Advanced radiological investigations and findings amongst community assault victims admitted to a tertiary South African hospital

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Background: Community assault (CA) has been increasing in certain Cape Town suburbs over the past decade. There are limited CA-related imaging data. The aim of this study was to review CA-related advanced radiological investigations and findings at a Level 1 South African Trauma Centre.

Methods: A retrospective study at Tygerberg Hospital, Cape Town, from 1 January through 30 June 2013. All advanced radiological investigations performed on CA victims at the time of admission were retrieved and analysed by patient demographics, imaging investigations and radiological findings.

Results: Sixty-two patients (n=62) with a median age of 25 years were included; CT brain was acquired in 90% (n=56) and was abnormal in 68% (n=42). Craniofacial fractures were demonstrated in 60% (n=37), with involvement of the paranasal sinuses in 32% (n=20) and the base of skull in 19% (n=12). Almost half (n=28/62; 45%) had intracranial haemorrhage, which was intra-axial in 36% (n=22/62), extra-axial in 34% (n=21/62) and both intra- and extra-axial in 23% (n=14/62). Cerebral oedema was present in 29% (n=18/62), with herniation in 10% (n=6/62). Non-cranial CT was acquired in 52% (n=32/62), of whom 19 (n=19/32; 59%) also underwent CT brain. CT abdomen was acquired in approximately a quarter of the cohort (n=16/62, 26%), demonstrating abnormalities in 15 (24%). Fifteen cervical spine CTs were performed (n=15/62; 24%) demonstrating no acute bony injury.

Conclusion: We recommend a high index of suspicion for severe intracranial injury in CA victims and urgent tertiary referral of those with a depressed level of consciousness. Prospective work is required to determine the long-term outlook for survivors.
approximately one-third of victims require management at district hospital or higher levels of care.\(^5\)

Notwithstanding this, there are very limited formal CA statistics and a striking paucity of data on the full extent of CA injuries. Although diagnostic imaging is a key component of modern healthcare, with a pivotal role in polytrauma triage, there has been no systematic description of the radiological features of CA. Such knowledge would afford a better understanding of the patterns, extent and severity of CA related injuries, and provide better insights into the long-term outlook of survivors.

**Aim**

To review CA-related advanced radiological investigations and findings at a Level 1 South African Trauma Centre.

**Methods**

This retrospective study was conducted at Tygerberg Hospital (TBH) from 1 January through 30 June 2013.

TBH is a 1386-bed Cape Town teaching hospital, affiliated to the Faculty of Medicine and Health Sciences of Stellenbosch University. It is the tertiary referral centre for those Cape Town suburbs most affected by CA, and has a Level 1 Trauma Centre, which manages approximately 22 500 acute cases annually. The radiology department is a digital, filmless and paperless environment. It performs approximately 175 000 examinations per year and has an integrated picture archiving and communication system/radiology information system (PACS-RIS).

Clinicians submit all imaging requests electronically, via the RIS. Clinical details provided by requesting clinicians are included in the radiology report and archived in the institutional PACS, with the relevant images.

Advanced radiological investigations are all studies other than plain radiographs, and include ultrasound, fluoroscopy, computed tomography (CT) and magnetic resonance (MR).

Utilizing embedded data-mining software, customised searches of the TBH PACS-RIS were conducted for all advanced imaging investigations with the term ‘community assault’, ‘mob assault’, or ‘CA’ included in the archived electronic request.

All advanced imaging investigations performed on CA victims at the time of admission to the Trauma Centre were reviewed, in conjunction with selected clinical details from the patient records. The primary end-points of the study were the number, nature and findings of specialised imaging investigations performed for CA victims. Secondary end-points included patient demographics, clinical indications for the respective examinations, the period of tertiary hospitalization and overall survival.

**Figure 1. Advanced imaging performed for CA**

Total CA patients = 62
Male = 100%
Median age 25 years

CT required for 60 of 62 patients (97%)
93 CT scans for 62 patients (1.5 scans per patient)

CT BRAIN
56 of 62 (90%)
ABNORMAL
42 of 62 (68%)
FRACATURE
37 of 62 (60%)
• Facial Fracture: 29 of 62 (47%)
• Skull Fracture: 20 of 62 (32%)
• Base of Skull Fracture: 12 of 62 (19%)

INTRACRANIAL ABNORMALITY
28 of 62 (45%)
• Extra-axial bleed: 21 of 62 (34%)
• Intra-axial bleed: 22 of 62 (36%)
• Cerebral oedema 18 of 62 (29%)
• Midline shift 7 of 62 (11%)
• Parenchymal haematoma 4 of 62 (7%)

CT ABDOMEN
16 of 62 (26%)
ABNORMAL
15 of 62 (24%)

• Pulmonary findings: 13 of 62 (21%)
• Free fluid: 9 of 62 (15%)
• Fracture: 2 of 62 (3%)
• Surgical Emphysema: 3 of 62 (2%)
• Bowel Perforation: 1 of 62 (2%)

CT C-SPINE
15 of 62 (24%)
ABNORMAL
7 of 62 (11%)
• Pulmonary findings: 4 of 62 (7%)
• Fracture: 4 of 62 (7%)

CT OTHER
6 of 62 (10%)
ABNORMAL
6 of 62 (10%)
• Fracture: 4 of 62 (7%)
• Pulmonary findings: 3 of 62 (5%)
The descriptors of calvarial and intracranial abnormality utilised by Macpherson and coworkers were used to stratify CT brain findings. Comminuted fractures of a single facial or calvarial bone were recorded as one fracture. Plain radiographic examinations and follow-up specialised imaging performed on CA victims were excluded from the analysis. The study was approved by the Health Research Ethics Committee of the Faculty of Medicine and Health Sciences of Stellenbosch University and TBH management.

Results

Overview
Sixty-two male patients (n=62; median age 25 years, interquartile range: 22, 29 years) were included. Sixty (n=60/62; 97%) underwent CT, one a retrograde urethrogram (n=1/62; 1.5%) and three a FAST (focused assessment with sonography in trauma) (n=3/62; 5%), (Figure 1)

CTs involved a single body region in 36 patients (58%), two regions in 15 (24%) and three or more regions in 9 patients (15%). There were 93 CTs in all, averaging 1.5 body regions per patient.

CT brain (CTB) was the commonest investigation, performed in 90% of patients (n=56/62), of whom 14 (14/56; 25%) were intubated. CT abdomen (n=16/62, 26%) and CT cervical spine (n=15/62, 24%) were each performed in approximately a quarter of the cohort. (Figure 1)

The commonest indications for any combination of CT brain/face/cervical spine were a decreased level of consciousness (n=34/56; 61%) and the suspicion of intracranial injury (n=22/56; 39%); the latter due to the extent of superficial scalp and/or facial injuries. More than a third of those undergoing CTB (n=20/56, 36%) had clinical findings suggestive of moderate or severe traumatic brain injury, as evidenced by an admission Glasgow Coma Scale (GCS) of 12 or less.

The leading indications for CT abdomen were definitive abdominal assessment in patients with low GCS (n=14/56; 24%), depression (n=11/56; 18%), multiplicity (n=9/62; 15%) or involvement of the paranasal sinuses (n=13/62; 21%), BOS (n=9/62; 15%) or cranial sutures (n=7/62; 11%).

There were 15 linear fractures in 11 patients (11/62; 18%), of whom three (n=3/11; 27%) had multiple fractures (1 = three fractures, 2 = two fractures), four (n=4/11; 36%) comminated fractures and four (n=4/11; 36%) depressed fragments. Five linear fractures (n=5/11; 46%) involved the paranasal sinuses and seven (n=7/11; 64%) the BOS.

Seventeen depressed fractures were seen in 11 patients, of whom four (n=4/11; 36%) had multiple depressed fractures (2 = three fractures, 2 = two fractures) and four (n=4/11; 36%) coexistent linear fractures. Depressed fractures involved the paranasal sinuses in six patients (n=6/11; 55%) and the BOS in three (n=3/11; 27%). All depressed fractures showed severe comminution and were typically associated with intracranial haemorrhage (n=10/11; 91%)

(ii) Intracranial haemorrhage
Almost half the cohort (n=28/62; 45%) had ICH. Intracranial haemorrhage (n=22/62; 36%) and extra-axial haemorrhage (n=21/62; 34%) each occurred in approximately a third of patients, were co-existent in almost a quarter (n=14/62; 23%) and bilateral in approximately one-fifth (n=11/62; 18%).

(ii.i) Extra-axial haemorrhage
Traumatic subarachnoid haemorrhage (SAH) and subdural haemorrhage (SDH) were each seen in 15 patients (15/62; 24%), while extra-dural haemorrhage (EDH) was present in two patients (n=2/62; 3%). There were 19 SDHs in 15 patients, of whom four had bilateral SDH and 10 coexistent SAH. Average SDH width was 5 mm (range: 2–13 mm). The EDHs measured 13 mm and 5 mm in maximum width, respectively.

Radiological findings

a. CTB
More than two-thirds had abnormal findings (n=42/62; 68%). Fractures (n=37/62, 60%) and intracranial haemorrhage (ICH)(n=28/62; 45%) were the main abnormalities.

(i) Fractures
Facial fractures were demonstrated in almost half the cohort (n=29/62, 47%) and skull fractures in approximately one third (n=20/62; 32%), with co-existence in nearly one-fifth (n=12/62; 19%). The paranasal sinuses were involved in 20 patients (32%), causing pneumocranium in 13 (21%). There was extension to the base of skull (BOS) in 12 patients (19%).

(ii) Intracranial haemorrhage
Almost half the cohort (n=28/62; 45%) had ICH. Intracranial haemorrhage (n=22/62; 36%) and extra-axial haemorrhage (n=21/62; 34%) each occurred in approximately a third of patients, were co-existent in almost a quarter (n=14/62; 23%) and bilateral in approximately one-fifth (n=11/62; 18%).

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(ii.ii) Parenchymal haemorrhage
There were 45 parenchymal haemorrhages in 22 patients (35%), all of whom had at least one haemorrhagic contusion. Thirteen patients (21%) had multiple contusions, with up to 5 contusions in a single patient; nine (n=9/62; 15%) had bilateral contusions and four (6%) an associated parenchymal haematoma. The large majority of patients with haemorrhagic contusions had associated craniofacial fractures (n=20/62; 32%).

(iii) Cerebral oedema
Eighteen patients (n=18/62; 29%) had cerebral oedema (12 = diffuse, 6 = focal). Of those with diffuse oedema, four had imminent tonsillar herniation (n=4/62; 7%) and two trans-tentorial herniation (n=2/62; 3%). None of the patients with focal areas of oedema had cerebral herniation syndromes.

(iv) Midline shift
Midline shift was present in seven patients (7/62; 11%), averaged 6 mm and was complicated by subfalcial herniation in two instances (n=2/7; 29%). SDH was implicated in six patients and a temporal lobe haematoma in the remaining subject.

(v) Correlation of CTB findings with clinical outcome
All patients who demised (n=8) had profoundly depressed levels of consciousness (GCS: 3-8) on presentation. All had CTB evidence of diffuse cerebral swelling and basal cistern attenuation. Seven patients had associated intracranial haemorrhage and six had facial and/or calvarial fractures. Eighteen CA survivors (18/62, 29%) had evidence of substantial intracranial injury, as shown by the presence of at least two of three key CTB findings, being cerebral oedema, intra-or extra-axial haemorrhage. Five of the eighteen had a profoundly depressed level of consciousness (GCS < 9) at presentation.

b. CT abdomen
(i) Abdominal injury
While there was free intraperitoneal fluid in nine patients (9/62; 15%), associated organ injury was unusual, with liver laceration and small bowel perforation each seen in a single patient, respectively.

(ii) Thoraco-lumbar fractures
Thoraco-abdominal fractures were present in two patients (3%), involving several lumbar transverse processes in one patient and multiple ribs in the other.

(iii) Basal pulmonary abnormality
Eight patients (13%) demonstrated non-specific dependent basal airspace opacification, which has a broad differential diagnosis, including atelectasis, aspiration, contusion or infection.

(iv) Haemo/pneumothorax
Two patients had a haemopneumothorax, two a pneumothorax and one a haemothorax demonstrated in CT abdomen. Rib fractures were implicated in one patient with a haemopneumothorax.

c. CT cervical spine
There were no acute cervical spine fractures.

d. Other CT investigations
CTs of other body regions were uncommon (n=6/62; 10%). There were two chest scans, one showing diffuse bilateral airspace opacification, and the other a pneumothorax, airspace disease and a T3 spinous process fracture. One neck CT angiogram (CTA) was normal, one lower limb CT angiogram showed bilateral comminuted ankle fractures but no vascular injury, and 2 wrist CTs were performed for intra-articular fractures, both showed scaphoid fractures and one additional distal radial and ulnar fractures.

e. Ascending urethrogram
The single ascending urethrogram was performed for blood at the urethral meatus and showed a bulbar urethral injury.

f. FAST
Although FAST does not form part of the standard acute trauma imaging protocol of the TBH radiology department, three were requested to assess for free intra peritoneal fluid. One patient had bilateral pleural effusions, but none showed free intra-peritoneal fluid.

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Discussion

This first comprehensive analysis of the advanced radiological investigations performed in the triage of severely injured CA victims underscores the healthcare challenge of CA in endemic areas. On average, at a single Cape Town tertiary referral centre, a severely injured young male CA victim (there were no women in the cohort) was admitted every three days in the review period. The predominant mechanism of injury was repeated, blunt force to the face and/or head. It also highlights the pivotal role of CT in this setting, providing new insights into the complex patterns of CA-related craniofacial trauma and the extent of associated intracranial injury.

Substantial, direct force is required to fracture the skull. The force transmitted to the underlying brain can cause surface injury at the impact site, as well as remote cerebral damage.15-20 Linear and depressed skull fractures have different mechanisms of injury. Linear fractures typically result from a blow with a flat object, such as a heavy plank or cricket bat.17,20 With progressive increase in the force of impact, linear fractures may show comminution, and/or extension to the skull base.18,21,22 Of the fifteen linear fractures in our cohort, four showed comminution and seven extension into the skull base, as testament to the substantial force involved.

Depressed fractures mostly result from a blow with a small, round or angular object such as a stone, brick, club (knopkierrie) or hammer, or a kick with a heavy boot. The force is typically concentrated over an area of 5–13 square centimetres.21 Depressed fractures are commonly compound, comminuted and associated with dural tears.18,21,23 The depressed bony fragments are frequently driven into the underlying cerebral cortex,24 predisposing to brain abscess22,25 and post-traumatic epilepsy.26 All depressed fractures in our cohort showed extensive comminution.

Our finding of similar numbers of linear (n=15) and depressed (n=17) fractures suggests no predominant instrument in CA head trauma, but rather spontaneous use of any implement at hand at the time. In a seminal manuscript almost 70 years ago, Gurdjian and coworkers highlighted the significance of repeated blunt calvarial trauma. Their cadaver studies showed that once the skull absorbs sufficient energy to produce a single, simple linear fracture, the loss of calvarial mechanical integrity renders it substantially more vulnerable to severe disruption when subjected to subsequent, comparable blunt force.17 It is in this context that the repeated, blunt trauma in CA is of particular import.

A direct blow to the calvarium can cause additional brain injury through the acceleration caused by linear and/or rotational forces. Rotational forces are the more clinically significant,20 causing the cerebral hemispheres to swirl within the calvarium.16 This stretches and lacerates axons, tears blood vessels and causes surface contusions as the cerebral impacts bone.27 Additionally, the shearing strain at the grey-white interface may cause discrete punctate haemorrhages or larger haemorrhagic contusions (gliding contusions).28 Similar forces on bridging vessels in the subarachnoid and subdural spaces cause traumatic SAH and SDH respectively.27 The further a force acts from the head’s centre of gravity, the greater the rotational component.15 Thus, lateral forces to the head cause more rotation and are associated with more severe neuropathological changes and worse clinical outcome.31,32,33

Of note, more than 60% of fractures in our cohort (20/32) were in the temporo-parietal region, indicative of a lateral force.

Blows to the face, particularly those with sufficient force to result in a facial fracture, have the potential to cause acceleration/deceleration injuries to the brain. This is especially true if a significant rotational force is applied at a distance from the head’s centre of gravity, as in mandibular or zygomatic fractures. These accounted for almost a quarter (15/62; 24%) of facial fractures in our cohort. Additionally, extensive facial fractures may involve the base of skull in the anterior cranial fossa, with complications similar to those encountered in depressed calvarial fractures.34,37 Midface fractures, in particular LeFort type II and III, are also associated with an increased risk of cerebrovascular injury.28 Such fractures were documented in 5 of our cohort (n=5/62; 8%).

Traumatic Brain Injury (TBI) involves both immediate mechanical damage to the brain parenchyma (primary TBI) and subsequent biochemical insult (secondary TBI).15,27 Neuron hyper-excitability from the primary brain injury initiates a biochemical cascade, causing cerebral oedema. This further increases neuron excitability, propagating a vicious cycle of cerebral damage lasting hours or even days.15 Early management of secondary TBI can significantly alter its course, especially within the first 48 hours. Neuroimaging is key in determining the presence and extent of the primary injuries, and should be seen as central to the acute management of TBI.39 Given the high incidence of primary brain injury amongst CA victims, early referral to an appropriate level of care is essential in decreasing morbidity and mortality.

Of note, one third of CA survivors in our cohort (18/54; 33%) had presentation CTB findings suggestive of substantial TBI, as demonstrated by the presence of at least two of three key CTB findings, being cerebral oedema, intra- or extra-axial haemorrhage. Chronically debilitating complications of TBI include cognitive problems, post-traumatic epilepsy, focal neurological deficits and a persistent vegetative state.16,26,41,42 Thornhill’s prospective study of 769 patients with head-injury40 showed that the large majority (78%) of survivors of severe head injury were disabled at one year, and that disability was frequent amongst victims of moderate (54%) and even mild head injuries (51%).39 Prospective work is thus required to determine the long-term outlook for CA survivors.

This study was limited by its reliance on referral details. The omission of the history of CA on some imaging requests could have contributed to slight under-estimation of the number of CA victims and/or CA-related imaging studies in this review. Additionally, although it is known that brain CT can be normal in the acute phase of extensive diffuse axonal injury, despite a profoundly depressed level of consciousness, there were no such cases in our cohort.
Conclusion
This first review of the cross-sectional imaging features of CA highlights the pivotal role of CT in this setting. The high incidence, severity and complex multidirectional pattern of craniofacial injuries in CA have not been previously reported. We recommend a high index of suspicion for severe intracranial injury and urgent tertiary referral for all CA victims with a depressed level of consciousness. Prospective work is required to determine the long-term outlook for CA survivors.

Declarations
Ethics approval: Ethical clearance was obtained from the Health Research Ethics Committee of the University of Stellenbosch with reference number: S16/01/009
Competing interests: The authors declare that they have no competing interests.
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Authors’ contributions: BCVZ, RDP and FDT were involved in data acquisition and summarized the patient data into Excel spreadsheets. FDT, RDP and SGR all substantially contributed to conception, design, analysis and interpretation of data, drafting and revising the manuscript. RDP gave final approval for the version of the article to be submitted for publication.
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