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ABSTRACT

Objectives: Computed tomography (CT) is often used in the emergency department (ED) evaluation of children with post-traumatic seizures (PTS); however, the frequency of traumatic brain injuries (TBI) and short-term seizure recurrence is lacking. Our main objective was to evaluate the frequency of TBI on CT and short-term seizure recurrence in children with PTS. We also aimed to determine the associations between the likelihood of TBI on CT with the timing of onset of PTS after the traumatic event and duration of PTS. Finally, we aimed to determine whether patients with normal CT scans and normal neurological examinations are safe for discharge from the ED.

Methods: This was a planned secondary analysis from a prospective observational cohort study to derive and validate a neuroimaging decision rule for children after blunt head trauma at 25 emergency departments (ED) in the Pediatric Emergency Care Applied Research Network (PECARN). We evaluated children <18 years with head trauma and PTS between June 2004 and September 2006. We assessed TBI on CT, neurosurgical interventions and recurrent seizures within one week. Patients discharged from the ED were contacted by telephone 1 week-3 months later.

Results: Of 42,424 children enrolled, 536 (1.3%, 95% CI 1.2, 1.4%) had PTS. 466 of 536 (86.9%, 95% CI 83.8, 89.7%) underwent CT in the ED. TBIs on CT were identified in 72 (15.5%, 95% CI 12.3, 19.1%), of whom 20 (27.8%, 95% CI 17.9, 39.6%) underwent neurosurgical intervention, and 15 (20.8%, 95% CI 12.2, 32.0%) had recurrent seizures.

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30 Of the 464 without TBIs on CT (or no CTs performed), 457 had recurrent seizure status
31 known, and 5 (1.1%, 95 CI 0.4, 2.5%) had recurrent seizures; 4 of 5 presented with GCS
32 scores <15. None of the 464 underwent neurosurgical intervention. We found significant
33 associations between likelihood of TBI on CT with longer time until the PTS after the
34 traumatic event ($p=0.006$) and longer duration of PTS ($p<0.001$).

35 **Conclusions:** Children with PTS have a high likelihood of TBI on CT, and those with
36 TBI on CT frequently require neurosurgical interventions and frequently have recurrent
37 seizures. Those without TBI on CT, however, are at low risk of short-term recurrent
38 seizures, and none required neurosurgical interventions. Therefore, if CT-negative and
39 neurologically normal, patients with PTS may be safely considered for discharge from
40 the ED.

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53 INTRODUCTION

54 Blunt head trauma is a major cause of morbidity and mortality in children, accounting for
55 more than 600,000 emergency department (ED) visits annually in the U.S.¹ Post-

56 traumatic seizures (PTS) are associated with 0.6-4% of all episodes of pediatric head
57 trauma.^{2,3} PTS are often described as immediate (occurring within 24 hours of the
58 injury), early (occurring between 24 hours and 7 days after the injury), or late (occurring
59 more than 7 days after the injury).^{4,5} Other researchers have defined the PTS as
60 immediate if the seizure occurs after the traumatic event but before ED presentation.⁶
61 Children with PTS have an increased risk of traumatic brain injury (TBI) visualized on
62 cranial computed tomography (CT) scanning.^{4,5,6,7} The risk of PTS has also been shown
63 to increase with increasing severity of head trauma; however, PTS may also occur in
64 children with minor head trauma.^{4,5,6}

65 The frequency of TBI on CT in children with PTS has not been precisely quantified, with
66 reported estimates ranging from as low as 2% to as high as 16%.^{7,8,9,10} Hospitalization
67 of children with PTS occurs in 48-80%,^{6,11} mostly to monitor for seizure recurrence,
68 clinical deterioration, or because of the need for neurosurgery.⁴ For children with
69 immediate PTS and normal CT scans, however, two studies have suggested that the risk
70 of seizure recurrence may be low enough to safely discharge these patients home from
71 the ED.^{6,11}

72 In the large cohort of children with blunt head trauma in the Pediatric Emergency Care
73 Applied Research Network (PECARN) TBI study, which was conducted to identify those
74 at risk of clinically-important TBI (ciTBI), PTS did not appear as an independent
75 predictor in the age-dependent prediction rules (Table 1).¹² This is likely due to
76 correlation with other more common PECARN TBI rule risk factors that would include
77 patients with PTS such as history of loss of consciousness or signs of altered mental
78 status. However, the specific impact of the timing, duration and other characteristics of
79 the PTS on clinical outcomes, including TBI on CT and seizure recurrence remains
80 unclear, and clinical decision-making based on PTS remains a dilemma.

81 For children evaluated in the ED following a PTS, we sought to determine the prevalence
82 of TBI on CT, the rate of neurosurgical interventions, and the frequency of recurrent
83 seizures within one week. We also sought to evaluate the effect of timing and duration of
84 the PTS, and the initial GCS score on clinical outcomes. This would help inform clinical
85 decision-making in the ED regarding CT use, disposition and acute prognosis. Finally,

86 we aimed to determine whether patients with normal CT scans and normal neurological
87 examinations are safe for discharge from the ED.

88 **METHODS**

89 **Study design**

90 We performed a planned secondary analysis of data from a prospective observational
91 cohort study to derive and validate a neuroimaging decision rule for children after blunt
92 head trauma at 25 EDs in PECARN.¹² The study was approved by the institutional review
93 board at each participating site. Detailed methods are described elsewhere.¹² Methods
94 specific for this sub-analysis, however, are described below.

95 **Selection of participants**

96 The study population comprised children younger than 18 years of age with blunt head
97 trauma resulting from non-trivial mechanisms of injury, and evaluated between June
98 2004 and September 2006. As opposed to the PECARN TBI prediction rule study in
99 which only children with Glasgow Coma Scale (GCS) scores of 14-15 were included, in
100 the current sub-analysis we included children with the full range of GCS scores from the
101 parent study. Children were included in the study population if they had one or more PTS
102 documented on the case report form and were evaluated within 24 hours of injury.
103 Patients were excluded from the parent study (and therefore this sub-analysis) for any of
104 the following: (1) presence of a pre-existing neurological disease, (2) history of
105 ventricular shunt placement, (3) presence of a coagulopathy, or (4) transfer from another
106 facility with neuroimaging already performed.¹² For this sub-analysis, we also excluded
107 patients with known seizure disorders.

108 **Data collection and processing**

109 Physicians documented patient history and physical examination findings onto structured
110 case report forms before knowledge of any imaging studies (if performed). The patient's
111 level of consciousness was measured by the initial GCS score for children ≥ 2 years and
112 the pediatric GCS for children < 2 years. A PTS was defined as a witnessed seizure
113 episode that occurred after the traumatic event. We categorized PTS with regard to the
114 timing of the first seizure: 1) immediate (on impact), 2) within 30 minutes, or 3) more
115 than 30 minutes after the traumatic event. We documented the seizure duration as less
116 than one minute, one to four minutes, five to 15 minutes or greater than 15 minutes.

117 Decisions regarding CT use and hospitalization were at clinician discretion. CT results
118 were obtained from the dictated reports by radiologists at each site. For hospitalized
119 patients, we reviewed the medical records after hospital discharge to identify recurrent
120 seizures while hospitalized, or any neurosurgical interventions. For patients discharged
121 from the ED, we performed structured follow-up telephone calls one week to three
122 months after the ED visit to determine any neuroimaging, recurrent seizures or
123 neurosurgery after ED discharge. If unavailable after six telephone attempts, we mailed a
124 survey consisting of the same questions. If the survey was not returned, we reviewed the
125 medical records, trauma registries, and morgue records to identify any patients with
126 potentially-missed outcomes.¹²

127 **Outcome measures**

128 The main outcome measures were the presence of TBI on CT, any neurosurgical
129 interventions and recurrent seizures within one week of the ED visit. The one week
130 evaluation of recurrent seizure was assessed at the time of the pre-determined follow-up
131 telephone call, which was initiated one week after the ED visit. The first week after head
132 trauma is also the timing of what some investigators consider an “early” PTS.^{4,5} TBI on
133 CT was defined as the presence of any intracranial hemorrhage, cerebral edema,
134 pneumocephalus, skull fracture depressed by at least the width of the skull, or traumatic
135 skull diastasis. Neurosurgical interventions were defined by any of the following:
136 intracranial pressure monitoring, elevation of depressed skull fracture, ventriculostomy,
137 hematoma evacuation, lobectomy, tissue debridement, or dura repair.¹²

138 **Statistical Analysis**

139 We described the data using counts, percentages, and exact binomial 95% CIs for
140 categorical variables and the median and interquartile range (IQR) for continuous
141 variables. We determined the rates of TBI on CT by increasing duration of seizure and
142 timing of seizure, with their accompanying 95% CIs. We compared the rate of TBI on CT
143 by seizure characteristics using the exact version of the Mantel-Haenszel Chi-Square test.
144 We also determined the frequency of TBI on CT in patients with PTS but who did not
145 have any of the 6 predictors in the age-appropriate PECARN TBI prediction rule, in order
146 to adjust for other indicators of injury severity.¹² In addition, we compared the rates of
147 TBI on CT in children with PTS with initial GCS scores of 15 versus those with GCS

148 scores ≤ 14 , and also compared the rates of our outcomes on children with histories of
149 PTS but no PECARN risk factors (except histories of LOC) with children with isolated
150 histories of LOC (and no PTS) using Fisher's exact test. We performed this final analysis
151 to assess the difference in risk of TBI in patients with PTS (with no PECARN findings
152 except a history of LOC) versus those children with isolated histories of LOC (i.e. no
153 other PECARN findings and no PTS). Finally, because CT scans were not mandated and
154 to account for all patients with PTS, we compared patients who received CT scans with
155 those who did not receive CT scans in the ED. Data analysis was performed using SAS
156 statistical software (version 9.3; SAS Institute, Inc., Cary, North Carolina).

157 **RESULTS**

158 **Characteristics of study subjects**

159 43,904 (77%) of 57,030 eligible patients were enrolled into the parent study. Of these
160 patients, 42,424 (96.6%) had GCS scores recorded and were without prior histories of
161 seizure disorders, ventricular shunts, or coagulopathies, and had their PTS status recorded
162 (Figure 1). Five hundred and thirty-six (1.3%, 95 % CI 1.2, 1.4%) had PTS, and these
163 patients comprised the study population. Of those patients with PTS, 400 (74.6%) had
164 GCS scores of 15 in the ED, 38 (7.1%) had GCS scores of 14, and 98 (18.3%) had GCS
165 scores of 3-13. Injuries were most often caused by falls or participation in sports
166 activities (Table 2).

167
168 Four hundred and sixty-six (86.9%, 95% CI 83.8, 89.7%) of the 536 patients with PTS
169 underwent CT scans in the ED. Characteristics of the 466 patients undergoing CT scans
170 in the ED along with the 70 patients not undergoing cranial CT in the ED are displayed in
171 Table 3. Patients undergoing CT were older, more likely to have lower initial GCS
172 scores, were more likely to have their PTS > 30 minutes after the injury event, and were
173 more likely to be hospitalized.

174 Three hundred fifty-one (75.6%) of the 464 patients without TBI on CT (or no CT
175 performed) were discharged from the ED. Telephone or mail follow-up was obtained on
176 279 (79.5%) of these patients and 72 (20.5%) had their medical records, trauma
177 registries, and morgue records reviewed to identify subsequent neurosurgical procedures
178 or recurrent seizures.

179 **Frequency of TBI on CT**

180 Seventy-two (15.5%, 95% CI 12.3, 19.1%) of the 466 patients with PTS undergoing ED
181 CT scans had TBIs on CT. The types of TBIs detected on CT are described in Table 4.

182 Cerebral contusions and subarachnoid hemorrhages were the most common CT findings.
183 Three hundred and thirty-two (71.2%) of the 466 patients undergoing ED CT scans
184 presented with GCS scores of 15, and 20 of these 332 patients (6.0%, 95% CI 3.7, 9.2%)
185 had TBIs on CT. The clinical characteristics of these 20 patients as well as the types of
186 CT findings are described in Table 5. All but one had a PECARN TBI risk factor
187 documented, and most had reported histories of LOC. Of the 134 patients with GCS
188 scores ≤ 14 and CT scans performed, 52 (38.8%; 95% CI 30.5, 47.6%) had TBIs on CT
189 (rate difference compared to those with GCS scores of 15: 32.8%; 95% CI 23.0, 42.2%).

190 The rate of TBI on CT was higher in children in whom the seizure occurred a longer
191 interval after the traumatic event (Figure 2). The rate of TBI on CT also increased as the
192 seizure duration increased (Figure 3). However, the 95% CIs greatly overlapped between
193 categories. One hundred and two (82.3%) of the 124 patients who had PTS that were both
194 immediate and of < 1-minute duration had CT scans performed in the ED. Of these 102
195 patients, 4 (3.9%; 95% CI 1.1, 9.7%) had TBIs on CT. The GCS scores at ED
196 presentation of these 4 patients was GCS 13 (n=1) and GCS 15 (n=3). Of the 124
197 patients, none underwent neurosurgery, and one (0.8%; 95% CI 0.02, 4.4%) had a
198 recurrent seizure.

199 Of patients with PTS and none of the 6 age-specific predictors in the PECARN TBI
200 prediction rules recorded,¹² the rates of TBI on CT were as follows: For children younger
201 than 2 years, there were 29 with PTS and none of the age-appropriate PECARN rule
202 predictors recorded. Twenty-one of these 29 patients had ED CT scans performed and
203 none had TBIs on CT (0%, 95% CI 0, 16.1%). Of the children 2 years and older, there
204 were 22 with PTS and none of the age-appropriate PECARN rule predictors recorded.
205 Fifteen of these 22 patients, had ED CT scans performed and 1 had a TBI on CT (6.7%,
206 95% CI 0.2, 32.0%). This one patient developed a seizure of 5-15 minutes duration
207 within 30 minutes of the traumatic event, had pneumocephalus on CT and was discharged
208 home from the ED.

209 There were 187 patients with histories of PTS and no PECARN TBI risk factors other
210 than reported histories of LOC, and 2543 patients with histories of isolated LOC (and no
211 PTS). Of the patients with PTS and no PECARN TBI risk factors except LOC, 150
212 (80.2%, 95% CI 74.5, 85.9%) had ED CT scans performed compared to 1799 (70.7%,
213 95% CI 68.9, 72.5%) of the 2543 patients with isolated LOC and no PTS. Eight (5.3%,
214 95% CI 2.3, 10.2%) of the 150 patients with PTS and reported histories of LOC had TBIs
215 on CT compared to 29 (1.6%, 95% CI 1.1, 2.3%) of the 1799 isolated LOC patients
216 ($p=0.006$). Rates of neurosurgical interventions (0/187 versus 1/2543), however, were not
217 different between these groups.

218 **Neurosurgical interventions**

219 A total of twenty (27.8%, 95% CI 17.9, 39.6%) of the 72 patients with PTS who had
220 TBIs on CT underwent neurosurgery. One (5.0%, 95% CI 0.1, 24.9%) of these 20
221 patients presented with a GCS score of 15 (patient described in Table 5). However, that
222 patient had multiple PECARN findings and was also described to have altered mental
223 status.

224 **Recurrent seizures**

225 The rate of recurrent seizures is presented in Figure 1. Fifteen (20.8, 95% CI 12.2,
226 32.0%) of the 72 patients with TBIs on CT had recurrent seizures. Of the 394 patients
227 who were imaged with CT and who did not have TBIs on CT, 388 had recurrent seizure
228 status known. The rate of recurrent seizures by presenting GCS score in these 388
229 patients was as follows: GCS scores of 3-13, recurrent seizure rate of 3/50 (6.0%, 95% CI
230 1.3, 16.6%), GCS scores of 14 recurrent seizure rate of 1/28 (3.6%, 95% CI 0.1, 18.4%),
231 and GCS scores of 15 recurrent seizure rate of 1/310 (0.3%, 95% CI 0, 1.8%).

232 Of the 464 patients with no TBIs on CT or no CTs performed, 457 had recurrent seizure
233 status known; 5 of the 457 (1.1%, 95% CI 0.4, 2.5%) had recurrent seizures. All five of
234 these patients were hospitalized from the ED and are described in Table 6; only one had a
235 GCS of 15 on presentation to the ED. Of those patients discharged from the ED and
236 recurrent seizure status known, none of 349 who either did not have TBI on CT or did not
237 have a CT obtained had recurrent seizures (0%, 95% CI 0, 1.0%). For patients who did
238 not have PTS, none had seizures reported at follow-up.

239 **DISCUSSION**

240 In this large cohort of children with PTS, 15% had TBI on CT and those with TBI on CT
241 frequently required neurosurgery. In addition, 20% of children with PTS and TBI on CT
242 had short-term recurrent seizures. Children with PTS, but without TBI on CT, however,
243 very infrequently had short-term seizure recurrence and none required neurosurgical
244 intervention.

245 Previous studies about children with PTS are few and limited by small sample sizes
246 and/or retrospective designs, which limit the accuracy and precision of the risk estimates
247 described.^{5, 11} One smaller prospective study, however, had similar results to ours both
248 in terms of prevalence of TBI on CT and that none of the children without CT
249 abnormalities had recurrent seizures after ED discharge.⁶ Comparison and interpretation
250 of existing data are further complicated by varying categorization of seizure timing in
251 relation to the traumatic event.^{5, 11, 13} In the current study, patients with immediate
252 seizures had the lowest rate of TBI on CT, while those with seizures occurring more than
253 30 minutes after the traumatic event had the highest rate. Moreover, we also
254 demonstrated that a longer duration of seizure was associated with a higher rate of TBI
255 on CT. Because our study was large, we were more able to identify the frequency and
256 determine the reliability of the clinical findings,¹⁴ as well as detect associations that could
257 not be examined in smaller studies. Nevertheless, despite the size of our study, the 95%
258 CIs remained wide around frequencies of TBI on CT based on seizure characteristics and
259 timing, given the relatively small numbers of patients in different seizure categories.

260

261 Previous studies suggest that most children with blunt head trauma, normal neurological
262 examinations and negative CT scans do not require hospitalization.^{3, 4, 15, 16} These
263 studies, however, either did not specifically address children with PTS or were small,
264 and/or retrospective.^{5, 11} Some studies suggested that early PTS was the result of severe
265 injuries; others suggested that many with PTS had minor head trauma.^{4, 5, 6, 7} In the current
266 study, more than 80% of children with PTS had minor head trauma, defined by
267 presenting GCS scores of 14-15. Additionally, we found that neurologically-normal
268 children with PTS and negative CTs did not require neurosurgical interventions and
269 rarely had short-term recurrent seizures. Therefore, although the precision of these
270 conclusions is limited by sample size, it appears that these patients typically do not

271 require hospitalization after their ED evaluations.

272

273 Our data support the use of CT scans in children with PTS due to the high rate of TBI on
274 CT. Expert consensus opinions consider patients with PTS at high risk for TBI, and PTS
275 is considered an indication for cranial CT.^{2, 15} CT scans can rapidly identify TBI such that
276 undetected intracranial injury is infrequent.¹⁶ Furthermore, if there are positive findings
277 on CT, these children typically require hospitalization, and occasionally need
278 neurosurgical intervention. One prospective study of 63 children with PTS found 16% to
279 have TBI on CT,⁶ similar to the rate detected in the current study. None of the patients in
280 that study had further seizure activity or required neurosurgical interventions if their CT
281 scans were normal. Other previous studies, however, have focused on specific
282 subpopulations (e.g. infants) and/or were small in size, retrospective in nature, or lacking
283 in statistical power to examine associations adequately.^{8, 9, 11, 17, 18}

284

285 We have previously derived and validated a prediction rule for clinically-important TBI
286 in children with minor head trauma (i.e. GCS scores of 14-15).¹² In that study, PTS was
287 not identified as an independent predictor greatly due to its correlation with the more
288 frequently present finding of a history of LOC or other PECARN risk factors (Table 5).
289 In the PECARN TBI prediction rule, those with LOC were not considered at very low
290 risk of clinically-important TBI. A small number of patients with documented PTS were
291 not categorized as having LOC in the parent PECARN study by the treating physicians
292 completing the data collection forms. However, all patients with PTS should be
293 considered to have had histories of LOC. Furthermore, children with PTS and no
294 PECARN risk factors other than histories of LOC had significantly higher rates of TBI on
295 CT than children with histories of LOC without PTS and without any other PECARN risk
296 factors. Therefore, CT scans should be strongly considered for children with PTS even
297 when no PECARN prediction rule factors are present (regardless of whether or not a
298 history of LOC is documented).

299

300 **Limitations**

301 This study has certain limitations. Cranial CT scans were performed at the discretion of

302 the treating clinicians and not mandated by study protocol. Thus, not all patients were
303 evaluated with CT. We did, however, collect data on clinical outcomes including
304 neurosurgical interventions and recurrent seizures on all patients regardless of CT
305 scanning. Recurrent seizures occurred in 20 patients, all of whom were hospitalized,
306 including 5 patients without TBI on CT. Hospitalizations were at the discretion of the
307 treating clinicians and we did not collect data on reasons for admissions. Thus, it is not
308 clear why recurrent seizures occurred in admitted patients only. However, most of the
309 admitted patients had TBIs on CT and 4 of the 5 patients without TBI on CT who were
310 hospitalized presented with low GCS scores which may have contributed to the decision
311 to hospitalize. We also did not collect data on use of anti-epileptic medications which
312 may have affected the rate of recurrent seizures. Antiepileptic medications, however, are
313 not typically indicated nor used for children with minor head trauma without evidence of
314 TBI on CT.¹⁹ We were not able to obtain telephone or mail follow-up in approximately
315 21% of patients discharged from the ED to assess for our outcomes including recurrent
316 seizures. Therefore, it is possible that some discharged patients with recurrent seizures
317 were missed. However, for those not reached by telephone or mail, we performed
318 comprehensive medical record, trauma registry, process improvement and morgue review
319 to detect any possible patients discharged from the ED who subsequently developed an
320 outcome of interest. It is highly likely that if a patient with PTS was discharged from the
321 ED had a recurrent seizure, they would have returned to the same PECARN trauma
322 center where they were evaluated and our follow-up process would have captured them.
323 Finally, although this was a large prospective study, our conclusions are tempered by
324 relatively wide confidence intervals around some of the point estimates presented, due to
325 the limited sample sizes in some PTS categories and groupings of children with specific
326 seizure characteristics.

327

328 In conclusion, children with PTS after blunt head trauma have a substantial rate of TBI
329 on CT, regardless of timing and duration of the seizure (although the rate of TBI was
330 associated with longer times after the traumatic event and longer duration of seizure).
331 Therefore, cranial CT scans should be strongly considered in the evaluation of all
332 children with PTS, including those with no PECARN risk factors. Hospitalization of

333 patients with PTS and TBI on CT is typically warranted, because these children are at
334 risk of neurosurgical intervention and recurrence of seizure. In contrast, children with
335 PTS but without TBI on CT scan have a low risk for seizure recurrence or neurosurgical
336 intervention. Therefore, if CT-negative and neurologically normal, children with PTS can
337 be considered for discharge home from the ED with appropriate discharge instructions.

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Table 1: PECARN Head Trauma Prediction Rule Variables ⁺

	Age younger than 2 years	Age 2 years and older
1.	GCS < 15 or abnormal mental status	GCS < 15 or abnormal mental status
2.	Palpable/suspected skull fracture	Signs of basilar skull fracture
3.	History of LOC ≥ 5 seconds	History of any LOC
4.	Severe mechanism of injury*	Severe mechanism of injury*
5.	Acting abnormal per parent	Severe headache
6.	Temporo/parietal/occipital scalp hematoma	History of emesis

PECARN= pediatric emergency care applied research network

ciTBI= clinically important traumatic brain injury

GCS = Glasgow Coma Scale

LOC= Loss of consciousness

⁺ Absence of all of the PECARN Head Trauma Prediction Rule variables indicates very low risk for ciTBI

^{*} Severe mechanism defined by motor vehicle crash with patient ejection, death of another passenger or rollover; pedestrian or bicyclist without helmet struck by a motorized vehicle; falls greater than 5 feet for patients 2 years and older or falls greater than 3 feet for those younger than 2 years; or head struck by a high-impact object.

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Table 2: Characteristics of children with PTS

<u>Patient Characteristics</u>	N=536
Age in years: Median (IQR)	4.9 (2.2, 12.7)
Male	344 (64.2%)
<u>GCS Score</u>	
3-13	98 (18.3%)
14	38 (7.1%)
15	400 (74.6%)
<u>Mechanisms of Injury</u>	
Fall from an elevation	166 (31.0%)
Fall from standing/walking/ running	118 (22.0%)
Sports	49 (9.1%)
Fall down stairs	35 (6.5%)
Assault	29 (5.4%)
Walked or ran into stationary object	23 (4.3%)
Bike collision or fall from bike while riding	18 (3.4%)
Occupant in MVC	17 (3.2%)
Other wheeled transport crash	16 (3.0%)
Pedestrian struck by moving vehicle	15 (2.8%)
Object struck head – accidental	11 (2.1%)

Bike rider struck automobile	6 (1.1%)
Other	29 (5.4%)
Unknown mechanism	4 (0.7%)

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Table 3: Comparison of children with post-traumatic seizure with ED CT vs. No ED CT obtained

	ED CT obtained (n=466)	No ED CT obtained (n=70)	Risk Difference % (95% CI)
Median age in years (IQR)	5.6 (2.3, 13.5)	3.1 (1.8, 5.6)	
GCS Score			
3 – 13	97 (20.8%) (95% CI 17.2, 24.8%)	1 (1.4%)* (95% CI 0, 7.7%)	19.4% (6.9, 31.7%)
14	37 (7.9%) (95% CI 5.7, 10.8%)	1 (1.4%) (95% CI 0, 7.7%)	6.5% (-6, 19%)
15	332 (71.2%) (95% CI 66.9, 75.3%)	68 (97.1%) (95% CI 90.1, 99.7%)	-25.9% (-38.1, -13.4%)
Seizure Timing			
Immediately	197/414 (47.6%) (95% CI 42.7, 52.5%)	33/57 (57.9%) (95% CI 44.1, 70.9%)	-10.3% (-24.1, 3.6%)
Within 30 minutes	162/414 (39.1%) (95% CI 34.4, 44.0%)	23/57 (40.4%) (95% CI 27.6, 54.2%)	-1.2% (-15.1, 12.6%)
> 30 minutes	55/414 (13.3%) (95% CI 10.2, 16.9%)	1/57 (1.8%) (95% CI 0, 9.4%)	11.5% (-2.3, 25.2%)
Unknown	52/466 (11.2%) (95% CI 8.4, 14.4%)	13/70 (18.6%) (95% CI 10.3, 29.7%)	-7.4% (-19.9, 5.2%)

* Clinician determined that the patient had seizure-like activity or a breath-holding spell prior to the head trauma

CT = computed tomography

IQR = interquartile range

GCS = Glasgow Coma Scale

Table 4: TBIs on CT in children with PTS for whom an ED CT scan was obtained (n= 466, 72 (15.5%) with TBIs on CT)

Type of TBI*	
Cerebral contusion	26 (5.6%)
Subarachnoid hemorrhage	25 (5.4%)
Subdural hematoma	20 (4.3%)
Cerebral edema	15 (3.2%)
Intracerebral hematoma	15 (3.2%)
Extra-axial hematoma	14 (3.0%)
Midline shift	12 (2.6%)
Pneumocephalus	12 (2.6%)
Epidural hematoma	8 (1.7%)
Skull fracture depressed skull width	7 (1.5%)
Diastasis of the skull	5 (1.1%)
Intraventricular hemorrhage	5 (1.1%)
Cerebellar hemorrhage	3 (0.6%)
Shear Injury	3 (0.6%)
Traumatic infarction	2 (0.4%)
Diffuse axonal injury	2 (0.4%)
Herniation	1 (0.2%)

CT = computed tomography, TBI = traumatic brain injury

*53 patients had more than one TBI finding on CT

Table 5: Characteristics of patients with PTS with TBI on CT and GCS scores of 15

Age	Injury Mechanism	Age-specific PECARN Prediction Rule Factor Findings*	CT Findings	Intervention/Disposition
1 m	Fall from 3-5 feet	AMS; Temporal/parietal scalp hematoma; Severe mechanism; Not acting normally per parent	Extra-axial hematoma	Hospitalization overnight
6 m	Unknown	Not acting normally per parent	Subdural hematoma	Hospitalization \geq 2 nights
6 m	Fall from < 3 feet	LOC >5 min	Midline shift; Subdural hematoma	Hospitalization \geq 2 nights
1 y	Fall from ground level	LOC 5 sec - <1 min	Subdural hematoma	Hospitalization \geq 2 nights
3 y	Occupant in MVC	AMS; LOC	Skull fracture depressed skull width	Hospitalization \geq 2 nights
4 y	Fall from ground level	Vomiting	Extra-axial hematoma; Subdural hematoma	Discharge from ED
6 y	Fall from < 3 feet	LOC	Subarachnoid hemorrhage	Hospitalization overnight
7 y	Scooter crash	LOC	Cerebral contusion	Hospitalization \geq 2 nights
12 y	Fall from 6-10 feet	LOC; Severe mechanism	Subarachnoid hemorrhage	Hospitalization overnight
12 y	snowboarding - fell	AMS; LOC	Intracerebral hematoma; Subarachnoid hemorrhage	Hospitalization \geq 2 nights
13 y	Bike collision	LOC	Extra-axial hematoma; Midline shift; Subdural hematoma	Hospitalization \geq 2 nights
13 y	Basketball hit head	LOC	Cerebral contusion	Discharge from ED
14 y	Bike collision	AMS; LOC	Epidural hematoma	Hospitalization overnight

Age-specific PECARN				
Prediction Rule Factor				
Age	Injury Mechanism	Findings*	CT Findings	Intervention/Disposition
14 y	Assault	AMS; LOC	Skull fracture depressed skull width	Hospitalization overnight
14 y	Bike collision	AMS; LOC: Signs of basilar skull fx; Severe headache	Epidural hematoma; Pneumocephalus	Neurosurgery; Hospitalization \geq 2 nights
15 y	Scooter crash	AMS	Intracerebral hematoma; Subarachnoid hemorrhage; Subdural hematoma	Hospitalization \geq 2 nights
15 y	Fell playing football	LOC	Extra-axial hematoma; Subarachnoid hemorrhage	Hospitalization overnight
16 y	Aerial fall from snowboarding	LOC	Cerebral contusion; Subarachnoid hemorrhage	Hospitalization overnight
16 y	Fell while skateboarding	AMS; LOC	Cerebral contusion; Intracerebral hematoma	Hospitalization \geq 2 nights
16 y	Ran into wall playing football	None	Pneumocephalus	Discharged from ED

AMS = altered mental status

LOC = history of loss of consciousness

* PECARN prediction rules – 1) A patient <2 years is at very low risk of ciTBI if they have none of the following: a severe mechanism of injury; a history of LOC >5 seconds; a GCS score <15; other signs of altered mental status; acting abnormally per parent; the presence of non-frontal scalp hematoma; a palpable skull fracture. 2) A patient 2-18 years is at very low risk of ciTBI if they have none of the following: a severe mechanism of injury; a history of any LOC; a severe headache; any vomiting after the trauma; a GCS score <15; other signs of altered mental status; signs of a basilar skull fracture.

Table 6: Characteristics of the 5 patients without TBI on CT who had recurrent seizures

Age (years)	ED GCS	Injury Mechanism	Timing of seizure	Duration of seizure	Repeat CT scan
3	9	Fall from > 10 feet	Within 30 minutes of injury	1 - < 5 minutes	Yes: Not interpretable
4	10	Fall to ground from standing	> 30 minutes after injury	Unknown	No
4	15	Fall to ground from standing	> 30 minutes after injury	Unknown	No
4	14	TV struck head	> 30 minutes after injury	< 1 minute	No
5	3	Fall from < 3 feet	Within 30 minutes of injury	< 1 minute	No

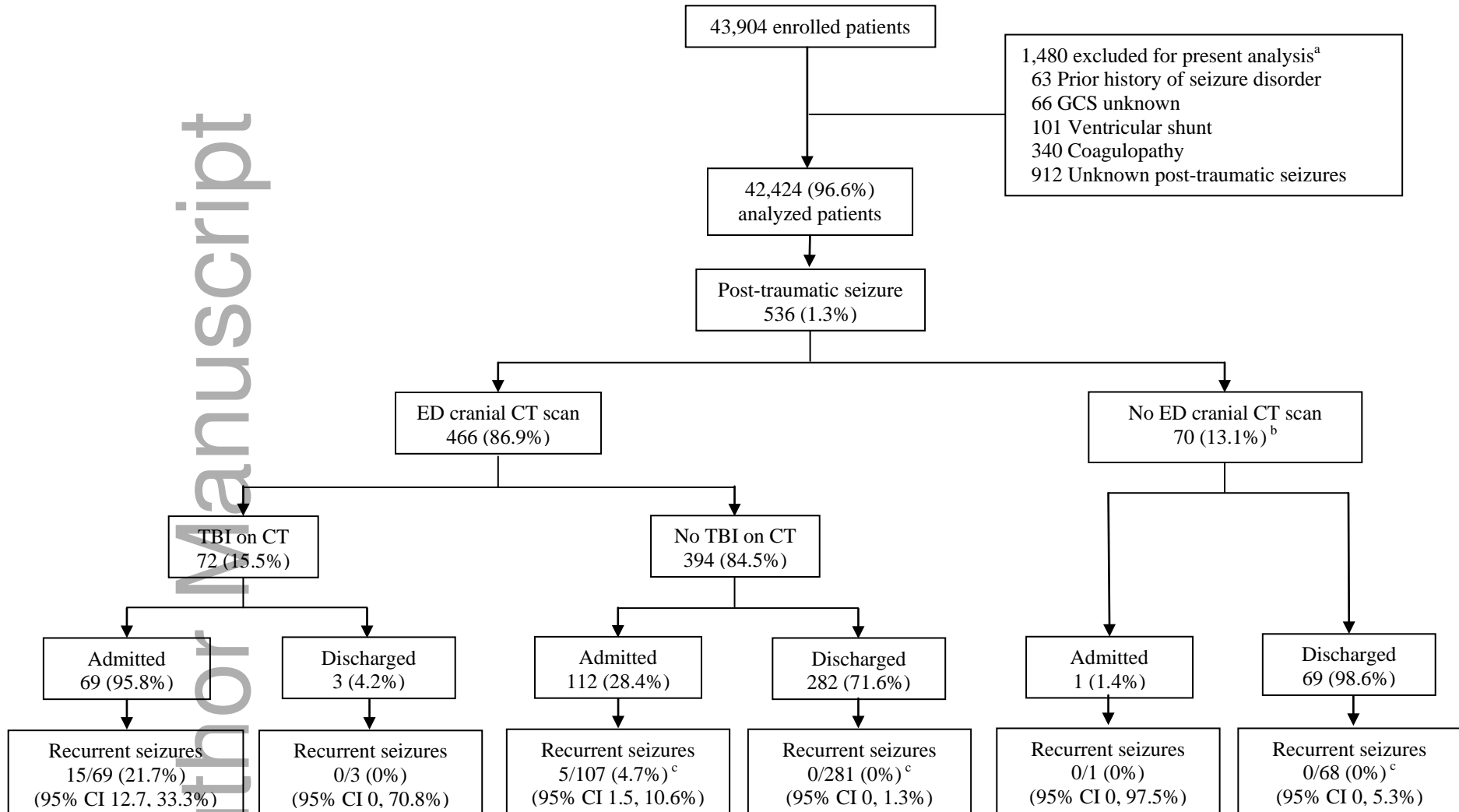
* seizure timing and duration are for the original seizure, not the recurrent seizure

TBI = traumatic brain injury

CT = computed tomography

GCS = Glasgow Coma Scale

TV = television

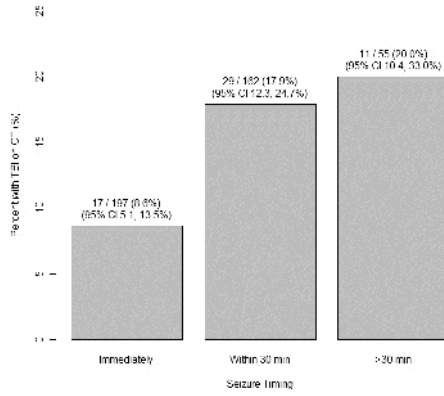
Figure 1: Patient Flowchart

ED = emergency department; CT = computed tomography; TBI = traumatic brain injury

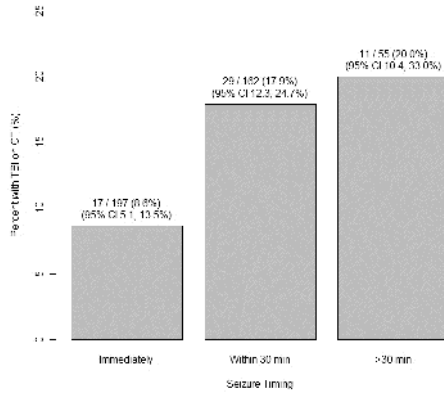
^a Two patients had more than one exclusion

^b Of the 70 patients without an ED CT scan: 1 had GCS of 13, 1 had GCS of 14, and 68 had GCS of 15

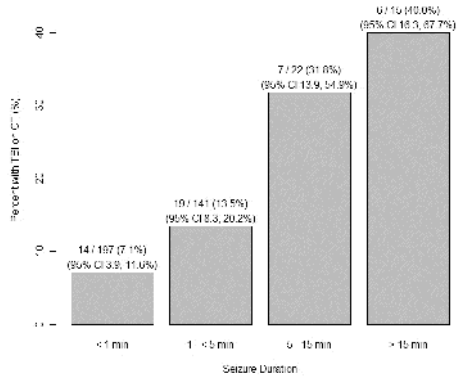
^c Seven patients did not have any information about recurrent seizures



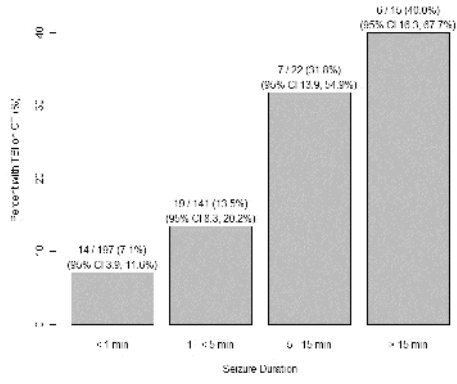
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