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Proving Medical Child Abuse: The Time is Now for Ohio to Focus on the Victim and Not the Abuser

Tiffany S. Allison

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PROVING MEDICAL CHILD ABUSE: THE TIME IS NOW FOR OHIO TO FOCUS ON THE VICTIM AND NOT THE ABUSER

TIFFANY S. ALLISON*

I. INTRODUCTION ................................................................. 191

II. THE SHIFT FROM MUNCHAUSEN’S SYNDROME BY PROXY TO MEDICAL CHILD ABUSE ......................................................... 195
   A. What Is Munchausen’s Syndrome by Proxy? ............... 195
   B. Elements of Proof for Munchausen’s Syndrome by Proxy .................................................................................................................. 200
   C. History of Medical Child Abuse ...................................... 201
   D. Cases Involving Medical Child Abuse ................................ 204
   E. New Elements of Proof for Medical Child Abuse ........... 209
   F. Key Differences Between Munchausen’s Syndrome by Proxy and Medical Child Abuse ...................................................... 209

III. LEGISLATION ...................................................................... 210
   A. Ohio’s Current Legislation That Effects Medical Child Abuse .................................................................................................................. 210
   B. Federal Legislation Regarding Child Abuse ..................... 215
   C. The Law in Other States: A Statutory Review ................... 216
      1. Rhode Island ........................................................................ 216
      2. Texas ..................................................................................... 219
   D. The Future of Ohio Legislation ........................................... 221

IV. THE EFFECT AND IMPACT OF OHIO’S NEW LAWS ............ 223
   A. The Effect on Physicians and Other Health Care Practitioners .................................................................................................................. 223
   B. Programs Implemented by Hospitals ................................. 224
   C. Best Interest of the Child ......................................................... 227

V. CONCLUSION ........................................................................ 230

I. INTRODUCTION

“Medical child abuse” is a term unfamiliar to most lay people and many individuals in the medical community. In fact, the term evokes an erroneous image

* J.D. expected 2012, Cleveland State University, Cleveland-Marshall College of Law; B.S. Baldwin-Wallace College, Berea, Ohio. Thank you to Jan Serkey for her thoughtful suggestion of this topic and to Drs. Thomas A. Roesler and Carole Jenny for providing such insight into the topic of medical child abuse. And a most sincere thank you to my parents, Sharon and Tom Allison, for their continuous encouragement, love, and support.
of medical professionals abusing their minor patients. Medical child abuse, however, is not a new phenomenon. It is merely a new term for the better-known phenomenon of “Munchausen’s Syndrome by Proxy.” This Note discusses the differences between medical child abuse and Munchausen’s Syndrome by Proxy and why professionals in the medical community are pushing for the use of a broader term, such as medical child abuse, or simply, child abuse that occurs in a medical setting. “Medical child abuse occurs when a child receives unnecessary and harmful or potentially harmful medical care at the instigation of a caretaker,” wherein the caregiver is most likely the mother of the child.

To understand the medical child abuse phenomenon, the following case study illustrates the typical interaction between the abusive caregiver and the medical provider and the insufficient, yet predictable, outcome produced by our current legal framework. In Ellis County, Texas, Susan Hyde medically abused her three daughters by subjecting them to more than one hundred fifty emergency room visits.

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1 See generally Mothers Against Munchausen’s Syndrome by Proxy Allegations, http://www.msbp.com/ (This group was created to address the false allegations of Munchausen’s Syndrome by Proxy.).

2 Thomas A. Roesler & Carole Jenny, Medical Child Abuse: Beyond Munchausen’s Syndrome by Proxy 43 (Diane E. Beausoleil ed. 2009). Co-author Carole Jenny, M.D., MBA, FAAP, is the director of the Child Protection Program at Hasbro Children’s Hospital in Rhode Island. Hasbro Children’s Hospital Online Newsroom: Carole Jenny M.D., http://www.lifespan.org/hch/news/expert/jenny.htm (last visited Feb. 13, 2011). Dr. Jenny is “nationally known for her work in child protection and lectures around the globe.” Id. She has developed the ChildSafe program which provides services for children who are suspected victims of sexual abuse, failure to thrive, neglect, medical neglect, or factitious illness. Id. Co-author Thomas A. Roesler, M.D., is the co-director of the Hasbro Children’s Partial Hospital Program and an Associate Professor at the Warren Alpert Medical School of Brown University. Bradley Hasbro Children’s Research Center: Thomas A. Roesler, M.D., http://www.lifespan.org/services/childhealth/research/team/roesler.htm (last visited Feb. 13, 2011). His research interests include the “psychological effects of childhood sexual abuse, medical child abuse, and the delivery of medical and psychiatric services in a collaborative day hospital environment.” Id.

3 Roesler, supra note 2, at 2.


5 Roesler, supra note 2, at 1. The consequences of medical child abuse can be minor or fatal. Id. The similarity between caregivers exaggerating symptoms, falsifying symptoms, or inducing symptoms is that the caregiver insists that something is wrong with the child, no medical explanation as to the symptoms can be described, and the child suffers consequences. Stirling, supra note 4, at 1027. Examples of possible medical child abuse include: (1) caregivers lying about medical symptoms; (2) caregivers treating their children as if they were handicapped; (3) caregivers “putting spit and feces” in a child’s IV; (4) a caregiver smothering a child during a hospital visit when medical staff were not present, causing a child to vomit. Roesler, supra note 2, at 135-37.

over the course of four years.\(^7\) The girls were treated for “cerebral palsy, cystic fibrosis, headaches and seizures.”\(^8\) Hyde used her knowledge as a paramedic to deceive doctors into believing that one of her daughters needed a feeding tube and another needed a wheelchair, leg braces, and a safety helmet.\(^9\) Hyde “doctor shopped” by seeking out medical professionals in Texas, Nebraska, and Iowa.\(^10\) Hyde would then change medical professionals before anyone detected a pattern of abuse.\(^11\) After the investigation began, Hyde’s paramedic certification was revoked.\(^12\)

The Assistant District Attorney for the Crimes Against Children Unit of Tarrant County, Texas, stated that “[o]ur laws are not written to prosecute cases such as these.”\(^13\) The Assistant District Attorney also felt that the inability of the criminal justice system to prosecute parents for medical child abuse “is a problem, and there should be some way to incorporate these cases in our laws to be able to protect children from situations such as this.”\(^14\) Unfortunately, it is usually difficult to catch medical child abuse perpetrators because their “doctor shopping” habits may span several different states.\(^15\)

Some generalizations can be made regarding the typical medical child abuse perpetrator. For example, the perpetrating caregiver is generally the minor patient’s mother.\(^16\) Additionally, the caregivers know what they are doing and often have a medical background.\(^17\) Further, these perpetrators are generally excessively attentive, concerned with the medical staff and crave the attention they receive from medical professionals.\(^18\)

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\(^8\) Id. Hyde medically abused her three daughters, aged 4, 6, and 8. *Id.*

\(^9\) Id. During the proceedings, a pediatrician testified that the girls did not need any of the treatment they received. *Id.*

\(^10\) *Id.*

\(^11\) *Id.* At each new medical location the physicians would accept Hyde’s version of the story that her children suffered from a variety of diseases. *Id.*

\(^12\) *Id.* Hyde’s middle daughter was fortunate in that her father was given custody. Barb Ickes, *Little Girl Who Suffered Years of Abuse at Hands of Mother Reunited with Father*, QUAD-CITY TIMES (Sept. 28, 2008, 12:00 a.m.), http://qctimes.com/news/local/article_3d235c36-fa5e-5a5e-8dd8-bd1e1679b496.html. Hyde vanished with her daughter shortly after giving birth. *Id.* The three girls were taken away from her once before, in Iowa, only to be returned three days later. *Id.* Hyde convinced the proper authorities that the allegations made by Iowa physicians were incorrect. *Id.* In March 2007, Hyde’s daughters were removed from her custody again, but this time by the Texas Child Protective Services. *Id.* Within two weeks of this removal, almost all of the children’s illnesses and symptoms were gone. *Id.*

\(^13\) Nielsen, supra note 7.

\(^14\) *Id.* As a result of the physical and emotional abuse suffered by Hyde’s daughters, they would bandage their dolls as a recreation of their abuse. *Id.*

\(^15\) *Id.*

\(^16\) *Diseases & Conditions, Munchausen Syndrome by Proxy*, supra note 6.

\(^17\) *Id.; see also Roessler, supra note 2*, at 121 (“[P]eople who abuse their children medically often have a history of over-involvement in the medical community.”).
professionals when they bring their children in to be treated.\textsuperscript{18} Perpetrators may seek “care, warmth, affection, and attention” because her needs were ignored or neglected.\textsuperscript{19} Medical child abuse may also be a way for a woman to fulfill a void for attention from a spouse.\textsuperscript{20} A child becomes a “representative of [a woman’s] needy self” for the mother to satisfy her emotional needs.\textsuperscript{21} According to a clinical professor of psychiatry at the University of Alabama at Tuscaloosa, medical child abuse is “child maltreatment, undeniably. It may be the single most lethal form of child abuse there is.”\textsuperscript{22} Prosecutors, however, face difficulties when attempting to prosecute abusive caregivers because it is difficult to gather the medical records from each medical institution that treated the child.\textsuperscript{23} Despite the challenges faced by prosecutors, there have been some successful cases in which the abused child was removed from the custody of the perpetrating caregiver. For example, Susan Hyde, the Texas mother discussed above, was successfully prosecuted.\textsuperscript{24} As a result of Hyde subjecting her children to medical child abuse, one daughter now lives with her biological father and the other two, who have a different father, are in foster care.\textsuperscript{25}

Ohio must amend its legislation to make it clear that medical child abuse is a type of abuse that necessitates a shift away from a focus on the caregiver’s mental state and intentions. Focusing on the caregiver produces uncertainty as to whether an individual suffers from Munchausen’s Syndrome by Proxy; therefore, the proposed legislation needs to focus on the best interest and safety of the abused child. Furthermore, the country needs to depart from the term Munchausen’s Syndrome by Proxy and refer to this scenario as medical child abuse to better ensure the safety of our children. The legislation changes must include a specific definition of medical child abuse. A specific definition will make it easier to prosecute perpetrating caregivers and will prevent children from remaining in the harmful parent’s custody solely because the caregiver’s mental state could not be proven.

Part I of this Note will discuss the history of Munchausen’s Syndrome by Proxy and how the medical community is trying to make the general public aware of medical child abuse. Part II provides a history of Munchausen’s Syndrome by Proxy and medical child abuse. It also highlights the differences in how litigation was previously handled under the nomenclature of Munchausen’s Syndrome by Proxy.  

\textsuperscript{18} Nielsen, supra note 7. Caregivers often plan out their conduct and are deceptive in “carrying out the ruses.” Id.; see infra note 138 (a mother received thousands of dollars from her church, as well as a free trip to Disney World from the Make-A-Wish Foundation).

\textsuperscript{19} ROESLER, supra note 2, at 115 (citing Lesnik-Oberstein M., \textit{Munchausen Syndrome by Proxy}, 10 CHILD ABUSE NEGL. 133 (1986)).

\textsuperscript{20} ROESLER, supra note 2, at 115 (citing Lesnik-Oberstein M., \textit{Munchausen Syndrome by Proxy}, 10 CHILD ABUSE NEGL. 133 (1986)).

\textsuperscript{21} ROESLER, supra note 2, at 115 (citing Lesnik-Oberstein M., \textit{Munchausen Syndrome by Proxy}, 10 CHILD ABUSE NEGL. 133 (1986)).

\textsuperscript{22} Id. There is significant planning and deception in many cases, proving that the perpetrator is not psychotic. Id.

\textsuperscript{23} Id.

\textsuperscript{24} Nielsen, supra note 7.

\textsuperscript{25} Id.
and how litigation should be handled in the future under the nomenclature of medical child abuse. Part III identifies Ohio’s current statutes and federal legislation that have an effect on child abuse. Part III also identifies individuals with a duty to report child abuse, analyzes other states’ laws, and discusses the efforts that have been taken to successfully prosecute medical child abuse. Part III also proposes Ohio legislation that includes a specific definition for medical child abuse. Finally, Part IV analyzes how the proposed Ohio legislation will affect physicians, the medical community, hospital programs, and children that need to be removed from the custody of harmful caregivers.

II. THE SHIFT FROM MUNCHAUSEN’S SYNDROME BY PROXY TO MEDICAL CHILD ABUSE

A. What Is Munchausen’s Syndrome by Proxy?

The term “Munchausen’s Syndrome” was first used by Dr. Richard Asher in 1951 as a way to describe self-induced illnesses caused by providing eccentric, but


The patient showing the syndrome is admitted to [a] hospital with apparent acute illness supported by a plausible and dramatic history. Usually his story is largely made up of falsehoods; he is found to have attended, and deceived, an astounding number of other hospitals; and he nearly always discharges himself against advice, after quarreling violently with both doctors and nurses.

Id. The possible motives behind an individual suffering from Munchausen’s Syndrome can include:

1. A desire to be the centre of interest and attention. They may be suffering in fact from the Walter Mitty syndrome, but instead of playing the dramatic part of the surgeon, they submit to the equally dramatic role of the patient.
2. A grudge against doctors and hospitals, which is satisfied by frustrating and deceiving them.
3. A desire for drugs.
4. A desire to escape from the police. (These patients often swallow foreign bodies, interfere with their wounds, or manipulate their thermometers.)
5. A desire to get free board and lodgings for the night, despite the risk of investigations and treatment.

Id. “The additional term by proxy, therefore extends the diagnosis beyond the individual to fabricate illness in another through whom this dynamic is acted out.” Id. (emphasis in original). Although “it is conceptually possible that a factitious disorder by proxy would involve another adult, the literature to date suggests that the proxy is a child, which becomes crucial when this diagnosis jumps the boundary from the consultation room to the courtroom.” Michael R. Butz et al., A Practitioner’s Complaint and Proposed Direction: Munchausen Syndrome by Proxy, Factitious Disorder by Proxy, and Fabricated and/or Induced Illness in Children, 40 PROF. PSYCHOL.: RES. & PRAC. 31, 32 (2009).
incorrect, medical histories and symptoms in a dire attempt to seek medical care. Munchausen’s Syndrome by Proxy (hereinafter “MSBP”) was first coined in 1977 by Roy Meadows, when he reported that MSBP occurred in situations where adults fabricated illnesses or deliberately produced life-threatening symptoms in children. MSBP is “a type of factitious disorder, [or] a mental illness in which a person acts as if an individual he or she is caring for has a physical or mental illness when the person is not really sick.” The term was first “introduced early in the history of child abuse as a pediatric entity. It came into use when most child abuse was still referred to as battered child syndrome.”

Mothers are the most common group of people to suffer from MSBP. When MSBP was a newly minted disorder, the primary role of women was to care for their children. Because mothers were home with their children all day, and because most of the children were under the age of six, mothers had ample opportunities to induce symptoms in their children that seemed to require medical attention and treatment.


29 Klebes, supra note 27, at 93 (citing L. Turk et al., Munchausen Syndrome by Proxy: A Nursing Overview, 13 ISSUES IN COMPREHENSIVE PED. NURSING 279 (1990)).

30 Diseases & Conditions, Munchausen Syndrome by Proxy, supra note 6. Other terms for Munchausen’s Syndrome by Proxy include: factitious disorder by proxy, ROESLER, supra note 2, at 1; pediatric condition by falsification, Id.; pediatric condition fabrication, see Myers v. Myers, 940 N.E.2d 591, 594-95 (Ohio 2010); and parental alienation syndrome, see Rice v. Lewis, No. 08CA3238, 2009 Ohio App. LEXIS 1532, at **2 (Ohio Ct. App. Apr. 10, 2009).

31 ROESLER, supra note 2, at 17; see also Mary Eminson & Jon Jureidini, Concerns About Research and Prevention Strategies in Munchausen Syndrome by Proxy (MSBP) Abuse, 27 CHILD ABUSE & NEGLECT 413, 414, 416 (2003) (stating that “Munchausen Syndrome by Proxy abuse occurs in a medical arena” and that “[t]he use of a label like MSBP establishes that child abuse is an issue and that the medical system is involved”); Lynne Wrennall, Munchausen Syndrome by Proxy/Fabricated and Induced Illness: Does the Diagnosis Serve Economic Vested Interest, Rather Than the Interests of Children?, 68 MED. HYPOTHESES 960, 960 (2007) (providing that “Munchausen Syndrome by Proxy, Fabricated or Induced Illness (MSBP/FII), is a conceptual construction alleging medical or education child abuse by parents or carers”).

32 Diseases & Conditions, Munchausen Syndrome by Proxy, supra note 6.

33 Feurtado, supra note 26. Commonly, the fathers of MSBP children are typically not involved in the treatment of the children and can seem distant. Klebes, supra note 27, at 95 (citing Richard Meadow, Management of Munchausen Syndrome by Proxy, 60 ARCHIVES OF DISEASE IN CHILDHOOD 385 (1982)). Most fathers do not visit the child during the hospital visits and claim to not have knowledge of the mother’s actions when questioned. Klebes, supra note 27, at 95 (citing Richard Meadow, Neurological and Developmental Variants of Munchausen Syndrome by Proxy, 33 DEVELOPMENTAL MED. AND CHILD NEUROLOGY 270 (1991)). “[W]ith MSBP the fathers are often perceived as passive or absent.” Ludwig von
Caregivers who suffer from MSBP may: falsify medical records; lie about the symptoms a child is actually experiencing; put a child’s life in jeopardy; induce symptoms; and, withhold medical treatment.34

The causes of MSBP vary widely. A person might suffer from MSBP because he or she: wants to become closer to a spouse; craves attention; was a victim of abuse as a child; or feels a strong need to develop relationships with others.35 Because those who suffer from MSBP are often dishonest, however, the psychiatric disorder is difficult to detect and treat.36 Once the disorder is diagnosed, however, the first concern is to separate the individual from any potential victims.37 From there, treatment can be challenging because individuals with MSBP may deny there is a problem.38 These individuals often have difficulty separating reality from fiction.39 Psychotherapy is the main treatment used for MSBP, and it involves changing the thoughts and behaviors of the affected individual to determine the causes and contributing factors of the illness.40


34 Feurtado, supra note 26. One article analyzed 451 cases of Munchausen’s Syndrome from 154 medical and psychological journals. Mary S. Sheridan, The Deceit Continues: An Updated Literature Review of Munchausen Syndrome by Proxy, 27 CHILD ABUSE & NEGLECT 431 (2003). “In 258 (57.2%) of the cases, it was judged that the perpetrator actively produced symptoms” in the child.” Id. at 438. “In 126 cases (48.8% of cases in which there was production), symptoms were produced while the victim was hospitalized.” Id. at 439. Suffocating, giving drugs, and poisoning are the most common methods of symptom production. Id. The most common symptoms that caregivers lie about children experiencing include: apnea, anorexia or feeding problems, diarrhea, seizures, cyanosis, behavior, asthma, allergies, fevers, and pain. Id. at 443; see also R.J. Postlethwaite, Caustic Ingestion as a Manifestation of Fabricated and Induced Illness (Munchausen Syndrome by Proxy), 34 CHILD ABUSE & NEGLECT 471 (2010) (discussing examples of mothers inducing symptoms in their children with lye); Hudaverdi Kucuker et al., Pediatric Condition Falsification (Munchausen Syndrome by Proxy) as a Continuum of Maternal Factitious Disorder (Munchausen Syndrome), 11 PEDIATRIC DIABETES 572, 576 (2010) (describing how a mother of seven was diagnosed with adult factitious disorder and at least three of her children were diagnosed with pediatric condition falsification resulting in the death of two children and one with mental retardation due to the mother injecting herself and her children with insulin); Eric Su et al., Severe Hypernatremia in a Hospitalized Child: Munchausen by Proxy, 43 PEDIATRIC NEUROLOGY 270, 270 (2010) (discussing a case of a mother giving her child an excess amount of sodium).

35 Feurtado, supra note 26. The mother’s actions may be an attempt to keep her family together or to divert her attention from marital or other family problems. Klebes, supra note 27, at 95 (citing S. Weber, Munchausen Syndrome by Proxy, 2 J. PEDIATRIC NURSING 50 (1987)).

36 Diseases & Conditions, Munchausen Syndrome by Proxy, supra note 6.

37 Id.

38 Id.

39 Id.

40 Id.
There are several warning signs when recognizing and diagnosing an individual with MSBP. Some of these signs include: (1) the abuser is often a parent, a mother in most circumstances; (2) the individual may now be, or was previously, employed in the healthcare field; (3) the individual is friendly and cooperates with the health care staff and providers; and (4) the individual appears to be concerned about the patient, and at times may seem overly concerned. Additionally, there are warning signs to look for in the at-risk child. These signs include: (1) multiple hospitalizations for an individual child, sometimes presented with strange symptoms; (2) the child’s symptoms often seem worse when described by the caregiver, but the symptoms are not observed by the health care staff; (3) the symptoms and conditions reported by the caregiver do not correlate with test results; (4) the child’s symptoms actually improve while in the hospital but seem to recur when the child is discharged; (5) the blood tested in lab samples is not the same blood type of the child; and, (6) the child’s blood, urine, or stool test positive for chemicals.

Children clearly endure the gravest consequences due to the conduct of the perpetrators suffering from MSBP. Most victims are infants and children under the age of six years old because as children get older, they may begin to question the actions of the perpetrator; as they grow older, children may also tell others. A literature review and case study revealed that the frequency of abuse does not correlate with gender.

41 Id. “Women with MBPS are often colleagues (nurses) or are at least medically knowledgeable and combine firmness with adulatory support for the physician.” Herbert A. Schreier et al., Munchausen by Proxy Syndrome: A Modern Pediatric Challenge, 125 J. OF PEDIATRICS S110, S114 (1994).

42 Diseases & Conditions, Munchausen Syndrome by Proxy, supra note 6. “As a medically focused variant of child abuse, MSBP also should be considered specifically when a child’s symptoms are not verifiable and do not make biomedical sense, and when parents are resistant to reassurance about the health of their child.” Hahn, supra note 33, at 126; see also Ohio v. Irving, No. C-060311, 2007 Ohio App. LEXIS 1360, at **7 (Ohio Ct. App. Mar. 30, 2007) (describing how a mother’s actions did not amount to criminal liability). In Ohio v. Irving, an expert testified that the mother suffered from Munchausen’s Syndrome by Proxy. Id. The expert further testified that Munchausen’s Syndrome by Proxy does not involve a situation where the “caregiver is unable to stop the abusive activity.” Id. at **6-7. Further, the expert stated that the mother “was able to stop the abuse, but she didn’t,” the mother’s “actions were intricately plotted,” and the mother had mental problems, “but not to a degree negating criminal liability.” Id. at **7.

43 Klebes, supra note 27, at 94 (citing K. Crouse, Munchausen Syndrome by Proxy: Recognizing the Victim, 18 PEDIATRIC NURSING 249 (1992)). “The average age of these children at diagnosis was 48.6 months.” Sheridan, supra note 34, at 433. “Rosenberg found an average diagnosis at 39.8 months . . . to indicate that MBP is more frequent in young children but may occur through the teens.” Id. at 433. But cf. Nida Awadallah et al., Munchausen by Proxy: A Case, Chart Series, and Literature Review of Older Victims, 29 CHILD ABUSE & NEGLECT 931 (2005) (discussing a chart review of children seen at the Cleveland Clinic over the age of six years old thought to be victims of Munchausen’s Syndrome by Proxy).

44 Klebes, supra note 27, at 94 (citing K. Crouse, supra note 43).

45 Klebes, supra note 27, at 94. A study of 415 children indicated that “214 (52%) were males and 201(48%) were females.” Sheridan, supra note 34, at 433. “[T]here is no strong overall gender preponderance in MBP cases. However, in the specific case of the father as the perpetrator . . . targets of abuse are more commonly boys than girls.” Id.
identifying children that are more likely to suffer the consequences of MSBP. Additionally, no one socioeconomic class seems to be represented more than any other when identifying the victims of MSBP.\footnote{Klebes, supra note 27, at 94.} “[M]any siblings (39%) had also been the victims of fabricated illnesses, failure to thrive, nonaccidental injury, neglect, and inappropriate[ ]medication.”\footnote{“Out of 43 MSBP children with siblings studied, 13 had siblings who had died, 11 from medically inconclusive causes.” Klebes, supra note 27, at 94 (citing C. Booles, B. Neale & S. Meadows, Co-Morbidity Associated with Fabricated Illness (Munchausen Syndrome by Proxy), 67 ARCHIVES OF DISEASE IN CHILDHOOD 77 (1992)). “The 451 victims had 210 known siblings. Fifty-three of these siblings (53%) are known to be dead. One-hundred-thirty (61.3%) siblings either had symptoms that were similar to those of the victims, or symptoms that could be of suspicious origin.” Sheridan, supra note 34, at 436.}

It is possible, in some circumstances, that one child will be the focus of the perpetrator’s actions until another sibling arrives, then transference occurs and the new sibling becomes the new victim.\footnote{Klebes, supra note 27, at 94 (citing Lori J. Turk et al., Munchausen Syndrome by Proxy: A Nursing Overview, 13 ISSUES IN COMPREHENSIVE PED. NURSING 279 (1990)).}

Victims of MSBP may suffer consequences that vary from minor to life-threatening. There is a nine percent (9%) mortality rate and an eight percent (8%) morbidity rate for child victims.\footnote{Id. at 93 (citing Turk, supra note 48; see also Barbara Ostfeld & Marc Feldman, Factitious Disorder by Proxy Awareness Among Mental Health Practitioners, 18 GEN. HOSP. PSYCHIATRY 113, 113 (1996).}

This may be due, in part, to the fact that MSBP can go undetected for months or years,\footnote{Klebes, supra note 27, at 93; see also Schreier, supra note 41, at S111.} which allows perpetrators to further injure the child.\footnote{See Sheridan, supra note 34, at 435. This particular review suggests “that all victims suffered at least short-term harm for their maltreatment.” Id. Moreover, “[t]hirty-three (7.3%) were judged to have suffered long-term or permanent disability from their maltreatment.” Id. In the twenty-seven (6.0%) cases where the child died, the average “age of death of 18.83 months (range 1.5-96 months).” Id. In twenty-one of the cases where death resulted, illness was produced. Id.} Additionally, a child may also suffer from severe psychological damage.\footnote{Munchausen Syndrome by Proxy, KIDSHEALTH.ORG, http://kidshealth.org/parent/general/sick/munchausen.html#a_What_Happens_to_the_Child (last visited Feb. 5, 2011); see also Lawrence J. Braunstein & Pamela Walitt, Medical Child Abuse: Munchausen Syndrome by Proxy and Pediatric Condition Falsification, Law Journal Newsletters, at 1 (2008), available at http://www.lawrencejaybraunstein.com/articles/Medical%20Child%20Abuse.pdf (stating that “[s]adly some children unknowingly cooperate with a parent’s efforts to make them sick”).} After being a victim of abuse, a child may begin to feel and think that he
or she will only receive love when sick.\textsuperscript{53} Thus, child victims may help the caregiver deceive physicians, “using self-abuse to avoid being abandoned.”\textsuperscript{54} Unfortunately, in some instances, child victims of MSBP may later become perpetrators themselves.\textsuperscript{55}

B. Elements of Proof for Munchausen’s Syndrome by Proxy

There are legal implications when MSBP is suspected, and it is difficult to prosecute MSBP cases due to a “lack of clarity about the diagnosis or its certainty [that] may be transported [in]to the legal arena.”\textsuperscript{56} This may lead to misdirected legal choices, judgments, and detrimental consequences for the children involved.\textsuperscript{57} Courts want to know what risks the child victim of MSBP may face in the future when the perpetrator has already inflicted some type of harm on the child.\textsuperscript{58} In court, the question seems to be: “Does this woman suffer from MSBP?”\textsuperscript{59} The court’s decision then rests on the answer to that question.\textsuperscript{60}

“The DSM-IV [Diagnostic and Statistical Manual of Mental Disorders] diagnostic criteria for factitious disorder by proxy require that the mother intentionally produce an illness, or the appearance of an illness, motivated by a desire to assume the sick role by proxy.”\textsuperscript{61} An examination of the perpetrator’s motivations and intentions are necessary to confirm a diagnosis.\textsuperscript{62} The DSM-IV assessment criteria, however, is rarely utilized.\textsuperscript{63} In court proceedings, judges are expected to rely on an expert who testifies and informs the fact finder to trust his or her personal judgment regarding whether an individual suffers from MSBP.\textsuperscript{64} The expert has knowledge that was acquired through experience, training, and education, and the expert’s testimony is admissible and relevant to assist the trier of fact.\textsuperscript{65} “[T]estimony by persons holding ‘specialized knowledge’ concerning the condition,
2012] PROVING MEDICAL CHILD ABUSE 201

of an opinion that the child has been a victim of such child abuse, [is] relevant and admissible.”

When confronted about MSBP, however, some MSBP experts “have admitted that they are not qualified to make a psychiatric diagnosis of the mother.” This obstacle can be avoided “by proclaiming that MSBP is really a diagnosis of the child or by calling the problem ‘pediatric condition falsification’ and then declaring it an equivalent of MSBP.” Simply eliminating the term “Munchausen’s Syndrome by Proxy” might appear to resolve some of the confusion and difficulty. Even if the term is not used, MSBP will still be considered synonymous to whatever term replaces it. In the end, eradicating verbiage does not solve any of the problems that are generated by using the term “Munchausen’s Syndrome by Proxy.” Such a step only creates more confusion. By focusing on the caregiver, the key question becomes whether an individual suffers from MSBP. This question creates uncertainty; thus, the focus should more appropriately rest on whether the child is the victim of abuse by a caregiver.

C. History of Medical Child Abuse

The history of medical child abuse is neither extensive nor elaborate. Even though medical child abuse has always been thought of as a form of child abuse,69

66 Id. at 1036; see also Braunstein, supra note 52 (discussing how to represent both the spouse or former spouse that suffered from Pediatric Disorder by Proxy or Pediatric Condition Falsification and a parent who has been accused of having Pediatric Disorder by Proxy or Pediatric Condition Falsification).

67 Pankratz, supra note 28, at 92. A forensic psychologist questioned, “How can somebody have something when we don’t know what it is?” Nielsen, supra note 7. Moreover, another psychologist stated that “[r]egardless of the [MSBP] debate, it doesn’t lessen a mother’s culpability.” Id.

68 Id; see also Ruth Kannai, Medical Family Therapy Casebook Munchausen by Mommy, 27 FAMILIES, SYs., & HEALTH 105, 111 (2009) (stating that Munchausen’s syndrome is difficult to “prove, confront, litigate, and treat”).

69 ROESLER, supra note 2, at 1; see also Meadow, supra note 28, at 343. Because medical child abuse is not nationally known and accepted yet, the annual statistics involving deaths of children from child abuse does not include a number specific to medical child abuse. See Frequently Asked Questions, PREVENTCHILDABUSE.ORG, http://www.preventchildabuse.org/about_us/faqs.shtml (last visited Feb. 3, 2011). The forms of maltreatment that are recognized include neglect, physical abuse, sexual abuse and emotional abuse. Id. Each year there are over 3.5 million children reported to state and local Child Protective Services agencies as victims of abuse and neglect. Id.; see also National Child Abuse Statistics, CHILDHHELP.ORG, http://www.childhelp.org/pages/statistics (last visited Feb. 3, 2011) (stating that “[o]ver 3 million reports of child abuse are made every year in the United States.”). In 2007, there was an estimated 3,535,501 children who were victims of child maltreatment and an estimated 1,760 children died from abuse or neglect. Frequently Asked Questions, PREVENTCHILDABUSE.ORG, http://www.preventchildabuse.org/about_us/faqs.shtml (last visited Feb. 3, 2011); see also National Child Abuse Statistics, CHILDHHELP.ORG, http://www.childhelp.org/pages/statistics (last visited Feb. 3, 2011) (“In 2007, approximately 5.8 million children were involved in an estimated 3.2 million child abuse reports and allegations.”); Frequently Asked Questions, PREVENTCHILDABUSE.ORG 2, http://www.preventchildabuse.org/about_us/faqs.shtml (last visited Feb. 3, 2011) (noting that “[t]he National Child Abuse and Neglect Data System (NCANDS) reported an estimated 1,740 child fatalities in 2008 . . . [and t]he number and rate of fatalities have been increasing during the past few
members of the medical community are only recently trying to adopt the term “medical child abuse” and rid their vocabulary of MSBP.  

As previously mentioned, “medical child abuse occurs when a child receives unnecessary and harmful, or potentially harmful, medical care at the instigation of the caregiver.” The main concern of medical child abuse, and the primary reason for moving away from MSBP, is to make the child’s experience the key focus, as opposed to what the caregiver is thinking or feeling. Medical child abuse is like any other form of abuse, including sexual, physical, psychological, and emotional; thus, it should be criminalized the same way. Criminalizing medical child abuse is the first step in placing the main focus on the abused child’s best interest because prosecution will result in the removal of the child from the perpetrating caregiver’s custody. The difference between medical child abuse and other forms of child abuse is that the perpetrator of medical child abuse uses the “medical community as the instrument of abuse.” Therefore, the medical community must play a significant role in identifying medical child abuse to ensure it does not continue or recur.

Medical child abuse should not be confused with medical malpractice. While it may initially seem as though doctors and the medical community are abusing minor patients with tests, procedures, and hospitalization, this is certainly not the case. In situations of medical negligence or malpractice, “doctors provide bad medical care, years.”). Each day, CPS agencies receive approximately 9,686 reports of suspected child abuse and neglect. Frequently Asked Questions, PREVENTCHILDABUSE.ORG, http://www.preventchildabuse.org/about_us/faqs.shtml (last visited Feb. 3, 2011). The majority of the cases reported are not investigated and assessed. Id. Instead, only the substantiated cases, those that contain sufficient evidence to confirm child abuse or neglect did occur, are investigated. Id.


Supra note 2, at 1. If a medical treatment or procedure is intrusive or potentially harmful for a child, the child then becomes a victim of medical child abuse and the caregiver that subjects the child to such treatment is the perpetrator. Id.; see also Stirling, supra note 4, at 1027 (stating that “[w]hether it is called Munchausen Syndrome by proxy, pediatric symptom falsification, or simply child abuse, what remains as the central issue of importance is that a caregiver causes injury to a child that involves unnecessary and harmful or potentially harmful medical care.”).

Supra note 2, at 1. “[A] proposal by a task force of the American Professional Society on the Abuse of Children advocates terminology that distinguishes two separate elements: the child abuse and a psychiatric disorder affecting the perpetrator.” Hahn, supra note 33, at 129.

See Supra note 2, at 20. “[C]hild abuse can exist whether the parent has been diagnosed with MSBP, depression, substance abuse, a personality disorder, or with no diagnosis at all.” Id. at 20. Some have said that subjecting a child to multiple sexual abuse evaluations can be considered Munchausen’s Syndrome by Proxy. Id. at 25.

Supra note 2, at 7. “Child abuse is a pediatric diagnosis, one that describes what is happening to the child. Motivation of the perpetrator often becomes an issue when society considers incarceration, treatment, or reunification, but not when the physician makes the medical diagnosis of child abuse.” Stirling, supra note 4, at 1028.

Supra note 2, at 13.

Id.
care that does not meet the standards of treatment usually offered by other physicians in the community. With medical child abuse, the physician administers usual and customary, appropriate, well-intentioned treatment based on the information available to him or her provided by the caretaker.”

Dr. Carole Jenny, a nationally known expert for her work in child protection and medical child abuse, identifies five factors to consider when protecting a child from harm, including medical child abuse. First, the child who is being harmed or is at risk of harm needs to be identified. Second, the harm to the child needs to be stopped. Third, someone must ensure that the child will no longer be put at harm or at risk of harm. Fourth, the child at harm or at risk needs to be treated for the consequences of the abuse. And, finally, the first four steps of the protection should be done in such a way as to maintain, as best as possible, “the integrity of the family unit.”

Similar to victims of MSBP, children who are subjected to medical child abuse do not fit exclusively into any particular demographic. Medical child abuse victims are diverse and the families involved do not share any particular criteria. Also, it is practically impossible to categorize caregivers who desire to subject their children to unnecessary medical treatment in order to seek attention.

Fact finders should not primarily focus on whether the perpetrator or caregiver suffers from MSBP to find that a child is being harmed. Instead, fact finders should only look to whether the caregiver subjected a child to unnecessary and invasive medical treatment, falsified information, or induced symptoms in a child. Thus, the important question to ask is what can be done that is in the best interest of the child to keep the child safe.

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77 Id. at 7.
78 See Hasbro Children’s Hospital, supra note 2.
79 ROESLER, supra note 2, at 10.
80 Id.
81 Id. “For the abuse to come to a halt the medical team needs to arrive at a consensus that harmful medical care is indeed taking place.” Id. at 203. All members of the medical team must act in concert to end the abusive medical care. Id.
82 Id. at 10.
83 Id.
84 Id.
85 Id. at 14-15; see also id. at 147, Table 3 (comparing children who were found to be victims or medical child abuse to those were not victims—the chart notes differences between gender, minorities, whether a suspect perpetrator worked in the healthcare profession, and the history of the child as an infant).
86 Id.
87 See ROESLER, supra note 2, at 120 (“[T]he determination of whether behavior constitutes medical child abuse resides in the harm experienced by the child and not in the motivation of the parent.”).
88 ROESLER, supra note 2, at 9.
D. Cases Involving Medical Child Abuse

Examining some of the case law that uses the term “medical child abuse” helps to provide a more complete understanding of medical child abuse. In In re Joseph, the Superior Court of Connecticut held that Michael, a three-year-old child, was a victim of MSBP, or medical child abuse.\textsuperscript{89} The court defined MSBP as a “rare disorder in which a parent, usually a mother, fabricates or even induces illness in her child in order to become involved in the medical system.”\textsuperscript{90} The hospital had the mother on videotape administering a substance, via a syringe, to Michael, through a gastrostomy or “G” tube.\textsuperscript{91} The syringe contained “Valium, a tranquilizer that can depress respiration, and Valproic Acid, an anti-seizure medication.”\textsuperscript{92} The mother tried to convince hospital staff that she was administering tea and water because her son was dehydrated.\textsuperscript{93} Michael’s father told medical staff that Michael’s mother had over-medicated Michael at home with Valium.\textsuperscript{94}

The Joseph court also considered evidence regarding the mother’s past conduct regarding his health care.\textsuperscript{95} First, the mother refused to take Michael to behavioral therapy while simultaneously informing the hospital staff that the behavioral therapy was not working.\textsuperscript{96} Michael’s mother requested that the doctors insert a “G tube,” which is a “highly intrusive procedure” for a young child.\textsuperscript{97} Second, Michael’s father stated that “the mother made Michael out to be worse than he was,” and that he never saw the frequent seizures that Michael’s mother claims she witnessed.\textsuperscript{98} Lastly, and most importantly, health care providers saw that “Michael’s medical condition improved dramatically after his mother[]” was removed from his care.\textsuperscript{99} Four days after Michael’s mother was removed from his care, he was running down the

\begin{itemize}
  \item Id. at *2.
  \item Id. The Department of Children and Families alleged that “the hospital staff had clearly ordered the mother not to administer any medication or other substance to Michael through his G tube, which she previously had permission to do.” Id. The video clearly depicts Michael’s mother “leaning over Michael, withdrawing a hand containing a syringe, and going over to the bedside table.” Id. at *3.
  \item Id.
  \item Id. The court relied on the fact that approximately thirty minutes prior to this incident, a “nurse discovered a syringe under a towel on Michael’s bedside table.” Id. The mother explained to medical staff that the syringe was in her purse and spilled and that she was simply “cleaning it out.” Id.
  \item In Re Joseph, 2000 Conn. Super. LEXIS 984, at *3. This evidence supported the claim that Michael’s mother most likely injected Michael with Valium at the hospital. Id.
  \item Id. at *3-4.
  \item Id.
  \item Id. at *4.
  \item Id.
  \item Id. at *5. Michael’s father informed the Department of Children and Families that he would rather see Michael not in his mother’s care. Id. at *4. After being removed from his mother’s care, Michael was able to feed himself and “ate vicariously,” Id. at *5.
\end{itemize}
hospital hallways, and upon his release, “was bright, oriented, very verbal, playful and interactive.”

Dr. Carole Jenny provided testimony regarding the relationship between Michael and his mother. Although Dr. Jenny was not completely familiar with Michael’s case, she was able to state that the facts and circumstances surrounding this particular situation “fit the profile of a Munchausen case.” Dr. Jenny also testified that “when a Munchausen victim is removed from the home, the parent will often turn her attention to a remaining child.”

In another case, the Family Court of New York found that Anesia, a minor child, was abused, and thus, the court did not need to determine the mother’s psychological state. Anesia’s mother had her admitted to the hospital at eighteen months of age after allegedly suffering from two seizures in one week. Doctors were informed by Anesia’s mother that Anesia had been hospitalized fourteen times due to seizures. Additionally, Anesia’s mother claimed that she had several other children who died from seizures, and as a result, she had multiple abortions in fear that her newborns would have seizures too. Upon learning this information, the doctor contacted “a well-known child abuse expert” who subsequently spoke with Anesia’s mother. After that conversation, the child abuse expert opined that Anesia was a victim of MSBP, “now called ‘medical child abuse,’” and that if Anesia were to be left in the care of her mother, she would be at a “substantial risk” of harm. “No medical personnel ever witnessed any seizures, and all tests performed . . . produced normal results.” Anesia’s mother’s fabrications led to

100 Id.
101 ROESLER, supra note 2.
103 Id. The events that lead to a conclusion of MSBP case included the mother’s “medical expertise as a licensed professional nurse, her desire to debate medicine with Michael’s doctors, Michael’s status as being chronically ill, and the fact that the father, as a long-distance truck, was not in the home on a daily basis.” Id.
104 Id. at *7.
106 Id. at *2. Anesia’s mother also alleged that as a result of the seizures, Anesia would foam at the mouth, roll her eyes and jerk her extremities. Id. at *3. When ambulances responded, however, Anesia was “routinely alert and happy.” Id.
107 Id. at *2. Anesia’s mother also misinformed medical personnel in order for Anesia to have an imminent liver transplant. Id. at *4.
108 Id. at *3. “MSP patients may make extraordinary false statements, such as Anesia’s mother claiming Anesia need[ed] a liver transplant and that four to six of her other children ha[d] died from seizures. None of which [was] true.” Id at *5.
109 Id. at *2.
110 Id. at *3. “The morbidity rate for children diagnosed with MSBP is 9% to 33%, with many deaths, and permanent disfigurement or disabilities up to 8%.” Id at *4. Because MSBP is so difficult to diagnosis, nearly 9% of the victims of this abuse die. Feurtado, supra note 26.
multiple hospitalizations, tests, procedures, and the administration of powerful anticonvulsants, all of which carried a substantial risk of injury.\textsuperscript{112}

Anesia’s mother became angry upon hearing from multiple doctors that her daughter was healthy and threatened to take Anesia to another hospital.\textsuperscript{113} As a result, Anesia was removed from her mother’s care and discharged to her grandmother as a healthy child.\textsuperscript{114} At trial, the child abuse expert noted that:

[T]he pediatric community is changing the victim’s diagnosis from MSP to medical child abuse in order to shift the emphasis away from the perpetrator and place it on the abused child, disregarding the psychological motivation or emotional state of the parent. The less stringent diagnostic criteria used by the pediatric community in making the diagnosis of medical child abuse differs from, and thus, warrants using a different name from, the psychiatric community’s diagnostic criteria for MSP, known as factitious disorder by proxy in the Diagnostic and Statistical Manual “DSM” (4th edition).\textsuperscript{115}

In a similar 2010 case from the Fifth District of Texas, the court held that C.W.\textsuperscript{116} was the victim of medical child abuse.\textsuperscript{117} A jury found the defendant, Laurie Williamson, guilty of two first-degree felony offenses, and guilty of using a scalpel, an instrument characterized as a “deadly weapon.”\textsuperscript{118} Williamson had two sons, C.W. and D.W., and one daughter, L.W.\textsuperscript{119} Her son, C.W., began to have various medical problems by the age of five, and was reported by some to be over medicated or “doped up.”\textsuperscript{119} Similar to the case described above, Williamson reported seeing

\textsuperscript{112} Id.

\textsuperscript{113} Id. “When confronted by health care providers, MSP patients typically become angry, as in this mother’s response to [the child abuse expert] when she was informed Anesia was healthy.” Id. at *5.

\textsuperscript{114} Id. at *3.

\textsuperscript{115} Id. at *4. The child abuse expert stated the factors that are commonly found in case histories of parents, usually mothers, who are diagnosed with MSP, which include:

(1) the child’s prolonged illness, presenting confusing symptoms defying diagnosis and unresponsive to medical treatment; (2) the child’s recurring hospitalizations, surgeries, and other invasive procedures; (3) the child’s dramatic improvement after removal from parent’s access and care; (4) the mother’s training in nursing or related medical fields; (5) the mother’s unusually supportive and cooperative attitude toward medical personnel; and (7) the mother’s symbiotic relationship to the child.

\textsuperscript{116} Id.

\textsuperscript{117} Id. at *2.

\textsuperscript{118} Initials are used to reference each of the defendant’s three minor children.

\textsuperscript{119} Williamson, 2010 Tex. App. LEXIS 3432.

\textsuperscript{119} Id.

\textsuperscript{120} Id. at *3. C.W. appeared to be “drowsy and unsteady on his feet.” Id. A blood test revealed that C.W. had twice the recommended level of an anti-seizure medication. Id.
C.W. have seizures, but no seizures were ever recorded on the EEG. A device was implanted in C.W. to control the seizures, but according to Williamson, the seizures did not stop. One month later, when C.W. was hospitalized for “failure to thrive,” the medical team had a meeting regarding whether C.W. was a victim of MSBP. The medical team, however, did not believe they had enough information to make a proper MSBP diagnosis for Williamson. Before being discharged, C.W. had a nasal gastric feeding tube inserted to feed him liquid formula.

Others began to have concerns for C.W.’s health and welfare. As a result of C.W.’s mood and demeanor, C.W.’s teachers confronted Williamson with their concerns. Williamson quickly withdrew C.W. from public school, and began homeschooling him. C.W.’s babysitters then began having concerns regarding his lethargic mood and how he begged for food.

Subsequently, C.W. had a gastrostomy tube inserted through his abdomen into his stomach due to Williamson’s allegations that C.W. suffered from a “feeding disorder.” Williamson also contended that C.W. had mitochondrial disease; muscle sample testing indicated, however, that C.W. tested negative for mitochondrial disease. Regardless of this negative finding, Williamson continued

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121 Id. at *3-4. Despite the fact that C.W. was taking maximum dosages for anti-seizure medications, his mother still claimed that C.W. had up to eleven seizures a day. Id. at *4. Doctors deactivated the device after six weeks and it was never reactivated. Id. at *5.

122 Id. at *4-5. A vagal nerve simulator was implanted and can decrease seizure activity by administering shocks at different times and strengths. Id. The device is inserted just under the skin and a wire runs from the device to the nerve. Id. at *4.

123 Id. at *5-6. A central line was placed in C.W. to provide nutrition. Id. at *5. During C.W.’s hospital stay, he saw many specialists, including neurology, endocrinology, hematology, oncology, and genetics. Id.

124 Id.

125 Id. at *6.

126 Id. at *7.

127 Id. at *6-7. C.W.’s mother informed his teacher that C.W. was on a special diet. Id. at *6. His teachers noticed that he was “very thing and losing weight” and that he was “just skin and bones.” Id. Moreover, it seemed like C.W. was always craving food, but his teachers did not give him food due to his restricted diet. Id. C.W.’s teachers became concerned that he was overmedicated. Id. A letter was drafted regarding the school’s suspicion that C.W. was being abused at home. Id. at *7.

128 Id.

129 Id. at *7. Again, C.W.’s mother told the neighbors and babysitters that C.W. was on a restricted diet. Id. C.W. would beg for food from the time his mother dropped him off until she returned to pick him up. Id.

130 Id. at *8. C.W.’s mother also claimed that he suffered from “hypotonia, which is decreased muscle tone,” and that C.W. could not “hold himself up or walk comfortably.” Id. at *7-8.

131 Id. Mitochondrial diseases are a group of disorders that result from the mitochondria failing to create the energy necessary to grow and sustain life. Mitochondrial Disease Information for Teachers, UNITED MITOCHONDRIAL DISEASE FOUND., http://www.umdf.org/atff/cd7%7B858acd34-ecc3-472a-8794-39b92e103561%7D/MITOCHONDRIAL%20DISEAS
to represent that C.W. had mitochondrial disease, and C.W. began using a wheelchair.\textsuperscript{132} When Williamson became sick, and unable to care for her children, the community came to the Williamson home to help care for her children.\textsuperscript{133} It was at this time that the community started to realize that the “children’s health dramatically improved.”\textsuperscript{134} Upon seeing the children’s drastic improvement, one of the community members assisting with the child care made a report of child abuse.\textsuperscript{135} The children were subsequently removed from Williamson’s care.\textsuperscript{136}

At trial, the State alleged that C.W. was a victim of medical child abuse.\textsuperscript{137} Dr. Jane Shook, one of the State’s experts, testified that “[m]edical child abuse is when the caretaker of a child or children falsifies information, visits harm upon a child, does other things in order that a child ends up seeking and receiving medical care, often for the secondary gain of the adult, the supervising adult.”\textsuperscript{138} The court noted that “[e]vidence that [Williamson] profited financially from her children’s claimed afflictions also is probative of her intent to fabricate or exaggerate C.W.’s symptoms

Mitochondrial diseases mostly affect children and have no set pattern or one identifying feature. \textit{Id.} Patients may be diagnosed with another disorder before being diagnosed with a mitochondrial disease. \textit{Id.} Children that have “fewer affected mitochondria may be mislabeled as lazy, uncooperative, or underachievers.” \textit{Id.} Currently, there is no cure for mitochondrial diseases and “no truly effective treatments.” \textit{Id.} Because each patient’s symptoms are individual, it is difficult for physicians to “predict a prognosis.” \textit{Id.}

\textsuperscript{132} Williamson, 2010 LEXIS 3432, at *8. Furthermore, even though C.W. was potty trained, he became “incontinent of bowel and bladder.” \textit{Id.} “[Williamson’s] other two children also had numerous medical problems diagnosed over the years.” \textit{Id.} at *9. “[Williamson’s] middle child, D.W., had fewer medical diagnoses than C.W. and L.W. But, similar to C.W. and L.W. [Williamson] maintained that D.W. had mitochondrial disorder.” \textit{Id.} at *11.

\textsuperscript{133} \textit{Id.} at *13. Home health nurses, volunteers, members of the church and friends assisted in caring for the children. \textit{Id.} Eventually, C.W.’s mother required a wheelchair. \textit{Id.}

\textsuperscript{134} \textit{Id.} The children were growing, gaining weight, wearing larger clothing sizes, walking, and generally seemed happier. \textit{Id.}

\textsuperscript{135} \textit{Id.} at *14.

\textsuperscript{136} \textit{Id.} After being evaluated at the Texas Children’s Hospitals for evaluation, “C.W. was discharged three days after being admitted. At that time, he had no gastrostomy feeding tube, no glasses, no wheelchair, and fewer medications.” \textit{Id.} at *15.

\textsuperscript{137} \textit{Id.} at *18.

\textsuperscript{138} \textit{Id.} at *19. The community member who reported the child abuse calculated that Williamson had received approximately $150,000 from her church. \textit{Id.} at *20. Williamson also received a trip for her and her family to Disney World through the Make-A-Wish Foundation. \textit{Id.} Additionally, Williamson was on public assistance. \textit{Id.} The court allowed the admission of evidence of Williamson’s other children to demonstrate a pattern of conduct of medical abuse and to show the defendant’s degree of motive. \textit{Id.} at *53. The state’s medical experts testified that the motivating force behind Munchausen Syndrome by Proxy or medical child abuse is some form of secondary gain to the perpetrator, such as financial gain. \textit{Id.} at *58. “[T]angible gains such as church donations, special trips from the ‘terminally ill’ child, or entitlement monies may result from the deceptions, but the principal goal is the satisfaction of emotional needs.” Hahn, \textit{supra} note 33, at 130.
to subject C.W. to unnecessary medical procedures.”

The preferred term at trial was “medical child abuse” even though it was used interchangeably with MSBP.

E. New Elements of Proof for Medical Child Abuse

Medical child abuse should be treated like any other form of child abuse, including physical, sexual, emotional, and psychological. The motivation of the perpetrator is often at issue when society is considering treatment, reuniting a parent with a child, or incarceration.

Children can be placed in a safer environment sooner by ridding the equation of determining whether the caregiver suffers from MSBP. This is particularly true because much ambiguity and uncertainty related to the diagnosis and treatment of MSBP still exists.

By amending Ohio’s legislation that relates to child abuse, and by adding specific language concerning medical child abuse, future medical child abuse cases can be prosecuted like any other form of child abuse.

Like all other criminal cases, beyond a reasonable doubt should be the burden of proof used to convict an individual of providing misinformation, inducing symptoms, or falsifying symptoms to subject a child to unnecessary and invasive medical treatment. Beyond a reasonable doubt means “proof of such character that an ordinary person would be willing to rely and act upon it in the most important of the person’s own affairs.” Specific language of medical child abuse should be included in the sections of the Ohio Revised Code (R.C.) that relate to the definition and crime of child abuse. This would allow abusive caregivers to be found guilty of a felony.

F. Key Differences Between Munchausen’s Syndrome by Proxy and Medical Child Abuse

While medical child abuse and MSBP both involve the child’s caregiver, there is one key distinction that differentiates the two characterizations of the phenomenon. Medical child abuse focuses solely on the treatment and experience of the child, whereas, MSBP focuses on what the caregivers thought, believed, or

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139 Williamson, 2010 LEXIS 3432, at *40.
140 Id. at *50 n.4. The medical records of Williamson’s other children were admissible at trial as it was “relevant to understand[] the magnitude of the motivational force, which the average person would have difficulty comprehending,” to “prove motive” and to “provide context to the offenses.” Id. at *53-54.
141 “In no other forms of child abuse do we include the perpetrator’s motives as a diagnostic criterion.” Stirling, supra note 4, at 1028.
142 See Pankratz, supra note 28, at 92.
143 Burden and Degree of Proof, OHIO REV. CODE ANN. § 2901.05(A) (LexisNexis 2011).
144 § 2901.05(E).
146 § 2903.15(C).
147 ROESLER, supra note 2, at 56.
wanted out of their conduct.\textsuperscript{148} In all cases of medical child abuse, the caregiver is knowingly subjecting a child to unnecessary and excessive medical treatment by falsifying information, deceiving health care providers, or inducing symptoms.\textsuperscript{149} Thus, the focus of the attention should be on the child and the unnecessary treatment that is being provided. Although the caregiver likely has psychiatric issues to be dealt with, the focus needs to be on the child and ensuring the child’s safety once the medical child abuse is detected. Once the child is separated from the caregiver (and in most circumstances this may be necessary) and the child is safe, then medical assistance can be provided to the caregiver.

\textbf{III. Legislation}

\textit{A. Ohio’s Current Legislation That Effects Medical Child Abuse}

R.C. section 2151.031 defines “abused children,” and states in pertinent part:

As used in this chapter, an “abused child” includes any child who:

Is the victim of “sexual activity”;

Is endangered as defined in R.C. § 2919.22 of the Revised Code;

(C) Exhibits evidence of any physical or mental injury or death, inflicted other than by accidental means, or an injury or death which is at variance with the history given of it;

(D) Because of the acts of his parents, guardian, or custodian, suffers physical or mental injury that harms or threatens to harm the child’s health or welfare.

(E) Is subjected to out-of-home care child abuse.\textsuperscript{150}

\textsuperscript{148} Pankratz, \textit{supra} note 28, at 91.

\textsuperscript{149} \textit{See} ROESLER, \textit{supra} note 2, at 1.

\textsuperscript{150} § 2151.031. Section 2151.03 defines a “neglected child” and states in pertinent part:

(A) As used in this chapter, “neglected child” includes any child:

(1) Who is abandoned by the child’s parents, guardian, or custodian;

(2) Who lacks adequate parental care because of the faults or habits of the child’s parents, guardian, or custodian;

(3) Whose parents, guardian, or custodian neglects the child or refuses to provide proper or necessary subsistence, education, medical or surgical care or treatment, or other care necessary for the child’s health, morals, or wellbeing;

(4) Whose parents, guardian, or custodian neglects the child or refuses to provide special care made necessary by the child’s mental condition;
This statute came into effect over two decades ago, and it should be amended to reflect and incorporate changes in human behavior.

Section 2151.421 is a critical section of the Ohio Revised Code that was recently amended, regarding the duty to report child abuse and neglect. More specifically, section 2151.421(A)(1)(a) sets forth a duty to immediately report abuse or neglect if a reasonable person would suspect abuse based on the facts and circumstances. This duty applies to any "physician, including a hospital intern or (5) Who, because of the omission of the child’s parents, guardian, or custodian, suffers physical or mental injury that harms or threatens to harm the child’s health or welfare.

Section 2151.031 became effective on August 3, 1989.


- attorney; physician, including a hospital intern of resident; dentist; podiatrist; practitioner of a limited branch of medicine as specified in section 4731.15 of the Revised code; registered nurse; licensed practical nurse; visiting nurse; other health care professional; licensed psychologist; licensed school psychologist; . . . coroner; administrator or employee of a child day-care center; administrator or employee of a residential camp or child day camp; administrator or employee of a certified child care agency or other public or private child services agency; school teacher; school employee; school authority; person engaged in social work or the practice of professional counseling; agent of a county humane society; . . . ; employee of a county department job and family services who is a professional and works with children and families; superintendent, board member, or employee of a county board of developmental disabilities; employee of the department of developmental disabilities; employee of a facility or home that provides respite care in accordance with section 5123.171 of the Revised Code; employee of a home health agency; employee of an entity that provides homemaker services; . . . or third party employed by a public children services agency to assist in providing family or family related services.

See § 2151.421(H)(1) (amended 2009). Reports made under this section, are confidential. § 2151.421(H)(1). The section further states:

Nothing in this division shall preclude the use of reports of other incidents of known or suspected abuse or neglect in a civil action or proceeding brought pursuant to division (M) of this section against a person who is alleged to have violated division (A)(1) of this section, provided that any information in a report that would identify the child who is the subject of the report or the marker of the report, if the maker of the report is not the defendant or an agent or employer of the defendant, has been redacted.

§ 2151.421(H)(1).

Ohio Rev. Code Ann. § 2151.421(A)(1)(a) (amended 2005); see § 2151.421(C)(1)-(3) (amended 2006) (setting forth the requirements of the written report to be submitted via telephone or in person of the suspected child abuse or neglect); see also Complaint Involving Child, Ohio Rev. Code Ann. § 2151.27 (LexisNexis 2011) (amended 2005) (explaining the requirements of a sworn complaint to be filed in the Juvenile Court in the jurisdiction of where the child resides or where the violation occurred).
resident; dentist; podiatrist; practitioner of a limited branch of medicine as specified in section 4731.15 of the Revised Code; registered nurse; licensed practical nurse; visiting nurse; [or] other health care professional.”

More specifically, section 2151.421(A)(3)(b) places a duty on physicians who know or “ha[ve] reasonable cause to suspect[]” based upon the facts and circumstances, that the child “suffered or faces a threat of suffering any physical or mental wound, injury . . . or condition of a nature that reasonably indicates abuse.” Pursuant to R.C. section 2151.421(H)(1), however, if a person that has a duty to report “knowingly makes or causes another to make a false report under division (B),” and alleges that someone has committed conduct that constitutes child abuse, the reporting person is guilty of violating section 2921.14.

Section 2151.421(M) was recently added to the Ohio Revised Code and raises a problem for physicians. This section states, in pertinent part, that a person who violates section 2151.421(A), not reporting when there is a reason to suspect abuse, is “liable for compensatory and exemplary damages to the child who would have been the subject of the report that was not made.”

A child who brings suit against an individual with a duty to report can introduce evidence in the civil action, or

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156 Making or Causing False Report of Child Abuse or Neglect, OHIO REV. CODE ANN. § 2921.14 (LexisNexis 2011) (governing the compounding of crimes and prohibiting individuals from “knowingly demand, accept, or agree to accept anything of value in consideration of abandoning or agreeing to abandon a pending criminal prosecution”). In Nash v. Cleveland Clinic Foundation, the plaintiffs attempted to subpoena from the defendants during discovery “all records or notes concerning any communications made with the Cuyahoga County Department of Family Services.” No. 92564, 2010 Ohio App. 5, at **5-6 (Ohio Ct. App. Jan. 7, 2010). The court ruled that “[o]nly reports of child abuse, the identity of persons making such reports, and the information contained in such reports, are confidential under R.C. § 2151.421(H)(1).” Id. at **2-3. The court further stated that “R.C. § 4121.421(H) does not preclude discovery of all discussions about injuries or conditions that may have resulted from abuse.” Id. at **11-12. However, R.C. § 2151.423 authorizes public child services agencies to “disclose confidential information discovered during an investigation conducted pursuant to section 2151.421 [2151.42.1] or 2151.422 [2151.42.2] of the Revised Code to any federal, state, or local government entity that needs the information to carry out its responsibilities to protect children from abuse or neglect.” Disclosure of Confidential Information to Agencies Responsible for Protecting Children from Abuse or Neglect, OHIO REV. CODE ANN. § 2151.423 (LexisNexis 2011) (emphasis in original).

157 OHIO REV. CODE ANN. § 2151.421(M) (amended 2009). In Bucey v. Carlisle, the First Appellate District of Ohio held that R.C. § 2151.421(M) was substantive and thus applying the statute retroactively would be unconstitutional. No. C-090252, 2010 Ohio App. LEXIS 1858, at **16 (Ohio Ct. App. May 21, 2010). The court applied a two part test to determine whether the statute could be applied retroactively. Id. at **15. The First District found that the amendment was substantive “because it would impose a new liability on the [defendants] with respect to a past transaction, when the [defendants] would otherwise be immune.” Id. at **16. “Thus, at the time of [the plaintiff’s] injuries, R.C. § 2151.421 did not expressly impose any civil liability for a failure to report; it imposed only criminal liability.” Id. at **14; see also Roe v. Planned Parenthood, 912 N.E.2d 61 (Ohio 2009) (addressing the issue of constitutionality in applying R.C. § 2151.421(M) retroactively).

158 OHIO REV. CODE ANN. § 2151.421(M) (emphasis added).
proceeding, of “reports of other incidents of known or suspected abuse.”\(^{159}\) Pursuant to these sections, physicians and other listed medical practitioners are under a duty to report suspected child abuse, or neglect, by filing a report immediately; if they fail to do so, then section 2151.421(M) can take effect.\(^{160}\)

It is important to note that individuals listed under section 2151.421(A)(1)(a) are immune from any civil or criminal liability “for injury, death, or loss to person or property that otherwise might be incurred” if the report was made in good faith.\(^{161}\) However, if a physician or any other individual with a duty to report fails to do so pursuant to section 2151.421(A)(1), criminal charges can also be brought against him/her for that failure to report.\(^{162}\) The individual that failed to report will be guilty of a fourth-degree misdemeanor.\(^{163}\) If the child that is the subject of the report “suffers or faces the threat of suffering the physical or mental wound, injury, disability, or condition that would be the basis of the required report,” however, then the individual will be guilty of a first-degree misdemeanor.\(^{164}\)

\(^{159}\) See § 2151.421(M). The information that is used as evidence identifies the child, the subject of the report, if the person making the report is not the defendant or defendant’s employee, has already been redacted. *Id.*

\(^{160}\) *Id.*

\(^{161}\) § 2151.421(G)(1)(a). In 2002, the Court of Appeals of Washington dismissed the parent plaintiff’s complaint because the hospital and physician were entitled to the good faith immunity for health care providers who had a duty to report suspicions of child abuse pursuant to Washington Revised Code section 26.44.060(1)(a). Yuille v. State, 45 P.3d 1107, 1110 (Wash. 2002). The court stated that the physician and hospital were entitled to immunity as there was an “inadequate showing that the report was not made in good faith.” *Id.* at 1110. The physicians and hospital were suspicious of abuse when the mother’s two adopted, non-related children presented with similar symptoms. *Id.* at 1109. Washington Revised Code section 26.44.060, governing immunity from civil or criminal liability, states in pertinent part:

\[
(1) \quad (a) \text{any person participating in good faith in the making of a report . . . or testifying as to alleged child abuse or neglect in a judicial proceeding shall . . . be immune from any liability arising out of such reporting or testifying under any law this state or its political subdivisions.}

(b) A person convicted of a violation of subsection (4) of this section shall not be immune from liability under (a) of this section

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\[
(4) A person who, intentionally and in bad faith, knowingly makes a false report of alleged abuse or neglect shall be guilty of a misdemeanor punishable in accordance with RCW 9A.20.021.
\]

**Immunity from Civil or Criminal Liability—Confidential Communications Not Violated—Actions Against State Not Affected—False Report, Penalty,** REV. CODE WASH § 26.44.060 (LexisNexis 2011).

\(^{162}\) Penalty, OHIO REV. CODE ANN. § 2151.99 (amended 2007).

\(^{163}\) § 2151.99(C)(1) (amended 2007).

\(^{164}\) § 2151.99(C)(2). Section 2151.99 states in pertinent part:
If those individuals with a duty to report do so and the caregiver is found not guilty of child abuse, then notwithstanding the statutory immunity for reporting in good faith, the caregiver may bring an action against the individual who filed the report. Between the options of over-reporting verses under-reporting, the safer option for physicians and others with a duty to report is to report so they may not be found liable for the serious harm or death of a child. If those with a duty to report are sued by the caregiver, the physicians and other health care practitioners can present evidence that they had reasonable cause to suspect abuse, and, consequently, reported in good faith so as to invoke the immunity provisions of section 2151.421(G)(1)(a). It is much more difficult for a physician or other health care practitioner to present evidence substantiating an alleged failure to report if a suit is brought by a child for the alleged failure to report.

The only mention of child abuse as a criminal offense is found in section 2903.15 of the Ohio Revised Code. This section states that no individual, as the parent or guardian of a minor child, “shall cause serious physical harm to the child, or the death of the child, as the proximate result of permitting the child to be abused [or] to be tortured.” If an individual’s violation of this section causes serious physical harm, the child abuse is classified as a third-degree felony; if the death of a child results, however, the child abuse is classified as a first-degree felony. Additionally, section 2903.13 governs assault and states that a person shall not knowingly or recklessly “cause or attempt to cause physical harm to another.” Furthermore, section 2919.22(B) sets forth six actions that an individual shall not do.

(C) Whoever violates division (A)(1) of section 2151.421 of the Revised Code shall be punished as follows:

(1) Except as otherwise provided in (C)(2) of this section, the offender is guilty of a misdemeanor of the fourth degree.

(2) The offender is guilty of a misdemeanor of the first degree if the child who is the subject of the required report that the offender fails to make suffers or faces the threat of suffering the physical or mental wound, injury, disability, or condition that would be the basis of the required report when the child is under the direct care or supervision of the offender who is then acting in the offender’s official or professional capacity or when the child is under the direct care or supervision of another person over whom the offender while acting in the offender’s official or professional capacity has supervisory control.

\textit{Id.}

\textsuperscript{165} § 2151.421(M).

\textsuperscript{166} See \textit{Id.} § 2151.421.

\textsuperscript{167} See §§ 2151.421(G), 2151.421(M).

\textsuperscript{168} § 2903.15

\textsuperscript{169} § 2903.15(A).

\textsuperscript{170} § 2903.15(C).

to a child under the age of eighteen years old, including “[a]buse the child” or “[t]orture or cruelly abuse the child.”\footnote{172}{Endangering Children, OHIO REV. CODE ANN. § 2919.22(B)(1)-(2) (LexisNexis 2011).}

\section*{B. Federal Legislation Regarding Child Abuse}

States look to the Federal Child Abuse Prevention and Treatment Act ("CAPTA") that sets forth the minimum standards that states must integrate into their statutory definitions regarding child abuse.\footnote{173}{See Child Abuse Prevention and Treatment Act, ch. 67, 124 Stat. 3459 (2010) (codified as amended at 42 U.S.C.S. § 5101 (LexisNexis 2011)).} On December 20, 2010, President Barack Obama signed the reauthorization of CAPTA to amend the statute, which now only provides the definition for sexual abuse, ridding the statute of the definition of child abuse.\footnote{174}{42 U.S.C.S. § 5106(g)(4) (LexisNexis 2011). Before the statute was amended, the following was the definition for child abuse and neglect stated in 42 U.S.C.S. § 5106(g):
\begin{quote}
the term “child abuse and neglect” means, at a minimum, any recent act or failure to act on the part of a parent or caretaker, which results in death, serious physical or emotional harm, sexual abuse or exploitation, or an act or failure to act which presents an imminent risk of serious harm.
\end{quote}
This definition, however, still remains in 42 U.S.C.S. § 13925(a)(2) (LexisNexis 2011).}

For states to be eligible to receive federal grants under CAPTA, “[s]tates are required to establish provisions for immunity from liability for individuals making good faith reports of suspected or known instances of child abuse or neglect.”\footnote{175}{Immunity for Reporters of Child Abuse and Neglect: Summary of State Laws, CHILD WELFARE INFO. GATEWAY, 1 (2008), http://www.childwelfare.gov/systemwide/laws_policies/statutes/immunityall.pdf (last visited Sept. 30, 2011); see also 42 U.S.C. § 5105(b)(2)(B)(vii).} The immunity statutes can potentially “protect reporters from [future] civil or criminal liability,” and from participating in judicial proceedings.\footnote{176}{Immunity for Reporters of Child Abuse and Neglect: Summary of State Laws, supra note 175, at 2.} In many states, however, civil or criminal liability immunity is not provided in circumstances where the reporter makes a report in “bad faith” or acts with malice.\footnote{177}{Id. at 3. “Immunity is denied for acting with malice or in bad faith in 10 states: Arizona, Colorado, Idaho, Indiana, Missouri, Montana, New Mexico, Ohio, Texas and Virginia.” Id. at 3 n.11. Furthermore, “[i]munity is denied for knowingly making a false report in 10 states: California, Louisiana, Maine, Missouri, Montana, Nebraska, North Dakota, Ohio, Utah and Washington.” Id.}


\begin{quote}
\textit{[a]buse the child” or “[t]orture or cruelly abuse the child.”}
\end{quote}
provides information and resources regarding child abuse.\textsuperscript{179} The Child Welfare Information Gateway analyzes the following types of abuse: physical, neglect, sexual abuse/exploitation, emotional, parental substance abuse, and abandonment.\textsuperscript{180} All fifty states have statutes that set forth the specific procedures that certain state agencies must follow when reports of suspected child abuse are made to that agency.\textsuperscript{181} In many states, the “procedures include requirements for cross-system reporting and/or information sharing among professional entities.”\textsuperscript{182} Ohio is one of nine states that require child protection and law enforcement agencies to coordinate efforts and conduct investigations to minimize the number of times children are interviewed.\textsuperscript{183}

Additionally, all fifty states identify those persons with a duty to report child maltreatment.\textsuperscript{184} Forty-eight states identify professionals, many of whom have frequent contact with children, who must report.\textsuperscript{185} These people may include: social workers, teachers, physicians and health care professionals, mental health professionals, child care providers, medical examiners, and law enforcement officers.\textsuperscript{186}

\section*{C. The Law in Other States: A Statutory Review}

\subsection*{1. Rhode Island}

Rhode Island statutes define an abused or neglected child as a “child whose physical or mental health or welfare is harmed or threatened when his or her parents or other person responsible for his or her welfare” do any of the following: (1) “[i]nflicts or allows to be inflicted upon the child physical or mental injury, including excessive corporal punishment”; (2) “[c]reates or allows to be created a substantial risk of physical or mental injury to the child, including excessive corporal punishment”; or, (3) “[c]ommits or allows to be committed any sexual offense against the child.”\textsuperscript{187} Rhode Island’s public policy is:

\begin{itemize}
  \item \textsuperscript{179} \emph{Id.}
  \item \textsuperscript{180} \emph{Definitions of Child Abuse and Neglect: Summary of State Laws, CHILD WELFARE INFO. GATEWAY 2-4 (2009), http://www.childwelfare.gov/systemwide/laws_policies/statutes/define.pdf (last visited Sept. 30, 2011).}
  \item \textsuperscript{181} \emph{Cross-Reporting Among Responders to Child Abuse and Neglect: Summary of State Laws, CHILD WELFARE INFO. GATEWAY 1 (2010), http://www.childwelfare.gov/systemwide/laws_policies/statutes/xreportingall.pdf.}
  \item \textsuperscript{182} \emph{Id.}
  \item \textsuperscript{183} \emph{Id. at 2; see Interagency Agreement Regarding Reports of Alleged Child Abuse, OHIO REV. CODE ANN. § 2151.421(F) (LexisNexis 2011); Obligations of Public Official or Agency Unaffected, OHIO REV. CODE ANN. § 2151.428(A) (LexisNexis 2011).}
  \item \textsuperscript{184} \emph{Mandatory Reporters of Child Abuse and Neglect: Summary of State Laws, CHILD WELFARE INFO. GATEWAY 1 (2010), http://www.childwelfare.gov/systemwide/laws_policies/statutes/manda.pdf.}
  \item \textsuperscript{185} \emph{Id. at 1-2.}
  \item \textsuperscript{186} \emph{Id.; see § 2151.421.}
  \item \textsuperscript{187} \emph{Definitions, R.I. GEN. LAWS ANN. § 40-11-2(1)(i)-(ii), (ix) (LexisNexis 2011).}
\end{itemize}
[To protect children whose health and welfare may be adversely
affected through injury and neglect; to strengthen the family and to
make the home safe for children by enhancing the parental
capacity for good child care; to provide a temporary or permanent
nurturing and safe environment for children when necessary; and,
for these purposes, to require the mandatory reporting of known or
suspected child abuse and neglect, investigation of those reports by
a social agency, and provision of services, where needed, to the
child and family.\textsuperscript{188}

Physicians and duly registered nurse practitioners in Rhode Island have a duty to
report when a child is presented for an examination, care, or treatment, and the
medical professional has cause to suspect that the child has been abused.\textsuperscript{189} The
report shall be made immediately, orally by telephone or otherwise, to both the law
enforcement agency and department, and must be followed by a written report
explaining the “extent and nature of the abuse . . . the child is alleged to have
suffered.”\textsuperscript{190} An individual who has a duty to report and knowingly fails to do so, or
an individual who prevents another from reporting, will be guilty of a misdemeanor
and subject to a fine not to exceed $500, or imprisonment not to exceed one year.\textsuperscript{191}
Furthermore, the individual who knowingly failed to report “shall be civilly liable
for the damages proximately caused by that failure.”\textsuperscript{192} The child abuse records,
including reports made to the department, are confidential and any violation will
result in finding an individual guilty of a misdemeanor.\textsuperscript{193} Individuals that report in
good faith, however, are immune from any “liability, civil or criminal, that might
otherwise be incurred or imposed.”\textsuperscript{194} Rhode Island physicians and law enforcement
officers have the right to keep a child in custody, or take a child into temporary
custody, if they have reasonable cause to believe that the child or children are subject

\begin{footnotes}
\item[188] Policy, R.I. GEN. LAWS ANN. § 40-11-1 (LexisNexis 2011).
\item[189] Report by Physicians of Abuse or Neglect, R.I. GEN. LAWS ANN. § 40-11-6(a)
(LexisNexis 2011).
\item[190] § 40-11-6(b) (amended 1997). Upon the department’s receipt of a report by an
individual other than a physician or duly certified registered nurse practitioner, the report shall
be investigated and if the investigation uncovers physical or sexual abuse, the department
must have the child examined immediately. \textit{Id.} A child protection investigator has the
authority to remove the child, with or without the parent’s consent, to conduct an examination.
\textit{Id.} After said examination, the physician or nurse must write a mandatory report of the
findings. \textit{Id.}
\item[191] Penalty for Failure to Report or Perform Required Act, R.I. GEN. LAWS § 40-11-6.1
(LexisNexis 2011).
\item[192] \textit{Id.}
\item[193] Confidentiality of Reports and Records—Penalty for Disclosure, R.I. GEN. LAWS ANN. §
40-11-13(a) (LexisNexis 2011) (amended 1999). An individual may be fined an amount not to
exceed $200.00 or shall be imprisoned for a period not to exceed six months, or both. \textit{Id.}
\item[194] Immunity from Liability, R.I. GEN. LAWS ANN. § 40-11-4 (LexisNexis 2011). This
immunity also applies to “judicial proceeding[s] resulting from the report.” \textit{Id.}
\end{footnotes}
to abuse, or are at a substantial risk of harm by staying in their current environment.\textsuperscript{195}

Rhode Island has enacted Brendan’s Law, which states that an individual is guilty of first-degree child abuse when he or she knowingly or intentionally inflicts upon a child “serious bodily harm.”\textsuperscript{196} An individual is guilty of second-degree child abuse when he or she knowingly or intentionally inflicts upon a child “any other serious physical injury.”\textsuperscript{197} Brendan’s Law further defines “serious bodily injury” as any physical injury that: (1) “[c]reates a substantial risk of death”; (2) “[c]auses protracted loss or impairment of the function of any bodily parts, member or organ, including any fractures of any bones”; (3) “[c]auses serious disfigurement”; or (4) “[e]vidences subdural hematoma, intercranial hemorrhage and/or retinal hemorrhages as signs of ‘shaken baby syndrome’ and/or ‘abusive head trauma.’”\textsuperscript{198}

Recently, Rhode Island has collaborated with the Rhode Island Department of Children, Youth, and Families to insert the following definition into its guidelines:

\textbf{Medical Abuse}

Definition: Acts by a caretaker resulting in unnecessary and harmful or potentially harmful medical care to a child. The unnecessary medical care can be the result of either a pattern of persistent misinformation provided by the caretaker to the medical care provider(s), or by falsification of symptoms, or by actual induction of illness in the child by the caretaker.

Usage: The abuse must be attributable to a pattern of behavior by the caretaker. Direct harm to a child resulting from the induction of illness, such as non-accidental poisoning or suffocation, shall be considered assault.

Caveat: The harmful or potentially harmful medical care cannot be solely the result of medical provider error.\textsuperscript{199}

\footnotesize{\textsuperscript{195} Protective Custody by Physician or Law Enforcement Officer, R.I. GEN. LAWS ANN. § 40-11-5 (LexisNexis 2011). Physicians who are treating children whom they believe to suffer from physical injury may keep the child in custody, with or without a parent’s consent, for no longer than seventy-two hours, pending the filing of an ex-parte petition in the family court. § 40-11-5(a). The expenses incurred while the child is in temporary custody are paid by the parents or guardian of the child, or by the department if they are unable to pay. \textit{Id}. An officer also has the right to take a child into custody if they reasonably believe the child is in imminent danger; the child may not be in custody for longer than forty-eight hours. § 40-11-5(c). Finally, a child protection investigator has the power to take a child into custody, with or without the consent of the parents, if she reasonably believes the child or the child’s siblings have been abused and the children are at risk of imminent harm. § 40-11-5(d).}

\footnotesize{\textsuperscript{196} Child Abuse—Brendan’s Law, R.I. GEN. LAWS § 11-9-5.3(a)-(b)(2) (LexisNexis 2011).}

\footnotesize{\textsuperscript{197} \textit{Id}.}

\footnotesize{\textsuperscript{198} § 11-9.5.3(c)(1)-(4); see also §§ 11-9.5, 11-9.5.1 (discussing cruelty to or neglect of child).}

\footnotesize{\textsuperscript{199} ROESLER, supra note 2, at 304 (emphasis in original).}
Children in the state of Rhode Island are now protected against medical child abuse, to the same extent they are protected from other forms of child abuse.  

2. Texas

The Children’s Hospital Association of Texas (CHAT) “is an organization of regional not for profit children’s hospitals in Texas.” The primary mission of CHAT is to “advance pediatric health care services for the benefit of children in Texas.” This organization was created when Texas realized its “size and diversity” and also recognized the need for a state-wide approach “to provide access to medical child abuse specialists.” Texas lawmakers have acknowledged that child abuse is a “very real public health threat with concrete health consequences for its victims, making the roles of hospitals and medical professionals in child abuse cases crucial from the moment the abuse is suspected until the legal case has been closed.”

On September 1, 2009, Texas enacted Senate Bill 2080, section 1001.151 of the Texas Health and Safety Code. Senate Bill 2080 established Texas’s Medical Child Abuse Resources and Education Systems (MEDCARES) to “improve the assessment, diagnosis, and treatment of child abuse and neglect.” The MEDCARES grant program will award grants:

for the purpose of developing and supporting regional programs to improve the assessment, diagnosis, and treatment of child abuse and neglect as described by the report submitted to the 80th Legislature by the committee on pediatric centers for excellence.

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200 “On a case-by-case basis concerns can be raised and a report can be filed with the state. This results in an investigation to determine if the allegations can be substantiated and whether a child requires protection.”  


202 Id.  

203 Id. at vi.  

204 Id. at 2. The American Academy of Pediatrics has noted that the role of the physician is essential in detecting child physical abuse. The American Academy of Pediatric states:

Child physical abuse is a common problem of childhood. The physician must be able to recognize suspicious injuries, conduct a comprehensive and careful examination with appropriate auxiliary tests, critically assess the explanation provided for the injury or injuries, and establish the probability that the explanation does or does not correlate with the pattern, severity, and/or age of the injury or injuries.

Id. Medical professionals should be suspicious of “repeated visits to the hospitals for cases of injuries, ingestions, or fractures.” Id. at 3 (citing Michelle A. Lyn, Child Abuse: Overview and Ethical Dilemmas, (2006) http://www.texaschildrens.org/professionals/telehealth/PDFs/October06.pdf).  

205 Texas Medical Child Abuse Resources and Education System Grant Program, TEX. HEALTH & SAFETY CODE ANN. § 1001.151(a) (LexisNexis 2011).
relating to abuse and neglect in accordance with section 266.0031, Family Code.\footnote{MEDCARES Advisory Committee, \textit{Tex. Health & Safety Code Ann.} \S 1001.153 (LexisNexis 2011).}

The executive commissioner establishes an advisory committee to “advise the department and the executive commissioner in establishing rules and priorities for the use of grant funds awarded through the program.”\footnote{\textit{Id.}} The advisory committee is to be comprised of: the Texas Medicaid director; the Department of Family and Protective Services’ medical director; two pediatricians; one nurse with expertise in child abuse or neglect; a representative of a pediatric residency training program; a representative of a children’s hospital; a children’s advocacy center representative; and a member of the Governor’s EMS and Trauma Advisory Council.\footnote{\textit{Id.}}

Under Texas law, “[a] physician who has reason to believe that a minor has been, or may be, physically or sexually abused by a person responsible for the minor’s care, custody or welfare” has a duty to “immediately report the suspected abuse to the Department of Protective and Regulatory Services and shall refer the minor to the department for services or intervention that may be in the best interest of the minor.”\footnote{\textit{Id.}} The report “should reflect the reporter’s belief that a child has been or may be abused or neglected or has died of abuse or neglect.”\footnote{\textit{Id.}} In Texas, “[a] person commits an offense if the person has cause to believe that a child’s physical or mental health or welfare has been or may be adversely affected by the abuse or

\footnote{\textit{Id.}}
neglect and knowingly fails to report.” Texas Family Code section 261.106 provides immunity from civil or criminal liability when a person acts in good faith to report or assist in investigating a report of alleged child abuse or neglect. Conversely, the same statute does not provide immunity for those who make reports of suspected child abuse or neglect in bad faith. Similarly, Texas Family Code section 261.107 states that a person commits an offense if he or she knowingly files a false report. Furthermore, courts have the authority to order the convicted person to pay reasonable attorneys’ fees incurred by the falsely accused as a result of the false report and may also be liable for a civil penalty of $1,000.00. Under the Texas Penal Code, a person can be found to have committed an offense if the individual intentionally, knowingly, or recklessly by omission causes “serious bodily injury;” “serious mental deficiency, impairment, or injury,” or “bodily injury.”

D. The Future of Ohio Legislation

Ohio must amend its legislation to include specific language regarding medical child abuse in order for medical child abuse to be prosecuted like all other forms of child abuse. The focus needs to shift from the motivation and intent of the perpetrator to the unnecessary and invasive medical treatment the child is receiving. The guidelines adopted in Rhode Island provide a sound framework for changes to Ohio legislation.

R.C. sections 2151.031 and 2903.031 should adopt or incorporate specific language that directly pertains to medical child abuse. Specifically, section 2151.031, which defines an “abused child,” should add the following italicized language:

As used in this chapter, an “abused child” includes any child who:


211 Failure to Report; Penalty, TEX. FAM. CODE ANN. § 261.109(a) (LexisNexis 2011). Further, section 261.109(b) states the following in part:

An offense under this section is a Class A misdemeanor, except that the offense is a state jail felony if it is shown on the trial of the offense that the child was a person with mental retardation who resided in a state supported living center . . . or a facility licensed under Chapter 252, Health and Safety Code, and the actor knew that the child suffered serious bodily injury as a result of the abuse or neglect.

§ 261.109(b).

212 Immunities, TEX. FAM. CODE ANN. § 261.106(a) (LexisNexis 2011).

213 § 261.106(c).

214 False Report; Criminal Penalty; Civil Penalty, TEX. FAM. CODE ANN. § 261.107(a) (LexisNexis 2011).

215 § 261.107(d)-(e); see also False Report of Child Abuse, TEX. FAM. CODE ANN. § 153.013 (LexisNexis 2011) (stating that a court may impose a civil penalty of not more than $500.00 if a party to a pending lawsuit involving the parent-child relationship knowingly makes a false report that alleges abuse by another party to the suit).

216 Injury to a Child, Elderly Individual, or Disabled Individual, TEX. PENAL CODE ANN. § 22.04(a)(1)-(3) (LexisNexis 2011).
(F) Is the victim of “medical child abuse,” if the acts by a parent, guardian, custodian, or person having custody or control of a child, subject a child to unnecessary and harmful or potentially harmful medical care by falsifying the symptoms the child is experiencing, providing persistent misinformation regarding the child’s medical condition, or by actually inducing an illness in the child.

Additionally, R.C. section 2903.15, which governs the crime of child abuse, should be amended to include the following italicized language:

(A) No parent, guardian, custodian, or person having custody of a child under eighteen years of age or of a mentally or physically handicapped child under twenty-one years of age shall cause serious physical harm to the child, or the death of the child, as a proximate result of permitting the child to be abused, to be tortured, to be administered corporal punishment or other physical disciplinary measure, to be physically restrained in a cruel manner or for a prolonged period, or to be subjected to unnecessary and potentially harmful medical care.

A central reason for embracing the term “medical child abuse” and rejecting the term “Munchausen’s Syndrome by Proxy” is the latter term’s inherent uncertainty, ambiguity, and complications that arise in many situations. Actually “identifying, understanding and defining [MSBP] as ‘child abuse’ has been problematic from the identification of the disorder.” Utilizing the term “Munchausen’s Syndrome by Proxy” only creates more obstacles in the courtroom. It can take months or even years for a physician to diagnose an individual with the disorder. This may simply prolong the time that a child is with a possible abusive caregiver, only to result in more harm to the child. Additionally, for decades MSBP has been viewed as a form of child abuse and it is now time to call it what it is: child abuse. Medical child abuse is a more appropriate term for the harmful treatment the child is receiving.

Furthermore, advocating for the term “medical child abuse” to be included in Ohio legislation will clarify any misconceptions surrounding the term’s definition. Some operate under the impression that medical child abuse is when caregivers “fail[] to ensure that the child receives the medical treatment that is necessary to

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218 Flannery, supra note 217, at 1188.

219 Id. at 1210.

220 ROESLER, supra note 2, at 43. A physician who has testified on many MSBP cases has stated that MSBP is “not considered a psychological disorder.” Rather, it is “just child abuse.” Nielsen, supra note 7.
ensure [his/her] health.”

This seems more like medical neglect rather than medical child abuse, which the proposed legislation is intended to address. Additionally, some individuals mistakenly believe that medical child abuse occurs when physicians prescribe medication to a child that has not been proven to be safe or effective. Amending Ohio legislation will clarify that medical child abuse occurs when the caregiver is subjecting a child to unnecessary and harmful or potentially harmful medical treatment.

If Ohio incorporates the proposed legislation, medical child abuse can, and should be, prosecuted like all other forms of child abuse. Thus, fact finders must find, beyond a reasonable doubt, that the caregiver, or defendant, “caused serious harm” to a child. Depending on whether the defendant caregiver is found to have caused serious harm or death, the defendant will be found guilty of a felony of either the first or third-degree.

Including specific language about medical child abuse in Ohio legislation ensures that children are safe by eliminating the need for an expert to testify and determine whether the caregiver suffers from MSBP. Accordingly, the testimony provided in judicial proceedings can rightfully focus solely on the child.

IV. THE EFFECT AND IMPACT OF OHIO’S NEW LAWS

A. The Effect on Physicians and Other Health Care Practitioners

Physicians and other health care practitioners are part of the problem, but also part of the solution to medical child abuse. Physicians play a critical role in medical child abuse situations because they are the instrument through which caregivers subject their child to unnecessary and invasive medical treatment. Physicians, nurses, and other health care practitioners, however, are in the best position to witness and observe the occurrence of medical child abuse and to determine whether medical treatment is actually necessary.

Because doctors are in the hospital setting day in and day out, they should be cognizant of the possibility that caregivers falsify symptoms, induce symptoms, or

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223 See ROESLER, supra note 2, at 1, 43.

224 OHIO REV. CODE ANN. § 2901.05(A).

225 § 2903.15(A).

226 § 2903.15(C).

227 ROESLER, supra note 2, at 13. “[W]ithout doctors there would be no medical child abuse.” Id. at 279. “Because MSP is so hard to prove, confront, litigate, and treat, a health care professional must be careful not to participate in the cycle of abuse when they suspect the caregiver is manufacturing symptoms.” Kannai, supra note 68, at 111.

228 ROESLER, supra note 2, at 289; see also Klebes, supra note 27, at 93 (“If educated about this syndrome, nurses can be instrumental in the early detection, identification, and treatment of cases. . . . Nurses can initiate the referrals necessary to begin” the treatment and protection process.).
tell fictitious tales that defy medical logic. When doctors become aware of the widespread concept of medical child abuse, it will be easier to detect and report and thereby, keep children safe. “Medical child abuse should be reported in the same way as physical and sexual child abuse.”

When doctors are dealing with caregivers and their children, they need to be conscious of two circumstances that converge to create medical child abuse: “harm or potential harm to the child involving medical care and a caregiver who is causing it to happen.”

If medical child abuse is embodied in Ohio statutes, it may place a heavier burden on the shoulders of physicians and other individuals charged with a duty to report pursuant to R.C. section 2151.421(A)(1)(a).

Adding medical child abuse as another form of abuse means that health care practitioners will need to be more familiar with medical child abuse, so they may recognize it and report it when there is reasonable suspicion.

There are two suggestions for physicians and other health care practitioners when medical child abuse is suspected. First, physicians may utilize covert video surveillance in recognizing and diagnosing medical child abuse if there are false stories or if symptoms are alleged by the caregiver that are simply not present.

While video surveillance can be critical in finding that a caregiver is abusing a child, this method should only be used when physicians reasonably suspect child abuse, so as to not subject the child to more invasive treatment or cause any issues with the caregiver.

Second, the medical records prepared by the medical staff must be detailed and objective because the records will be used in court as vital evidence to prosecute caregivers and/or may be used to decide whether to remove a child from the home.

B. Programs Implemented by Hospitals

As the medical community adopts the term “medical child abuse” as opposed to MSBP, hospitals are creating and implementing programs to assist in medical child abuse cases. Without the use of a multi-disciplinary team, it is virtually impossible

229 Stirling, supra note 4, at 1029.
230 Id. at 1027-28.
232 Id.
233 Stirling, supra note 4, at 1028; see United States v. Martinez, 274 F.3d 897, 901 (5th Cir. 2001) (explaining that an FBI video camera placed in a child’s room caught on tape five separate incidences of abuse by the child’s mother).
234 Flannery, supra note 217, at 1211.
235 See Cleveland Clinic Foundation, supra note 6; Klebes, supra note 27, at 96 (“A multidisciplinary team approach is required for the assessment and management of MSBP.”); Pankratz, supra note 28, at 92 (“The purpose of a multi-disciplinary team, of course, is to assess different domains of function and, one hopes, to avoid viewing the patient through a diagnostic peephole.”).
236 Klebes, supra note 27, at 97.
237 See infra notes 243, 248.
for medical child abuse to be detected, evaluated, and handled in the most professional way possible. Based on observations and knowledge, physicians are usually the individuals who determine that medical child abuse is present and that the treatment being offered may be unnecessary. Nurses also play a critical role in the recognition of possible medical child abuse by assisting in the diagnosis in the early stages and by being a part of the multi-disciplinary team. Additionally, nurses should explicitly note the timing of a child’s symptoms in relation to whether the caregiver was present, the information provided by the caregiver, and any observations made by the hospital staff.

In the past few years, the Cleveland Clinic Foundation, in Cleveland, Ohio, has created and implemented a Child Advocacy Committee. The Committee’s purpose is to provide “guidance and support for the evaluation of children who are possible victims of medical child abuse.” The Committee meets monthly, and as necessary. The standing members include: the medical director; social work administration; social workers; nurse reviewers; legal counsel from the law department of the Cleveland Clinic Foundation; psychologists and/or psychiatrists; pediatricians; and bioethicists. The Committee serves as a peer review committee, and thus, all proceedings and documents are privileged pursuant to R.C. sections 2305.24 through 2305.253.

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238 ROESLER, supra note 2, at 11. “Reevaluating a child’s care usually starts with one person on the medical team raising concerns.” Id. at 199. “If the team has been practicing primary prevention and including the possibility of a broken medical contract in the differential diagnosis, much harmful care can be avoided.” Id. at 200.

239 Id.

240 Klebes, supra note 27, at 96.

241 See id.; Pankratz, supra note 28, at 92.

242 Pankratz, supra note 28, at 97.


244 Id. “Prior to accepting a child for evaluation of by committee, the clinician [must] notify] a Social Work[er] or member of the committee to facilitate the development of a plan for evaluation.” Id. It is recommended that all outside medical records are obtained as soon as possible. Id. “It is important to differentiate what is actually observed from what the parent reported.” Id.

245 Id. “The review and discussion in committee leads to” both a timely report to the Department of Children and Family Service and the “creation/implementation of [a] safety plan to substantiate possible abuse.” Id.

246 Id.

247 Id.; Information Furnished to Quality Assurance or Utilization Committee to Be Confidential, OHIO REV. CODE ANN. § 2305.24 (LexisNexis 2011); Incident or Risk Management Report Not Admissible or Discoverable, OHIO REV. CODE ANN. § 2305.253 (LexisNexis 2011).
Similarly, the Cincinnati Children’s Hospital Medical Center in Cincinnati, Ohio, has implemented the Mayerson Center for Safe and Healthy Children.\textsuperscript{248} This program started with a Child Abuse Team at Cincinnati Children’s Hospital in 1975 comprised of doctors, nurses, social workers, and public and private child-protection representatives.\textsuperscript{249} Each year, the Child Abuse Team assesses over 2,000 cases of physical and sexual abuse, as well as neglect.\textsuperscript{250} The Child Abuse Team reaches out to children in the surrounding counties and communities with a mission “to be the national leader and resource in the development and validation of best practices for the evaluation, treatment and prevention of child maltreatment.”\textsuperscript{251} The hospital’s 2010 Annual Research Report noted that a significant accomplishment of the Mayerson Center for Safe and Healthy Children was “continuing to intervene in cases of medical child abuse to prevent unnecessary medical care.”\textsuperscript{252}

Conversely, MetroHealth Medical Systems (MetroHealth) in Cleveland, Ohio, has not implemented a program that is as specific as the Cleveland Clinic in handling suspected medical child abuse cases.\textsuperscript{253} MetroHealth has a Child Advocacy Committee that has met for many years that reviews child abuse cases and systems issues with the county child protective services.\textsuperscript{254} One of the main reasons MetroHealth does not have a specific program for medical child abuse is because it does not see as many cases of medical child abuse as the Cleveland Clinic, due to the Clinic’s size, specialties, and referrals.\textsuperscript{255} MetroHealth, however, currently has two potential medical child abuse cases that involve a mother exaggerating or causing symptoms, as well as a mother abusing the medical system.\textsuperscript{256} MetroHealth handles these cases like any other child abuse case through its Child Advocacy Committee.\textsuperscript{257} It is also trying to use the term “medical child abuse” as opposed to MSBP.\textsuperscript{258} If a caregiver is suspected of medical child abuse, a flag will be put on the child’s records to ensure that the next time the caregiver attempts to seek medical treatment


\textsuperscript{250} Id.

\textsuperscript{251} Mayerson Center Overview, CINCINNATI CHILDREN’S HOSPITAL, http://www.cincinnatichildrens.org/service/m/mayerson-center/about/ (last visited Jan. 5, 2012).


\textsuperscript{253} Telephone Interview with Diane Roberts LISW-S, Social Work Supervisor, MetroHealth Medical Systems (Mar. 5, 2011).

\textsuperscript{254} Id.

\textsuperscript{255} Id.

\textsuperscript{256} Id.

\textsuperscript{257} Id.

\textsuperscript{258} Id.
at MetroHealth, a social worker will be involved. MetroHealth also put limits on which doctors’ caregivers can see, how often caregivers can speak with doctors, and the contact that caregivers can have with the medical staff. If caregivers do not return to MetroHealth for treatment, MetroHealth hopes that Child and Family Services will monitor the activity of treatment sought by caregivers. While MetroHealth has not implemented a program as specific as that of the Cleveland Clinic, MetroHealth has implemented precautionary measures in handling cases of medical child abuse.

A hospital that is not as large, or as well funded, as the Cleveland Clinic may not have implemented programs similar to the Cleveland Clinic’s Child Advocacy Committee. The absence of such programs, however, does not mean that the victim of medical child abuse will not walk through the door. If Ohio legislation changes as proposed here, all hospitals in Ohio will hopefully implement programs that focus on how to handle suspected medical child abuse situations.

C. Best Interest of the Child

When courts are determining the best interest of the child and deciding who shall have permanent custody over the child or children, courts look to R.C. section 2151.414(D). The court must find by clear and convincing evidence that it “is in the best interest of the child to grant permanent custody of the child to the agency that filed the motion for permanent custody.” This section provides a non-exhaustive list of relevant factors for courts to consider in making this determination: the child’s relationship with her family and anyone who may have an impact on the child; the child’s wishes; the child’s custodial history; the child’s “need for a legally secure permanent placement”; and, the parent’s criminal record.

Additionally, R.C. section 3109.04 governs the court’s authority “to allocate the parental rights and responsibilities for the care of [a] minor child.” More specifically, section 3109.04(E)(1)(a) grants courts the authority to modify the allocation of “parental rights and responsibilities” and designation of the residential parent if the court finds that there has been a change in circumstances and a modification is necessary to serve the best interest of the child. Further, the statute provides in pertinent part:

In applying these standards, the court shall retain the residential parents designated by the prior decree . . . unless a modification is in the best interest of the child and one of the following applies:

259 Id.
260 Id.
261 Id.
262 Id.
263 Hearing on a Motion for Permanent Custody; Notice; Determinations Necessary for Granting Motions, OHIO REV. CODE ANN. § 2151.414(B)(1) (LexisNexis 2011).
264 §§ 2151.414(D)(1)(a)-(e), (E)(7).
265 Allocation of Parental Rights and Responsibilities for Care of Children; Shared Parenting, OHIO REV. CODE ANN. § 3109.04(A) (LexisNexis 2011).
266 § 3109.04(E)(1)(a).
i. The residential parent agrees to a change in the residential parent or both parents under a shared parenting decree agree to a change in the designation of residential parent.

ii. The child, with the consent of the residential parent or both parents under a shared parenting decree, has been integrated into the family of the person seeking to become the residential parent.

iii. The harm likely to be caused by a change of environment is outweighed by the advantages of the change of environment to the child.²⁶⁷

When determining the best interest of the child, or with which parent the child should primarily reside, R.C. section 3109.04(F)(1) sets forth a non-exhaustive list of relevant factors including: (1) “[t]he wishes of the child’s parents regarding the child’s care”; (2) “[i]f the court has interviewed the child in chambers . . . regarding the child’s wishes and concerns as to the allocation of parental rights and responsibilities concerning the child, the wishes and concerns of the child, as expressed to the court”; (3) “[t]he child’s interaction and interrelationship with the child’s parents, siblings, and any other person who may significantly affect the child’s best interest”; (4) “[t]he child’s adjustment to the child’s home, school, and community”; (5) “[t]he mental and physical health of all persons involved in the situation”; (6) “[t]he parent more likely to honor and facilitate court-approved parenting time rights or visitation and companionship rights”; (7) “[w]hether either parent has failed to make all child support payments, including all arrearages, that are required of that parent pursuant to a child support order under which that parent is an obligor”; (8) “[w]hether either parent or any member of the household of either parent previously has been convicted of or pleaded guilty to any criminal offense involving any act that resulted in a child being [abuse or neglected]”; (9) “[w]hether the residential parent or one of the parents subject to a shared parenting decree has continuously and willfully denied the other parent’s right to parenting time in accordance with a court order”; and, (10) “[w]hether either parent has established a residence, or is planning to establish a residence, outside this state.”²⁶⁸ A court also has the authority to order parents and their children to take a medical, psychological, or psychiatric examination.²⁶⁹

In Myers v. Myers, the Ninth District Court of Appeals of Ohio was faced with determining whether the minor child’s mother or father should be awarded custody.²⁷⁰ The court considered: the child’s adjustment to home, school, and the community; the mental and physical health of all persons involved; which of the parents were more likely to honor and facilitate court-approved parenting time; and, whether any parent had been convicted of an offense resulting in a child being

²⁶⁷ Id.
²⁶⁸ § 3109.04(F)(1)(a).
²⁶⁹ § 3109.04(C).
²⁷⁰ Myers, 940 N.E.2d at 593.
abused or neglected.271 After the couple’s oldest daughter passed away from mitochondrial disease, the parents were concerned that their youngest daughter might also suffer from the disease.272 The mother, who had primary custody of the daughter,273 subjected the child to extensive medical treatment.274 Eventually, the physicians contacted the Summit County Children’s Services Board to help with the withdrawal of medical treatment.275 The guardian ad litem filed an emergency transfer of custody to the father, and the trial court immediately issued an order that granted the father custody and prohibited the mother from any contact.276 The mother did not have any contact with her daughter for months and after an evidentiary custody hearing, the trial court ultimately decided that parental rights were to remain with the father.277

In determining the best interest of the child, the trial court heard testimony from the father that the atmosphere in the mother’s home was “unhealthy and dominated by illness and death.”278 Additionally, the father felt that the mother “needed the children to be sick because she needed and wanted pity and sorrow.”279 The father testified that at times the mother would not allow him to be involved in his

271 Id. at 598-602.

272 Id. at 593-94. The doctors informed the parents that their youngest daughter also suffered from mitochondrial disease and a “mitochondrial cocktail” was recommended. Id. at 594. The “mitochondrial cocktail” was simply an assortment of vitamins to help those who suffer from mitochondrial disease. Id. at 594.

273 Id. at 593. The mother was a nurse and kept very detailed records of her daughter’s symptoms to report to the physicians. Id. at 594. The daughter’s “treatment became progressively more invasive and involved.” Id.

274 Id.

275 Id. at 595. During one hospital visit, the daughter’s physicians met regarding whether she actually suffered from mitochondrial disease, and the physicians discussed the possibility that she was a victim of Pediatric Condition Fabrication or Munchausen Syndrome by Proxy. Id. All of the daughter’s medical treatment was withdrawn, and the mother was surprised when she was told by the physicians that they did not believe her daughter was suffering from mitochondrial disease. Id.

276 Id.

277 Myers, 940 N.E.2d at 591. “The record reflects that the Father did not substantiate the original allegation that Mother was afflicted with PCF as none of the witnesses offered testimony that Mother was diagnosed with the disorder or that [the daughter] was a victim of child abuse.” Id. at 596. An expert for the mother believed that the daughter was over treated and that there was insufficient communication between all of the daughter’s physicians. Id. One of the daughter’s physicians could not recall a specific instance where the mother falsified the daughter’s symptoms. Id. That same physician also acknowledged that many of the characteristics of PCF were not present. Id. “There was also acknowledgement that once the medical devices were moved, Mother did not pose a threat to [the daughter].” Id.

278 Id. at 598. This speaks to the element of the child’s adjustment to home, school, and community. Id.

279 Id. at 600. “The guardian ad litem expressed concern that after the death of [the youngest daughter’s sister], Mother was so overcome with grief that she had refocused her energies on [her youngest daughter], which resulted in ‘overmedicalizing’ her.” Id.
daughter’s care if the mother felt the father was not doing things exactly as she told him.280

Once she began living with her father, a “night and day difference” was noticed by the father in his daughter’s attitude, confidence, and ability to cope with her older sister’s death.281 Other positive changes in the daughter included changes in her physical and mental well-being, her ability to engage in extracurricular activities, and the ability to enjoy school and friends.282 Additionally, since the daughter began living in her father’s care, she was weaned from all medical drugs and devices.283 Finally, although the mother was not charged or convicted of any crime in connection to the care of her daughter, the court found the physicians’ decision to involve the Summit County Children’s Services Board relevant to the custody proceedings.284

V. CONCLUSION

Even though medical professionals around the country have, for decades, recognized Munchausen’s Syndrome by Proxy as a form of child abuse, no action has ever been taken to actually incorporate medical child abuse into laws concerning other forms of child abuse. Many websites, national programs, and state programs do not recognize “medical child abuse” as a type of abuse.285 It is time to make the distinction clear and bring medical child abuse to the forefront of child abuse to highlight the importance of protecting children and vigilantly reporting the signs of abuse.

Ohio, along with other states and the federal government, must amend its legislation to include language that relates to medical child abuse as another form of child abuse. By including specific language in its statutes, states and the federal government will make it perfectly clear that medical child abuse is like all other forms of abuse. The statute should provide the definition and the setting in which

280 Id. According to the father, “when he stepped out of line in [the mother’s mind], [he] wouldn’t see [his] kids for a week or two.” Id. There was one instance where the mother criticized the father for sending information directly to a doctor, as opposed to first informing the mother, as she had previously demanded. Id.

281 Id. at 599.

282 Id.

283 Id. This speaks to the element of mental and physical health of all persons involved. Id.

284 Id. at 594. In Rice v. Lewis, the Fourth Appellate District Court held that the trial court erred in considering Munchausen Syndrome by Proxy or Parental Alienation Syndrome when considering the best interest of the child pursuant to R.C. section 3109.04(F)(1)(e) because it was against the manifest weight of the evidence. 2009 Ohio App. LEXIS 1532, rev’d, No. 09CA3307, 2010 Ohio App. LEXIS 887, at **1-2 (Ohio Ct. App. Mar. 11, 2010). There was no credible or competent evidence that the mother exhibited signs of Munchausen Syndrome by Proxy. Id. at **23-24. There was no evidence in the record to suggest that the mother falsified records, induced symptoms in the child, or acted consistent with the characteristics of Munchausen’s Syndrome by Proxy. Id.

285 See generally 42 U.S.C.S. § 13925(a)(2); OHIO REV. CODE § 2903.031; supra Parts III(A) and (B) (discussing Ohio and Federal Statutes that have an effect on child abuse); PREVENTCHILDABDUSE.ORG, supra note 69; CHILD WELFARE INFO. GATEWAY, supra note 180; Meadow, supra note 28, at 343.
medical child abuse may occur. This ensures that once the statute is amended, and put into effect, medical child abuse will be prosecuted like any other type of abuse. This also focuses the medical community and judicial system solely on the child, the victim of the abuse, and not on the perpetrator's motivation or intentions. Under the theory of Munchausen's Syndrome by Proxy, if health care practitioners or the judicial system were unable to affirmatively state that the caregiver suffered from Munchausen's Syndrome by Proxy, there was no assurance that the child would be taken from the home and be safe.

Adversaries strongly oppose diagnosing individuals with Munchausen's Syndrome by Proxy because they believe that doctors make false allegations and accusations regarding those individuals. They claim it destroys individuals and their families. Additionally, the adversaries claim that diagnosing individuals with Munchausen's Syndrome by Proxy is a simple way for doctors to avoid medical malpractice litigation. This is not the case.

Doctors are under a statutory duty to report when they have a reasonable belief that a child is in danger or is being subjected to abuse. Consequently, due to recently amended statutes, doctors now may face civil liability for not reporting if there was "reasonable cause to suspect based on facts that would cause a reasonable person in a similar position to suspect" abuse. Most doctors are only trying to provide necessary medical treatment to children based upon the information alleged by the caregiver; doctors have to take the information provided as true, until it can be reasonably determined to be untrue.

There is at least one particularly large hurdle in moving the medical community and child protection agencies away from Munchausen's Syndrome by Proxy and towards medical child abuse: some critical entities are not even aware of Munchausen's Syndrome by Proxy. If Ohio legislation were amended to include the term "medical child abuse," extensive training must be provided for the medical community and child protection agencies to ensure that all individuals with a duty to

286 Mothers Against Munchausen's Syndrome by Proxy Allegations, supra note 1.
287 Id.
288 Id.
290 §§ 2151.421(M), 2151.521(A).
291 See ROESLER, supra note 2, at 119, 121. "Giving accurate information to the physician is part of the sick person using all efforts to get well." ROESLER, supra note 2, at 119. "Medical decisions made based on false information are almost invariably bad decisions. And as a result children receive unnecessary and harmful or potentially harmful medical care." Id. at 121.
292 Id. "In fact, people lie so regularly about some things that physicians have routinely taken certain falsehoods into account." Id. at 121.
293 Telephone Interview with Dr. Farah Wadia-Brink, M.D., Fellow, Cincinnati Children's Hospital Medical Center (Feb. 2, 2011) (on file with the author). "There are some smaller counties in Ohio that had never even heard of Munchausen's Syndrome by Proxy when we called to report abuse." Id.
report are operating and conducting business under the same theory.294 “Correct, skills-based education is the foundation of working appropriately with suspected and confirmed cases.”295 It is time to educate those with a decision-making power because determining Munchausen’s Syndrome by Proxy is too uncertain and problematic.296 Thus, medical child abuse must be included in Ohio statutes as another form of abuse to rid the medical community and judicial system of Munchausen’s Syndrome by Proxy.297

The term “Munchausen’s Syndrome by Proxy” that the world has come to know may be better suited in the medical and judicial setting to be called, reviewed and assessed as “medical child abuse,” or simply, child abuse that occurs in a medical environment. Just because federal legislation, such as CAPTA, is removing crucial definitions from statutes, such as “child abuse and neglect,” this does not mean that states can be as relaxed in their statutes. These federal amendments give states more power to create their own statutes and definitions. Regardless, this can be seen as an opportunity for states to take the initiative and create legislation that will benefit the citizens of their state, mainly children. By amending state and federal legislation to specifically include “medical child abuse” as one of the main forms of child abuse we can better protect those who are severely at risk—children.298 Children are the victims of medical child abuse and the focus must be on them.

294 Educating medical professionals and child protection agency staff members is outside the scope of this Note, but it should not be overlooked. Ohio’s inclusion of this Note’s proposed language would serve no purpose if all physicians and other health care practitioners remain unaware of its existence or how it functions.


296 Id. at 410-11.

297 Id.

298 As the scope of this Note does not include the process of removing a child from the home, once medical child abuse is recognized as another type of child abuse, the removal will follow the same statutory provisions. See OHIO REV. CODE ANN. §§ 2151.31, 2151.312, 2151.331.