Variation in Occult Injury Screening for Children With Suspected Abuse in Selected US Children’s Hospitals

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**KEY WORDS**

child abuse, child maltreatment, femur fracture, traumatic brain injury

**ABBREVIATIONS**

AIS—Abbreviated Injury Score
CI—confidence interval
ICD-9-CM—International Classification of Diseases, Ninth Revision, Clinical Modification
NACHRI—National Association of Children’s Hospitals and Related Institutions
OR—odds ratio
PHIS—Pediatric Health Information System
SES—socioeconomic status
TBI—traumatic brain injury

Dr Wood, Dr Feudtner, Mr Luan, Dr Localio, and Dr Rubin were responsible for study concept and design; Dr Wood and Mr Luan conducted the acquisition of data; Dr Wood, Dr Feudtner, Ms Medina, Dr Localio, and Dr Rubin performed the analysis and interpretation of data; and Dr Wood, Dr Feudtner, Ms Medina, Mr Luan, Dr Localio, and Dr Rubin were responsible for drafting of the manuscript, critical revisions for important intellectual content, and approval of the manuscript. Dr Wood had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis. All authors take public responsibility for the content presented in the article.

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**WHAT’S KNOWN ON THIS SUBJECT:** Clinical guidelines for the evaluation of suspected physical abuse in young children emphasize performing radiologic imaging to screen for occult fractures. Little is known about the degree of adherence to guidelines for screening for occult fractures among pediatric hospitals.

**WHAT THIS STUDY ADDS:** Adherence to guidelines related to screening for occult fractures in young children diagnosed with physical abuse varies significantly among pediatric hospitals. Use of screening in infants who have injuries associated with a high likelihood of abuse also varies among pediatric hospitals.

**OBJECTIVE:** To describe variation across selected US children’s hospitals in screening for occult fractures in children <2 years old diagnosed with physical abuse and in infants <1 year old who have injuries associated with a high likelihood of physical abuse.

**METHODS:** We performed a retrospective study of children <2 years old with a diagnosis of physical abuse and infants <1 year old with non-motor vehicle crash–associated traumatic brain injuries or femur fractures admitted to 40 hospitals within the Pediatric Hospital Information System database from January 1, 1999, to December 31, 2009. We examined variation among the hospitals in the performance of screening for occult fractures as defined by receipt of skeletal survey or radionuclide bone scan. Marginal standardization implemented with logistic regression analysis was used to examine hospital variation after adjusting for patient demographic characteristics, injury severity, and year of admission.

**RESULTS:** Screening for occult fractures was performed in 83% of the 10,170 children <2 years old with a diagnosis of physical abuse, 68% of the 9,942 infants who had a traumatic brain injury, and 77% of the 2,975 infants who had femur fractures. After adjustment for patient characteristics, injury severity, and year of admission, hospitals varied significantly in use of screening for occult fractures in all 3 groups of children.

**CONCLUSIONS:** The observed variation in screening for occult fractures in young victims of physical abuse and infants who have injuries associated with a high likelihood of abuse underscores opportunities to improve the quality of care provided to this vulnerable population.

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Young victims of physical abuse frequently have occult injuries that are not suspected on history or physical examination but are revealed on screening radiologic studies. Occult fractures, the most common type of occult injury, are identified on skeletal surveys in approximately one-third of physical abuse victims <2 years old. Little is known, however, about the interpretation of these guidelines. The term “suspected” is not defined and might be interpreted differently by clinicians based on medical training, experiences, perceptions of the likelihood of abuse, and relative risks and benefits of skeletal surveys. In addition, the availability to consult with child abuse specialists at an institution might influence screening rates in young injured children. Many children’s hospitals have developed specialized child abuse services; the structure and function of these services, however, vary across hospitals, and their impact on the care provided to victims has not been evaluated.

Although previous studies have examined factors influencing the clinical decision to diagnose abuse, less is known about variation in screening practices for occult fractures. Limited data regarding the use of skeletal surveys reveal disparities in the frequency of performing screening based on race and socioeconomic status (SES). Small retrospective reviews and case series also raise concern about missed opportunities to evaluate for abuse.

Given concerns about variation in screening for occult fractures and the lack of data regarding this practice, we examined patterns of use of screening radiologic studies for occult fractures in children <2 years old diagnosed with physical abuse at pediatric hospitals. Building on recent work regarding disparities in evaluation for abuse among infants, we also examined screening practices in infants <1 year old who had femur fractures or traumatic brain injury (TBI) that were not attributed to a motor vehicle crash. These serious injuries in infants have been associated with a high likelihood of abuse, but there are no clear guidelines or consensus regarding screening in this population. Finally, we examined whether the type of child abuse services available at a hospital was associated with rates of screening for occult fractures.

METHODS

Data Source

We used the Pediatric Health Information System (PHIS), a database of coded diagnostic data from 43 not-for-profit, tertiary care pediatric hospitals in the United States. These hospitals are affiliated with Child Health Corporation of America (Shawnee Mission, KS), a business alliance of free-standing children’s hospitals. Contributing hospitals are located in 17 of the 20 major metropolitan areas and represent 85% of free-standing children’s hospitals in the United States. Hospitals submit discharge/encounter data, including demographic characteristics, diagnoses, and procedures, as well as resource utilization data, to PHIS. Through a joint effort between Child Health Corporation of America, Thomson Reuters (Ann Arbor, MI), and participating hospitals, data are subjected to reliability and validity checks before inclusion in PHIS. Various peer-reviewed publications have used PHIS to examine variation in care.

We used data from 40 hospitals located in 24 states and the District of Columbia, which contributed inpatient data for at least a 3-year portion of the study period (January 1, 1999–December 31, 2009). Only inpatient cases that contained procedure and/or billing codes were included because these codes provide information about the type and timing of radiologic studies. Information regarding the type of child abuse services at PHIS hospitals was obtained from a survey conducted by the National Association of Children’s Hospitals and Related Institutions (NACHRI) in 2008.
categorized their hospital’s services as 1 of 4 levels based on NACHRI definitions: (1) no services; (2) child abuse services; (3) child abuse team; or (4) child abuse programs. Hospitals with no services refer all suspected cases to other health care institutions whereas hospitals that do have child abuse services provide clinical response to all forms of child maltreatment. To be categorized as having a child abuse team, hospitals must have a dedicated, recognizable team that provides medical, referral, and diagnostic services for child maltreatment and includes a pediatrician, administrative coordinator trained in the field of child abuse, and social work services. Hospitals with child abuse programs have an administrative unit with centralized management that provides assessment, referral and diagnostic services for all forms of maltreatment, and acts as the coordinating entity that connects community agencies involved in child protection with hospital staff and subspecialty services.

Study Population

The 2 study populations were: (1) children <2 years old who had a diagnosis of physical abuse; and (2) infants who had serious injuries that are frequently attributed to physical abuse. The physical abuse group included children with a diagnosis of physical abuse or assault (International Classification of Diseases, Ninth Revision, Clinical Modification [ICD-9-CM] 955.50, 995.54, 995.55 995.59, E960–E967, E968.0–E968.3, and E968.5–E968.9). The infant population included 2 subgroups: infants with TBI and infants with femur fractures. The TBI group included infants <1 year old with a diagnosis of TBI (ICD-9-CM 800–801, 803–804, or 851–853) in any of the 21 diagnosis fields in the PHIS database. Infants with only skull fractures or concussions (ICD-9-CM 800.0, 800.5, 801.0 801.5, 803.0, 803.5, 804.0, 804.5, 850, or 854) were excluded because the likelihood of abuse and occult fractures is lower among this group than among infants with more severe head injuries.27,39,40 The femur fracture group included infants <1 year old with a diagnosis of femur fracture (ICD-9-CM 820–821). Given our focus on potential victims of abuse, children with an E-code for transportation accidents (E800–E848) were excluded, as were infants hospitalized following birth. Infants with a diagnosis of brain or lower extremity neoplasm (ICD-9-CM 191.0–191.9 or 170.7) that might have resulted in pathologic fractures or intracranial bleeding were excluded from the infant groups. Infants with a diagnosis of both TBI and femur fracture were categorized into the TBI or femur fracture group based on which injury was imaged first. Infants in the TBI and femur groups could also be included in the physical abuse group.

Study Outcomes

The primary outcome was the performance of screening for occult fractures as determined by the presence of a procedure and/or billing code for a skeletal survey or radionuclide bone scan. In most cases, a skeletal survey is the preferred test for occult fractures but in select cases, radionuclide bone scans can serve as an alternative screening test.1

Data Analysis

For each study group (physical abuse, infant TBI, and infant femur), the unadjusted rate of screening for occult fractures was determined for each hospital. Next, we used data on patient demographic characteristics, injury severity, and year of admission to assess how much of the observed variation in screening among infants with TBI and infants with femur fractures can be attributed to differences in case-mix across hospitals and to changes over time. Patient demographic characteristics and injury severity have been associated with likelihood of skeletal survey performance in other studies.29,29

Demographic variables included age in months as a continuous variable, gender, race, and Medicaid status. Injury severity scores were calculated by using ICDMAP-90 injury diagnosis coding software (The Johns Hopkins University [Baltimore, MD] and Tri-Analytics, Inc [Ponte Vedra Beach, FL]). An ICD-9-CM–based Abbreviated Injury Score (ICD/AIS) that only considered injuries for the head region was calculated for the TBI group and a score that only considered lower extremity injuries was calculated for the femur group. Hospitals were compared by using marginal standardization methods implemented in logistic regression. This method uses the entire sample as the standard population and estimates the proportion of children who received screening for occult fractures by assuming that children were alternatively admitted to each hospital. This method for adjusted analysis has a history of use in survey research.41,42 Because American Academy of Pediatrics guidelines recommend screening for occult fractures in all children <2 years old with a diagnosis of physical abuse regardless of patient demographic and injury characteristics, no adjustment for hospital case-mix was performed for the physical abuse group.

Next, the association between the category of child abuse services available at the hospital and the rate of performance of screening for occult fractures in children diagnosed with physical abuse was analyzed by using logistic regression with variances and confidence intervals (CIs) adjusted for correlation within hospitals.43,44 A nonparametric test for trends was performed to test for changes over time in rates of
screening in children diagnosed with physical abuse. Analyses were completed in Stata version 11.1 (Stata Corp, College Station, TX).

RESULTS

Study Population

Across the 40 hospitals, 10 170 children <2 years old were diagnosed with physical abuse. Of the 12 980 infants identified with high-risk injuries for child abuse, 74% had TBI, 23% had femur fractures, and 3% had femur fractures and TBI. Of the 384 infants with both TBI and femur fractures, 359 were categorized as TBI or femur fracture based on which injury was imaged first, and 63 were excluded due to undetermined timing of imaging. The final high-risk TBI group included 9942 infants and the high-risk femur fracture group included 2975 infants.

Information regarding the type of child abuse services in 2008 was identified for 22 of the 40 hospitals; 19 hospitals had a comprehensive child abuse program with centralized administration and 3 had less formalized but dedicated child abuse teams.

Screening for Occult Fractures in Children Diagnosed With Physical Abuse

Screening was performed in 83% of children <2 years old diagnosed with physical abuse (Table 1). The rate of screening varied significantly across the 40 hospitals, from 55% (95% CI: 24–85) to 93% (95% CI: 89–97) (P < .001) and increased over time, from 79% (95% CI: 76–82) in 1999 to 85% (95% CI: 83–87) in 2009 (P < .001) (Fig 1).

The presence of a comprehensive child abuse program (n = 19) in 2008 versus a child abuse team (n = 3) was associated with increased screening for occult fractures (odds ratio [OR]: 2.42 [95% CI: 1.41–4.16], P = .001) during the 10-year study period. The likelihood of screening was higher at hospitals with child abuse programs than at hospitals with unknown/other types of services (OR: 1.67 [95% CI: 1.10–2.53], P = .02). Limiting analyses to 2007 to 2009 produced similar results, with higher odds of screening at hospitals with child abuse programs than at hospitals with child abuse teams (OR: 2.23 [95% CI: 1.57–3.16], P < .001) and hospitals with unknown/other types of services (OR: 1.62 [95% CI: 1.07–2.44], P = .02).

Screening for Occult Fractures in Infants With High-Risk Injuries

Screening was performed in 68% (95% CI: 68–69) of infants who had TBI and 77% (95% CI: 76–79) of infants with femur fractures. Variation in screening across hospitals was significant among both groups (P < .001). Unadjusted rates of screening at hospitals varied from 38% (95% CI: 30–45) to 88% (95% CI: 82–94) among infants with TBI and from 41% (95% CI: 33–48) to 94% (95% CI: 88–100) among infants with femur fractures. After adjustment for patient demographic characteristics, injury severity, and year of admission, there was still significant variation in the proportion of infants with TBI and femur fractures who had screening for occult fractures (P < .001). After adjustment, screening ranged from 44% (95% CI: 36–51) to 86% (95% CI: 79–93) for infants who had TBI and from 44% (95% CI: 37–52) to 94% (95% CI: 87–100) for infants who had femur fractures (Figs 2 and 3).

Diagnosis of Abuse Among Infants With TBI and Femur Fractures

A diagnosis of physical abuse was made in 40% of infants who had TBI and 35% of infants who had femur fractures. Among the subset of infants with TBI

**TABLE 1** Characteristics of Children Aged <2 Years Diagnosed With Physical Abuse and Infants Aged <1 Year Who Had TBI or Femur Fractures

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Physical Abuse (n = 10 170)</th>
<th>TBI (n = 9942)</th>
<th>Femur Fracture (n = 2975)</th>
<th>Excluded*b (n = 63)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median age (range), mo</td>
<td>4 (0–23)</td>
<td>3 (0–11)</td>
<td>4 (0–11)</td>
<td>3 (0–10)</td>
</tr>
<tr>
<td>Race, %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>75</td>
<td>78</td>
<td>75</td>
<td>63</td>
</tr>
<tr>
<td>Black</td>
<td>18</td>
<td>13</td>
<td>18</td>
<td>33</td>
</tr>
<tr>
<td>Other/unknown</td>
<td>7</td>
<td>9</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Payer, %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicaid/self-pay</td>
<td>72</td>
<td>60</td>
<td>62</td>
<td>57</td>
</tr>
<tr>
<td>Private insurance</td>
<td>11</td>
<td>21</td>
<td>19</td>
<td>16</td>
</tr>
<tr>
<td>Other/unknown</td>
<td>17</td>
<td>19</td>
<td>19</td>
<td>27</td>
</tr>
<tr>
<td>Gender, %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>27</td>
<td>28</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Male</td>
<td>72</td>
<td>72</td>
<td>69</td>
<td>68</td>
</tr>
<tr>
<td>Unknown</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Injury severity score, %b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild</td>
<td>NA</td>
<td>1</td>
<td>96</td>
<td>NA</td>
</tr>
<tr>
<td>Moderate</td>
<td>NA</td>
<td>6</td>
<td>4</td>
<td>NA</td>
</tr>
<tr>
<td>Severe</td>
<td>NA</td>
<td>92</td>
<td>&lt;1</td>
<td>NA</td>
</tr>
<tr>
<td>Unknown</td>
<td>NA</td>
<td>1</td>
<td>&lt;1</td>
<td>NA</td>
</tr>
<tr>
<td>Screened for occult fractures, %</td>
<td>83</td>
<td>68</td>
<td>77</td>
<td>84</td>
</tr>
<tr>
<td>Diagnosis of physical abuse, %</td>
<td>100</td>
<td>40</td>
<td>35</td>
<td>59</td>
</tr>
<tr>
<td>Died, %</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

*Sixty-three infants with both TBI and femur fractures were excluded due to undetermined timing of imaging.

bInjury severity scores were categorized as mild (1–2), moderate (3), or severe (4–6). Scores for the head region ranged from 1 to 6; scores for the lower extremities ranged from 1 to 4.
who underwent a skeletal survey, the rate of diagnosis of abuse increased to 53%. Only 12% of infants with TBI who did not undergo a skeletal survey were diagnosed as abused. A diagnosis of abuse was made in 41% of femur fracture cases that received a skeletal survey and 17% of cases without a skeletal survey.

**DISCUSSION**

The results from this study highlight the finding that adherence to guidelines for screening for occult fractures in young children diagnosed with physical abuse varies substantially among pediatric institutions, with >90% of children undergoing screening at some hospitals and <70% of children receiving screening at other hospitals. The low rate of screening at some institutions underscores an opportunity to improve quality of care because imaging would be expected to reveal occult fractures in one-third of these children.4,5,8,9

Even greater variation in screening for occult fractures was noted among infants who had TBI and femur fractures, injuries associated with a high likelihood of abuse. Previous estimates of the rate of diagnosis of abuse among infants with femur fractures range from 30% to 70% but might be higher if motor vehicle crash–related injuries are excluded and if cases of probable but not definite abuse are included.4,5,46–47 Similarly, the reported rate of diagnosis of abuse among infants who have TBI ranges from 33% to 95%.29,39,46,48 The high rate of diagnosed abuse among infants who have femur fractures or TBI could imply the need for universal screening in these populations. Another argument could be made, however, that not all infants who have these injuries require a skeletal survey and that individual case characteristics should be considered when determining if there is sufficient suspicion for abuse to warrant a skeletal survey. For instance, the likelihood that a femur fracture resulted from abuse might be lower in older infants who are beginning to ambulate than in younger infants. Also, although race and SES should not influence the clinical decision to perform an evaluation for abuse, studies have shown that black infants and infants from lower SES groups are more likely to be evaluated for abuse than white infants and infants from higher SES groups.13,22,27–29,49 Thus, for reasons that are either warranted

**FIGURE 1**

Variation in screening for occult fractures in young children diagnosed with physical abuse (A) across hospitals and (B) over time. The type of child abuse services is based on a survey conducted by NACHRI in 2008 that categorized services available for 22 of 40 hospitals: (1) no services; (2) child abuse services; (3) child abuse team; or (4) child abuse programs.19 All remaining hospitals were included in unknown/other category.

**FIGURE 2**

Variation in screening for occult fractures in infants who had TBI. Results were generated from logistic regression analysis using marginal standardization, adjusting for age, insurance, gender, year of admission, and severity of TBI based on the ICD-9-CM/AIS score for the head region.
or unwarranted, rates of skeletal survey use across hospitals might be expected to vary based on characteristics of patients presenting to those hospitals. Our results, however, demonstrated that after adjusting for differences in patient age, race, insurance status, injury severity, and year of admission, rates of screening still varied by almost twofold among infants who had TBI and by more than twofold among infants who had femur fractures.

Reasons for the observed variation in skeletal survey performance at pediatric hospitals are unknown. The decision to screen for occult fractures is likely complex and not dependent solely on patient characteristics. Studies have suggested that physician-level factors, including medical specialty, education, attitudes, and experiences, might influence the decision to consider and diagnose abuse, but such studies have not focused on screening for occult fractures. Variation in perceived risk of abuse associated with TBI and femur fractures might also contribute to the variation in rates of skeletal surveys noted in our study. Hospital-level factors including availability and accessibility of child abuse consultants, abuse-specific hospital protocols, and availability of technical resources might also contribute to variability in screening practices. Although the type of child abuse services was only identified for a subset of hospitals, analysis indicated that adherence to screening recommendations was higher at hospitals with comprehensive child abuse programs than at other institutions. The development and implementation of detailed clinical guidelines to aid clinicians in identifying cases that require screening for occult injuries might reduce disparities in screening. At 1 institution, racial and socioeconomic disparities in skeletal survey use in young children with TBI were eliminated after the implementation of screening guidelines in that population. However, it is evident from examples in other areas of medicine that simply developing guidelines is not sufficient to standardize care and improve quality. Barriers and factors that facilitate adherence to guidelines must also be examined.

Our study has limitations. First, the study relied on coded diagnostic data, which might be subject to inaccuracies in coding. Second, information regarding evaluations performed before or after hospitalization at PHIS institutions was not available. Thus, in some cases, children might have had screening performed at another hospital or in the outpatient setting that appropriately might not have been repeated. Third, additional patient-level factors including caregiver histories and other clinical details were unavailable in the PHIS database. These factors might have influenced the decision to perform a skeletal survey among injured children. Finally, although the type of child abuse services at PHIS hospitals was associated with adherence to screening recommendations, our sample only included a few hospitals without comprehensive child abuse programs. Multiple factors might affect the effectiveness and quality of child abuse services at these hospitals that are not adequately captured by using NACHRI classifications.

CONCLUSIONS

The observed variation in screening for occult fractures in young victims of physical abuse and infants who have injuries that carry a high likelihood of abuse illustrates the finding that uniform adoption of practice guidelines for screening has not occurred across major children’s hospitals. Such variation highlights an opportunity to improve the quality of care for child victims and potentially decrease the risk that abuse cases might be missed, thereby enabling protection of children at risk for ongoing harm. A clear understanding of factors that promote and prevent screening is vital for the development of effective physician-level and hospital-level interventions to enhance screening practices, improve detection and diagnosis of abuse, and decrease disparities.

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REFERENCES


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**THE FIRST AMERICANS**: We were hiking in Indian Canyons outside Palm Springs, California, when I spotted a small stone that looked like an arrowhead. The rock was smooth and certainly looked as if the edges had been chipped. We were not far from an almost dry stream that emerged from the side of the parched, dusty hills of the area. I sat on an exposed boulder and wondered how long people had been gathering food or water in this very spot. According to an article in The New York Times (Science: July 12, 2012), the answer is a very long time. Scientists studying the remains found in caves close to Paisley, Oregon, have dated the materials found there to between 13,000 and 13,200 years ago. Until recently, most anthropologists thought that the Clovis people—a prehistoric Paleo-Indian group of peoples defined by where the first artifacts were found in Clovis, New Mexico, and known for their fluted projectile spear points—were the original inhabitants of North America. However, the occupants of the Paisley Caves made narrow-stemmed spear points that were shaped by different flaking techniques than were used by the Clovis people. By examining these projectile points, and mitochondrial DNA found in dried fecal samples five to six feet beneath the surface, scientists now suspect that the inhabitants of the Paisley Caves had been in North America at least as long as the Clovis people. The tools used by the Paisley cave people are classified as belonging to the Western Stemmed Tradition, suggesting that two different cultures using different technologies existed at the same time. Genetic analysis supports the concept of separate populations arriving in the Americas from Asia. Researchers studying whole genomes of Native Americans in South America and Canada have concluded that the Western Hemisphere was populated in three waves; the first and dominant wave occurring around 15,000 years ago with two smaller subsequent waves. Amazingly, linguists studying Native American languages had first hypothesized such an occurrence more than 25 years ago. While I certainly did not know if the early inhabitants of the canyon I was hiking were more related to the Clovis or Paisley peoples, I did know that someone had been here and that I was following footsteps first stamped into these rocks a very long time ago.

*Noted by WWR, MD*
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