A pilot single-centre cross-sectional study to determine the knowledge and management of sports concussion by emergency physicians: an experience from Singapore

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ABSTRACT

Introduction: Sports concussion remains a challenging condition to manage despite changes to policy and practice since the 2012 Concussion in Sport Group consensus meeting. Emergency physicians (EPs) are often the first line of medical care for athletes in amateur and youth collision sports. This single-centre cross-sectional study aimed to establish the understanding and management of concussion by EPs in Singapore.

Methods: An anonymised 17-item online questionnaire was sent out to EPs using the Google Forms application, requesting information on clinical experience, training, exposure to concussion cases in the emergency department (ED) and assessed knowledge of the condition.

Results: 52 clinicians responded, with 25 (48.1%) being medical officers. Over 90% had not received formal training in concussion management and 27 (73.1%) assessed concussion regularly. 40 (76.9%) recognised loss of consciousness as not being essential for diagnosis but only 24 (46.2%) knew the most common symptom. 26 (50.0%) reported that they would perform brain imaging and among those who referred onwards, 29 (55.8%) made referrals were to neurosurgery. There was no significant difference between the clinical grade or training in concussion and positive responses for definition, indication for imaging or most common symptom.

Conclusion: Concussion is a common presentation to this ED in Singapore. However, understanding of the condition, its clinical diagnosis, investigation and onward management is limited. Although EPs reported training in the subject matter, it is likely that this was insufficient. Perhaps commencing relevant education programmes as undergraduate and postgraduate medical students would enable progressive acquisition of knowledge and thereby improve patient management in the future.
Keywords: clinical pathways, education (medical), emergency department, emergency medicine, sports concussion

INTRODUCTION

Since the 2012 consensus meeting of the Concussion in Sport Group in Zurich and the subsequent consensus statement, concussion has remained a hot topic in Sports and Exercise Medicine (SEM), kept in the headlines by on-and-off field events and significant media interest in the subject. A well-known example has been the American National Football League lawsuit; former players successfully brought claims against the sport’s governing body for not being transparent about the long-term consequences of concussion and poor overall management of the condition. Indeed, in response to this attention, there have been calls from health professionals to ban contact in youth sports, only to be countered by experts in SEM, who claim that adopting such an approach was not the solution.

With this constant attention, there have been a number of policy changes, advancements in technology and awareness programmes with a focus on concussion. Numerous authors have also challenged knowledge among various stakeholders when managing this condition, focusing on the coaching staff, athletes and families of youth players. However, recent systematic and qualitative reviews of educational initiatives focused on athletes have suggested these efforts are of limited benefit.

While one could argue that these initiatives remain important when attempting to improve outcomes, we should also be challenging clinical management by clinicians. In particular, pathways emanating from the emergency departments (EDs) must be assessed, especially as concussion is a common presentation. This is even more important when a patient presents to the ED after sustaining a head injury at a sporting event, where there were no medical professionals trained in immediate care and concussion management available on
site. Therefore, the emergency physician (EP) represents the first line of clinical management for concussions. Since this is more likely the case for youth athletes,\(^{(16,17)}\) or in cases where a player develops concussive or unusual symptoms,\(^{(18)}\) the formulation of an appropriate management plan assumes crucial importance.

Carson et al examined the consistency of concussion advice among Sports and Exercise Medicine Physicians (SEMPs) and EPs using a self-reported online questionnaire.\(^{(19)}\) Despite the low response rates, most SEMPs (74%) were aware of the Sport Concussion Assessment Tool version 2 (SCAT2),\(^{(20)}\) and almost all (97%) SEMPs knew about concussion guidelines. In contrast, only 12% of EPs were aware of the SCAT2 assessment tool and over half (59%) were unaware of available guidelines for clinical management.

With the increasing emphasis on physical activity and sport in Singapore, participation in and popularity of collision sports at both the amateur and professional levels have increased in recent years. In keeping with this development, it is imperative that clinicians are aware of the international guidelines, diagnosis, immediate management and disposition of concussed patients. This will hopefully mitigate the long-term sequelae of concussion and result in more favourable outcomes for athletes.

This study aimed to: (a) establish the clinical exposure of EPs to concussion in EDs; (b) gauge the knowledge of EPs in relation to symptoms of concussion, common presentations and clinical management; and (c) determine if clinical experience and training in concussion management have an influence on the prior two factors.

**METHODS**

A 17-item anonymised Google Forms survey was formulated, which consisted of two parts. Section one collected demographic information about the respondents, including their clinical
grade (e.g. medical officer, registrar, associate consultant, consultant, senior consultant), previous training in concussion and years of experience at the current place of work (Table I).

**Table I. Section one: questions focusing on demographics.**

<table>
<thead>
<tr>
<th>Question</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is your grade?</td>
<td>MCQ</td>
</tr>
<tr>
<td>Did you train in Singapore?</td>
<td>Yes/No</td>
</tr>
<tr>
<td>If not, where?</td>
<td>Free text</td>
</tr>
<tr>
<td>How long have you been at your current place of work?</td>
<td>MCQ</td>
</tr>
<tr>
<td>Have you had any training for sports concussion management?</td>
<td>Yes/No</td>
</tr>
</tbody>
</table>

*MCQ: multiple-choice question*

Section two focused more specifically on the respondent’s knowledge of the subject matter, with questions on the definition, common presentations, treatment and management of concussion (Table II). All questions had to be completed for the survey to be submitted.

**Table II. Section two: questions focusing on concussion knowledge.**

<table>
<thead>
<tr>
<th>Question</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>How would you define concussion?</td>
<td>Free text</td>
</tr>
<tr>
<td>How often do you see sports concussion cases?</td>
<td>MCQ</td>
</tr>
<tr>
<td>What is the best imaging modality for concussions?</td>
<td>MCQ</td>
</tr>
<tr>
<td>Are you aware of internationally recognised guideline for sports-related concussion?</td>
<td>Yes/No</td>
</tr>
<tr>
<td>Do you use such a guideline in your department?</td>
<td>Yes/No</td>
</tr>
<tr>
<td>Are there different guidelines for adults and children for sports-related concussion?</td>
<td>Yes/No</td>
</tr>
<tr>
<td>Do you make onward referrals for sports concussion?</td>
<td>Yes/No</td>
</tr>
<tr>
<td>If so, to whom?</td>
<td>MCQ</td>
</tr>
<tr>
<td>Which symptom of concussion do you think is the most common?</td>
<td>MCQ</td>
</tr>
<tr>
<td>If there is no loss of consciousness, do you think you are able to make a diagnosis of concussion?</td>
<td>Yes/No</td>
</tr>
<tr>
<td>Do you ever give patients any advice regarding returning to play?</td>
<td>Yes/No</td>
</tr>
<tr>
<td>Do non-clinical factors (e.g. medicolegal, players’ and parents’ concerns) affect your decision in allowing a patient to return to play?</td>
<td>Yes/No</td>
</tr>
</tbody>
</table>

*MCQ: multiple-choice question*

The survey was sent out to EPs at a single ED within a restructured (government) hospital setting in Singapore between August 2016 and September 2016. The email contained
information regarding the purpose of the study, need for consent to participate and confirmation that no identifiable information would be recorded should the survey be completed. Following the initial communication, two follow-up emails were sent out to the mailing list to improve response rates.

The following inclusion criteria were applied: (a) all respondents should be classified as permanent staff; (b) all respondents should be currently working in the ED; and (c) respondents could be of any clinical grade. Temporary or short-term contracted EPs were excluded from the study.

The survey was sent to all 65 permanent EPs in the ED. While previous studies assessing concussion understanding have achieved a response rate of 41%,\textsuperscript{(19)} using an online sample size calculator with the confidence level set at 95% and power at 80%,\textsuperscript{(21)} the minimum number of survey responses required for our study was found to be 52.

To minimise the risk of selection bias, all EPs were contacted with each email communication. The same information was provided, including reasons for the survey, consent, anonymisation and a link to the form.

Descriptive statistics were used to analyse the responses, with frequencies for the different questions calculated. The IBM SPSS Statistics version 22 (IBM Corp, Armonk, NY, USA) software package and Fisher’s exact test were used to determine if there was any association between clinical grade or training in concussion management and responses to questions examining concussion knowledge. Statistical significance was set at p < 0.05. The following associations were included in the assessment: (a) clinical grade versus definition of concussion/recognition of common symptoms/appropriate imaging; and (b) clinical experience or previous training (in concussion management) versus definition of concussion/recognition of common symptoms/appropriate imaging.
RESULTS

52 out of 65 EPs responded to the anonymous online survey over the two-month data collection period, giving a response rate of 80%. Among the 52 respondents, 25 (48.1%) were medical officers, 7 (13.5%) were resident physicians, 6 (11.5%) were registrars, 4 (7.7%) were associate consultants (0–2 years after completing specialist training), 4 (7.7%) were consultants (> 2 years after completing specialist training) and 6 (11.5%) were senior consultants (> 5 years after completing specialist training) (Fig. 1).

Out of the 52 respondents, the majority (n = 39, 75.0%) of EPs had worked at the hospital for less than five years while 5 (9.6%) had worked for 5–10 years and 8 (15.4%) for over ten years. Most (n = 31, 59.6%) of the EPs had trained in Singapore; among the rest, 48% were trained in Europe, 42% in another Asian country and 10% in Australasia. Almost all (n = 48, 92.5%) EPs had not undergone any formal concussion education during their undergraduate or postgraduate training.

The reported clinical exposure to concussion varied, with 11 (21.2%) of EPs managing it on a daily basis, 14 (26.9%) seeing patients with concussion at least weekly and 13 (25.0%) being exposed to patients with concussion on a monthly basis (Fig. 2). In all, 27 (73.1%) of EPs were managing concussion on a regular basis. A small proportion (n = 4, 7.7%) reported that they had never assessed or treated concussion in a clinical setting; all these responses were provided by medical officers.

In our study, 16 (30.8%) of EPs correctly defined concussion according to the criteria set out in the last consensus statement, but 39 (75.0%) were unaware of existing clinical guidelines for managing concussion. Although numbers were comparable (n = 26, 50.0%) with regard to the choice of imaging modality, only 24 (46.2%) of EPs correctly identified the most common symptom of concussion. Most EPs (n = 40; 76.9%) recognised that loss of consciousness was not required for a diagnosis of concussion and 37 (71.2%) felt that non-
clinical factors, such as medicolegal considerations, influenced their decision-making. 39 (75.0%) of EPs referred patients with concussion on to other specialists from the ED, with a majority of patients being referred to neurosurgery for an opinion (Fig. 3).

There was no significant difference between the different clinical grades of EPs and positive responses for correct definition (p = 0.518), imaging modality (p = 0.652) and most common symptom (p = 0.325). Similarly, there was no significant difference between reported prior training in concussion management and positive responses for correct definition (p = 1.000), imaging modality (p = 1.000) and most common symptom (p = 0.5895).

DISCUSSION
Concussion remains a complex condition, with multiple risk factors identified and a complex presentation. Over the past decade, there have been considerable advances in the medical management of this condition and it continues to evolve.

To the best of our knowledge, this is the first study assessing the knowledge and management of concussion by EPs in Singapore. In total, 52 clinicians among 65 EPs contacted for the survey responded, giving a response rate of 80%. A majority of respondents were junior doctors, which reflects the normal hierarchical distribution of most medical teams in the ED. Among the non-responders, a majority were again medical officers; only one senior consultant did not participate.

In our study, patients with concussion were fairly frequently seen at the ED, with most clinicians being exposed to them on a nearly monthly basis. If we were to extrapolate this to include non-responders, one would estimate about 780 cases of concussion per year presenting to the ED. However, only 81 cases of concussion were documented over a 12-month period and there was no subdivision for sports concussion. On the other hand, over
849 minor head injuries were documented for the same time period, suggesting that perhaps concussions were being miscoded under the heading of minor head injuries. A better classification system for injuries presenting to the ED, with a dedicated injury database, could be the answer; indeed, a dedicated electronic health record in the United States appears to have helped in the management of paediatric concussions.\(^{(24)}\)

While over 90% of clinicians reported a lack of concussion training, a key finding was the absence of significant difference in the correct responses received for the definition, imaging modality and most common symptom of concussion between EPs who had received training on the subject and those who had not. While the nature of the received training/education was not determined or explored in our survey, our results question the robustness of the educational process and whether it was of sufficient quality.

As responses on the definition of concussion were sought as free text, the survey challenged individuals to recall what they might have previously learnt rather than simply seeking a best-fit option from a multiple-choice format. As more than 60% of clinicians incorrectly defined the problem, it was unsurprising that investigations (including magnetic resonance imaging and computed tomography scanning) were proposed, when it is not generally indicated at initial presentation, or that, when conducted, it required specialised reporting.\(^{(25,26)}\) Notably, the practice of onward referral to neurosurgery persisted despite surgical intervention not being required for a vast majority of patients with concussion. These results were in keeping with a study from Canada, which found that a gap in understanding influenced clinical decision-making among clinicians providing consistent sport-related concussion management advice.\(^{(19)}\)

A contributing factor for this limited understanding of concussion may be the rotational nature of postgraduate medical training. Junior doctors often rotate through a number of specialities and thus, every six months, there is a requirement to re-educate a new
cohort about the symptoms, signs and management of concussion. In institutions where the opportunity to educate clinicians during ED rotations is not taken advantage of, this might leave an unfilled gap in clinicians’ learning. Indeed, with similar responses being received from clinicians of both junior and senior grades in our study, there is also a question as to whether education about concussion should be commenced at the undergraduate stage of training rather than being introduced at the postgraduate phase.

Several authors have examined the understanding of concussion among undergraduates, with two studies from Canada identifying a lack of knowledge among medical students.\(^{27,28}\) However, another study from a medical school in the United States found more encouraging results, with 75% of respondents correctly defining concussion in a multiple-choice question format but significantly fewer being aware of its symptoms and management.\(^{29}\) In the latter study, although nearly 40% of respondents had not received teaching on the subject, most were keen to learn more. Efforts to capitalise on this latent interest may improve the acquisition of knowledge among medical students, which can then be reinforced subsequent to their becoming clinicians.

Effective delivery of this education is also important. Echlin et al, who studied an online training system to educate teenagers about the significance of concussion and the need to adhere to treatment, found that it significantly improved understanding and knowledge.\(^{9}\) World Rugby offers a similar course, which is free to access and is commonly used by those working in the sport. Perhaps, a Singapore-based resource should be made available for undergraduates and clinicians to improve management of this condition, as everyone is unlikely to rotate through the ED.

The ED surveyed in this study looks after patients from a variety of age groups within the local population. Indeed, in the context of paediatric patients, with more vulnerable brains and longer recovery periods,\(^ {30}\) one study found that primary care and EPs did not feel fully
equipped to provide suitable care to paediatric patients with concussion.\(^{(31)}\) However, another study found that trained paediatricians employed a well-known concussion management guideline and thus provided more standardised care.\(^{(32)}\)

While a majority of EPs did refer patients for further assessment in our study, what was concerning was the number of specialities to which patients were referred to for specialist opinion. Bearing these findings in mind, perhaps it would be more pertinent for EPs to be trained in recognising concussion, performing an initial assessment and understanding when to refer patients with concussion to specialists more experienced in managing the condition. Indeed, educational initiatives focused on the various stakeholders appear to be a key step in improving concussion management,\(^{(33)}\) and especially in the ED setting, guideline-based assessment may help to streamline clinical management of patients with concussion while providing necessary knowledge acquisition.\(^{(34)}\)

Apart from highlighting a paucity of knowledge vis-à-vis concussion and its management in the ED, our study had a number of limitations. Being a single-centre study, the generalisability of our findings was rather limited. However, the department chosen for study was typical of other EDs in Singapore and is one that receives a significant number of patients from its neighbourhood. Therefore, the frequency of concussions assessed by our EPs as well as their level of understanding of concussion are likely to be representative of Singapore EDs at large. Our results were likely impacted by recall bias as well. With the survey being completed retrospectively by physicians at a time of their convenience, the possibility of EPs incorrectly estimating the frequency of concussion in the clinical setting cannot be overlooked. This notwithstanding, recall bias was unlikely to have adversely influenced EPs’ responses on questions regarding the definition, symptom recognition, investigation and management of concussion.
Responses to the knowledge questions may have been influenced by the online questionnaire itself. With access to the Internet while completing the survey, respondents may have looked up the condition, which would then have directed their answers. While this could not have been prevented given the delivery system chosen for the survey, it could be construed to constitute a positive limitation; one that highlighted a learning need that stimulated physicians to read up on the subject matter.

In conclusion, concussion remains a challenging condition to diagnose and manage in a clinical setting. From the responses gathered, it is clear that EPs play a pivotal role in its management, particularly given the frequency of patients with concussion presenting to the ED. However, it also appears that seniority or clinical experience did not significantly influence the understanding or management of this condition.

While there have been considerable steps taken for tackling concussion, including policy changes and rule amendments in the sporting environment, onward management remains a key focus for optimising outcomes for affected patients. It is essential that EPs receive training on managing concussion but it is perhaps of greater importance that they refer patients on to physicians who have undergone more specific training and have a better understanding of the ‘graduated return to play’ process. These could be sports physicians in some centres or any other suitably trained physician. Indeed, a structured referral pathway from the ED, improved classification systems, regular educational sessions, and a focus on both undergraduate medical students and qualified clinicians might be the next steps for improving concussion management.
REFERENCES


23. Williams VB, Danan IJ. A historical perspective on sports concussion: where we have been and where we are going. Curr Pain Headache Rep 2016; 20:43.


FIGURES

**Fig. 1** Chart shows clinical grade of the emergency physicians surveyed.

**Fig. 2** Chart shows presentation frequency of concussion cases seen to the emergency department surveyed.
Fig. 3 Chart shows pattern of referral of patients with concussion by emergency physicians.

GP: general practice