Research Article

Analysis of Repeated CT Scan Need in Blunt Head Trauma

Serkan Emre Eroglu,1 Ozge Onur,1 Sefer Ozkaya,1 Arzu Denizbasi,1 Hasan Demir,2 and Cigdem Ozpolat1

1 Department of Emergency Medicine, Marmara University Pendik Research and Training Hospital, Ust Kaynarca, Pendik, 34890 Istanbul, Turkey
2 Department of Emergency Medicine, Fatih Sultan Mehmet Research and Training Hospital, 34752 Istanbul, Turkey

Correspondence should be addressed to Serkan Emre Eroglu; drseroglu@gmail.com

Received 28 August 2013; Revised 31 October 2013; Accepted 31 October 2013

Academic Editor: Harold K. Simon

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Background. Computed tomography (CT) is a vital tool in the workup of patients with closed head trauma. The aim of this study was to investigate the necessity of serial CT scans in patients with blunt head trauma.

Methods. This is a retrospective study analyzing trauma patients between January and June 2012. Data were analysed by using frequencies, Kolmogorov-Smirnov (K-S), and Chi-square tests.

Results. Of the total 351 control Head CTs, it was seen there were no different in 346 (98.6%). In CTs of another 3 patients (0.9%), there were increasing or new, in the other 2 (0.6%) there was a decrease in the pathology present. Of 24 (6.8%) patients who had a hemorrhage in the first CT, there was an increase in the hemorrhage in one of them, a decrease of the pathology in 2 of them. Of 27 (7.7%) patients who had fracture in first CT, 2 had a new intracranial hemorrhage. The relation of the results between the first and second CTs were statistically significant ($P < 0.001$, $\chi^2$ test).

Conclusion. Repeated CT scans after 6 hours in EDs observation rooms are not necessary if first CT is normal in most situations. Special attention may be needed in patients with an underlying chronic disease.

1. Introduction

Blunt head trauma is a common pathology seen in emergency departments (EDs). Initial evaluation includes a careful neurological examination and computed tomography (CT) scans of the brain [1]. CT scans is the represent the initial study of choice in current practice to determine the type, extent and severity of traumatic brain injury as well as to determine the management protocol [2]. The role of the initial brain CT scan and of unscheduled repeat brain CTs when a neurological deterioration occurs is well established [3]. However, there are no guidelines on the necessity for or the value of a repeat CT scan. There are reports emphasizing the importance of serial CT scans in patients with head trauma, while others feel it to be unnecessary in most patients. Nevertheless, patients who present with head trauma often receive repeat CT scans to rule out the progression of their head injury.

The aim of this study was to determine whether serial CT scans are necessary to identify the incidence of delayed positive findings in patients who present to the ED with blunt head trauma.

2. Methods

This is a retrospective study analyzing trauma patients between January and June 2012 in Marmara University Pendik Research and Training Hospital. The study was approved by the Institutional Review Board.

In our emergency department, trauma patients of all ages are first seen by emergency physicians and residents in emergency medicine. Our clinic has a head trauma protocol. We apply the Canadian CT Head Rules for deciding whether to take a CT scan for all head trauma patients [4, 5]. If there is no need for imaging according to these rules, we send the patients home with cautions. If there is need for neuroimaging, then we send patients for a head CT scan and refer the patient to a neurosurgeon. The neurosurgeons
decide whether to send the patient home, observe them in the emergency observation room, have a control cranial CT after 6 hours if there is no deterioration of the patient earlier, or admit them to the neurosurgery ward or intensive care unit.

There are lots of decisions for control CTs and all of the patients waiting 6 hours for control CT scans are awaiting in ED observation room. This study consists of retrospective analyzing dataset of these patients.

2.1. Inclusion Criteria. All patients with blunt head trauma who were admitted to the neurosurgery department and subjected to two or more CT scans of the brain were included in the study. The decision to repeat a CT scan was taken by the neurosurgeon.

2.2. Exclusion Criteria. The following patients were excluded from the study:

(i) patients who were not referred to a neurosurgeon,
(ii) patients who died before the CT scan,
(iii) patients who had a penetrating injury,
(iv) patients with associated life threatening injuries to other systems or polytrauma,
(v) patients who were taken up to surgery based upon the findings of the first CT scan,
(vi) patients who were discharged or who expired after the first CT scan,
(vii) patients who had a repeat head CT due to nontrauma-related incidental findings (brain tumor, cysts).

The first CT scan of the brain was referred to as admission CT (CTa). CTs was done as soon as possible after the trauma. There was no standard protocol for repeating the CT scan of the brain. It was ordered by the neurosurgeon after personal assessment of the patient.

The initial CT scans of head were performed on a General Electric high speed helical scanner without intravenous contrast. The radiologist’s initial reading was used to determine whether the scan was considered positive. Images were reread by in-house neuroradiologist the next day to verify the initial interpretation. The repeat CT scan was considered positive if it showed any intracranial abnormality that was not previously demonstrated on the initial imaging study.

Details like age, sex, time, use of anticoagulant/antiplatelet, the findings on each CT, the type, site and number of intracranial lesions were recorded.

All data were collected by an emergency physician or by a supervised resident in the emergency medicine training program.

A study flow diagram is shown in Figure 1.

All statistical analyses were performed using SPSS v16.00 statistical analysis software. The average values are presented with 95% confidence interval (CI) in this study. The concordance of the relative variables to the normal distribution was evaluated via the Kolmogorov-Smirnov (K-S) test. For the statistics of nonparametrical data Chi-Square was deployed.

3. Results

A total of 676 consecutive blunt head injury patients with 1 or more CT scans and a neurosurgery consultation were studied. The mean age of all 676 cases was 34.38 ± 23.09 (95% CI 32.63 to 36.12) (range: 0–102). 462 were male. A total 325 patients were sent home without control CT scans. The mean age of these was 37.32 years ± 24.16 (95% CI 34.69 to 39.96). 351 patients received a control CT. Their mean age was 31.65 ± 21.74 (95% CI 29.37 to 33.93). Of these 351 patients, 105 were under 18 years old (pediatric age group) (72 were males and 33 females). The mean age of the pediatric population was 7.29 ± 5.04 (95% CI 6.31 to 8.27). Of the 351 patients, 246 were ≥18 years old (182 males and 64 females). Their mean age was 42.05 ± 17.37 (95% CI 39.08 to 44.23).

A fixed protocol was followed, and the period between the first and the repeated CT scan was 6 hours ± 13 minutes. The indications for repeat CT scan were not clear, they were taken according to the neurosurgeon’s clinical decision.

The general characteristics of patients who had control cranial CTs are given in Table 1. When these 351 control CTs were analyzed, it was seen that there were no different pathologies in 346 (98.6%) of them. In CTs of the other 3 (0.9%) patients, there were increases in or new pathological condition, in other 2 (0.6%) there was a decrease (Table 2). There were no pathological findings in 293 (83.5%) of the patients whose first CTs were normal. Of 24 (6.8%) patients who had a hemorrhage in first CT, only 1 showed an increase in the hemorrhage; there was a decrease in the pathological signs in 2. Of 27 (7.7%) patients who showed a fracture in first CT, 2 had new intracranial hemorrhage. There was a correlation between presence of underlying disease (medical
Table 1: General characteristics of patients who had control cranial CTs.

|                           | No difference in control CT | A new lesion or increase of pathology in control CTs | Decrease of pathology in control CTs | Total |
|---------------------------|-----------------------------|------------------------------------------------------|--------------------------------------|-------|
| **Sex**                   |                             |                                                      |                                      |       |
| Male                      | 251                         | 2                                                   | 1                                    | 254   |
| Female                    | 95                          | 1                                                   | 1                                    | 97    |
| **Underlying disease**    |                             |                                                      |                                      |       |
| None                      | 306                         | 0                                                   | 1                                    | 307   |
| Medical                   | 33                          | 3                                                   | 1                                    | 37    |
| Cranial                   | 6                           | 0                                                   | 0                                    | 6     |
| Cranial and medical       | 1                           | 0                                                   | 0                                    | 1     |
| **Drug use**              |                             |                                                      |                                      |       |
| None                      | 318                         | 0                                                   | 1                                    | 319   |
| ASA                       | 5                           | 1                                                   | 0                                    | 6     |
| Anticoagulant             | 4                           | 0                                                   | 0                                    | 4     |
| Others                    | 19                          | 2                                                   | 1                                    | 22    |
| **First CT result**       |                             |                                                      |                                      |       |
| Normal                    | 293                         | 0                                                   | 0                                    | 293   |
| Hemorrhage                | 21                          | 1                                                   | 2                                    | 24    |
| Fracture                  | 25                          | 2                                                   | 0                                    | 27    |
| Fracture + hemorrhage     | 4                           | 0                                                   | 0                                    | 4     |
| Other (incidental pathology not related to trauma) | 3 | 0 | 0 | 3 |
| **Outcome**               |                             |                                                      |                                      |       |
| Home                      | 301                         | 0                                                   | 2                                    | 303   |
| Ward                      | 33                          | 2                                                   | 0                                    | 35    |
| Operation room and intensive care unit | 11 | 1 | 0 | 12 |
| Home voluntarily          | 1                           | 0                                                   | 0                                    | 1     |

Table 2: General characteristics of patients who had change of pathology in control cranial CTs.

| Case 1        | Age | 66 | Male | Medical disease | — | Intracranial hemorrhage | Decrease in pathology | New intracranial hemorrhage | Neurosurgery ward |
|---------------|-----|----|------|-----------------|----|------------------------|-----------------------|---------------------------|-------------------|
| Case 2        | 68  | Male | Medical disease | Drug other than antiaggregrant or anticoagulant | Fracture | Intracranial hemorrhage | Increase in pathology | Operation room |
| Case 3        | 36  | Female | Medical disease | Drug other than antiaggregrant or anticoagulant | Fracture | Intracranial hemorrhage | Increase in pathology | Neurosurgery ward |
| Case 4        | 60  | Male | Medical disease | ASA | Intracranial hemorrhage | Decrease in pathology | Home |
| Case 5        | 57  | Female | —        | Drug other than antiaggregrant or anticoagulant | Intracranial hemorrhage | Decrease in pathology | Home |

When the pediatric subgroup was analyzed, it was seen that there were no changes between first and second CTs. In our study, there were no significant underlying diseases in the background of 307 (87.5%) patients. From the records of the other 44 patients, there was a chronic medical disease or neurological and change in second CTs; it was statistically significant ($P < 0.001$, $\chi^2$ test), but when we searched the correlation of the type of illness and change in CTs, due to the small number of the groups, this correlation was not statistically significant.
in 37 (84.1%) of them. When we searched underlying medical
disease we have seen that there were 4 (COPD) chronic
obstructive lung disease, 2 asthma, 11 hypertension, 5 diabetes
mellitus, 2 rheumatologic diseases, 1 hyperthyroidism, 1
congestive heart disease, 2 ischemic heart disease, 6 gastroin-
testinal system disease, 1 schizophrenia, 1 peripheral vascular
disease, 1 tuberculosis patients. In the other 6 of 44 patients
(13.6%) patients an underlying neurological pathological
condition was reported other than intracranial malignancy
like epilepsy, old ischemic or hemorrhagic cerebrovascular
accident. Only 1 patient had an underlying medical and
neurological disease. Of 307 patients who had no chronic
disease in their past, one of them showed a decrease in the
pathological signs in the second CT; there were no increases
or new lesions in second cranial CT in this group. There was
statistically significant difference between underlying disease
(medical and neurological together) and control cranial CT
results in the other group (P < 0.001, $\chi^2$ test). But there was
no significant difference between subgroups (neurological
group or medical illness group) and control CT changes.

A total of 319 (90.9%) patients were not using any
medicine (Table 1). Of 3 patients who had an increase or a new
lesion in the second CT only one was using acetyl salicylic
acid (ASA) (Table 2). Another two patients were not using
any antiaggregant or anticoagulant drug.

Of the patients who were included in this study, 303
(86.3%) of them were sent home, one of them went home
voluntarily. A total of 12 (3.4%) patients were taken to the
operation room or intensive care unit, 35 were admitted to
the wards.

4. Discussion

In current practice of head trauma, a CT scan is the initial
study of choice to determine the type, extent and severity
of traumatic brain injury as well as to determine the
management protocol [1]. In acute settings, the cranial CT
scan is repeated to assess the progress of an intracranial
lesion by neurosurgeons. It is thought that it may alert
the clinician for the need for closer observation and also
predict the outcome [6]. In affluent societies, professional
and societal expectations may also influence the frequency
of performance of the serial CT scans. In developing countries
such a frequent performance of CT scans is an additional
burden on resources, which are always limited. This large,
retrospective study demonstrates that patients with head
trauma in EDs do not need control cranial CT exams; if in
first cranial CT there is no recorded pathological finding the
first cranial CTs is diagnostic, and if it is normal then second
head CTs do not alter the way that patient will leave the EDs.

The use of scheduled brain CTs for head trauma
in patients in the emergency observation room has not
been studied much. Their importance/significance remains
unclear in the literature. Patients with evidence of traumatic
brain injury are typically admitted to the intensive care units
or neurosurgery clinics. For the others who are assigned
for further observation in the ED, scheduled brain CTs
are a common practice to evaluate the progression of any
pathological signs in our university hospital. It adds to costs
of hospitalization in EDs, increases resource use, exposes
patients to additional radiation; and increase; crowding in the
ED.

Interventions based on the repeat CT is an important
issue, because it may justify the cost of the study if that would
improve the outcome for the patient. In studies done on
patients with positive initial CT scan, some patients had a
change in clinical management [2, 7]. Our study is consistent
with previous studies in patients with a positive initial CT
scans. But in this study, we found that patients with a normal
initial CT scan identified may be safely discharged from the
ED.

Some studies clearly show that anticipated or non-
nonsurgical management of head trauma, particularly of
intracranial hematoma and mass effect has a significant
influence on the decision to order a repeat CT scan [6, 8].
However, if there is no clinical deterioration, the repeat
CT scan is unlikely to reveal a lesion needing surgical
intervention. Additional studies have demonstrated that no
interventions were based on repeat CTs unless the patient had
coagulopathy, hypotension, intracranial pressure elevation,
or a marked neurologic deterioration and concluded that
routine scheduled brain cranial CTs are unnecessary. But
other studies have reached the opposite conclusion. In our
study we found that there are some risks in patients who
had underlying disease, but when we searched the correlation
of the type of illness and changes in CTs, due to the
small number of the subgroups, they were not statistically
significant.

Holmes et al. stated that among children with a normal
cranial CT scan after minor head trauma, delayed intracranial
sequelae requiring intervention are extremely uncommon
[9]. In our study, we also see that none of the children had an
increased pathological condition in the 2nd CT scan. So our
study demonstrates that in children with head trauma, the
first cranial CTs are diagnostic, and this age group is under
such low risk that there is no need for hospitalization for
serial neurologic examination and serial CTs are typically not
necessary.

Our study was a retrospective study, so there were
inadequate data about progression of patients’ Glasgow Coma
Scales and symptoms. Also timing of the repeat CT scan and
the reasons for the repeated scan may arouse some questions.
The exact time period from the injury to the second CT is
not clear in this study. Our institution does not have any
standing protocols regarding the reason of repeat scans in
trauma patients. But scheduled CT scan after 6 hours after
the first one is routine program of our neurosurgery clinic. In
some studies, it has been advocated that if the first CT scan
is done too early after the injury, it can fail to detect the early
head injury. They recommended an interval of routine repeat
scans to be 12–24 hours; others recommend 8 hours for the
repetition [10, 11].

In conclusion, the first CT scan of head trauma patients
in EDs are good guides for the status of patients with mild
head trauma patients. Repeated CT scans after 6 hours in EDs
observation rooms are not necessary if first CT is normal in
most situations. Special attention may be needed in patients
with underlying chronic disease, patients who had fracture in first CTs, and patients who are taking antiplatelet agents.

Conflict of Interests

The author declare that there is no conflict of interests regarding the publication of this paper.

Acknowledgments

Special thanks to Dr. Ray Guillery for English edition of the paper.

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