Phospholipase A2 (PLA₂) as an Early Indicator of Envenomation in Australian Elapid Snakebites (ASP-27)

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Abstract: Early diagnosis of snake envenomation is essential, especially neurotoxicity and myotoxicity. We investigated the diagnostic value of serum phospholipase (PLA₂) in Australian snakebites. In total, 115 envenomated and 80 non-envenomated patients were recruited over 2 years, in which an early blood sample was available pre-antivenom. Serum samples were analyzed for secretory PLA₂ activity using a Cayman sPLA₂ assay kit (#765001 Cayman Chemical Company, Ann Arbor MI, USA). Venom concentrations were measured for snake identification using venom-specific enzyme immunoassay. The most common snakes were Pseudonaja spp. (33), Notechis scutatus (24), Pseudechis porphyriacus (19) and Tropidechis carinatus (17). There was a significant difference in median PLA₂ activity between non-envenomated (9 nmol/min/mL; IQR: 7–11) and envenomated patients (19 nmol/min/mL; IQR: 10–66, p < 0.0001) but Pseudonaja spp. were not different to non-envenomated. There was a significant correlation between venom concentrations and PLA₂ activity (r = 0.71; p < 0.0001). PLA₂ activity was predictive for envenomation; area under the receiver-operating-characteristic curve (AUC-ROC), 0.79 (95% confidence intervals [95%CI]: 0.72–0.85), which improved with brown snakes excluded, AUC-ROC, 0.88 (95%CI: 0.82–0.94). A cut-point of 16 nmol/min/mL gives a sensitivity of 72% and specificity of 100% for Australian snakes, excluding Pseudonaja. PLA₂ activity was a good early predictor of envenomation in most Australian elapid bites. A bedside PLA₂ activity test has potential utility for early case identification but may not be useful for excluding envenomation.

Keywords: snakebite; envenomation; phospholipase; diagnosis; antivenom; venom

1. Introduction

Snake envenomation is a major health issue and is recognized as a neglected tropical disease, particularly throughout South and South-East Asia, sub-Saharan Africa and Indonesia [1,2]. Antivenom remains the only specific treatment for snake envenomation [3], and there is increasing evidence supporting the greater effectiveness of early antivenom [4–7]. This is particularly important for preventing neurotoxicity and myotoxicity, which are irreversible effects of snake venom [4,6–8]. In Australia, myotoxicity and neurotoxicity can occur from bites by most medically important snakes, including Notechis spp. (tiger snakes), Pseudechis spp. (black snakes), Tropidechis carinatus (Rough-scaled snake), Oxyuranus scutellatus (taipans) and Acanthophis spp. (death adders), but not from Pseudonaja spp. (brown snakes).
Determining if patients are envenomated within hours of a snakebite is difficult and often relies on the presence of non-specific systemic symptoms, such as headache, nausea, vomiting and abdominal pain [9]. Bedside and laboratory coagulation studies are also often used for early diagnosis in many viper bites and Australian elapid bites, because procoagulant toxins are common [10]. Unfortunately, the commonly used 20-min whole blood clotting test (WBCT20) is not sensitive enough [11,12] and laboratory assays, such as a prothrombin time (PT)/international normalized ratio (INR), are not readily available and can delay patient assessment, even in regions in which these assays are readily available. Neurotoxicity and myotoxicity are difficult to predict early, and readily available biomarkers, such as creatine kinase, lag the tissue damage by many hours and cannot be relied upon [13].

A potential approach for assessing patients for envenomation is to have a laboratory or, ideally, a bedside assay that detects the presence of a common snake toxin in blood. The particular toxin would need to be present in most snake venoms and be easily detectable. Phospholipase A$_2$ (PLA$_2$) occurs in the venoms of almost all venomous snakes, including major groups of vipers and elapids [14]. The presence of PLA$_2$ toxins can be detected by measuring the secretory PLA$_2$ activity. A previous study found that PLA$_2$ activity was elevated early in viper envenomation compared to non-envenomated snakebite patients [15]. Although the PLA$_2$ toxin may not be the medically important toxin in all snake venoms, its presence in serum indicates that venom has reached the central compartment and the patient has systemic envenomation.

A large Australian study recently demonstrated that there continue to be important delays in the administration of antivenom [16], despite evidence that antivenom should be administered as early as possible. The availability of an early diagnostic assay, such as measurement of PLA$_2$ activity, could potentially improve outcomes in snakebites. In particular, it could identify patients with bites from snakes known to cause myotoxicity or neurotoxicity so that antivenom can be given within 2 to 3 h.

In this study, we investigate the diagnostic value of measuring PLA$_2$ in a cohort of elapid snakebite patients from across Australia. We aimed to determine if early detection of PLA$_2$ in patient serum was associated with envenomation, compared to patients without envenomation.

2. Experimental Section

We undertook a study of snakebites recruited to the Australian Snakebite Project (ASP) to investigate if the measurement of PLA$_2$ activity identified patients with systemic envenomation. ASP is a prospective observational study of suspected and definite snakebites from over 200 Australian hospitals. We have previously published the design, recruitment strategies and data collection for ASP [16]. Approval for the study has been obtained from Human Research and Ethics Committees covering all institutions involved.

We identified snakebite cases from hospitals around Australia via calls to a national free call number, calls to the National Poison Centre Network and calls from local investigators. All patients recruited to ASP had the following data collected: demographics, bite circumstances, clinical effects, laboratory investigations, complications and treatment. We obtained data from datasheets faxed with consent forms to each treating hospital. These were filled out by the clinicians and faxed back to us. Any missing data were obtained from the hospital medical records as required. A trained research assistant entered the data into a relational database (Microsoft Access™), which was reviewed by the chief investigator.

Systemic envenomation in ASP is defined as a patient having one or more of the previously defined Australian clinical envenomation syndromes based on clinical features and laboratory testing (Table 1) [16]. Patients were determined to be non-envenomated if they did not develop any of the clinical envenomation syndromes for at least 12 h post-bite [17]. We identified the snake type using venom-specific enzyme immunoassay performed on blood in patients with systemic envenomation, or from expert identification by a licensed reptile handler or a professional working with snakes at a zoo or museum.
Table 1. Phospholipase A₂ activity and venom concentration of each of the snake types compared to non-envenomated patients.

| Snake Type                        | No. | Phospholipase A₂ (nmol/min/mL; Median, IQR and Range) | Venom Concentration (ng/L; Median, IQR and Range) |
|-----------------------------------|-----|-----------------------------------------------------|-----------------------------------------------|
| Non-envenomated                   | 80  | 9 (7 to 11; 1 to 16)                                | NA                                            |
| Brown snake (Pseudonaja textilis) | 33  | 10 (6.5 to 13; 1 to 107)                            | 2.6 (0.9 to 8; 0.2 to 95)                     |
| Tiger snake (Notechis scutatus)   | 24  | 12 (12 to 68; 1 to 68)                              | 7 (2.2 to 25; 0.2 to 93)                      |
| Red-bellied black snake (Pseudechis porphyriacus) | 19  | 82 (30 to 212; 3 to 637)                            | 11 (3 to 51; 0.2 to 122)                     |
| Rough-scale snake (Tropidechis carinatus) | 17  | 29 (14 to 69; 5 to 201)                             | 15 (4.8 to 27; 0.5 to 83)                     |
| Taipan (Oxyuranus scutellatus)     | 7   | 16 (16 to 106; 10 to 252)                           | 32 (17 to 227; 9 to 303)                      |
| Death Adder (Acanthophis antarcticus) | 7   | 31 (13 to 63; 5 to 73)                              | 7 (3.2 to 23; 1.3 to 36)                      |
| Mulga snake (Pseudechis australis) | 3   | 7, 67, 409                                          | 7, 17, 24                                     |
| Collett’s Snake (Pseudechis colletti) | 1   | 597                                                 | 173                                           |
| Stephen’s banded snake (Hoplocephalus stephensii) | 2   | 9, 55                                               | 25                                            |
| Broad-headed snake (Hoplocephalus bungaroides) | 2   | 11, 11                                              | 3.6                                           |

For this study, we included patients recruited from July 2015 to June 2017 with a reported snakebite, in which there was an early blood sample available prior to the administration of antivenom. All cases were then determined to be envenomated (with systemic envenomation) or non-envenomated.

The first serum sample collected for each patient was analyzed for secretory PLA₂ activity by Cayman’s PLA₂ assay kit (#765001 Cayman Chemical Company, Ann Arbor, MI, USA), according to the manufacturer’s instructions. Serum samples and a premix solution containing assay buffer and an indicator, DTNB [5,5′-dithio-bis-(2-nitrobenzoic acid)], were added to wells of a 96-well plate. A substrate solution containing Dihepanoyl Thio-PC was then added to each well. The assay plate was immediately transferred to a spectrophotometer (SynergyTM HT Multi-Detection Micoplate Reader, BioTek) to read the samples every minute at a 414-nm wavelength for a yellow color change. The absorbance values were then used to calculate the sPLA₂ activity (µmol/min/mL) in each sample.

Venom concentrations were measured in all envenomated patients with a venom-specific enzyme immunoassay as previously described [18]. Rabbits were used to raise polyclonal IgG antibodies against eight Australasian elapid venoms (Pseudonaja spp., Pseudechis australis, P. porphyriacus, Notechis scutatus, Tropidechis carinatus, Oxyuranus scutellatus, Acanthophis antarcticus and Hoplocephalus stephensii). Antibodies were then bound to the microplate wells and also conjugated with biotin for detection in a sandwich enzyme immunoassay. The detecting agent was streptavidin-horseradish peroxidase. Each sample was assayed in triplicate (coefficient of variation of <10%), and averaged absorbances were then converted to venom concentrations using a standard curve. The limit of detection of the eight assays ranged from 0.1 to 0.2 ng/mL.

All continuous variables were reported with medians, interquartile ranges (IQR) and ranges. We compared the PLA₂ activity between envenomated and non-envenomated patients and between different groups of snakes, using the Kruskal-Wallis test. We investigated any association between venom concentration (venom load) and PLA₂ activity by testing with Pearson correlation analysis. The predictive performance of the PLA₂ activity in diagnosing systemic envenomation was tested using area under the receiver-operating-characteristic curve (ROC-AUC). We examined the sensitivity, specificity and likelihood ratio of PLA₂ activity in diagnosing systemic envenomation. Further analysis was undertaken to determine if PLA₂ activity was correlated with myotoxicity, a toxic effect known to be caused by PLA₂ toxins. We undertook all analyses and produced graphs using GraphPad Prism version 8.2 for Windows (GraphPad Software, San Diego, CA, USA, www.graphpad.com).

3. Results

We recruited 280 patients to the ASP over the two-year period with a median age of 37 years (interquartile range (IQR): 22 to 55 years; range: 2 to 82 years) and 190 (68%) were male. Eighty-five patients were excluded: 65 patients had no blood sample, 13 presented late, one was a sea snake envenomation, three patients were bitten by unknown snakes and three patients were bitten by minor
venomous snakes (Figure 1). There were 115 envenomated patients and 80 non-envenomated patients. The most common snakes to cause envenomation were brown snakes (Pseudonaja spp., 33), then tiger snakes (Notechis spp., 24), red bellied black snakes (Pseudechis porphyriacus, 19) and rough-scaled snakes (Tropidechis carinatus, 17). The median time to the first blood sample in envenomated patients was 1.5 h (IQR: 1.0 to 2.4 h), compared to 1.7 (IQR: 1.0 to 3.0) for non-envenomated patients.

There was a significant difference in the median PLA$_2$ activity between non-envenomated (9 nmol/min/mL; IQR: 7 to 11 nmol/min/mL) and envenomated patients (19 nmol/min/mL; IQR: 10 to 66 nmol/min/mL, $p < 0.0001$; Figure 2A). For the major groups of snake types, the median PLA$_2$ activity for brown snakes was 10 nmol/min/mL (IQR: 6.5 to 113 nmol/min/mL), for tiger snakes, 34 nmol/min/mL (12 to 68 nmol/min/mL), for rough-scale snakes, 29 nmol/min/mL (14 to 69 nmol/min/mL) and red-bellied black snakes, 82 nmol/min/mL (30 to 212 nmol/min/mL), which were all significantly different to non-envenomated patients, except brown snake (Kruskal-Wallis $p < 0.0001$; Figure 2B and Table 1).

**Figure 1.** Flow chart showing the excluded patients (red) and the envenomated (green) and non-envenomated (blue) patients. Minor venomous snakes include two whip snake (Demansia spp.) bites and one bite by a De Vi’s Banded snake (Denisonia devisi).

**Figure 2.** Box and whisker plots of the secretory phospholipase A$_2$ concentrations for envenomated versus non-envenomated patients (A) and for non-envenomated patients and the different species of snakes (B). Scatter plots for the less common species. The boxes are medians and interquartile ranges. The gray dotted line represents the cut-off of 16 nmol/min/mL.
There was a significant correlation between venom concentration and PLA$_2$ activity ($r = 0.71$; $p < 0.0001$) which was stronger when brown snake cases were excluded (Figure 3A). PLA$_2$ activity was highest in the first 6 h post-bite for envenomated patients and then decreased over 24 h (Figure 3B).

![Figure 3](image3.png)

**Figure 3.** Plots of secretory phospholipase A$_2$ concentrations versus venom concentration on double logarithmic axes (A) and secretory phospholipase A$_2$ concentrations versus time on a logarithmic axis (B). The red dotted line represents the cut-off of 16 nmol/min/mL.

PLA$_2$ activity had a good predictive value for envenomation with an AUC-ROC of 0.79 (95% confidence intervals (95% CI): 0.72 to 0.85) but was excellent when brown snakes were excluded, AUC-ROC of 0.88 (95% CI: 0.82 to 0.94; Figure 4). A PLA$_2$ activity of 16 nmol/min/mL was the optimal cut-point based on Youden’s index and had a 56% sensitivity (95% CI: 45 to 65%) and 99% specificity (95% CI: 93 to 100%) for identifying patients with systemic envenomation. Excluding patients with brown snakebites, a cut-point of 16 nmol/min/mL would be 72% sensitive (95% CI: 61 to 81%) and 99% specific (95% CI: 93 to 100%) for all other snakes, including all snakes that can potentially cause myotoxicity or neurotoxicity.

![Figure 4](image4.png)

**Figure 4.** Area under the curve of the receiver operating curve for secretory phospholipase A$_2$ concentrations for envenomated versus non-envenomated patients and non-envenomated patients versus envenomated patients (excluding brown snake).

To further explore the relationship between PLA$_2$ activity and toxicity, we compared the peak creatine kinase in patients with myotoxicity to PLA$_2$ activity. There was a significant correlation between the peak CK and PLA$_2$ ($R^2 = 0.46$; $p < 0.0001$) in the five species of snakes that cause myotoxicity (*Notechis* spp., *P. australis*, *P. porphyriacus*, *T. carinatus* and *O. scutellatus*; Figure 5).
Australian elapids, except brown snakes. An early PLA2 activity cut-off of 16 nmol/min/mL has an excellent specificity but poor sensitivity, so it would allow for early identification of envenomation but cannot exclude envenomation as a single test. Bloods were available for testing in about three-quarters of patients within 3 h of the bite, which would allow the administration of early antivenom if rapid testing were available. There was good correlation between PLA2 and both venom concentrations and the peak CK in patients with myotoxicity.

Unfortunately, PLA2 activity measured in patients with brown snake envenomation was not significantly different to that in non-envenomated patients. This is consistent with the fact that brown snakes (Pseudonaja spp.) have low PLA2 activity compared to other Australian elapids [22]. In a lateral flow assay or hybrid nanoparticles in a colorimetric assay [20,21].

There are few previous studies investigating the association between PLA2 activity and snake envenomation [15]. Measurement of PLA2 activity was chosen as an early diagnostic test because it is an established assay and PLA2 are a major group of snake venom toxins present in most snakes [14]. Other potential important toxin groups are three-finger toxins, serine proteases and metalloproteases [14], but none of these have established assays for serum or plasma, or they are not enzymatic toxins.

We demonstrated that there was a strong association between PLA2 activity and venom concentration. This association was even stronger when brown snake envenomation cases were excluded, consistent with brown snake venom not containing much PLA2 activity. This demonstrates that the measurement of a single toxin enzyme activity was a valid method of detecting the presence of snake venom in serum. In addition, there was a significant correlation between PLA2 activity and peak creatine kinase, which is a surrogate measure of the severity of myotoxicity. Myotoxicity in Australian snake envenomation is due to PLA2 toxins in the venom [19]. This further supports the validity of this PLA2 activity assay as an indicator of venom being present in blood—systemic envenomation.

4. Discussion

We have shown that PLA2 activity is a good early predictor of systemic envenomation for Australian elapids, except brown snakes. An early PLA2 activity cut-off of 16 nmol/min/mL has an excellent specificity but poor sensitivity, so it would allow for early identification of envenomation but cannot exclude envenomation as a single test. Bloods were available for testing in about three-quarters of patients within 3 h of the bite, which would allow the administration of early antivenom if rapid testing were available. There was good correlation between PLA2 and both venom concentrations and the peak CK in patients with myotoxicity.

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In this study, PLA2 activity was assayed at one central laboratory after samples were collected, frozen and stored. Currently, the assay must be undertaken in batches due to the available assay kits and it would not be possible for hospital laboratories to undertake this. In addition, the results of a PLA2 assay would need to be available within as short a period of time as possible (<60 min) for it to be useful in early antivenom decision making. Development of a simple PLA2 assay would be essential for the practical use of this test and appears to be possible based on some preliminary studies of point of care PLA2 assays using gold nanoparticles in a lateral flow assay or hybrid nanoparticles in a colorimetric assay [20,21].

Unfortunately, PLA2 activity measured in patients with brown snake envenomation was not significantly different to that in non-envenomated patients. This is consistent with the fact that brown
snakes (*Pseudonaja* spp.) have low PLA\textsubscript{2} activity compared to other Australian elapids [22]. In a practical sense, this means that PLA\textsubscript{2} activity is not sensitive to brown snake envenomation and a low/normal value does not exclude brown snake envenomation. However, a PLA\textsubscript{2} activity greater than 16 nmol/min/mL was highly specific for systemic envenomation and had a sensitivity of 72\% for envenomation by snakes known to cause myotoxicity or neurotoxicity (*Notechis* spp. (tiger snakes), *Pseudechis* spp. (black snakes), *Tropidechis carinatus* (rough-scaled snake), *Oxyuranus scutellatus* (taipans) and *Anca nthophis* spp. (death adders); Figure 2).

Current Australian recommendations are that envenomated patients are treated with polyvalent antivenom (or two monovalent antivenoms to cover all possible snakes in a geographical region) [16,23]. A PLA\textsubscript{2} activity greater than 16 nmol/min/mL in an early sample could potentially be used as an indication for antivenom. With such a high specificity, the risk of non-envenomed patients receiving antivenom would be negligible. Patients with a low PLA\textsubscript{2} activity would still need to be observed and have further investigations.

A limitation of the study was the timing of the blood sample used for PLA\textsubscript{2} testing. In almost all cases, the sample used was the admission blood sample and so the timing post-bite was dependent on the time it took the patient to arrive in hospital. Fortunately, the majority of blood samples were collected within 2.5 h (Figure 3A). This is likely to underestimate the diagnostic usefulness of the test because Figure 3A shows that the PLA\textsubscript{2} is likely to be lower in later samples.

5. Conclusions

We have shown that the early measurement of PLA\textsubscript{2} activity in Australian snakebites could be used to predict patients likely to develop complications of systemic envenomation and, therefore, guide the use of early antivenom. Unfortunately, the assay was not useful for brown snake envenomation and was not highly sensitive. Therefore, it has potential utility for early case identification (early rule in test) but may not be useful for excluding envenomation as a single test. The next step will be the development of rapid and point of care secretory PLA\textsubscript{2} assays, which could be used at the bedside.

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