STATEMENT OF THE INNOCENCE NETWORK ON SHAKEN BABY SYNDROME/ABUSIVE HEAD TRAUMA

June 14, 2019

Shaken baby syndrome (SBS), now more frequently known as abusive head trauma (AHT), is a medico-legal diagnosis that has served as the basis for thousands of cases in which children have been separated from their parents, and parents and caretakers have been sent to prison or even sentenced to death. Until recently, no independent scientific agency had reviewed the evidence base for the diagnosis. The first to do so published its results in 2016. It found the evidence for SBS “insufficient” and unreliable.¹

The Innocence Network is very concerned that, despite the findings of this independent review and other developments that undermine core SBS/AHT tenets, prosecutions continue and there has been no systematic attempt to identify and correct wrongful convictions.

Under the SBS/AHT hypothesis doctors infer abuse from a “constellation of findings” that were once believed to require great trauma. Today, we know these findings are seen in a wide array of situations, including household falls, natural disease processes, and birth. Further, the independent review establishes that the diagnosis has never been supported by reliable evidence. Yet for over 40 years, it has been used in courts to send untold numbers of innocent people to prison in what may be the largest cause of wrongful convictions to date.

Origin

The American Academy of Pediatrics’ (AAP) Committee on Child Abuse and Neglect issued a “Technical Report” on SBS in 2001, which explained that Dr. A. Norman Guthkelch hypothesized in 1971 that shaking could tear bridging veins and cause subdural bleeding in infants with no signs of external trauma or impact.² One year later, in 1972, “pediatric radiologist John Caffey popularized the term ‘whiplash shaken baby syndrome’ to describe a constellation of clinical findings in infants, which included retinal hemorrhages, subdural and/or subarachnoid hemorrhages, and little or no evidence of external cranial trauma.”³

Despite a dearth of evidence and no validation to support the “diagnosis” or its criteria, SBS was quickly accepted as fact and became an ingrained medical diagnosis. In 1993, the AAP formally endorsed the SBS hypothesis,⁴ and other major medical organizations soon followed. By 1997, the prevailing belief as propagated in leading text books was that, “SBS usually produces a diagnostic triad of injuries that includes diffuse brain swelling, subdural hemorrhage, and retinal hemorrhages. This triad must be considered virtually pathognomonic of SBS in the absence of documented extraordinary blunt force such as an automobile accident.”⁵

In 2001, the AAP’s Technical Report described SBS as “a clearly definable medical condition” and reaffirmed that data “support the need for a presumption of child abuse when a child younger than 1 year has suffered an intracranial injury.”⁶
Dismantling of the Unproven Hypothesis

In 2012, Dr. Guthkelch – the widely lauded founder of the SBS hypothesis – clarified that, “SBS and AHT are hypotheses that have been advanced to explain findings that are not yet fully understood. There is nothing wrong with advancing such hypotheses; this is how medicine and science progress. It is wrong, however, to fail to advise parents and courts when these are simply hypotheses, not proven medical or scientific facts.”

Noting the importance of “getting it right,” Dr. Guthkelch called for a scientific evaluation of the evidence base for SBS/AHT. “Since the issue is not what the majority of doctors (or lawyers) think but rather what is supported by reliable scientific evidence, the evidence should be reviewed by individuals who have no personal stake in the matter, and who have a firm grounding in scientific principles, including the difference between hypothesis and evidence.”

Beginning in 2014, a neutral body of experts did exactly what Dr. Guthkelch had suggested. The Swedish Agency for Health Technology Assessment and Assessment of Social Services (SBU), one of the oldest medical assessment organizations in the world, appointed a panel of experts to review the scientific quality of the SBS evidence base to advise whether SBS is a reliable diagnosis. Over more than two years, the expert group formulated their study and systematically reviewed the literature; the group’s findings were then reviewed by three scientific boards within the SBU and assessed by external scientists before being published in 2016. The authors also published their findings in a peer-reviewed medical journal in 2017, which explained that, “[t]he main problem in the reviewed publications was the high risk of bias due to circular reasoning...”

The SBU Report found that no high-quality studies supporting SBS exist. No studies are based on independently witnessed or videotaped evidence of SBS. Instead, studies are primarily based on the assessments of “child protection teams” who “widely assume that when the triad is present, the infant has, by default, been violently shaken. As this assumption is used as the gold standard, the resulting, and extremely high, diagnostic accuracy of the triad is obviously based on circular reasoning and not scientific criteria.” With the exception of two studies based on confessions, all studies supporting SBS are “low quality” and carry a high risk of bias due to circular reasoning.

Although the two confession studies were considered to be of moderate quality, they too have methodological flaws, including circularity. Perhaps even more importantly, confessions are not scientific evidence and carry enormous risk of error. As innocence organizations, we are well aware of the prevalence of false confessions and have grave concerns about any diagnosis or expert testimony that rests upon confessions. Science, in the form of DNA, has proven that people confess to crimes they did not commit with frightening regularity. Approximately 25% of all DNA exonerations in the United States involve a false confession or guilty plea. Further, some SBS/AHT confessions reviewed by courts have been found to have been coerced or based entirely on information provided to them as medical fact and are thus, as one court noted, “worthless as evidence.” A medico-legal diagnosis based principally on confessions is not reliable.

After considering all the evidence, the SBU Report concluded: “There is insufficient scientific evidence on which to assess the diagnostic accuracy of the triad in identifying traumatic shaking (very low quality evidence).” The SBU Report advised that, given the lack of evidence, it...
would be “incompatible with both doctors’ professional duties and the regulations concerning legal certification” to give a definite opinion that a child was shaken based on the triad.19

The members of the Innocence Network have collectively reviewed well over 100 criminal convictions that are based on physician testimony that the triad or retinal and/or subdural hemorrhaging are medical proof of SBS/AHT. Based largely or exclusively on such testimony, parents and caretakers described as loving, calm, and caring have been convicted of assault and murder and sent to prison. These cases must be systematically identified and evaluated.

Even prior to the SBU Report, debate had begun to accelerate in the courts and in the medical, scientific and legal literature over whether one can reliably diagnose SBS or any form of abuse from this constellation of findings.20 The AAP’s 2009 revision of its position paper on SBS/AHT noted that, “[f]ew pediatric diagnoses engender as much debate as AHT. Controversy is fueled” in part because “there is no single or simple test to determine the accuracy of the diagnosis and the legal consequences of the diagnosis can be so significant.”21 The 2009 revision also removed its previous claims that the evidence supported the need for a presumption of abuse and that the constellation of injuries does not occur with short falls.

The long-standing controversy over the SBS/AHT diagnosis, and the reasons therefore, are on their own sufficient for courts to exclude expert testimony and reverse convictions based on this unreliable diagnosis. Now, however, there is more than a controversy. There is widespread agreement that the studies supporting SBS/AHT are plagued with circular reasoning,22 that the past consensus statements of major medical associations were mistaken, and that the best (and perhaps only) evidence supporting the diagnosis is alleged confessions by accused parents and caretakers.23 Most importantly, there is confirmation by an independent scientific agency that the evidence base is unreliable.24 These developments are more than sufficient for courts to feel confident that SBS/AHT diagnoses or any diagnosis of abuse based on the presence of retinal and subdural hemorrhaging do not meet Frye and Daubert tests for admissibility,25 let alone proof of guilt sufficient to separate a family or support a criminal conviction.

**Past Error**

Today, there is widespread agreement regarding the existence of past error. For example, the AAP’s 2001 SBS Technical Report asserted what was then the widely accepted but erroneous belief that the “constellation of these injuries does not occur with short falls.”26 The Department of Justice similarly advised that, “children do not die of simple falls,” and that retinal hemorrhages only occur with severe auto accidents or falls from several stories.27 These teachings were wrong.

Biomechanical studies and witnessed and videotaped accidents have repeatedly established that accidental household falls can in fact cause these findings.28 As one court found in vacating a wrongful conviction, “the mainstream belief in 2001-2002, espoused by the prosecution’s expert witnesses at trial, that children do not die from short falls, has been proven to be false.”29 The AAP’s 2009 revision of its position paper removed its prior assertion that short falls do not cause the constellation of injuries and instead noted that the AHT diagnosis is controversial in part because “the mechanisms and resultant injuries of accidental and abusive head injury overlap…”30 Yet there has been no systematic attempt to locate and correct the wrongful convictions that have been based on expert testimony that we now know was false.
Further, prosecutions in such cases continue with parents’ and caretakers’ explanations of falls being rejected in favor of diagnoses of abuse, based on the ecological fallacy that because short falls rarely cause such findings and death, they did not cause the findings and/or death in specific cases. This area of medicine has required, and continues to require, more evidence to prove innocent explanations than to presume guilt. For decades, parents and caretakers have taken their children for medical care when they fall, but if the tests revealed subdural and retinal hemorrhages, particularly in a child who died, the medical professionals concluded that the caretaker reports were false and that the “discrepant history” provided additional evidence of abuse. It was not until there were multiple independently witnessed or videotaped short falls resulting in these findings and biomechanical studies confirming that the forces from short falls meet threshold levels for injury that these innocent explanations began to be even occasionally accepted. Yet we have not required a similar level of proof before presuming guilt based solely on the presence of the triad findings.

In addition to the errors on short falls, the list of medical conditions associated with retinal and subdural hemorrhages continues to expand. Although these findings were once considered “pathognomonic” of SBS/AHT, we now know they are seen in a wide variety of natural processes. One study showed that 46% of asymptomatic newborns have subdural hemorrhage, with one subsequently developing a larger nontraumatic hemorrhage seen at 26 days of age. While SBS/AHT advocates reference major forces from situations like motor vehicle accidents and multi-story falls, the medical findings often include only a small amount of blood outside the brain, an even smaller amount of bleeding behind the eyes, and/or a brain that lacks oxygen. All of these findings are now known to occur in a wide array of situations, both natural and accidental.

Despite these advances and the problems with the evidence base, the proponents of SBS/AHT continue to make the diagnosis and to testify that in their expert opinion children were abused. In addition, they continue to disparage, threaten, and attempt to intimidate experts who question the diagnosis and/or testify on behalf of caretakers, calling for censure, termination from employment, removal of licenses, and other sanctions. While this is not unheard of in the face of a major paradigm shift, such intimidation has impeded the administration of justice as well as the provision of the best possible medical care for sick children.

**Recommendations**

In order to identify and correct wrongful convictions, prevent the future conviction of innocent parents and caretakers and wrongful separation of families, and to improve the reliability of the legal process in these cases, the Innocence Network recommends the following:

1) Convictions in which experts for the prosecution provided testimony now known to be false, such as rejecting an accidental fall or testifying that retinal or subdural hemorrhages are caused only by abuse or major trauma equivalent to an automobile accident, should be identified and vacated if that testimony was material to the outcome.

2) Prosecutions should not be based on unreliable medical evidence. Expert testimony purporting to “diagnose” SBS/AHT or any form of abuse based on the presence of retinal and/or subdural hemorrhage should not be admitted because it is unreliable. Experts who testify to such diagnoses should advise the courts that the SBS/AHT diagnosis has never been validated, is based on circular reasoning, and is supported at best by confessions that have not been independently validated.
3) Expert testimony in SBS/AHT cases purporting to identify a third-party’s conduct (actus reus) and mental state (mens rea—e.g., intentional, reckless, knowing, or the like) should not be permitted as it is unreliable and usurps the province of the legal factfinder.

4) Since the causes of subdural and retinal hemorrhaging involve unresolved scientific questions, experts who research and/or testify to other conditions associated with these findings must be allowed to speak, testify, conduct research, and express their opinions without the threat of personal or professional censure, intimidation, or sanction.

5) Serious consideration should be given to the suggestion of Dr. Guthkelch and other experts that medical terminology in this area should be changed to distinguish between medical findings and legal conclusions. “Abusive Head Trauma” and “Shaken Baby Syndrome” do not describe medical findings, but instead invoke a legal conclusion that goes beyond what the medical science can support. Dr. Guthkelch observed that a more appropriate name might be “retino-dural hemorrhage of infancy” with or without encephalopathy, because “[t]his would allow us to investigate causation without appearing to assume that we already know the answer.”

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3 *Id.* at 206.


8 *Id.* at 207-08.

9 See Måns Rosén et al., *Shaken Baby Syndrome and the Risk of Losing Scientific Scrutiny*, 106 ACTA PAEDIATR. 1905 (2017). The appointed experts included two pediatricians, as well as experts in forensic medicine, radiology, medical epidemiology, and medical and research ethics. Four of the experts came from the Karolinska Institute, which awards the Nobel Prize in Physiology or Medicine.


Rosén, *supra* n.9, at 1907.

SBU Report, *supra* n.1, at 22-25.

One study reviewed cases that had been classified as abusive shaking and found no difference in the findings between those with judicial admissions and those without. Catherine Adamsbaum et al., *Abusive Head Trauma: Judicial Admissions Highlight Violent and Repetitive Shaking*, 126 PEDIATR 546 (2010). The other compared confessed abuse to witnessed accidents, with no details of the confessions provided. Matthieu Vinchon et al., *Confessed Abuse Versus Witnessed Accidents in Infants: Comparison of Clinical, Radiological, and Ophthalmological Data in Corroborated Cases*, 26 CHILD’s NERV. SYST. 637 (2010). For discussion of methodological issues, see Måns Rosén et al., *Vinchon’s Responses Raise Additional Questions about the Shaken Baby Study*, 34 CHILD NERV. SYST. 11 (2018).

Adamsbaum, *supra* n.14, at 553 [“The main limitation of this study is that perpetrator confessions are not scientific evidence…”]. See also SM Kassin, SA Drizin, et al. *Police-Induced Confessions: Risk factors and Recommendations*, 34 LAW HUM. BEHAV. 3 (2010).

People v. Thomas, 8 N.E.3d 308, 316 (N.Y. 2014) (Police threatened to arrest Thomas’s wife if he did not confess and told him 21 times that doctors could not treat or save his son until he confessed, ultimately eliciting an agreement from the father that he had done what they claimed he must have; “there is not a single inculpatory fact in defendant’s confession that was not suggested to him.”) On retrial, Thomas was quickly acquitted.

Aleman v. Village of Hanover Park, 662 F. 3d 897, 907 (7th Cir. 2011) (Justice Posner explained how the child’s caretaker was told that the only medical explanation for the child’s injury was shaking and the caretaker thus concluded that his own shaking to revive the child, no matter how gentle it seemed, must have caused the injuries.)

SBU Report, *supra* n.1, at 5.

Id. at 66.

Courts: see, e.g., Gimenez v. Ochoa, 821 F. 3d 1136, 1145 (9th Cir. 2016) (there is “a vigorous debate about its validity within the scientific community… The debate continues to the present day”); Del Prete v. Thompson, 10 F. Supp. 3d 907, 957 n. 10 (N.D. Ill. 2014) (current evidence “suggests that a claim of shaken baby syndrome is more an article of faith than a proposition of science”); Commonwealth v. Millien, 50 N.E.3d 808, 826 (Mass. 2016) (“there is a vigorous debate on this subject”); Commonwealth v. Epps, 53 N.E.3d 1247, 1267 (Mass. 2016) (discussing “hotly debated issues” regarding short falls and shaking and “published articles that identified the methodological shortcomings of the research supporting the majority view on shaken baby syndrome”); In re Yarbrough Minors, 885 N.W.2d 878, 890 (Mich. Ct. App. 2016) (“The science swirling around cases of shaken baby syndrome and other forms of child abuse is highly contested…); People v. Ackley, 870 N.W.2d 858, 864 (Mich. 2015) (there is “prominent controversy within the medical community regarding the reliability of SBS/AHT diagnoses”); State v. Edmunds, 746 N.W.2d 590, 596 (Wis. Ct. App. 2008) (recognizing a “significant and legitimate debate in the medical community”).
Medical Journals: For example, the journal Forensic Science, Medicine and Pathology invited a series of debate articles on this topic. The opening article, while supportive of the diagnosis, notes that AHT, or SBS “as it was once known, has become a very contentious and hotly debated area in the field of forensic pathology and medicine of infants and young children.” See Roger Byard, “Shaken Baby Syndrome” and Forensic Pathology: an Uneasy Interface, 10 FORENSIC SCI. MED. PATHOL. 239, 239 (2014); see also, e.g., JW Finnie et al., Neuropathological Changes in a Lamb Model of Non-Accidental Head Injury (the Shaken Baby Syndrome), 19 J. CLIN. NEUROSCI. 1159 (2012) (“The pathological and biomechanical aspects of this paediatric disorder remain controversial…”); Evan Matshes et al., Shaken Infants Die of Neck Trauma, Not of Brain Trauma, 1 ACAD. FORENSIC PATHOL. 82 (2011) (“However, in the forensic and legal communities, there is ongoing controversy about the definition, diagnosis, and even the very existence of SBS.”) For a detailed discussion of the nature and extent of the SBS/AHT controversy, see Randy Papetti, THE FORENSIC UNRELIABILITY OF THE SHAKEN BABY SYNDROME § 4.1 (Christopher Milroy ed. 2018).


22 Shalea Piteau et al., Clinical and Radiographic Characteristics Associated with Abusive and Nonabusive Head Trauma: A Systematic Review, 130 PEDIATRICS 1, 7 (2012) (A systematic review of the “best available evidence” designed to help front-line clinicians in the “difficult task of distinguishing between AHT and nAHT” found that the best studies supporting the diagnosis are “fraught with circular reasoning.”)

23 Del Prete v. Thompson, 10 F. Supp. 3d 907, 936-37 (N.D. Ill. 2014) (Dr. Carol Jenny, a prominent supporter of the diagnosis, explained in her testimony that “one of the best chapters” in the “definitive text on child abuse,” which she edited, “states that no one has marshalled a coherent argument to support shaking alone as a causal mechanism for abusive head injury, and that the only evidence base for this proposition consists of perpetrator confessions.”)

24 SBU Report, supra n.1.

25 See, State v. Jacoby, No. 15-11-0917-I, 2018 WL 5098763, at *12 (Super. Ct. N.J. Aug. 17, 2018) (“[T]he Court finds that presently there is no sufficiently reliable evidence and no general consensus in the scientific and medical community as to both the age and causation of retinal hemorrhages to satisfy the Frye standard. As such, retinal hemorrhage evidence in this case is not admissible.”); Evan Matshes & Randy Papetti, Law, Child Abuse, and the Retina, The Champion 38, 42 (Dec. 2018) (“Although the beliefs regarding retinal hemorrhages were widely accepted for decades, and still clung to by many pediatric physicians, they lack sufficient reliability for legal purposes.”) 26 2001 SBS Technical Report, supra n. 2, at 206.


People v. Bailey, 999 N.Y.S.2d 713, 724 (Crim. Ct. Monroe Cty. 2014), aff’d, 41 N.Y.S.3d 625 (App. Div. 2016); see also Commonwealth v. Millien, 50 N.E.3d 808, 817-18, 821 (Mass. 2016) (expressing “serious doubt whether the jury’s verdict would have been the same” had the jury heard expert testimony that the child’s injuries could have come from the fall Millien described); Commonwealth v. Epps, 53 N.E.3d 1247, 1267 (Mass. 2016) (“We have a serious doubt … whether the jury verdict would have been the same had the jury heard [now available] expert testimony regarding the possibility that short falls can cause severe head injuries in young children”); Ex Parte Henderson, 384 S.W.3d 833, 834 (2012) (finding no reasonable jury would have convicted in light of new evidence from expert witnesses that the accidental fall onto concrete described at trial could have caused the child’s injuries and death).

Christian, supra, n. 21.

The most common associations for the triad and its components include coagulopathies, metabolic diseases, genetic conditions, inflammatory disorders, infections, hypoxia, and pre- and peri-natal conditions. See, e.g., Andrew P. Sirotnak, Medical Disorders that Mimic Abusive Head Trauma, in Abusive Head Trauma in Infants and Children: A Medical, Legal, and Forensic Reference, 191-226 (G.W. Med. Publ'g 2006); Patrick D. Barnes, Imaging of Nonaccidental Injury and the Mimics: Issues and Controversies in the Era of Evidence-Based Medicine, 40 RADIOL. CLIN. N. AM. 205 (2011); Sandeep Narang, A Daubert Analysis of Abusive Head Trauma/Shaken Baby Syndrome, 11 HOUS. J. HEALTH LAW & POL. NEUROSURG. 128 (2011) Appendices B, C; Cindy Christian, Lisa J. States, Medical Mimics of Child Abuse, 208 AM. J. ROENT. 982 (2017); SBU Report, supra n.1, Appendix A.


See, e.g., Papetti, supra n. 20, § 4.2.

Guthkelch, supra n. 6, at 202.