Variations in Guidelines for Diagnosis of Child Physical Abuse in High-Income Countries
A Systematic Review

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Abstract

IMPORTANCE The highly variable practices observed regarding the early detection and diagnostic workup of suspected child physical abuse contribute to suboptimal care and could be partially related to discrepancies in clinical guidelines.

OBJECTIVE To systematically evaluate the completeness, clarity, and consistency of guidelines for child physical abuse in high-income countries.

EVIDENCE REVIEW For this systematic review, national or regional guidelines that were disseminated from 2010 to 2020 related to the early detection and diagnostic workup of child physical abuse in infants aged 2 years or younger by academic societies or health agencies in high-income countries were retrieved. The definitions of sentinel injuries and the recommended diagnostic workup (imaging and laboratory tests) for child physical abuse were compared. Data were analyzed from July 2020 to February 2021.

FINDINGS Within the 20 included guidelines issued in 15 countries, 168 of 408 expected statements (41%) were missing and 10 statements (4%) were unclear. Among 16 guidelines characterizing sentinel injuries, all of them included skin injuries, such as bruises, hematoma, or burns, but only 8 guidelines (50%) included intraoral injuries and fractures. All 20 guidelines agreed on the indication for radiological skeletal survey, head computed tomography, and head magnetic resonance imaging but differed for those of bone scintigraphy, follow-up skeletal survey, spinal magnetic resonance imaging, cranial ultrasonography, chest computed tomography, and abdominal ultrasonography and computed tomography. Additionally, 16 guidelines agreed on exploring primary hemostasis and coagulation but not on the tests to perform, and 8 guidelines (50%) mentioned the need to investigate bone metabolism.

CONCLUSIONS AND RELEVANCE These findings suggest that guidelines for the diagnosis of child physical abuse in infants were often clear but lacked completeness and were discrepant on major issues. These results may help identify priorities for well-designed original diagnostic accuracy studies, systematic reviews, or an international consensus process to produce clear and standardized guidelines to optimize practices and infant outcomes.


Key Points

Question Are clinical guidelines for the early detection and diagnostic workup of child physical abuse complete, clear, and consistent across high-income countries?

Findings In this systematic review that included 20 clinical guidelines issued in 15 countries, guidelines were clear but incomplete and discrepant, particularly in the definition of sentinel injuries and in recommendations for exploratory laboratory testing and advanced imaging.

Meaning This systematic review found a lack of standardized guidelines for the identification and management of child physical abuse, which may contribute to practice variation.

+ Invited Commentary
+ Supplemental content

Author affiliations and article information are listed at the end of this article.

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Introduction

Physical abuse is estimated to occur in 4% to 16% of the population younger than 18 years in high-income countries, and the World Health Organization has considered child physical abuse (CPA) an international priority and has developed a vast program of CPA prevention. CPA is more frequent in infants 2 years or younger in whom, in the absence of criteria of certainty other than the rare confession of the perpetrator, diagnosis is complex and relies on a combination of social and clinical evaluations, imaging, and laboratory tests. False-negative results expose infants to a risk of recurrence estimated at 35% to 50%, with its associated morbidity and mortality in the short and long term. However, false-positive results may delay the diagnosis of severe underlying diseases, such as bone fragility (eg, osteogenesis imperfecta) or bleeding disorders (eg, hemophilia) and lead to an inappropriate child protection decision. Thus, early detection of CPA based on sentinel injuries (ie, injuries in noncruising infants or with implausible explanations), alone or interpreted with the help of clinical decision rules, such as the TEN-4 rule (ie, bruises on the torso, ears, and neck in children younger than 4 years may be indicative of CPA), and accurate diagnostic workup with imaging and laboratory tests are of paramount importance.

To help physicians optimize the detection and diagnosis of CPA and consider differential diagnoses, clinical guidelines have been developed by academic societies and health agencies. Despite these efforts at standardization, several studies reported suboptimal practices by health care practitioners. For example, in 2018, 36% of physicians in 4 European countries considered that an infant aged 10 weeks with bleeding from the mouth was not a child protection concern. In a French national survey performed in 2015, only 28% of pediatricians would prescribe magnetic resonance imaging (MRI) of the head for the diagnostic workup of CPA in an infant aged 9 months with a fractured femur, numerous bruises, and head trauma. Lack of completeness, clarity, and consistency are among the reasons why clinical guidelines fail to standardize practices and thus mislead health professional practices. For example, we recently identified a between-guideline discrepancy for the imaging workup to be performed to detect skeletal injuries when CPA is suspected, notably the role of bone scintigraphy. Identifying the specific fields for which guidelines lack completeness, clarity, or consistency for the early detection and diagnostic workup of CPA could help prioritize clinical questions requiring original diagnostic studies, systematic reviews (as performed in the aforementioned example of bone scintigraphy), or an international consensus process. Our objective was to systematically investigate the completeness, clarity, and consistency of clinical guidelines for the early detection and diagnostic workup of CPA that were issued by academic societies and health agencies in high-income countries.

Methods

This systematic review was performed according to guidance from the Centre for Reviews and Dissemination and its reporting followed the Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) reporting guideline. A protocol was registered (Prospero No. CRD42020203809). In this systematic review, we aimed to identify, analyze, and compare all guidelines that were issued after 2010 by academic societies or health agencies in high-income countries with a guidance on the early detection and/or diagnostic workup of CPA in infants aged 2 years or younger. This age limit was selected because most nonclinically visible injuries are found before this age. The database searches and data extraction and synthesis were performed by 2 of us (F.B. and Y.R.) independently. Disagreements were resolved by consensus or by consulting 1 or several other review authors (F.B., S.A., Y.R., and M.C.). We translated the non-English guidelines with the help of native-speaker physicians.
Search Strategy and Selection Criteria

We searched MEDLINE (via PubMed), Web of Science, Google Scholar, websites reporting guidelines (eg, SUMSearch 2, Guidelines International Network, and Trip Database) from inception to June 15, 2020 (last update), with no language restrictions, as well as the websites of academic societies and health agencies in the 24 countries with the highest incomes (eTable 1 in Supplement 1). The search strategy for databases combined groups of keywords pertaining to child abuse, diagnosis, and guidelines (eTable 2 in Supplement 1). We assessed potential guidelines for inclusion by screening titles, abstracts, and, eventually, full texts of all search results. When several guidelines had been published by the same academic society or health agency since 2010, we included only the most recent one. We also contacted the national chairs of the countries covered by the European Confederation of Primary Care Paediatricians (ECPCP) (eTable 1 in Supplement 1) and asked them about current guidelines in their countries. Finally, we screened reference lists of included guidelines. When guidelines were published in several parts, we considered them as a single guideline. When guidelines endorsed another guideline, we chose the most recent one.

We included all the guidelines aimed at providing general guidance for the early detection and diagnostic workup of CPA. For some specific review questions, we also included guidelines with a narrower scope, notably those regarding the recommended diagnostic workup to detect abusive head trauma or skeletal injuries.

Data Extraction and Synthesis

For each included guideline, we extracted its characteristics, including country, year of dissemination, development process with the report of the group membership involved, search methods (eg, systematic review, in particular the description of the scope and grading or rating of the recommendations), and specific content. We classified the scope of each guideline as a general guidance for the early detection and diagnostic workup of CPA or a narrower one. We compared the presence and the detailed content of a definition of sentinel injuries. We listed the recommended diagnostic workup (imaging and laboratory tests) for CPA.

Data Analysis

Given the numerous tests proposed, we restricted the subsequent analyses to those suggested in more than 2 guidelines. From the guidelines’ text, we classified whether the test was recommended or not, and whether it was recommended systematically or on a case-by-case basis according to the clinical context or if the recommendation was unclear. We calculated the overall proportion of missing statements and the proportion of unclear statements among the nonmissing statements for all tests.

To compare the guidelines’ contents, we grouped the tests according to the 4 domains they dealt with: detection of skeletal, head and spine, or thoracoabdominal injuries and exploration of differential diagnoses. For each diagnostic test, we calculated the proportion of guidelines providing a statement for it if it was expected given their scope. Analyses were conducted from July 2020 to February 2021.

Results

Guidelines Characteristics

We identified 267 records by database searches and 624 records by searching other sources (eFigure in Supplement 1). From 790 unique search results, we identified 20 guidelines, including 10 in English, issued by academic societies or health agencies in 15 countries between 2010 and 2020 (eTable 3 in Supplement 1). There were 11 guidelines that reported their development process, and they were developed by multidisciplinary groups; 5 guidelines reported a literature review, 2 guidelines reported a systematic review, and 4 guidelines provided a grading or a rating of the level of proof or the strength of recommendations.
Among 20 guidelines identified, 16 guidelines\(^3,4,34-38,40-48\) provided general guidance in case of suspected CPA, including imaging and laboratory tests to be performed; 3 guidelines focused on the diagnostic workup for inflicted skeletal injuries\(^46\) or abusive head trauma\(^3,47\) and 4 guidelines,\(^5,25,39,49\) all issued by radiology societies, provided guidance for the imaging tests to be performed (eTable 3 in Supplement 1). Thus, given the scope of these 20 guidelines, for 16 guidelines,\(^3,4,34-38,40-48\) we expected a definition of sentinel injuries and the indication of imaging and laboratory tests, including those for the diagnostic workup for differential diagnoses (ie, bone fragility and bleeding disorders). For 4 guidelines,\(^5,25,39,49\) we expected only the indication for imaging tests (eTable 4 in Supplement 1).

We identified 28 recommended tests (or groups of laboratory tests): 23 tests (82%) were suggested in more than 2 guidelines (eTable 5 in Supplement 1), and 5 tests (18%) were suggested in 2 guidelines or fewer (ie, whole-body MRI, electroencephalography, bone ultrasonography, pelvis computed tomography [CT], new-born screen review). Thus, a total of 408 statements were expected, given the scope of the guidelines (23 statements each for 16 guidelines\(^3,4,34-38,40-48\) and 10 statements each for 4 guidelines\(^5,25,39,49\)). We considered that 168 statements (41%) were missing, and among the nonmissing statements, 10 statements (4%) were unclear (Table 1; eTable 5 in Supplement 1).

### Guidelines Content

#### Sentinel Injury Definition

All 16 expected guidelines\(^3,4,34-38,40-48\) provided a definition of sentinel injuries (Table 2). Six guidelines\(^34,36-38,40-42\) gave a brief characterization of sentinel injuries and focused on only skin injuries: hematoma, bruises, burns, abrasions, lacerations, and scars. Two guidelines\(^4,47\) added the TEN-4 rule for assessing children with bruises according to the age of the child and the location of the bruises. Ten guidelines\(^3,4,40-42,44-48\) added the skeletal injuries, intraoral injuries, intracranial injuries, or abdominal injuries; 10 guidelines\(^3,4,35,42,44-48\) gave details on the location of these injuries, 5 guidelines\(^4,38,42,44,48\) mentioned the number of injuries by terms such as multiple, in cluster, or in great quantity, 2 guidelines\(^35,42\) gave details on the size, and 6 guidelines\(^3,4,42,44,45,48\) gave details on the pattern of the injuries. Eight guidelines\(^3,4,42,44-48\) added injuries in noncruising children. The specific term sentinel injury was found in only 3 guidelines.\(^3,4,47\)

#### Detection of Skeletal Injuries

All 20 guidelines gave a recommendation regarding which diagnostic tests should be performed to detect skeletal injuries. Radiological skeletal survey was mentioned in all 20 guidelines and was recommended systematically by 17 guidelines\(^3-5,25,34-36,38-42,44-46\) and on a case-by-case basis without giving more details by 3 guidelines\(^37,42,45\) (Table 3). All guidelines recommended radiological skeletal survey up to age 2 years, except 1 guideline that did not mention any age limit,\(^46\) and 1

### Table 1. Examples of Interpretations Performed During the Analysis of Guidelines for the Early Detection and/or the Diagnostic Workup of Child Physical Abuse in Infants

<table>
<thead>
<tr>
<th>Example of wording</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Systematic,</em> &quot;systematically,&quot; *should,&quot; &quot;is required,&quot; <em>in all children</em></td>
<td>The test has to be performed systematically</td>
</tr>
<tr>
<td>*Could,&quot; *may,&quot; *might,&quot; *consider,&quot; *in case of,&quot; *is often used,&quot; *if the child is at risk for,&quot; *possibly,&quot; <em>based on findings</em></td>
<td>The test should be performed on a case-by-case basis, according to the clinical context</td>
</tr>
<tr>
<td><em>Consider neuroimaging,&quot;</em>(^46) <em>additional imaging studies may be indicated</em></td>
<td>The recommendation is unclear (regarding the neuroimaging and additional imaging to be performed)</td>
</tr>
</tbody>
</table>

**List of tests**

- *First line investigation* The test has to be performed systematically
- *Second line investigation* The test should be performed on a case-by-case basis according to the clinical context
- Tests are listed with no conditional settings The test has to be performed systematically
### Table 2. Definition of Sentinel Injuries

<table>
<thead>
<tr>
<th>Source</th>
<th>Country</th>
<th>Wording*</th>
<th>Definition points covered</th>
<th>Mobility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Type</td>
<td>Location</td>
</tr>
<tr>
<td>Haute Autorité de Santé, 3 2017</td>
<td>France</td>
<td>&quot;Sentinel injuries: skin lesions, particularly bruises or hematoma, lesions of the ear-nose-throat sphere, especially inside the mouth, fractures in a noncruising child&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Christian and the Committee on Child Abuse and Neglect, American Academy of Pediatrics, 4 2015</td>
<td>United States</td>
<td>&quot;Previous sentinel injuries, defined as inflicted injuries that are minor and recognized by physicians or parents before the recognition that the child has been abused.... The majority of sentinel injuries are bruises, intraoral injuries, including frenae tears, or fractures.... Abused children may have clustering of bruises....with handprints or looped marks.... Bruises are notably rare in perambulatory infants.... Bruises to the torso, ears, or neck in children ≤4 years of age are predictive of abuse &quot;TEN 4&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Narang et al; the Council on Child Abuse and Neglect, American Academy of Pediatrics, 47 2020</td>
<td>United States</td>
<td>&quot;...80% of those sentinel injuries were bruises.... Particular attention should be given to &quot;TEN-4&quot; bruising (bruising of the torso, ears, and neck in children younger than 4 y or any bruising in an infant younger than 4 mos). Oral injuries in infants, such as frenulum tears, may also accompany or precede abusive head trauma and should prompt consideration of abuse&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>New South Wales Government, 41 2014</td>
<td>Australia</td>
<td>&quot;Bruise, abrasion, laceration, burn, scar etc&quot;</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Government of Western Australia Department of Health, 44 2017</td>
<td>Australia</td>
<td>&quot;Any injury/bruising in pre-mobile infants...lacerations and welts burns, including cigarette burns, and scalds, ingestion of poisonous substances, facial, head or neck bruising, multiple injuries or bruises, including bruising and marks that show the shape of the object that caused it e.g. a belt buckle, bruising of the pinna external ear&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Canadian Paediatric Society, 48 2018</td>
<td>Canada</td>
<td>&quot;Bruising or oral trauma, particularly in young infants. Bruises, especially on the child’s trunk, ears and neck, may be a marker for inflicted trauma.... Intracranial and abdominal injuries&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Arbeitsgemeinschaft der Wissenschaftlichen Medizinischen Fachgesellschaften, 36 2019</td>
<td>Germany</td>
<td>&quot;Hematoma and thermic injuries&quot;</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Association of Family Physicians, 33 2014</td>
<td>Israel</td>
<td>&quot;Bruises in the neck...bites or beats the size of an adult’s palm, burn with sharp borders, shaped like gloves/socks and a cigarette&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Japan Pediatric Society, 34 2014</td>
<td>Japan</td>
<td>&quot;Burns, bruises, abrasions, lacerations&quot;</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Nederlandse Vereniging voor Kindergeneeskunde, 42 2016</td>
<td>The Netherlands</td>
<td>&quot;Very young child with serious injuries without direct explanation - Unusual site of injury...burns, fractures, inflicted brain injury.... a recognizable pattern of an object or body part....one or more bruises in a premobile child. Circular burns with deep craters corresponding in size to cigarette burns&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>The Paediatric Society of New Zealand, 35 2016</td>
<td>New Zealand</td>
<td>&quot;Any infant who has any bruise or fracture and is not yet cruising, climbing or walking.... an apparently trivial bruise to the head of a young infant with no signs of concussion may be a marker of serious risk&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Nasjonalt kunnskapssenter om vold og traumatisk stress, 43 2018</td>
<td>Norway</td>
<td>&quot;Tears, cuts, wounds, bruises, scars, rashes, hair loss.... Oral cavity / pharynx: mucosal damage, frenulum damage.... Look behind the ear and on the helix for blood clots.... Look at the neck for skin changes&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Asociación Española de Pediatría and Sociedad Española de Urgencias Pediátricas, 49 2010</td>
<td>Spain</td>
<td>&quot;Bruises and burns..., hematomas in covered, in great quantity..., multiple scars&quot;</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Swedish Pediatric Society, 50 2019</td>
<td>Sweden</td>
<td>&quot;Bruises...wounds&quot;</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Swiss Society of Paediatrics, 37 2017</td>
<td>Switzerland</td>
<td>&quot;Injuries / hematoma&quot;</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Royal College of Paediatrics and Child Health, 46 2019</td>
<td>United Kingdom</td>
<td>&quot;Bruises...bites...fractures...burns and scalds.... Bruising in children who are not independently mobile.... Multiple bruising or bruises in clusters.... Bruises to the face, eyes, ears, trunk, arms, buttocks and hands.... Bruises that carry the imprint of a hand, ligature or implement used&quot;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Text is given verbatim when the original was in English, or translation is given for non-English original.
Table 3. Imaging and Laboratory Tests Recommended in More Than 2 Included Guidelines for the Diagnostic Workup of Physical Abuse

<table>
<thead>
<tr>
<th>Source</th>
<th>Country</th>
<th>Guidance target</th>
<th>Detection of skeletal injury</th>
<th>Detection of head and spine trauma</th>
<th>Detection of thoracic or abdominal injury</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(continued)</td>
<td>Radiological skeletal survey (age, y)</td>
<td>Follow-up skeletal survey</td>
<td>Eye fundus examination (age, y)</td>
</tr>
<tr>
<td>New South Wales Government, 44 2014</td>
<td>Australia</td>
<td>Physical abuse</td>
<td>C</td>
<td>NM</td>
<td>C</td>
</tr>
<tr>
<td>Government of Western Australia Department of Health, 44 2017</td>
<td>Australia</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>NM</td>
<td>C</td>
</tr>
<tr>
<td>Canadian Paediatric Society, 46 2018</td>
<td>Canada</td>
<td>Inflicted skeletal injuries</td>
<td>S (&lt;2)</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Haute Autorité de Santé, 9 2017</td>
<td>France</td>
<td>Shaken baby syndrome</td>
<td>S (&lt;2)</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Arbeitsgemeinschaft der Wissenschaftlichen Medizinischen Fachgesellschaften, 56 2019</td>
<td>Germany</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Twomey et al; Children’s Health Ireland, 49 2020</td>
<td>Ireland</td>
<td>Physical abuse 9</td>
<td>S (&lt;2)</td>
<td>S</td>
<td>NM</td>
</tr>
<tr>
<td>Association of Family Physicians, 31 2014</td>
<td>Israel</td>
<td>Physical abuse</td>
<td>S (&lt;1.5)</td>
<td>NM</td>
<td>C</td>
</tr>
<tr>
<td>Japan Pediatric Society, 44 2014</td>
<td>Japan</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>S</td>
<td>NM</td>
</tr>
<tr>
<td>Nederlandse Vereniging voor Kinder geneeskunde, 44 2016</td>
<td>The Netherlands</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>C</td>
<td>NM</td>
</tr>
<tr>
<td>The Paediatric Society of New Zealand, 44 2016</td>
<td>New Zealand</td>
<td>Physical abuse</td>
<td>C (&lt;2)</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Nasjonal kunnskapsenter om vold og traumatiske stress, 33 2018</td>
<td>Norway</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>C</td>
<td>No</td>
</tr>
<tr>
<td>Asociación Española de Pediatría and Sociedad Española de Urgencias Pediátricas, 38 2010</td>
<td>Spain</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>NM</td>
<td>C</td>
</tr>
<tr>
<td>Swedish Pediatric Society, 40 2019</td>
<td>Sweden</td>
<td>Physical abuse</td>
<td>S</td>
<td>S</td>
<td>NM</td>
</tr>
<tr>
<td>Swedish Pediatric Radiology Society, 39 2019</td>
<td>Sweden</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>S</td>
<td>NM</td>
</tr>
<tr>
<td>Swiss Society of Paediatrics, 37 2017</td>
<td>Switzerland</td>
<td>Physical abuse</td>
<td>C (&lt;2)</td>
<td>NM</td>
<td>C (&lt;2)</td>
</tr>
<tr>
<td>Halstead et al; the Royal College of Radiologists and The Society &amp; College of Radiographers, 5 2018</td>
<td>United Kingdom</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>C</td>
<td>S</td>
</tr>
<tr>
<td>Royal College of Paediatrics and Child Health, 46 2019</td>
<td>United Kingdom</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>S</td>
<td>C</td>
</tr>
<tr>
<td>Christian and the Committee on Child Abuse and Neglect, American Academy of Pediatrics, 4 2015</td>
<td>United States</td>
<td>Physical abuse</td>
<td>S (&lt;2)</td>
<td>C</td>
<td>C</td>
</tr>
</tbody>
</table>
Table 3. Imaging and Laboratory Tests Recommended in More Than 2 Included Guidelines for the Diagnostic Workup of Physical Abuse (continued)

| Source | Country | Guidance target | Radiological skeletal survey (age, y) | Follow-up skeletal survey | Bone scintigraphy | Eye fundus examination (age, y) | Head CT (age, y) | Head MRI | Spine MRI | Cranial US | Chest CT | Abdominal CT | Abdominal US | Laboratory tests
<table>
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<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Wootton-Gorges et al; Expert Panel on Pediatric Imaging, American College of Radiology, 2017</td>
<td>United States</td>
<td>Physical abuse&lt;sup&gt;a&lt;/sup&gt;</td>
<td>S (&lt;2)</td>
<td>C</td>
<td>C</td>
<td>NE</td>
<td>S</td>
<td>C</td>
<td>S</td>
<td>NM</td>
<td>C</td>
<td>S</td>
<td>No</td>
<td>NE</td>
</tr>
<tr>
<td>Naran et al; the Council on Child Abuse and Neglect, American Academy of Pediatrics, 2020</td>
<td>United States</td>
<td>Abusive head trauma</td>
<td>S (&lt;2)</td>
<td>NM</td>
<td>NM</td>
<td>S</td>
<td>S or MRI</td>
<td>S or CT</td>
<td>C</td>
<td>No</td>
<td>NM</td>
<td>NM</td>
<td>NM</td>
<td>NM</td>
</tr>
</tbody>
</table>

Abbreviations: C, case by case basis; CT, computed tomography; NM, not mentioned; MRI, magnetic resonance imaging; NE, not expected; S, systematic; U, unclear; US, ultrasonography.

<sup>a</sup> Includes pancreatic enzymes, liver enzymes, urinalysis, and renal function.

<sup>b</sup> Detected using imaging tests.
mentioned the number of views recommended in the radiological skeletal survey. The number varied from 17 views to 32 views, and all but 1 guideline recommended oblique views of the ribs.

Bone scintigraphy was mentioned in 14 of 20 guidelines (70%). It was recommended on a case-by-case basis by 12 guidelines, for children 2 years and older by 1 guideline, as a complementary test in case of negative radiological skeletal survey results and if the suspicion of abuse remained high by 10 guidelines, without giving more details by 1 guideline, and not recommended by 2 guidelines.

Of 20 guidelines, 14 (70%) mentioned follow-up radiological skeletal survey (recommended to be performed between 7 days and 3 weeks after the first survey; 14 days for most of the guidelines), including systematically by 6 guidelines and only in case of doubt in the initial investigation by 8 guidelines. The number of recommended views was mentioned in 6 guidelines and varied from 9 views to 17 views.

Detection of Head and Spine Trauma

All 20 guidelines gave a recommendation regarding diagnostic tests to be performed for head and spine trauma. All 16 expected guidelines recommended an eye fundus examination, systematically or on a case-by-case basis according to the clinical context. Only 5 guidelines recommended the upper age limit to perform an eye fundus examination, which ranged from 1 year to 5 years (Table 3).

All guidelines recommended a head CT, including 13 guidelines that recommended it systematically (age <1 year for 6 guidelines) and 6 guidelines that recommended it on a case-by-case basis; 1 guideline was unclear by mentioning neuro-imaging without giving more details. The use of contrast product injection was mentioned in 7 guidelines, all recommended not using it. Of 20 expected guidelines, 19 guidelines recommended a head MRI, including 12 guidelines that recommended head MRI if head CT found anomalous results, 2 guidelines that recommended systematically performing both head CT and head MRI whatever the initial results of head CT, and 3 guidelines that recommended performing any of these 2 tests. Ten guidelines detailed the procedure for performing head MRI and were consistent on the performance of diffusion-weighted imaging but differed in the details of the sequences to be performed.

Spinal MRI was mentioned in 13 guidelines (65%). Performance of spinal MRI was recommended as systematic by 1 guideline, in case of diagnostic concern by 2 guidelines, and only if a head MRI was performed by 10 guidelines. One guideline recommended only a cervical spine MRI, 2 guidelines were unclear about recommending cervical or complete spine MRI, and all other guidelines recommended a complete spine MRI.

Cranial ultrasonography was mentioned in 6 guidelines (30%). It was recommended for the evaluation of macrocephaly, if a skull injury is suspected, or without giving more detail, and was not recommended by 3 guidelines.

Detection of Thoracoabdominal Injuries

Of 20 guidelines, 16 guidelines (80%) gave a recommendation regarding which diagnostic tests should be performed for thoracoabdominal injuries. Chest CT was mentioned in 6 guidelines (22%) (Table 3); it was recommended if needed for evaluating rib injuries in all of the guidelines. Abdominal CT was mentioned in 10 guidelines (50%): as systematic by 2 guidelines and on a case-by-case basis by 8 guidelines, conditional to the laboratory tests results, in case of symptomatic or suspected abdominal injuries or without giving more details. Four guidelines mentioned the use of contrast product injection for abdominal CT and recommended it, and 3 guidelines recommended performing abdominal imaging without giving more details on the imaging procedures. Abdominal ultrasonography was
mentioned in 3 guidelines (15%), with 2 guidelines recommending it according to the clinical context without giving more details, and 1 guideline not recommending it.

In total, 12 of 16 expected guidelines (75%) listed the laboratory tests to be performed for thoracoabdominal injuries (ie, liver enzymes, pancreatic enzymes, urinalysis, and renal function). All 4 tests were recommended systematically by 1 guideline, and according to the clinical context without giving more details by 3 guidelines. 2 guidelines recommended systematic performance of liver enzymes, urinalysis, and renal function testing only. 2 guidelines recommended systematic performance of liver and pancreatic enzymes, and 1 guideline recommended testing liver enzymes “in case of bruises or muscle injuries” (without specifying their location). Six guidelines recommended renal function testing systematically, or according to the clinical context without giving more details. Four guidelines recommended troponin and/or creatine kinase testing to detect cardiac injury systematically or according to the clinical context without giving more details, but the other guidelines did not mention these tests.

**Differential Diagnosis**

Of 16 expected guidelines, 9 guidelines (56%) gave a recommendation regarding laboratory tests to be performed to explore bone metabolism (Table 4). Seven guidelines recommended serum calcium, phosphorus, and alkaline phosphatase tests systematically or according to the clinical context without giving more details. Seven guidelines recommended parathyroid hormone and 25-hydroxy-vitamin D laboratory tests systematically or according to the clinical context without giving more details. Five guidelines recommended serum copper and ceruloplasmin systematically or according to the clinical context without giving more details. One guideline mentioned serum copper test without recommending it clearly. Three guidelines recommended fibroblast culture and/or DNA analysis in case of suspicion of osteogenesis imperfecta.

Of 16 expected guidelines, 14 guidelines (88%) gave a recommendation regarding laboratory tests to be performed to explore bleeding disorders. Fourteen guidelines recommended a complete blood count, including platelets systematically or according to the clinical context without giving more details, except for 2 guidelines that recommended these tests in case of bruises. Three guidelines recommended a regular coagulation test (ie, activated partial thromboplastin time, prothrombin time, international normalized ratio, and fibrinogen) systematically or in case of bruises. 7 guidelines recommended a regular coagulation test without mentioning all these tests. Three guidelines recommended advanced coagulation tests (ie, factor VIII and IX levels and von Willebrand activity with or without factor XI and XIII levels) systematically or according to the clinical context without giving more details. One guideline recommended testing von Willebrand activity in case of blood disorder suspicion, and 1 guideline recommended a full coagulation testing without giving details on the tests to be performed. Eight guidelines recommended to test urine organic acids in case of suspicion of glutaric aciduria type 1.

**Discussion**

In this systematic review of 20 clinical guidelines for the early detection and diagnostic workup of CPA in infants, we identified a few unclear statements but a frequent lack of completeness of guidelines and numerous between-guideline discrepancies. Guidelines agreed with recommending radiological skeletal survey, head CT, head MRI, and eye fundus examination but disagreed on whether these should be systematically performed or not. Other main discrepancies dealt with defining sentinel injuries and performing bone scintigraphy, follow-up skeletal survey, spinal MRI,
Table 4. Laboratory Blood Tests Recommended for Differential Diagnoses, Such as Bone Fragility and Bleeding Disorders in Guidelines

<table>
<thead>
<tr>
<th>Source</th>
<th>Country</th>
<th>Bone fragility</th>
<th>Bleeding disorders</th>
<th>Subdural hematoma</th>
</tr>
</thead>
<tbody>
<tr>
<td>New South Wales Government, 53 2014</td>
<td>Australia</td>
<td>Calcium, phosphorus, alkaline phosphatase</td>
<td>25-hydroxyvitamin D, PTH, Serum copper, ceruloplasmin, and vitamin C&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Government of Western Australia Department of Health, 44 2017</td>
<td>Australia</td>
<td>Calcium, phosphorus, alkaline phosphatase</td>
<td>25-hydroxyvitamin D, PTH, Serum copper, ceruloplasmin, and vitamin C&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Canadian Paediatric Society, 46 2018</td>
<td>Canada</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Haute Autorité de Santé, 3 2017</td>
<td>France</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Arbeitsgemeinschaft der Wissenschaftlichen Fachgesellschaften, 38 2019</td>
<td>Germany</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Association of Family Physicians, 35 2014</td>
<td>Israel</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Japan Pediatric Society, 33 2014</td>
<td>Japan</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
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<tr>
<td>Nederlandse Vereniging voor Kindergeneeskunde, 40 2016</td>
<td>The Netherlands</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
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<tr>
<td>The Paediatric Society of New Zealand, 43 2016</td>
<td>New Zealand</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Nasjonalt kunnskapssenter om vold og traumatisk stress, 38 2018</td>
<td>Norway</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Asociación Española de Pediatría and Sociedad Española de Urgencias Pediátricas, 39 2010</td>
<td>Spain</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
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<tr>
<td>Swedish Pediatric Society, 40 2019</td>
<td>Sweden</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Swiss Society of Paediatrics, 41 2017</td>
<td>Switzerland</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Royal College of Paediatrics and Child Health, 42 2019</td>
<td>United Kingdom</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Christian and the Committee on Child Abuse and Neglect, American Academy of Pediatrics, 43 2015</td>
<td>United States</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
<tr>
<td>Narang et al; the Council on Child Abuse and Neglect, American Academy of Pediatrics, 44 2020</td>
<td>United States</td>
<td>Serum copper, ceruloplasmin and vitamin C</td>
<td>Fibroblast culture and/or DNA analysis for osteogenesis imperfecta</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: aPTT, activated partial thromboplastin time; C, case by case basis; CBC, complete blood cell count; Cl, chloride; D-dimer, dimerized plasma fragment D; INR, international normalized ratio; K, Potassium; Na, sodium; NM, not mentioned; PT, prothrombin time; PTH, parathyroid hormone; S, systematic; VWF, von Willebrand factor.

<sup>a</sup> Performed for the detection of Menkes disease and scurvy.

<sup>b</sup> Performed for the detection of glutaric aciduria type I.
cranial ultrasonography, chest CT, and abdominal ultrasonography and CT systematically, on case-by-case basis, or not. For ruling out differential diagnoses, guidelines agreed on blood tests to explore primary hemostasis and coagulation, but with some discrepancies in the tests to be performed, and only half of the included guidelines mentioned the need to investigate bone metabolism.

The guidelines were based on a limited number of well-designed primary studies, particularly for the definition and diagnosis of sentinel injuries,14,50 the use of bone scintigraphy,20 and laboratory tests29,51 to perform in case of suspected CPA. The lack of primary studies may have led guidelines developers to opt for expert consensus rather than evidence-based guidelines, and this may explain the substantial heterogeneity among guidelines. Also, the methods used by the developers of these guidelines often did not follow international recommendations.32,33 Only 4 guidelines provided details on the quality of the underlying evidence and rated the strength of their statements, even though these steps are known to improve guidelines' implementation.52 The high rate of missing statements (41%) could be explained by a failure to describe the precise scope of the guidelines, such that their authors did not indicate which tests should not be performed. For example, the limitations of cranial ultrasonography to detect inflicted brain injuries are well known, although this test was still recommended in 2 guidelines. Thus, the nonindication for cranial ultrasonography probably needs to be reaffirmed in guidelines to avoid misleading nonspecialized clinicians. More generally, the scope of guidelines should be to state both recommended and not recommended imaging and laboratory tests for the diagnostic workup of CPA.

Interpretation and Implications

The lack of completeness of guidelines and between-guideline inconsistencies may mislead physicians' decisions. Efforts at the national level to standardize practices by producing guidance to help physicians optimize the detection of inflicted injuries and consider differential diagnoses may be jeopardized by the heterogeneity observed among guidelines at the international level, given their high online accessibility. Between-country variability of clinical guidance may be explained by regional variations in the epidemiological characteristics of diseases or accessibility of diagnostic tests,53 but the detection and the diagnostic workup of CPA in high-income countries should be standardized. Other factors, such as clinical recommendations published in journals with high impact factor,9 could also influence physicians' decisions, but we believe this between-guideline heterogeneity explains in part the variability and the suboptimality of observed practices for the detection and diagnostic workup of CPA.16,17,54

Our systematic review could aid in drawing the research agenda to optimize the detection and diagnostic workup of CPA. First, priority clinical questions for which guidelines lacked consistency were bone scintigraphy, follow-up skeletal survey, spine MRI, cranial ultrasonography, chest CT, abdominal CT and ultrasonography, and laboratory tests for abdominal injuries or for differential diagnoses. The methods needed to reach international consensus may vary depending on the clinical question. For example, in the past decade, well-designed original studies and systematic reviews showed the important role of head and spine MRI to detect additional and extracranial injuries.55-59 Thus, an update of the oldest included guidelines would probably lead to more between-guideline consistency. Other systematic reviews have shown the complete lack of well-designed original studies, such as for bone scintigraphy,20 pointing to the need to conduct such studies. There is also a clear need to define sentinel injuries, to agree not just on their location, size, patterns, and number but also on the term sentinel injury because it is not shared by all experts in the field of CPA. The TEN-4 rule could help in the definition of sentinel injuries by providing a simple tool to help clinicians classify bruises as sentinel injuries.15 Finally, our results suggest that developers of guidelines for CPA detection and diagnosis should follow international recommendations for their development process to notably rate the strength of recommendations based on the available evidence. Given the constant production of knowledge in the detection and diagnostic workup of CPA, an international consensus should be actualized on a regular basis to incorporate all the available evidence, as has
been done for abusive head trauma with a consensus statement supported by 15 major national and international professional medical societies.60

Limitations
This study has some limitations. First, we could not find guidelines in more than one-third of the high-income countries included in the search, even though we performed a systematic search of several databases and relevant websites, with no language restriction. We could only identify 4 additional guidelines by asking European experts in pediatrics what guidelines were in force in their country. We may have missed existing guidelines, in particular in countries not covered by the ECPCP. However, an exhaustive search would probably have increased the between-guideline variability. Second, we subjectively decided the specific guidance expected for each guideline according to the title and scope, by a consensus of coauthors, to compare them. Third, by removing the tests suggested in 2 guidelines or fewer, we risked not analyzing promising new tests, such as whole-body MRI for the detection of skeletal and muscular injuries.61

Conclusions
This systematic review identified flaws in guidelines' completeness and between-guideline discrepancies that could contribute to the observed variations in clinical practices. Primary care health practitioners and hospital-based physicians are the first-line and key actors for the early detection and diagnosis of CPA in infants, and their decisions should be based on complete, clear, and consistent guidelines. Our findings may help identify priorities for well-designed original diagnostic accuracy studies, systematic reviews or an international consensus process to produce clear and standardized guidelines to optimize practices and infants' outcomes.
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Group Members: The European Confederation of Primary Care Paediatricians (ECPCP) research group members are listed in Supplement 2.

REFERENCES

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**SUPPLEMENT 1.**

eTable 1. Countries for Which Guidelines for the Diagnostic Workup for Child Physical Abuse Were Specifically Searched on Website of the United Nations  
eTable 2. Search Strategy  
eFigure. Flowchart of Guidelines in the Systematic Review  
eTable 3. Recommended Imaging and Laboratory Tests for Suspicion of Physical Abuse  
eTable 4. Guidance Expected Given the Scope of the 20 Guidelines Included in the Systematic Review  
eTable 5. Expected and Not Expected Statements Given the Scope of Guidelines for the Diagnosis of Child Abuse  
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**SUPPLEMENT 2.**

Group Information