1)                     | 0 (0)                       | 4 (4.4)           | 5 (1.8)          |         |
| Pharmacist demographics (n=271)                      |                             |                             |                   |                   | 0.90    |
| Gender                                              |                             |                             |                   |                   |         |
| Male                                                | 35 (39.8)                   | 39 (42.4)                   | 39 (42.9)         | 113 (41.7)       |         |
| Estimated age (years)                               |                             |                             |                   |                   | 0.03‡   |
| 20–30                                               | 36 (40.9)                   | 46 (50)                     | 27 (29.7)         | 109 (40.2)       |         |
| 31–40                                               | 32 (36.4)                   | 20 (21.7)                   | 36 (39.6)         | 88 (32.5)        |         |
| 41–50                                               | 11 (12.5)                   | 18 (19.6)                   | 22 (24.2)         | 51 (18.8)        |         |
| 51–60                                               | 9 (10.2)                    | 7 (7.6)                     | 5 (5.5)           | 21 (7.7)         |         |
| 60+                                                 | 0 (0)                       | 1 (0.4)                     | 1 (0.4)           | 2 (0.7)          |         |
| Anaphylaxis preparedness (n=271)                    |                             |                             |                   |                   |         |
| Discuss any of the symptoms of anaphylaxis          | 65 (73.9)                   | 74 (80.4)                   | 37 (40.7)         | 176 (64.9)       | <0.001  |
| Call ambulance after using epinephrine autoinjector | 54 (61.4)                   | 60 (65.2)                   | 49 (53.8)         | 163 (60.1)       | 0.28    |
| Ask about an action plan for anaphylaxis            | 4 (4.5)                     | 10 (10.9)                   | 1 (1.1)           | 15 (5.5)         | 0.01    |
| Correctly demonstrate epinephrine autoinjector     | 8 (9.1)                     | 22 (23.9)                   | 17 (18.7)         | 47 (17.3)        | 0.03    |
| Antihistamines are ineffective in treating acute anaphylaxis | 78 (88.6) | 87 (94.6) | 81 (89) | 246 (90.8) | 0.30 |
| Anaphylaxis engagement (n=271)                      |                             |                             |                   |                   |         |
| Ask about the allergen that caused anaphylaxis      | 67 (76.1)                   | 67 (72.8)                   | 47 (51.6)         | 181 (66.8)       | 0.001   |
| Confirm seeing an allergy specialist                | 6 (6.8)                     | 16 (17.4)                   | 32 (35.2)         | 54 (19.9)        | <0.001  |
| Physically demonstrate the epinephrine autoinjector | 70 (79.5)                   | 72 (78.3)                   | 77 (84.6)         | 219 (80.8)       | 0.52    |
| Provide written material on how to use the epinephrine autoinjector | 25 (28.4) | 21 (22.8) | 25 (27.5) | 71 (26.2) | 0.66 |
| Provide advice about autoinjector storage           | 20 (22.7)                   | 16 (17.4)                   | 16 (17.6)         | 52 (19.2)        | 0.52    |
| Check epinephrine autoinjector expiry date         | 54 (61.4)                   | 38 (41.3)                   | 42 (46.2)         | 134 (49.4)       | 0.02    |
| Explain side effects of epinephrine                | 7 (8)                       | 9 (9.8)                     | 5 (5.5)           | 21 (7.7)         | 0.55    |
| General anaphylaxis advice provided without prompt | 43 (48.9)                   | 47 (51.1)                   | 20 (22)           | 110 (40.6)       | <0.001  |
| Antihistamine (AH) advice with sale (n=114)         |                             |                             |                   |                   |         |
| AH was recommended and sold                         | 43 (48.9)                   | 48 (52.2)                   | 23 (25.2)         | 114 (42.1)       | <0.001  |
| Choice of sedating or non-sedating AH offered      | 5 (11.6)                    | 15 (31.3)                   | 1 (23.7)          | 21 (18.4)        | 0.01    |
| AH dose stated                                      | 29 (67.4)                   | 40 (83.3)                   | 9 (39.1)          | 78 (68.4)        | 0.001   |
| If no improvement after AH, use epinephrine autoinjector | 24 (55.8) | 33 (68.8) | 8 (34.8) | 65 (57) | 0.03 |

*Pearson χ² p value for comparison of demographic variables across all epinephrine autoinjector groups.
†Fisher’s exact p value for comparison of demographic variables across all epinephrine autoinjector groups where expected cell counts <5 in at least 25% of table cells.
n=32, p<0.001). Half of the pharmacists checked the expiry date of the autoinjector (n=134, 49.4%), with significantly more checking the original EpiPen expiry (n=54, p=0.02). Few pharmacists explained the side effects of epinephrine (n=21, 7.7%) or provided advice about autoinjector storage (n=52, 19.2%). Less than half of the pharmacists provided anaphylaxis advice before the antihistamine ‘prompt’ question was asked by the patient (n=110, 40.6%), with significantly fewer of them in the Anapen group (n=20, p<0.001; figure 2, table 1).

Factors impacting on anaphylaxis preparedness

Two factors associated with anaphylaxis preparedness were identified in the multiple regression model: anaphylaxis engagement score and type of epinephrine autoinjector. For each additional engagement point identified by the pharmacist, anaphylaxis preparedness increased by 7% (0.357 points; 95% CI 0.291 to 0.424; p<0.001). Relative to original EpiPen (set as reference level), the new-look EpiPen was associated with an 11% increase (0.548 points; 95% CI 0.307 to 0.789; p<0.001) in anaphylaxis preparedness. There was a non-significant decrease of 4.5% with Anapen (−0.225 points; 95% CI −0.509 to 0.059; p=0.12). Pharmacy type and location, pharmacist gender, estimated age and busyness and the time of day the visit was performed did not significantly impact on anaphylaxis preparedness, and were excluded from the final model. The fitted model equation was: anaphylaxis preparedness score=1.091+0.548 (new-look EpiPen)+0.357×engagement score; adjusted R²=0.327.

Antihistamine recommendations

There were 114 pharmacists who sold an antihistamine to the patient. Sales were similar for original EpiPen and new-look EpiPen (around 50% of visits included a sale), but significantly fewer for Anapen (25% of visits, p<0.001). There was some diversity in antihistamines recommended and sold. Where sales were made, 45 (39.5%) were for first-generation H1 antagonists and 69 (60.5%) were for second-generation H1 antagonists; p=0.139. The most frequently sold antihistamine was fexofenadine (42.1%), followed by dexchlorpheniramine (21.1%), promethazine (18.4%), loratidine (12.3%), cetirizine (4.4%), levocetirizine and desloratidine (both 0.9%); p=0.05.

DISCUSSION

Principal findings

The Pharmacists’ Response to Anaphylaxis in the Community (PRAC) study was the first to measure community pharmacists’ management of anaphylaxis. We found pharmacists were not fully prepared for anaphylaxis emergencies. Overall, they provided sound advice on anaphylaxis symptoms, the need for emergency care after epinephrine and the role of antihistamines. However, most pharmacists did not correctly demonstrate the epinephrine autoinjector and very few identified the need for an anaphylaxis action plan. Pharmacists appeared to be more at ease with the new-look EpiPen than any other device, consistently scoring higher on all anaphylaxis preparedness measures (and thus overall score) when demonstrating this device. Despite being directly sought by the

Figure 2 Anaphylaxis preparedness and engagement. Symptoms=discussed any of the symptoms of anaphylaxis with the patient; ED=call an ambulance (go to emergency department) after epinephrine; AP=asked if the patient had an action plan for anaphylaxis; Correct demo=correctly performed all steps for autoinjector administration; AH=correct antihistamine advice provided; Allergy=asked about the allergen that caused anaphylaxis; Dr=asked if the patient was seeing an allergy specialist; Hands-on=physically demonstrated the autoinjector; Written=provided written material; Storage=advised on correct autoinjector storage; Expiry=checked expiry date of the autoinjector; SE=discussed side effects of epinephrine; No prompt=anaphylaxis advice provided before the antihistamine prompt question.
patient, pharmacists missed the opportunity to fully engage in a discussion about anaphylaxis, with less than half initiating the discussion unprompted. On average, just three of eight elements of anaphylaxis engagement were addressed. However, engagement remains vitally important; pharmacists who engaged in a discussion about anaphylaxis with the patient, also demonstrated a greater preparedness for anaphylaxis emergencies.

**Strengths and limitations**

A key strength of the PRAC study was the use of simulated patient methodology. This technique is well described in the literature as a tool to measure true pharmacist practice, and overcomes the issues of participant bias that occur when pharmacists know they will be evaluated. Simulated patient methodology has been adopted worldwide in pharmacy practice research, and is an intrinsic part of quality use of medicines assessment in Australia.

There are other strengths in our study design. Our random sample of 300 pharmacies represented over 70% of all pharmacies in the Perth metropolitan area. We defined anaphylaxis preparedness and engagement based on national and international pharmacy practice and anaphylaxis guidelines. The scenario and data collection tool were developed using a rigorous approach, with training, evaluation and pilot testing undertaken prior to the study. Finally, our study had sufficient power to detect a 10% or greater difference in mean anaphylaxis preparedness score between groups.

However, there are potential limitations with the PRAC study. As we did not seek ethics approval to conduct concealed audio or video recordings and instead relied on researchers to remember details of each encounter before completing the data collection tool, this study was subject to recall bias. Our results may underestimate pharmacists’ true preparedness scores, as simulated patient recall has been shown to underestimate real behaviour by 10–20%. Although pharmacists performed better overall using the new-look EpiPen, this effect may have been confounded by features unique to the simulated patient (e.g., age, gender, personality and memory). We did not measure whether the pharmacist advised the anaphylaxis patient to lay flat. We acknowledge that an upright position is associated with fatal anaphylaxis, and not measuring this important element of advice may distort anaphylaxis preparedness. We included all points stated by the pharmacist, whether they were provided before or after the antihistamine ‘prompt’ question. Although this may have overstated anaphylaxis preparedness or anaphylaxis engagement, we considered this aspect of the scenario important to allow pharmacists a reasonable opportunity to demonstrate their management of patients with anaphylaxis.

For pharmacists to achieve all points required an extended consultation for which the pharmacist could not expect to be remunerated, and this may have affected willingness to engage in discussion. Furthermore, we did not include workload in our definition of busyness, and could not account for attitudes to provision of information where the pharmacist had not supplied the epinephrine autoinjector. Nonetheless, in this regard pharmacists performed admirably, providing advice for free and genuinely aiming to assist the simulated patient. Such practice mirrors the ethos of Australian professional practice standards, where the pharmacist’s primary concern is the health and well-being of the patient.

**PRAC relative to other research**

Anaphylaxis management in pharmacy practice has not previously been defined or holistically evaluated. Although aspects of pharmacist management have been assessed (using survey data), the evidence for anaphylaxis preparedness or engagement is limited by few studies. A retrospective survey of 1887 patients with food-anaphylaxis found pharmacists’ advice provision to be poor. In first-time epinephrine autoinjector supplies (similar to our recently diagnosed patient), 86.6% of pharmacists provided no advice, 13.4% provided information about epinephrine (7.7% in PRAC), 2.3% discussed the signs of an allergic reaction (64.9% in PRAC) and 13.3% provided autoinjector training (80.8% in PRAC).

Device demonstration accuracy in PRAC was just 17.3%, but this was better than or similar to demonstration accuracy in other studies (15.8% of school teachers, 2% of hospital doctors, 2% of general practitioners and 25% of physicians were accurate). In a small survey of pharmacists’ proposed actions, 55.6% of pharmacists were unsure or unwilling to administer an EpiPen in a hypothetical anaphylaxis emergency. The main deterrent was concern about liability, and this adds an important dimension to anaphylaxis preparedness that could not be evaluated in our study. The broader literature indicates elements of anaphylaxis advice (identification and management of anaphylaxis; willingness to provide advice), and autoinjector technique (ability and intention to demonstrate) are suboptimal among health professionals and patients. Although some of the results for PRAC are similar, this evidence predominately relates to isolated assessments and unlike the PRAC study, does not represent overall anaphylaxis management at a given point in time.

In other simulated patient research pharmacist advice is frequently reported as suboptimal. Pharmacists may fail to conduct a complete patient assessment before product sale, or undertake comprehensive medicines discussion with the patient. In a study of advice for back pain, pharmacists addressed a median of 5/13 elements of advice, similar to our (mean) 3/8 for engagement. In other research, the pharmacist provided correct advice with a sale of drug for insomnia but there was room for improvement in general insomnia advice. This was similar to PRAC where all antihistamine sales were appropriate and included sound advice, but anaphylaxis engagement was inadequate. Seemingly, pharmacists provide the information they perceive as

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essential, yet overlook the importance of a complete discussion.37-39 42 54 55

Implications and recommendations
Historically the role of the pharmacist in anaphylaxis management was to supply epinephrine autoinjectors on prescription. However, for a raft of reasons this role is beginning to change. Anaphylaxis is now the new epidemic in public health, and in any single year, 1 in 12 patients who have suffered anaphylaxis will experience recurrence.11 56 Compliance with carrying and using epinephrine autoinjectors is poor.9 11 22 28 57–60 While expert opinion recommends patients self-treat with epinephrine and then attend hospital,10 19 20 in practice expert opinion recommends patients self-treat with epinephrine autoinjectors. New-look EpiPen was associated with the symptoms of anaphylaxis, the need for emergency care after epinephrine and the role of antihistamines in anaphylaxis. However, the majority of pharmacists could not correctly demonstrate an autoinjector under everyday conditions, and therefore we should question their preparedness for emergency situations. Further the apparent lack of awareness of anaphylaxis action plans raises concern. Although the benefit of such plans in anaphylaxis has not formally been established,63 64 they are widely recommended and likely provide reassurance alongside the treatment algorithm they represent.

The PRAC study demonstrates pharmacists are conversant with the symptoms of anaphylaxis, the need for emergency care after epinephrine and the role of antihistamines in anaphylaxis. Pharmacists worldwide have the opportunity to practise their anaphylaxis preparedness every time they supply an autoinjector. New-look EpiPen was associated with significantly greater preparedness than other devices. In the absence of a clear difference in the proportion of correct device demonstrations compared to anaphylaxis presenting to the pharmacy. The recent death of a girl with acute anaphylaxis, who was refused treatment by a pharmacist in Ireland, highlights the importance of pharmacist preparedness.62

To further safeguard patients with anaphylaxis in the Australian community, development and pilot of a programme similar to the ‘Orange Cross’ scheme would be useful. A well-designed programme may also alleviate pharmacist concerns about liability and costs associated with provision of epinephrine as first aid for patients with anaphylaxis presenting to the pharmacy.

CONCLUSIONS
Anaphylaxis in the community presents challenges in management. Pharmacists are a potential destination for patients with acute anaphylaxis. This covert assessment of pharmacist advice identified strengths and weaknesses in anaphylaxis preparedness. Pharmacists demonstrated reasonable knowledge of anaphylaxis symptoms and emergency care, but had poor epinephrine autoinjector technique and rarely discussed anaphylaxis action plans. Pharmacists who engaged their patients in a more comprehensive discussion about anaphylaxis were more prepared for anaphylaxis emergencies. Future research should evaluate the nature and significance of errors in pharmacist advice. Pharmacists should evaluate the nature and significance of errors in pharmacist advice. Anaphylaxis practice guidelines for pharmacists may improve consistency of advice and overall preparedness.

Findings
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