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16 SUPERIOR COURT OF CALIFORNIA

17 IN AND FOR THE COUNTY OF ALAMEDA

18 LATASHA NAILAH SPEARS WINKFIELD;
 19 MARVIN WINKFIELD; SANDRA CHATMAN;
 20 and JAHl McMATH, a minor, by and
 21 through her Guardian Ad Litem,
 22 LATASHA NAILAH SPEARS WINKFIELD,

23 Plaintiffs,

24 .vs.

25 FREDERICK S. ROSEN, M.D.; UCSF
 26 BENIOFF CHILDREN'S HOSPITAL
 27 OAKLAND (formerly Children's Hospital
 28 & Research Center of Oakland);
 MILTON McMATH, a nominal defendant,
 and DOES 1 THROUGH 100,

Defendants.

FILED
ALAMEDA COUNTY

JUN 29 2017

CLERK OF THE SUPERIOR COURT

By Stephanie J. ... Deputy

FAX FILE

Case No. RG15760730

ASSIGNED FOR ALL PURPOSES TO:
JUDGE STEPHEN PULIDO
DEPARTMENT 16

**PLAINTIFFS' SEPARATE STATEMENT OF
ADDITIONAL DISPUTED FACTS IN SUPPORT
OF OPPOSITION TO DEFENDANTS'
MOTION FOR SUMMARY ADJUDICATION
OF PLAINTIFF JAHl MCMATH'S FIRST
CAUSE OF ACTION FOR PERSONAL
INJURIES**

Reservation #: R-1838158

Date: July 13, 2017

Time: 3:00 p.m.

Dept.: 16

Complaint Filed: March 3, 2015

Trial Date: None Set

Law Offices of
HINSHAW, MARSH,
STILL & HINSHAW, LLP
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1 Plaintiffs submit the following additional disputed material facts, with
 2 references to supporting evidence, in support of their opposition to defendants'
 3 motion for summary adjudication of the First Cause of Action for Personal Injuries
 4 in the First Amended Complaint.

6 ADDITIONAL MATERIAL FACTS	6 SUPPORTING EVIDENCE
7 1. Dr. Shewmon has been an 8 academic pediatric neurologist since 9 1981 and is currently Professor 10 Emeritus of Pediatrics and Neurology 11 at the David Geffen School of 12 Medicine at UCLA. His professional 13 training includes a bachelor's degree 14 from Harvard College in 1971, a 15 medical degree from New York 16 University Medical School in 1975, two 17 years of pediatric residency at San 18 Francisco Children's Hospital (now 19 California Pacific Medical Center), 20 three years of neurology residency at 21 Loyola University Chicago Stritch 22 School of Medicine, and one year of 23 fellowship at UCLA in developmental 24 disabilities and mental retardation. 25 He is triply board certified: in 26 Pediatrics, Neurology (with special competence in Child Neurology), and Clinical Neurophysiology. From 2003 to 2014 Dr. Shewmon was Chief of Neurology at Olive View-UCLA Medical Center, a county hospital affiliated with UCLA, and Vice-Chair of the Neurology Department at UCLA. Since retiring from county employment in 2014, he has remained clinically active, maintaining his clinic at Olive View- UCLA and consulting for five other hospitals in the Los Angeles area. Dr. Shewmon is a member in good standing of the American Academy of Neurology, the Child Neurology Society, the American Epilepsy Society, and other professional organizations detailed in his CV.	1. Declaration of D. Alan Shewmon, M.D., ¶ 1.
27 2. Dr. Shewmon has never charged 28 for nor has he received any financial	2. Declaration of D. Alan Shewmon, M.D., ¶ 2.

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compensation from Jahi McMath's family or from their lawyers for his professional time reviewing the documentation and providing his expert opinions in this case. Dr. Shewmon has volunteered his time and effort out of a combination of humanitarian, ethical, academic and research interests. This declaration supplements his declaration dated December 10, 2014 filed in this case.

3. Dr. Shewmon's two main areas of special expertise have been pediatric epilepsy and the interface between neurology and bioethics, particularly brain death and vegetative state. A rough estimate of the total number of brain death cases he has diagnosed in the course of his career, according to accepted medical standards, is probably between 150 and 200. Dr. Shewmon's philosophical opinion about the concept of brain death (vide infra) has no impact on how he goes about diagnosing brain death in day-to-day clinical situations.

4. Dr. Shewmon's expertise in brain death is internationally recognized. Related to that specific topic alone, his CV lists 13 peer reviewed publications, 2 invited reviews, 1 book, 12 chapters, 36 invited lectures at the international level and 20 at the national level. Three of the peer-reviewed publications were given pride of place in their respective journal issues. One was the lead article in a major biostatistics journal. Another was a feature article in the official journal of the American Academy of Neurology, 2 accompanied by an invited editorial 3 and selected for mention in the "Highlights" section. The entire October 2001 issue of Journal of Medicine and Philosophy was dedicated to commentaries on his lead article, none of which disputed his arguments and conclusion about brain death with respect to the

3. Declaration of D. Alan Shewmon, M.D., ¶ 3.

4. Declaration of D. Alan Shewmon, M.D., ¶ 4.

1	biological organism as a whole.	
2	5. In the mid-1980s Dr. Shewmon was	5. Declaration of D. Alan Shewmon,
3	a member of the Child Neurology	M.D., ¶ 5.
4	Society's Ethics Committee, when it	
5	was entrusted with the task of	
6	drafting the first diagnostic guidelines	
7	for brain death in children	
8	(predecessor of the 1987 Task Force	
9	guidelines). He was a consultant for	
10	two Working Groups of the Pontifical	
11	Academy of Sciences on the	
12	determination of death in 1989 and	
13	2006, and a member of the Task	
14	Force on Brain Death of the Pontifical	
15	Academy for Life (1997-98). He was	
16	on the Organizing and Scientific	
17	Committees for the 3rd and 4th	
18	International Symposia on Coma and	
19	Death in Havana (2000 and 2004),	
20	and together with the conference	
21	organizer he was co-editor of the	
22	book "Brain Death and Disorders of	
23	Consciousness." In 2007, Dr.	
24	Shewmon was a consultant to the	
25	President's Council on Bioethics	
26	during the drafting phase of their	
27	White Paper on brain death. In 2012,	
28	he was a consultant to the German	
	Ethics Council in its deliberations on	
	brain death.	
17	6. There is no question that in	6. Declaration of D. Alan Shewmon,
18	December 2013 at Oakland	M.D., ¶ 6.
19	Children's Hospital, Jahi McMath	
20	fulfilled the widely accepted	
21	pediatric guidelines for determining	
22	brain death (hereinafter referred to	
23	simply as the Guidelines), as well as	
24	the adult guidelines, both regarded	
25	as the accepted medical standards.	
26	There is equally no question that she	
27	no longer does, for the single reason	
28	that the first of the "three cardinal	
	findings in brain death" –coma,	
	absence of brainstem reflexes, and	
	apnea—is not fulfilled. Rather, she is	
	intermittently responsive, placing her	
	in the category of "minimally	
	conscious state."	
26	7. The change took place around	7. Declaration of D. Alan Shewmon,
27	the spring of 2014, when Jahi's family	M.D., ¶ 7.
28	members began to suspect that she	
	sometimes seemed to respond to	

1 command. When Dr. Shewmon first
 2 heard of this through the news
 3 media, Dr. Shewmon was as skeptical
 4 as everyone else, assuming that they
 5 were mistaking spinal reflexes or
 6 myoclonus (involuntary quick jerks)
 7 for voluntary movements. Because of
 Dr. Shewmon's research interest in
 the phenomenon of chronic brain
 death, Dr. Shewmon contacted
 Jahi's family through her attorney,
 Christopher Dolan, and developed a
 rapport with them.

8 8. Realizing that no one was likely to
 9 believe them about Jahi's
 10 intermittent responsiveness, the family
 11 began making video recordings of
 12 what they believed to be motor
 13 responses to simple commands. They
 14 gradually formed the impression that
 15 Jahi's responsiveness tended to
 16 occur when her heart rate was
 above 80 beats per minute, and
 hardly ever when it was slower—
 suggesting the possibility of some sort
 of inner state differentiation, with
 responsiveness more likely during the
 more aroused state. Therefore, they
 tended to wait for occasions when
 her heart rate was over 80 to record
 command-response sessions.

8. Declaration of D. Alan Shewmon,
 M.D., ¶ 8.

17 9. The intermittency of the alleged
 18 responsiveness—as infrequent as
 19 weekly or less, sometimes more—
 20 creates a particular challenge to
 21 either disprove or verify, because the
 22 likelihood of Jahi being in a
 23 “responsive” state during a random
 24 examination is small. In fact, when Dr.
 25 Shewmon had the opportunity to
 26 examine her in person on December
 2, 2014, it was one of her less
 “aroused” days, and she did not
 respond to command in Dr.
 Shewmon's presence. (Neither did
 she exhibit any cranial nerve reflexes
 or breathe spontaneously over the
 ventilator—all consistent *at that*
moment with continued fulfillment of
 the brain death Guidelines.)

9. Declaration of D. Alan Shewmon,
 M.D., ¶ 9.

27 10. This is why the video recordings, as
 28 crude and unsystematic as they are,

10. Declaration of D. Alan Shewmon,
 M.D., ¶ 10.

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represent the only way at present to decide whether Jahi is permanently comatose or in a minimally conscious state with intermittent responsiveness. During the time period from March 2014 through April 2016, Jahi's family entrusted Dr. Shewmon with a total of 49 distinct digital video files (not counting several duplicates with different file names), believed to constitute the entire collection of existing command-response videos. These have all been made available to the court and to the expert consultants for the defense, who both cite them as among the material received [Nakagawa, p. 12; Schneider, p. 8] but make no other mention of them in their respective declarations. Every video file has been subjected to expert forensic video analysis and certified to contain no evidence of post-recording alteration.

11. File durations ranged from 13 to 732 seconds, with a median of 70 seconds. The videos contain 193 commands and 668 elementary movements (counting individual components of compound movements). Some movements, especially of the fingers, have the quality of myoclonus (quick involuntary jerks, almost certainly originating in the spinal cord). Judging from the sound track, most of the finger myoclonias were considered by family to be involuntary and of no interest. The movements that they interpreted as responses to command were for the most part slower, with durations ranging from around half a second to a few seconds for simple movements and over 10 seconds for more complex movements.

12. *Most of the non-myoclonic movements bear no resemblance to any kind of reflex or spontaneous spinal cord-generated movements ever reported to occur in spinal cord injury patients below the level of the lesion. The repertoire of endogenous*

11. Declaration of D. Alan Shewmon, M.D., ¶ 11.

12. Declaration of D. Alan Shewmon, M.D., ¶ 12.

<p>1 2 3 4 5 6 7 8 9 10 11 12</p>	<p>spinal cord-generated spontaneous movements (after resolution of spinal shock) includes: myoclonus (a brief, single twitch), clonus (a rhythmically repetitive, hyperactive muscle stretch reflex), muscle spasms including massive body spasms (often provoked by internal noxious stimuli such as constipation or a full bladder), alternating flexion-extension leg movements, periodic limb movements and restless legs syndrome. The autonomous cord is not known among neurorehabilitation experts to generate any other type of spontaneous (or apparently spontaneous) movement. Jahi has manifested myoclonus, clonus, and massive spasms at various times, but only myoclonus (almost entirely of the fingers) and clonus occurred during the videos.</p>	
<p>13 14 15 16 17 18 19 20</p>	<p>13. An obvious objection is that these videos could have been cherry-picked from a much larger set of recordings, and only the ones that supported the family's claim were released. They did, in fact, discard a number of videos in which no post-command movements occurred, until Dr. Shewmon asked them to keep and send everything. The set of 49 video files contains 5 with no movements at all and a total of 38 commands followed by no movement of the requested body part.</p>	<p>13. Declaration of D. Alan Shewmon, M.D., ¶ 13.</p>
<p>21 22 23 24 25 26 27 28</p>	<p>14. There are no videos of pure baseline without any command, at times when family might have suspected responsiveness (on the basis of heart rate over 80) and could have attempted a command-response trial but did not for the sake of establishing a baseline. If all of Jahi's movements were of endogenous spinal origin and the "responses" were mere temporal coincidences relative to commands, it is reasonable to assume that each body part had a characteristic average rate on days when family</p>	<p>14. Declaration of D. Alan Shewmon, M.D., ¶ 14.</p>

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suspected her to be most likely "responsive" (heart rate above 80) and made a video (and a lower rate on days when they considered her unresponsive and didn't bother). Therefore, a reasonable estimate of baseline non-myoclonic movement frequency for each body part can be inferred from the periods when that particular body part was not the subject of a command, averaged across all videos.

15. It would be completely implausible if, on a given day frequent endogenous movements occurred in only the left arm, for example, while the other body parts had only rare movements, so the family decided to make a video demonstrating "responsiveness" to left arm commands; and then on another day only the right foot had frequent endogenous movements while all other body parts had rare movements, so they decided to make a video on that day demonstrating "responsiveness" to right foot commands; etc. On days with heart rate above 80, when non-myoclonic movements are more likely to occur, it is much more plausible that the average rate for each body part would be relatively homogenous from day to day, so that the average across the whole set of videos during non-command periods should be a reasonable approximation of the baseline movement frequency for each body part.

16. Careful examination of the video data leads to the following conclusions about the non-myoclonic movements.

17. The baseline frequency of non-myoclonic movements in a given body part is very low, whereas it is much higher during periods of request for movement of that body part. It is therefore extraordinarily unlikely that the movements during command times arose from the same

15. Declaration of D. Alan Shewmon, M.D., ¶ 15.

16. Declaration of D. Alan Shewmon, M.D., ¶ 16.

17. Declaration of D. Alan Shewmon, M.D., ¶ 17.

1	process as the baseline movements.	
2	As a related observation, movements	
3	occur much sooner after commands	
4	than would be expected on the basis	
5	of random occurrence at baseline	
6	frequency.	
7	18. There is a very strong	18. Declaration of D. Alan Shewmon,
8	correspondence between the body	M.D., ¶ 18.
9	part requested and the next body	
10	part that moves. This cannot	
11	reasonably be explained by chance.	
12	19. There is a very strong	19. Declaration of D. Alan Shewmon,
13	correspondence between the	M.D., ¶ 19.
14	laterality of the body part requested	
15	and the laterality of the next body	
16	part that moves. With thumb or finger	
17	commands, the camera was usually	
18	focused close-up on the expected	
19	hand. Therefore, this laterality effect is	
20	best demonstrated with those	
21	commands where both right and left	
22	sides were in camera range	
23	simultaneously for the body part	
24	commanded.	
25	20. Some videos show qualitative	20. Declaration of D. Alan Shewmon,
26	aspects indicative of more complex	M.D., ¶ 20.
27	comprehension and volition.	
28	21. For example, in "VIDEO0112.mp4,"	21. Declaration of D. Alan Shewmon,
	made on 3/17/14, Jahi's mother asks	M.D., ¶ 21.
	her to move her right hand, and 6	
	seconds later the right arm extends	
	at the elbow, passively moving the	
	right hand along with the forearm	
	(total movement duration 4	
	seconds). Then mother asks her to	
	move the left hand, and 12 seconds	
	later there is a pair of slight lateral	
	twitches of the left forearm (they	
	resemble myoclonus, but similar	
	movements of the left forearm never	
	occurred during a total of 37 minutes	
	of baseline time when no arm was	
	commanded). Then mother asks her	
	to move the left hand <i>harder</i> , and	
	immediately there is another pair of	
	lateral twitches of the left forearm,	
	<i>stronger than before</i> .	
	22. In "jahi thumbs up.3gp," made on	22. Declaration of D. Alan Shewmon,
	10/30/2014, Jahi's aunt asks her to	M.D., ¶ 22.
	put her thumb up; 10 seconds later	
	there is a slight myoclonic jerk of the	

<p>1 2 3 4 5 6 7 8 9</p>	<p>left third finger and a pair of slight myoclonic flexion jerks of the left thumb. Her aunt tries to encourage her by saying, "I see you moving. Try to put it up," and a second later the left thumb makes a non-myoclonic (total duration 1 second) flexion movement, with simultaneous slight pronation of the left forearm and slight movement of the second finger toward thumb. The aunt says, "I see you trying, honey. You just moved your thumb. Can you put it up?" With a bit of further coaxing, 14 seconds later the left thumb extends upward with a non-myoclonic movement.</p>	
<p>10 11 12 13 14 15 16 17 18 19 20 21 22</p>	<p>23. In "Jahi relax hand.mp4," filmed on 1/13/2015, Jahi's aunt had been asking her to move her thumb prior to the start of the video (by implication from the sound track, the first words of which were "I see you movin' it, Jahi. Could you put your thumb all the way up?") At 14 seconds into the video, between the words "thumb" and "all" of the repeat command, there is a large, slow flexion/opposition movement of the right thumb while the second and third fingers flex at the metacarpophalangeal joints. After praising Jahi, the aunt says <i>sotto voce</i> to someone else in the room at 27 seconds: "She's not relaxing her hand; she's still trying." Jahi's fingers and hand muscles are visibly tense on the video. Then the aunt says to Jahi: "Relax, girlie. Relax your fingers, Jahi." Four seconds after the first "Relax," the hand and fingers begin to visibly <i>relax</i>, gradually returning to their pre-movement position over the next 2 seconds.</p>	<p>23. Declaration of D. Alan Shewmon, M.D., ¶ 23.</p>
<p>23 24 25 26 27 28</p>	<p>24. In "20160224_the bad finger lol.mp4," Jahi's mother asks her to move her third finger, but without using the phrase "middle finger." Rather, the requests are made in terms of circumlocutions, such as: "Which finger is the 'bad' finger?" "Which finger would I move, if I get mad at somebody?" "Which finger is the 'f- you' finger?" "So when you</p>	<p>24. Declaration of D. Alan Shewmon, M.D., ¶ 24.</p>

1 get mad at somebody, which finger
 2 you 'posed to move?' Two seconds
 3 after the first question, the left middle
 4 finger flexes (non-myoclonic). One
 5 second after the second question,
 6 the left middle finger flexes with a
 7 velocity making it arguably a
 8 myoclonic jerk. Two seconds after the
 9 third question, the left middle finger
 10 does likewise again. Two seconds
 11 after the fourth question, the fifth
 12 finger makes a small myoclonic jerk.
 13 Mother says, "Not *that* one," and 4
 14 seconds later the *third* finger makes a
 15 large, slow flexion (definitely not
 16 myoclonic). Even if the second and
 17 third trials are excluded as possibly
 18 involuntary myoclonus (they could
 19 also have been quick voluntary
 20 responses), the first and fourth trials
 21 involved slower, non-myoclonic
 22 movements (which never occurred
 23 during 29 minutes of non-
 24 commanded left third finger
 25 baseline), suggesting a *level of*
 26 *linguistic comprehension* more
 27 complex than the usual "move your X
 28 [body part]" type of command.

25. *Taken together, the video
 evidence indicates, beyond any
 reasonable doubt, that the slower,
 more deliberate-looking non-
 myoclonic movements are in fact not
 independent of the commands,
 ruling out some hitherto unknown
 type of spinal automatism. There is
 clearly a causal relationship,
 indicating that at the times the
 videos were made, Jahi was in a
 responsive state, capable of
 understanding a verbal command
 and barely capable of executing a
 simple motor response.*

26. The obvious question is: How is this possible, given that on September 26, 2014 at University Hospital, her EEG was flat, suggesting absolute unconsciousness; her somatosensory evoked response test showed no response above the mid-cervical level, suggesting "loss of neurological brain pathway function above this level;" [Schneider declaration, p. 14,

25. Declaration of D. Alan Shewmon, M.D., ¶ 25.

26. Declaration of D. Alan Shewmon, M.D., ¶ 26.

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line 1] and her auditory evoked potential test showed no response, suggesting that "she has no auditory pathways." [Id. at p. 14, line 1] Dr. Schneider interprets the latter result as "establish[ing] to a reasonable degree of medical certainty that J. McMath cannot respond to verbal commands because she has no cerebral mechanism to hear sound." [Id. at p. 14, lines 6-7] Dr. Shewmon certainly agrees that the tests would seem to imply these things, raising serious difficulties for reconciling them with the video evidence of intermittent responsiveness to commands.

27. He does not pretend to know the explanation for the apparent discrepancies. But instead of concluding that "It is a medical impossibility that J. McMath is moving in response to verbal commands," [Schneider declaration, p. 14, lines 2-3] regardless what the videos show, in a matter as important as life or death He prefers to give the benefit of the doubt to the behavioral evidence of responsiveness, which seems incontrovertible, and entertain the possibility that these tests may not imply as much about the functioning of a severely damaged brain as we usually assume. The following are some possible alternative explanations for the test results.

28. But first, let us put to rest a particular complaint regarding these tests, repeated by Drs. Nakagawa and Schneider. Dr. Nakagawa states that "The tests performed on McMath at University Hospital on September [MRI, MRA, MRV, evoked potentials] are not accepted, validated ancillary studies and do not meet accepted diagnostic criteria for determining brain death (i.e., the Guidelines) and are not a substitute for the accepted medical standards." [Nakagawa declaration, p. 22, lines 7-10] Dr. Schneider states the same: "Although these tests are not the accepted diagnostic criteria

27. Declaration of D. Alan Shewmon, M.D., ¶ 27.

28. Declaration of D. Alan Shewmon, M.D., ¶ 28.

<p>1 2 3 4 5 6 7 8 9 10 11</p>	<p>for determining brain death, ..." [Schneider declaration, p. 11, lines 15-16] "Brain MRI and MR angiography are not validated tests to assess brain death. The Guidelines state: 'MRI-MR angiography, and perfusion MRI imaging have not been studies sufficiently nor validated in infants and children and cannot be recommended as ancillary studies to assist with the determination of brain death in children at this time.' (Ex. B, p. e729) The above accepted medical standards for diagnosing pediatric brain death have not been applied to J. McMath since Dr. Paul Fisher's examination performed at Children's Hospital Oakland on December 23, 2013." [Schneider declaration, p. 13, lines 8-14]</p>	
<p>12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27</p>	<p>29. Their insistence on this point is a <i>non sequitur</i>. The tests were not done in order to "determin[e] brain death" or to "substitute for the accepted medical standards," but to evaluate, out of interest, the structure and electrophysiological functioning of Jahi's brain 9 months after the uncontroverted diagnosis of brain death according to the Guidelines. Regarding the electrophysiological tests, Dr. Shewmon agrees completely with Dr. Schneider that "the results are consistent with J. McMath's diagnosis of brain death made in December 2013," and that "None of the results would cause a reputable expert in pediatric or adult brain death to question or reconsider the accepted brain death assessments of Dr. Robin Shanahan, Dr. Robert Heidersbach and Dr. Paul Fisher performed in December 2013 at Children's Hospital Oakland." [Schneider declaration, p. 11, lines 17-20] But they are also "consistent with" the possibility that Jahi is <i>currently not</i> brain dead, even though that would go against the supposed infallibility of the Guidelines.</p>	<p>29. Declaration of D. Alan Shewmon, M.D., ¶ 29.</p>

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<p>1 30. First of all, the MRI scan on 2 September 26, 2014 showed that 3 Jahi's brain had (and presumably still 4 has) a surprising amount of preserved 5 structure for a brain that was 6 supposedly totally destroyed 9 7 months previously. Brain scans on 8 three cases of chronic brain death 9 that Dr. Shewmon has studied 10 showed complete liquefactive 11 necrosis (destruction) of the entire 12 brain months after the onset of brain 13 death. In one case, the first MRI scan 14 was performed 13.9 years into brain 15 death; an eventual autopsy showed 16 no identifiable brain tissue. The other 17 two had scans performed closer to 18 the same post-brain-death time 19 frame as Jahi's MRI scan. One was a 20 15-year-old girl who became brain 21 dead from a malignant brain tumor; 22 a CT scan 10 months into brain death 23 showed replacement of most of the 24 brain, especially the cerebral 25 hemispheres, by fluid.¹ The other was 26 a boy who became brain dead at 27 age 13 months from an 28 overwhelming presumed viral infection, whose MRI 31 days later showed advanced, widespread necrotic changes; the next neuroimaging was a CT scan 1.7 years into brain death, showing the skull to be filled with disorganized fluids and membranes, without identifiable brain structures.</p>	<p>30. Declaration of D. Alan Shewmon, M.D., ¶ 30.</p>
<p>31. If Jahi's MRI scan had shown similar findings, she could not possibly be intermittently responsive, there would be no videos showing what these videos show, and Dr. Shewmon would not be making his declaration. As it is, Jahi's MRI revealed a surprising extent of relatively preserved brain tissue (albeit with abnormal signal properties). This tells us in retrospect that in December 2013 when she was diagnosed brain dead, the lack of brain function was</p>	<p>31. Declaration of D. Alan Shewmon, M.D., ¶ 31.</p>

¹ This and the previous case occurred prior to 1998 and were included in the data set of my article on chronic brain death.²

1 due more to *low* rather than *absent*
 2 blood flow – low enough to abolish
 3 neuronal function but not low
 4 enough to cause necrosis (tissue
 5 destruction) in much of the brain. This
 6 range of cerebral blood flow is called
 7 the "ischemic penumbra." The goal
 8 of stroke therapy is to rescue the
 9 (potentially reversibly) nonfunctioning
 10 brain tissue in the ischemic
 11 penumbra, since the necrotic core of
 12 the stroke is already a lost cause. The
 13 Brazilian neurologist Coimbra
 14 insightfully pointed out that as
 15 intracranial blood flow decreases
 from normal to zero during the
 pathophysiological vicious cycle
 leading to brain death, it necessarily
 passes through a stage of *global*
 ischemic penumbra.³² If the brain's
 nonfunction is due to ischemic
 penumbra, all elements of the
 standard diagnostic Guidelines will
 be fulfilled, but there is still the
 potential for recovery of function
 because the brain tissue is still viable;
 therefore, the critical element of
irreversibility in the statutory definition
 of death is not fulfilled.

16 32. I am convinced that Jahi's case
 17 proves Coimbra's thesis; her
 18 intracranial blood flow evidently did
 19 not progress all the way to zero,
 20 which would have resulted in necrosis
 21 of the entire brain, as in the three
 22 cases described above; much
 23 viable, though damaged, brain tissue
 24 remains. The fact that her
 25 radionuclide blood flow test on
 26 December 23, 2013 showed no
 27 identifiable brain blood flow proves
 28 only that the radionuclide test lacked
 the sensitivity to distinguish
 penumbra-level flow from no flow,
 contrary to the assertions of Dr.
 Nakagawa that it "conclusively
 demonstrates that there is no blood
 flow going to McMath's brain,"
 [Nakagawa declaration, p. 19, lines
 27-28; p. 23, lines 12-14] that "The
 cerebral blood flow performed on
 December 23, 2013 is conclusive
 evidence of McMath's death," [Id. at

32. Declaration of D. Alan Shewmon,
 M.D., ¶ 32.

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p. 24, lines 1-2] and that "The cerebral blood flow study performed on December 23, 2013, confirmed that McMath had no intracranial blood flow." [Id. at p. 24, lines 5-7] Dr. Schneider makes the same kind of assertion in his declaration: "The radionuclide cerebral blood study is diagnostic of J. McMath's brain death in that it conclusively demonstrates there is no blood flow going in J. McMath's brain." [Schneider declaration, p. 10, lines 9-11] These statements assume that radionuclide blood flow testing can distinguish no flow from penumbra-level flow in every part of the brain with 100% specificity for no flow—an assumption that has never been validated and is even unlikely, given that hypothalamic function as well as EEG activity can persist despite radionuclide tests or angiography showing apparently no blood flow to the brain. Grigg et al. described two patients who met all clinical criteria for brain death short of an apnea test, who had flat EEGs and no apparent blood flow on radionuclide testing, yet breathed spontaneously during the apnea test.

33. Jahi's MRI scan shows severe damage especially to the *brainstem*, with substantial parts of it missing (after the body's removal of necrotic tissue over the prior 9 months), most likely due to brainstem herniation around the time of diagnosis. Thus, it is not at all surprising that Jahi should still demonstrate absence of brainstem reflexes and apnea, and that her motor abilities are so severely limited. By contrast, consciousness, language processing, and initiation of voluntary movements are mediated by higher brain structures, which the MRI shows to be partially preserved.

34. Regarding the flat EEG, it is well known that this test reflects the electrical activity of only the part of the brain's cortical surface directly below the skull. Midline cortex (along

33. Declaration of D. Alan Shewmon, M.D., ¶ 33.

34. Declaration of D. Alan Shewmon, M.D., ¶ 34.

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the fissure separating the two hemispheres) and cortex at the base of the brain are not sampled by an EEG, nor are deep midline structures such as basal ganglia and thalamus, to say nothing of the brainstem. Thus, the EEG can be flat in cases of so-called "neocortical death"—an extreme form of persistent vegetative state, where patients are unresponsive but spontaneously breathing and manifesting sleep-wake cycles due to an intact brainstem. It can also be flat, or nearly so, in cases of congenital absence of cortex known as hydranencephaly, despite behavioral evidence of adaptive, purposeful interaction with the environment (i.e., consciousness).⁴² Such cases, together with animal data, suggest that in the context of severe cortical damage or even cortical absence, consciousness can still be mediated subcortically by deep midline structures such as thalamus and basal ganglia, and therefore not reflected in surface EEG activity.

35. In Jahi's case, there is the additional element of temporal variability. Most of the time she is not responsive, but sometimes she is. A random neurological examination would most likely find her unresponsive, with no clue as to the latent potential for responsiveness. What if her EEG behaved the same intermittent way? Who knows what her EEG might have looked like on days when the videos demonstrated responsiveness?

36. The somatosensory evoked response reveals function of the somatosensory pathways from peripheral nerve to cerebral cortex — and those pathways alone. It does not imply anything about the myriad other ascending and descending pathways between the brain and the spinal cord, such as motor pathways, which are located in different parts of the spinal cord and brainstem from

35. Declaration of D. Alan Shewmon, M.D., ¶ 35.

36. Declaration of D. Alan Shewmon, M.D., ¶ 36.

<p>1 2 3 4 5 6 7 8 9 10 11</p>	<p>the somatosensory pathways. It is not at all surprising, given the damage to the brainstem revealed on MRI, that there would be no somatosensory evoked responses above the cervical level. But that does not imply that the descending motor pathways are necessarily also nonfunctional. The brainstem is not completely destroyed, and it is totally conceivable that some descending motor pathways have survived. The somatosensory evoked response test, in and of itself, certainly does not establish a complete "loss of neurological brain pathway function above this [cervical] level," [Schneider declaration, p. 14, line 1] if the phrase "brain pathway" is intended to mean <i>all</i> pathways.</p>	
<p>12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28</p>	<p>37. The brainstem auditory evoked response (BAER) test is harder to reconcile with responsiveness to commands. There was absence of all the main waves, including Wave I, which is generated peripherally by the acoustic nerve (transporting auditory signals from the cochlea to the brainstem). Wave I is often absent in brain death, in which case the absence of downstream waves implies nothing about the integrity or lack thereof of the brainstem. Absence of Wave I ordinarily indicates a profound peripheral hearing deficit, but it does not necessarily indicate total deafness. Hearing can be preserved after acoustic neuroma surgery, despite absence of all waves on BAER. Thus, it is possible that a partial disruption of the axons in the acoustic nerve can suffice to abolish the averaged evoked response but still permit sufficient transmission of auditory signals in the remaining axons to mediate hearing. Since BAER waves are computed averages of the brain's response to click stimuli, absence of Wave I (and consequently of subsequent waves) can also be due to imperfect synchrony of the signals within the</p>	<p>37. Declaration of D. Alan Shewmon, M.D., ¶ 37.</p>

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acoustic nerve, not necessarily to a complete lack of signals. Instead of reasoning "Jahi's evoked potential test showed no waves; therefore, she absolutely cannot hear," it is preferable to reason "there is behavioral evidence that Jahi hears; therefore, there is something about the evoked potential test and the auditory pathways in her case that we do not completely understand."

38. Given the evidence of intermittent responsiveness, we should be all the more willing to remain agnostic regarding her inner state of mind during periods of unresponsivity, rather than automatically equate it with unconsciousness. Patients with severe brain damage can have many other reasons for unresponsiveness besides unconsciousness. Failure to appreciate or properly test for subtle signs of awareness results in a substantial incidence of misdiagnosis of the vegetative state on the part of even experienced neurologists. Recent advances in technology have revealed that even some "vegetative state" patients who are truly unresponsive can be inwardly conscious, understand what is said to them, and follow verbal commands with their minds.

39. Not only seemingly "vegetative" patients can be inwardly aware, but also seemingly comatose patients, for example during general anesthesia, or cases like Zack Dunlap, who was diagnosed brain dead (whether the Guidelines were followed to the letter remains undocumented) and eventually made an essentially complete recovery; he claims to remember hearing the doctor declare him brain dead and being extremely upset about it.

40. The brain has a remarkable capacity to reorganize itself over weeks to months after injury in order to maximize function – a phenomenon called "plasticity." The

38. Declaration of D. Alan Shewmon, M.D., ¶ 38.

39. Declaration of D. Alan Shewmon, M.D., ¶ 39.

40. Declaration of D. Alan Shewmon, M.D., ¶ 40.

1	fact that it took several months	
2	before Jahi first showed signs of	
3	intermittent responsiveness is	
	consistent with the time course of	
	brain plasticity.	
4	41. California's Health and Safety	41. Declaration of D. Alan Shewmon,
5	Code, Section 7180 states that "An	M.D., ¶ 41.
6	individual who has sustained ...	
7	irreversible cessation of all functions	
8	of the entire brain, including the brain	
9	stem, is dead." The 1/7/14	
10	Supplemental Declaration of Dr. Heidi	
11	Flori Opposing Petitioner's Request for	
12	Court Order Compelling Children's	
13	Hospital to Perform Tracheostomy	
14	and Insert Gastrointestinal Tube	
15	made a special point to underscore	
	this definition by emphasizing the	
	importance of <i>totality</i> of brain	
	nonfunction in diagnosing brain	
	death: "The diagnosis of death by	
	neurological criteria is predicated not	
	only on loss of higher cortical	
	functions (emotions, voluntary	
	movements, vision, etc.) but also on	
	complete cessation of <i>all</i> brain	
	functions, including those of the brain	
	stem." (¶6, emphasis in original)	
16	42. The accepted medical standards	42. Declaration of D. Alan Shewmon,
17	for diagnosing brain death in both	M.D., ¶ 42.
18	adults and children (i.e., the	
19	Guidelines) give lip service to this	
20	definition, but in fact allow for certain	
21	functions of the brain to occur in	
22	patients meeting their criteria for	
23	"brain death." As mentioned above,	
24	the functions that the guidelines care	
	about are of three "cardinal"	
	categories: coma, cranial nerve	
	reflexes, and apnea. But there are	
	other categories of brain function,	
	which proponents of diagnostic	
	algorithms such as the Guidelines	
	tend to write off as mere "activity" of	
	a few residual neurons (nerve cells).	
25	43. The distinction between "function"	43. Declaration of D. Alan Shewmon,
26	at the organ level and "activity" at	M.D., ¶ 43.
27	the cellular level is valid and	
28	important, as explained by the 1981	
	President's Commission:	
	After an organ has lost the	
	ability to function within the	

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organism, electrical and metabolic activity at the level of individual cells or even groups of cells may continue for a period of time. Unless this cellular activity is organized and directed, however, it cannot contribute to the operation of the organism as a whole. Thus cellular activity alone is irrelevant in judging whether the organism, as opposed to its components, is 'dead.'" (p. 75, emphasis in original)

The Commission makes clear that what distinguishes a brain "function" from irrelevant neuronal "activity" is teleological. A function is not defined by how many cells carry it out (which could be very few), but by its role in the organism. Compared to the entire brain, the hypothalamus (a part of the brain that lies above and controls the pituitary gland, among many other functions) contains relatively few neurons, but so does the medulla. Hormonal control of fluid balance, for example, certainly "has significance for the organism as a whole" (p. 28) and "is organized and directed,... contribut[ing] to the operation of the organism as a whole," (p. 75) and therefore qualifies as a "function." If that control is mediated by a part of the brain—regardless how large or small a part—it rightly qualifies as a "brain function" and not merely "cellular activity."

44. In discussing the concept of "organism as a whole," Bernat seconds the President's Commission's distinction, listing some examples of "critical functions of the organism as a whole, which include: "(1) ... the autonomic control of circulation; (2) integrating functions that assure the homeostasis of the organism, such as ... neuroendocrine feedback loops, and temperature control." Nevertheless, three paragraphs later he belittles one of the same functions if it occurs in the context of coma, absent brainstem reflexes, and

44. Declaration of D. Alan Shewmon, M.D., ¶ 44.

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apnea: "After brain death, ... some hypothalamic neuroendocrine activity of cells producing antidiuretic hormone can be assayed... In these instances, isolated nests of neurons have survived the global insult and continue to function independently. But because the neurological examination reveals an absence of clinical functions, these small, independent, multifocal areas of functioning cells do not contribute materially to the organism's clinical functions and thus do not count as evidence of functioning of the organism as a whole."

45. Bernat, Wijdicks and many others insist that the only functions that are important for distinguishing life from death are "clinical," meaning "those functions that clinicians can assess by bedside physical examination." But this is completely *ad hoc*, contrary to the explanation that Bernat himself gave of "critical functions" of the organism as a whole (some of which are not assessed in the bedside physical examination), and contrary to the statutory definition of death, which does not restrict the notion of "all brain functions" to the subset assessable by bedside examination. Besides, secretion of antidiuretic hormone by the hypothalamus is even a "clinical" function, if one waits at the bedside long enough to observe the patient's urinary pattern or looks at the intake and output charting by nurses who have been at the bedside all day. So are blood pressure control and temperature maintenance "clinical functions" (vital signs are part of the bedside examination).

46. Nevertheless, the 1995 Practice Parameters for Determining Brain Death in Adults explicitly state that "Normal blood pressure without pharmacologic support" as well as "absence of diabetes insipidus" (i.e., maintenance of fluid balance through secretion of antidiuretic hormone by the hypothalamus) are

45. Declaration of D. Alan Shewmon, M.D., ¶ 45.

46. Declaration of D. Alan Shewmon, M.D., ¶ 46.

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"compatible with the diagnosis of brain death." The 2010 update specifies normal systolic blood pressure as a diagnostic prerequisite, stating "Hypotension... is common; vasopressors or vasopressin are often required," implying that they are not always required. There is no requirement that temperature regulation be absent. (In fact, a core temperature $\geq 36.5^{\circ}\text{C}$ is a diagnostic prerequisite for the 1995 adult criteria, $\geq 36^{\circ}\text{C}$ for the 2010 update, and $>35^{\circ}\text{C}$ for the pediatric Guidelines). Although temperature regulation is indeed faulty in most patients diagnosed as brain dead, some maintain normal body temperature without extraordinary warming measures beyond standard blankets. These functions are, by Bernat's account, "critical functions of the organism as a whole," and they are "brain functions" (parts of the hypothalamus and brainstem). In fact, they are more critical to the organism as a whole than most, if not all, of the cranial nerve reflexes that the Guidelines require to be absent, and which are mediated by "nests of neurons" no more extensive than those in the hypothalamus.

47. This discrepancy between what the Guidelines diagnose and what the statutory definition of death specifies has been pointed out by many commentators. Probably the main reason why the Guidelines focus so much on cranial nerve reflexes, to the exclusion of other types of clinically evident brain functions, is that they were drafted so as to correspond to the standard bedside neurological examination of a comatose patient. If the brain death guidelines had been drafted by neuroendocrinologists, hypothalamic functions might well have been included in the list of brain functions required to be absent; and if they had been drafted by neurocardiologists, autonomic control of heart rate and blood

47. Declaration of D. Alan Shewmon, M.D., ¶ 47.

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<p>pressure might well have been included among the brainstem functions required to be absent.</p>	
<p>48. Dr. Shewmon expands briefly on neuroendocrine functions, because they are particularly relevant in Jahi's case. They frequently persist in patients who fulfill the standard diagnostic criteria for brain death. The most externally obvious neuroendocrine function commonly encountered in clinically diagnosed (but not statutorily defined) brain death is regulation of fluid balance through secretion of antidiuretic hormone (vasopressin) by the posterior pituitary gland, which is an extension of the hypothalamus. Absence of this hypothalamic function is manifested by a massive outpouring of dilute urine, a condition called diabetes insipidus. The reported incidence of preservation of this brain function (i.e. lack of diabetes insipidus) in brain death varies widely, but the average is around one-third of cases. The 1995 adult guidelines explicitly state that absence of diabetes insipidus is compatible with brain death, in flat contradiction to the statutory definition. The 2010 adult update and the 2011 pediatric update do not specifically mention diabetes insipidus, implicitly continuing to endorse the 1995 compatibility statement.</p>	<p>48. Declaration of D. Alan Shewmon, M.D., ¶ 48.</p>
<p>49. Regulation of anterior pituitary hormones by the hypothalamus is less clinically obvious than the presence or absence of diabetes insipidus, but it is a no less physiologically relevant <i>brain function</i> (actually multiple brain functions, one for each hormone regulated). This includes normal levels of the sex hormones involved in puberty and menstruation. Thus, the statement by Dr. Schneider in his declaration—that in brain death "Hormones normally secreted by the brain [thyroid, adrenocorticoid, vasopressin] have to be externally supplied" [Schneider declaration, p.</p>	<p>49. Declaration of D. Alan Shewmon, M.D., ¶ 49.</p>

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6, lines 20-21]—is erroneous as a generalization.	
50. Jahi McMath has diabetes insipidus, which is treated with hormone replacement. But she has evidence of different hypothalamic functions, namely puberty and menstruation. Menstruation occurred twice at St. Peter's hospital (physician progress notes, 8/6/14, 8/7/14, and 8/9/14, mentioning menstruation at that time and "a few months" prior) and a third time in her apartment (nursing notes, 9/9/14). She has also had development of pubic and axillary hair and breast enlargement since becoming brain dead. Neither the adult nor pediatric brain death Guidelines make any mention of puberty or menstruation, but clearly these are evidence of hypothalamic brain function, in contradiction to California's statutory definition of death. Corpses do not menstruate or develop sexually.	50. Declaration of D. Alan Shewmon, M.D., ¶ 50.
51. Jahi's body certainly functions biologically as a unified living organism, severely disabled and dependent on support to be sure. Loss of integrative unity was the rationale for why the 1981 President's Commission considered brain death to be death, and why the Commission felt confident in drafting the Uniform Determination of Death Act, after which most state death statutes (including California's) are modeled. It is also why the physicians at Oakland Children's hospital in December 2013-January 2014, and many other physician commentators at the time, were so sure that the diagnosis of brain death was correct in Jahi's case, not only because she fulfilled the diagnostic Guidelines but also because her biological organism was showing signs of dis-integration, as artificially maintained corpses necessarily do.	51. Declaration of D. Alan Shewmon, M.D., ¶ 51.
52. The 1/7/14 Supplemental Declaration of Dr. Heidi Flori nicely summarized these signs. It is worth	52. Declaration of D. Alan Shewmon, M.D., ¶ 52.

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quoting at length, in light of how Jahi's subsequent course defied all predictions of what must happen to dead bodies maintained indefinitely on ventilators:

"6.... The brain stem provides vital regulatory control for critical bodily functions such as maintenance of heart rate, temperature, and respiratory effort, as well as regulation of nerve impulses that adjust the tone of blood vessels and nerves throughout the body. Therefore, the body of Ms. McMath, unlike the bodies of those patients with severe brain injury but with retained brain stem reflexes (including Terry Schiavo and Ariel Sharon), simply cannot regulate these life-sustaining functions over time.

7. The inability of Ms. McMath's body to regulate life-sustaining functions is already being demonstrated in many ways, including as follows:

a. She has not had evidence of bowel functioning (sounds) for weeks. Yesterday (January 2), she passed some stool that was clinically consistent with defecation of the tissues lining the bowel (i.e., her body is sloughing her gut). In living persons, absence of bowel sounds and sloughing of gut materials are both indications that enteral nutrition, which would occur through the g-tube being proposed, may be deleterious, particularly where, as here, there has been prior cardiopulmonary arrest and regulation of blood flow to the gut has been or continues to be compromised.

- 1 b. Although the medical
2 team has done an
3 excellent job of
4 maintaining the body's
5 external appearance (the
6 hair is done, nails
7 manicured, etc.), the
8 tissues beneath the skin
9 (subcutaneous tissues and
10 muscles) are showing
11 gradual signs of
12 deterioration including
13 change in skin "turgor" (in
14 essence, its elasticity) and
15 increase in muscle
16 contraction (due to the loss
17 of nervous system
18 regulation).
- 19 c. The body also does not
20 exhibit airway protective
21 reflexes such as cough
22 which are initiated by the
23 brainstem. Although we
24 are applying inhaled
25 therapy twice daily to
26 improve the body's
27 "pulmonary toilet" (its
28 clearance of pulmonary
respiratory secretions), its
secretions are continuing
to change adversely with
time. They are now more
malodorous, changed in
color (sometimes tan,
creamy or bloody) and
thicker in consistency.
- d. Without nervous system
control to adjust blood
vessel tone with changes in
body movement (as would
normally need to occur to
allow living persons to
move from lying to sitting
and sitting to standing), the
body occasionally exhibits
precipitous, although so far
temporary, changes in
blood pressure and
oxygenation levels when
staff are moving the torso
up or down or side to side
in order to complete daily
care routines.
- e. The body is unable to

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regulate temperature. Blankets are needed to maintain a temperature of greater than 35 degrees Celsius (95 degrees Fahrenheit).

f. Finally, the body has had gradually deteriorating blood pressures over the last three weeks, with blood pressures often half of what they were at the time Ms. McMath was first declared deceased. This again, is a testament to the body's long post-mortem course.

8. The medical team and Dr. Shewmon believes that additional and more dramatic signs of the body's deterioration will continue to manifest over time regardless of any procedures and regardless of any heroic measures that any facility in the country might attempt. This deterioration became inevitable the moment she died. Mechanical support and other measures taken to maintain an illusion of life where none exists cannot maintain that illusion indefinitely.

9. The additional medical interventions Petitioner proposes are unprecedented. They simply will not bring her back to life nor enable others to do so. **Nor can they correct or even improve the above-described manifestations of the post-mortem deterioration of Ms. McMath's body.** Indeed, such measures may well be counterproductive, perhaps even resulting in expedited cardiopulmonary cessation." (emphasis added)

53. Every other physician commentator at the time seconded this opinion, as the news media documented. To take just one example:

53. Declaration of D. Alan Shewmon, M.D., ¶ 53.

1 "The bodies of brain dead
 2 patients kept on ventilators
 3 gradually deteriorate,
 4 eventually causing blood
 5 pressure to plummet and the
 6 heart to stop, said Dr. Paul
 7 Vespa, director of neurocritical
 care at the University of
 California, Los Angeles, who has
 no role in McMath's care. The
 process usually takes only days
 but can sometimes continue for
 months, medical experts say."

8 54. Thus, Jahi's deterioration in late
 9 December 2013 and early January
 10 2014 was held up as proof that she
 11 was most certainly a corpse being
 12 artificially maintained with the
 13 appearance of life. What then
 14 happened was that, upon transfer to
 15 St. Peter's Hospital in New Jersey, she
 16 received the tracheostomy and
 17 gastrostomy feeding tube that were
 18 refused in Oakland. She received the
 19 enteral feedings that her gut was
 20 supposedly unable to handle and
 21 that would only be deleterious. With
 22 proper nutrition and other treatments
 23 appropriate for a patient requiring
 24 intensive care, her intestines healed,
 25 her skin turgor and pulmonary status
 26 recovered to normal, and she
 regained spontaneous maintenance
 of blood pressure without pressor
 medications. She still requires
 blankets to maintain temperature,
 but for the past 3+ years she has
 remained remarkably healthy, apart
 from being severely neurologically
 disabled. Most of that time she has
 not even been in a hospital, but in an
 apartment with the assistance of
 nothing more than a ventilator,
 excellent nursing care, hormone
 supplementation, and nutrition. Such
 recovery from impending multisystem
 failure and such improvement in
 overall health, as Jahi exhibited in the
 early months of 2014, is not possible
 for a ventilated corpse.

54. Declaration of D. Alan Shewmon,
 M.D., ¶ 54.

27 55. Dr. Schneider is certainly correct
 28 that "There is absolutely no medical
 possibility that J. McMath has

55. Declaration of D. Alan Shewmon,
 M.D., ¶ 55.

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recovered, or will someday recover, from death." [Declaration, p. 14, lines 10-11.] Short of biblical miracles, there is, by definition, absolutely no possibility that anyone can recover from death. What the above lines of evidence and reasoning show is rather that Jahi McMath was never truly dead, even though she fulfilled the accepted medical criteria for death in December 2013. She exhibited no brain function at the time, but the cessation of at least two functions—consciousness and hypothalamic regulation of menstruation and sexual development—has proved *not* to be *irreversible*. Hence she represents an example of a false positive (erroneous) diagnosis of brain death following the Guidelines.

56. The Guidelines permit the persistence of some brain functions (neuroendocrine, autonomic); therefore, they do not establish cessation of *all* brain functions, as California's statutory definition of death requires. Moreover, Jahi's case demonstrates that neither do they establish *irreversibility* of cessation of function, given that there is evidence, **to a reasonable degree of medical certainty**, of return of consciousness intermittently and recovery of some hypothalamic function.

57. Jahi McMath is a living, severely disabled young lady, who currently fulfills neither the standard diagnostic Guidelines for brain death nor California's statutory definition of death. At the very least, in a matter of life versus death, the compelling evidence of responsiveness to commands and of puberty warrants giving life the benefit of the doubt.

56. Declaration of D. Alan Shewmon, M.D., ¶ 56.

57. Declaration of D. Alan Shewmon, M.D., ¶ 57.

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C. Opinions about the concept of brain death are irrelevant to whether Jahi McMath fulfills the accepted medical standards for brain death or whether she meets California's statutory definition of death.

58. Dr. Schneider states in his declaration: "I understand that plaintiff's allegation that J. McMath is not dead is based on the opinion of D. Alan Shewmon, M.D. The dissenting theory proposed by Dr. Shewmon is that death is not a neurological phenomena [sic] and death only occurs after total cessation of the systemic circulation. This theory is contrary to the accepted medical and legal standards that brain death is a legal criterion for death. Dr. Shewmon's opinion is a philosophical minority opinion that denies and conflicts with the accepted medical standards in the Guidelines as well as California law." [Schneider declaration, p. 14, lines 12-17]

58. Declaration of D. Alan Shewmon, M.D., ¶ 58.

59. Dr. Shewmon feels obliged to respond before the court to this *ad hominem* remark. First, his opinion about the *conceptual rationale* for brain death is completely irrelevant to his competence as a pediatric neurologist and to his clinical judgment whether Jahi McMath fulfills or does not fulfill the accepted medical standards (the pediatric Guidelines) for brain death or whether she meets California's statutory definition of death. The "plaintiff's allegation that J. McMath is not dead" is not in any way whatsoever "based on" his opinion about the philosophical nature of death. That ought to be enough said, but the implication that Dr. Shewmon is some sort of lone outlier among his professional colleagues as regards this topic, and that his "minority opinion" should in essence be disregarded on account of conflict with "accepted medical standards... as well as California law," cannot be left unaddressed.

59. Declaration of D. Alan Shewmon, M.D., ¶ 59.

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60. After completion of Dr. Shewmon's training, for the next 11 years he accepted the mainstream understanding of brain death, that it was merely an alternative way of diagnosing the same physiological state as traditional death after cardiorespiratory arrest. He published and lectured to that effect, seconding the 1981 President's Commission's rationale that brain death was death by virtue of loss of integrative unity of the organism as a whole. Then, in 1992 he consulted on a case that convinced him that at least some, perhaps many, cases of brain death were nevertheless human organisms as a whole, and therefore permanently comatose yet still living human beings. Subsequent research and clinical experience has only served to reinforce that conclusion.

60. Declaration of D. Alan Shewmon, M.D., ¶ 60.

61. Busy clinicians generally pay little attention to the philosophical, conceptual debates surrounding brain death, being content to follow the officially endorsed diagnostic algorithm and move on to the next patient. If one asks them whether they think brain death is death, the vast majority will say yes. In that superficial respect, Dr. Shewmon's opinion that brain death is not true death is very much in the minority among clinical neurologists. But if one probes deeper and asks why they think brain death is death, one finds that about half of them actually think that brain-dead patients are biologically living human organisms—which is exactly his position—but that they are "dead" purely by virtue of irreversible loss of consciousness (contrary to his position and to every statutory definition of death).

61. Declaration of D. Alan Shewmon, M.D., ¶ 61.

62. The editorial reinforcing Dr. Shewmon's 1998 feature article in *Neurology* was written by one of the most prominent experts on and defenders of brain death at the time, the late Dr. Ronald Cranford. Under the catchy title "Even the dead are

62. Declaration of D. Alan Shewmon, M.D., ¶ 62.

<p>1 2 3 4 5 6 7 8 9 10 11 12</p>	<p>not terminally ill anymore," he stated: "Alan Shewmon, MD, in this issue of <i>Neurology</i>, has accumulated convincing data that, among other things, undermine this somatic disintegration hypothesis.... Shewmon's article and the extensive case documentation, along with thoughtful concerns raised by scholars in recent years, create serious questions about the validity of the somatic disintegration basis for brain death as death and justify continued exploration of the issue." This is the same Dr. Cranford who wrote on another occasion: "It seems then that permanently unconscious patients have characteristics of both the living and the dead. It would be tempting to call them dead and then retrospectively apply the principles of death, as society has done with brain death." (emphasis added)</p>	
<p>13 14 15 16 17 18 19 20 21 22 23</p>	<p>63. Dr. Shewmon's presentation to the President's Council on Bioethics was instrumental in the Council's abandoning the integrative unity rationale for brain death, held by the 1981 President's Commission and mainstream neuroethics thereafter. The Council's white paper cited his publications more frequently than those of any other author and seconded his critique of the mainstream rationale: "If being alive as a biological organism requires being a whole that is more than the mere sum of its parts, then it would be difficult to deny that the body of a patient with total brain failure can still be alive, at least in some cases." Two of the three personal statements at the end of the white paper took his position, including that of Council Chairman Dr. Edmund Pellegrino.</p>	<p>63. Declaration of D. Alan Shewmon, M.D., ¶ 63.</p>
<p>24 25 26 27 28</p>	<p>64. Dr. Allan Ropper, Professor of Neurology at Harvard Medical School and Executive Vice Chair of Neurology at Brigham and Women's Hospital evidently implicitly accepts that, from a biological perspective, at least some brain-dead patients are comatose, living human</p>	<p>64. Declaration of D. Alan Shewmon, M.D., ¶ 64.</p>

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organisms: "In exceptional cases [of brain death], however, the provision of adequate fluid, vasopressor, and respiratory support allows preservation of the *somatic organism in a comatose state* for longer periods." (emphasis added) The term "comatose state" applies only to living organisms that are normally conscious, not to corpses.

65. The late Dr. Fred Plum, one of the great luminaries of neurology regarding coma and brain death, during the question-and-answer session after Dr. Shewmon's keynote address at the 3rd International Symposium on Coma and Death, Havana, Feb. 22-25, 2000, interjected: "OK, I'll grant you that the brain-dead body is a living human organism, but is it a human person?" – thereby shifting the death debate from biology to philosophy. At which he proceeded to propound person/mind/brain reductionism as the *real* reason why brain death is death, insisting that the biological vital status of the body is philosophically and ethically irrelevant – another example of conflict with California law and every other state law, by a neurologist with much more prestige than Dr. Shewmon, Dr. Nakagawa or Dr. Schneider, and an ardent proponent of brain death.

65. Declaration of D. Alan Shewmon, M.D., ¶ 65.

66. Dr. James Bernat is Professor of Neurology at Dartmouth Medical School, a highly respected expert in neuroethics, and undoubtedly the most important defender of the mainstream rationale for brain death. Although he and Dr. Shewmon hold differing views about brain death, they regard each other's work with great esteem and mutual respect. In the chapter on brain death in the most recent edition of Dr. Bernat's book "Ethical Issues in Neurology," after discussing critiques of brain death theory by Dr. Shewmon and others, he wrote with remarkable open-mindedness and humility: "I

66. Declaration of D. Alan Shewmon, M.D., ¶ 66.

1	concede that the doctrine of whole	
2	brain death remains imperfect and	
3	that my attempts and those of others	
4	to respond to its shortcomings noted	
5	by critics remain inadequate." So as	
6	not to take this quotation out of	
7	context, Dr. Shewmon should add	
8	that it is hard to abandon a life-long	
9	conceptual momentum, so Dr.	
10	Bernat continued, almost ignoring	
11	what he had just written, "Yet, its	
12	conceptual soundness, intuitive	
13	appeal, universal acceptance by	
14	medical societies and lawmakers,	
15	and widespread societal	
16	acceptance mean that it is coherent	
17	biologically and has succeeded as	
18	public policy."	
19		
20	67. Freudian slips of various expert	67. Declaration of D. Alan Shewmon,
21	defenders of brain death also reveal	M.D., ¶ 67.
22	that, at a deep level, they actually	
23	agree with Dr. Shewmon that brain-	
24	dead patients are biologically alive.	
25	To quote a few of the most striking	
26	examples:	
27		
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29	68. In an article on a pregnant brain-	68. Declaration of D. Alan Shewmon,
30	dead woman supported for 107 days	M.D., ¶ 68.
31	until delivery of the fetus, the mother	
32	was said to have died upon	
33	discontinuing support post-delivery,	
34	not when she became brain dead. In	
35	the discussion section, regarding a	
36	related case the authors stated, "The	
37	[brain dead] mother died of	
38	spontaneous cardiac arrest 2 days	
39	after the delivery."	
40		
41	69. The neurosurgeon Albrecht	69. Declaration of D. Alan Shewmon,
42	Harders wrote: "Transcranial Doppler	M.D., ¶ 69.
43	findings were obtained in 15 patients	
44	who fulfilled the clinical criteria for	
45	brain death... All of the patients died	
46	within 24 hours or upon	
47	discontinuation of the mechanical	
48	ventilation."	
49		
50	70. Dr. Fred Plum, mentioned above,	70. Declaration of D. Alan Shewmon,
51	wrote a book chapter on brain	M.D., ¶ 70.
52	death, including a table entitled	
53	"Prolonged Visceral Survival after	
54	Brain Death," the fifth column of	
55	which had the heading "Mode of	
56	Death." Included in this column were	
57	entries of either "spontaneous	
58		

1 2 3 4 5 6 7	cardiac arrest" or "respirator discontinued," implying that these patients were dead <i>not</i> by virtue of brain death, which had taken place from 26 to 201 days before, but rather by virtue of circulatory-respiratory arrest. Later in the same chapter, regarding a series of 73 brain-dead patients, Plum wrote: "half experienced asystole by the third day but the bodies of 2 <i>lived on</i> until the 10th and 16th day." (emphasis added)	
8 9 10 11 12 13 14 15 16	71. Attachment 1 contains a bibliography of critiques of the biological "integrative unity" rationale for brain death, to demonstrate that a great many experts share my "minority opinion" regarding the traditional basis for equating brain death with death. (Of course the listing does not imply that Dr. Shewmon agrees with all of the authors in every other way, especially with those who advocate "higher brain" (consciousness-based) formulations of death or the thesis that biological death does not ethically matter for harvesting of vital organs).	71. Declaration of D. Alan Shewmon, M.D., ¶ 71.
17 18 19 20 21 22 23 24 25 26 27	72. By way of history, Jahi suffered from ischemic brain damage following a tonsillectomy on 12/9/13 at Children's Hospital of Oakland, California. Following the surgery, she began to bleed excessively out of her mouth and nose. She had a cardiac arrest and was resuscitated, but became comatose and was declared brain dead on 12/12/13 and a death certificate was filed. She was given IV fluids until 1/5/14 when she was transferred to St. Peter's Hospital in New Brunswick, N.J. There, she was given a tracheostomy and a gastrostomy tube. She remained on a ventilator. She was transferred to a private residence in November 2014 where she has private duty nurses around the clock. Her mother supervises her being moved every 4 hours to prevent decubiti.	72. Declaration of Alieta Eck, M.D., ¶ 2.

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1	73. Dr. Eck is in regular contact with her mother, and orders blood tests and x-rays when needed. Dr. Eck performs physical examinations, reviews laboratory data, and reviews nursing records from the home health nurses. She has sufficient data to opine as to whether or not Jahi McMath is a deceased person.	73. Declaration of Alieta Eck, M.D., ¶ 3.
6	74. Jahi McMath has experienced menarche and has now entered puberty. Jahi had a menstrual period in August and September of 2014, lasting five days, and had some spotting in October 2014. She began to grow pubic hair in August 2015. This involves the hypothalamus. Puberty starts when the hypothalamus releases a hormone called the gonadotropin releasing hormone. These hormones cause the pituitary gland to make hormones that control other glands and many of the body's functions. The hormones produced by the pituitary gland signal the start of sexual development in both females and males.	74. Declaration of Alieta Eck, M.D., ¶ 4.
16	75. The hypothalamus is in a part of the brain. If it is functioning, as it is in this case, then there is brain function.	75. Declaration of Alieta Eck, M.D., ¶ 5.
18	76. Dr. Eck has been physically present and has observed occasions when Nailah Winkfield has directed Jahi to move a specific finger, her third, on a specific hand, and Jahi has responded by doing so. She is responsive to noxious stimuli, pulling away from something that hurts. In September 2015, she was having muscle spasms, but these stopped when her in-grown toenail was fixed by a visiting podiatrist.	76. Declaration of Alieta Eck, M.D., ¶ 6.
24	77. While Jahi McMath has suffered a serious and significant brain injury, and exhibits the presentation of one who has suffered serious brain trauma, Jahi McMath is not dead. She exhibits signs of brain function.	77. Declaration of Alieta Eck, M.D., ¶ 7.
27	78. As Jahi McMath's treating physician, based upon Dr. Eck's	78. Declaration of Alieta Eck, M.D., ¶ 8.

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examinations of her, her review of her medical documentation and her experience, training, experience and expertise, it is her opinion, to a reasonable degree of medical certainty, that Jahi McMath is not dead, including not brain dead.

79. In addition to her parents, Jahi is cared for by nurses who work in three shifts, 24/7. Nurse Sharleen Bangura has been her nurse on the day shift since she was discharged from St. Peter's Medical Center in early 2014.

80. On September 9, 2014, in a Nurse's Shift Note & Time Record dated 9/9/14 attached as Exhibit 1, Ms. Bagnura observed and documented the following: "Pt. Noted to be on her menstrual cycle as evidenced by a large amount of bright red blood in her diaper."

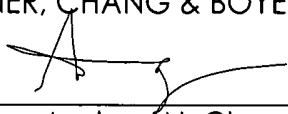
81. Ms. Bangura has observed that Jahi is more alert on some days than she is on other days. On her alert days, if Ms. Bangura asks her to squeeze her hand, she does so. If she asks her to move different parts of her body, she will move that part. When Ms. Bangura puts on meditation music for her to listen to, she watches as her heart rate goes down. Her heart rate increases when she is listening to music that Ms. Bangura knows she enjoys, like Bobby Brown, who is one of her favorites. Attached to this declaration as Exhibit 2 are true and correct copies of Nurse's Shift Notes & Time Records that Ms. Bangura authored between February 18, 2016 and August 7, 2016. In each of these notes, he noted times that he observed Jahi's movements in response to commands from family members.

79. Declaration of Sharleen Bangura, R.N., ¶ 2.

80. Declaration of Sharleen Bangura, R.N., ¶ 3.

81. Declaration of Sharleen Bangura, R.N., ¶ 4.

DATED: June 29, 2017

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