Exhibit D

10/03/2014 09:96 19168636150

TOU HOAG 2

PAGE 02/0

1	Christopher B. Dolan, Irsq. (SBN 165358) Aimee E. Kirby, Esq. (SBN 216909)	I.	
2	THE DOLAN LAW FIRM		
3	1438 Market Street San Francisco, Californiu 94102		
4	Tel; (415) 421-2800		
5	Fax: (415) 421-2830		
6	Attorneys for Plaintiff		
7	CATASHA WINKFIELD		
8		RT OF CALIFORNIA	
9 1	COUNTY OF ALAMEDA		
10	and the second property of the second	Case No. PR13-707598	
11	LATASHA WINKFIELD, an individual parent and guardian of Jahi McMath, a		
12	minor	DECLARATION OF IVAN MIKOLAENKO, M.D., IN SUPPORT OF	
13	Plaintiff,	PLAINTIFF'S WRIT OF ERROR CORAM NOBIS AND REQUEST FOR REVERES	
14	v	OF JUDICIAL DETERMINATION OF	
		BRAIN DEATH OF JAHI McMATH	
15	CHILDREN'S HOSPITAL & RESEARCH	1 (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
16	CENTER AT OAKLAND, Dr. David Durand M.D. and DOES 1 through 10,		
17	inclusive		
[8	Defendants.		
19			
20	I, Ivan Mikolaenko, M.D., declare as follows:		
-21	1. I am a Board Certified Physician in Neurology with a subspecialty fellowship training		
22	and certification in NeuroCritical Care also known as a neuroIntensivist. I make this declaration of		
23			
24	my own personal knowledge in support of Plaintiff's Petition regarding the status of Jahi McMath		
25	concerning brain death.		
26	2. Attached to this Declaration is a true and correct copy of my Curriculum Vitae as		
27	Exhibit "A." It is incorporated herein, is made of my own personal knowledge.		
28			

20

21

22

23

24

25

26

27

3. I obtained my medical education from Bukovyman State Medical University in	
Western Ukraine. Following graduation I was a research assistant at the University of Alabama in	
Birmingham, Alabama and then post doctorate fellow in the Department of Neurology at Johns	
Hopkins School of Medicine, Baltimore, Maryland. I then continued my clinical training as an	
intern at the Department of Internal Medicine at the University of Tennessee in Memphis and later	
es a regident at the Department of Neurology at the University of Tennessee in Memphis. I	
finished my neurology training as a senior resident at the Case Western Reserve University School	
of Medicine in Cleveland, Ohio. After graduating from Case Western University I became a	
clinical fellow and a neurology instructor in the Department of Neurology and Neurosurgery,	
Division of Neurocritical Care at the University of Virginia in Charlottesville, Virginia. I am a	
member in good standing of the American Academy of Neurology, the Neurocritical Care Society.	
and Johns Hopkins Medical and Surgical Association. I am on the Peer Review Committee for	
papers submitted to the Neurocritical care Journal.	
4. I have affiliations with the following hospitals: Winthrop University Hospital in	
Mineola, NY, South Nassau Communities Hospital; North Shore University Hospital; Huntington	

- Hospital; Glen Cove Hospital; Syosset Hospital; Long Island Jewish Medical Center; and Mercy Medical Center
- I have reviewed the following material: (1) the MRI slide of Jahi McMath's Brain from 5. Dr. Calixto Machado report, (2) the MRA slide of Jahi McMath's Brain from Dr. Calixto Machado report and; (3) the EEG report of Jahi's brain performed by Elena Labkovsky, PhD.
- I have the following opinions to a reasonable degree of medical certainty and 6. probability:
- According to the reports I have read Ms. Jahi McMath on December 9th, 2013 suffered massive blood loss and subsequent cardiac arrest after surgery for treatment of sleep apnea. This

9 10

12 13

11

14 15

16 17

18 19

20

21

22 23

24

25 26

27 28 event lead to a drop in cerebral perfusion and severe anemia, which caused her brain to be deprived of oxygen (hypoxia) and sugar (hypoglycomia) supply, and subsequently led to critical shortage of energy (energy crisis) for neurons. At the same time decreased blood flow to her brain caused decreased removal of lactic acid and other toxic metabolites, which altogether led to permanent damage of certain areas of her brain. But following global ischemia neurons in her brain did not die auddenly and all at once. Many neurons underwent necrosis and apoptosis (selfdestruction), but some survived and recovered some function after brain edema resolved and brain blood flow was restored. This happened most likely due to brain cells selective vulnerability; some neurons are more vulnerable to lack of oxygen and energy than others.

- The brain structure evidenced in her MRI is not consistent with an MRI of a patient that 8. has been brain dead over nine (9) months. By definition, the so called "respirator brain" is nonperfused brain, which develops due to a major global ischemic event and in which cerebral perfusion is not restored. This patient's MRA shows that there is some carebral blood flow which was restored some time after the event. Also the slide of her brain MRI does not show so called "liquefied brain", which by definition is brain with necrotic and autolytic (self-destruction) changes, simply sad the sterile decay of the brain that has mostly died while the rest of her body was kept alive. I could not identify complete disintegration of her brain tissue from the slide I saw, and I did not see complete autolysis (enzymatic auto-digestion) which usually ends in liquefaction of brain. Such brain must vital functions should be ceased and there should not be any generation of electrical activity by dead neurons
- The EEG done by Dr. Labkovsky and her report shows some electrical brain wave 9. activity.
- Based on my review of all information submitted to me and of the testing results 10. performed by other expert witness specialists on Jahi McMath, it is my opinion that she without

10/03/2014 09:56 15166636150

ICU HOAG 2

PAGE 85/85

any doubt has suffered a very significant brain injury which most certainly led to permanent and severe brain damage. However, it is my opinion that she at this time does not meet the criteria for brain death, because she seems to be not in come anymore as her testing results and some video material showed some evidence of responsiveness to commands I declare under the penalty of perjury under the laws of the State of California that the 11. forgoing is true and correct. Signed October 7. 2014, in Mirceold NY. IVAN MIKOLAENKO, M.D.

Exhibit E

	•	·	
1 [Christopher B. Dolan, Esq. (SBN 165358)	4	
2	Aimee E. Kirby, Esq. (SBN 216909) THE DOLAN LAW FIRM	*	
3	1438 Market Street	20	
- 1	San Francisco, California 94102 Tel: (415) 421-2800	8 8	
4	Fax: (415) 421-2830		
5	Attorneys for Plaintiff		
6	LATASHA WINKFIELD		
7			
1	SUPERIOR COURT OF CALIFORNIA		
8	COUNTY	OF ALAMEDA	
9		v ×	
10	LATASHA WINKFIELD, an individual	Case No. PR13-707598	
11	parent and guardian of Jahi McMath, a minor	DECLARATION OF CHARLES J.	
12	280	PRESTIGIACOMO, M.D., IN SUPPORT OF PLAINTIFF'S WRIT OF ERROR	
ì	Plaintiff,	CORAM NOBIS AND REQUEST FOR	
13	v.	REVERES OF JUDICIAL	
14	, , , , , , , , , , , , , , , , , , ,	DETERMINATION OF BRAIN DEATH OF JAHI McMATH	
15	CHILDREN'S HOSPITAL & RESEARCH	OI JAIN MONDITT	
16	CENTER AT OAKLAND, Dr. David		
- 1	Durand M.D. and DOES 1 through 10, inclusive	2 9	
17	niciusive	e 8	
18	Defendants.		
19			
20	I, Charles J. Prestigiacomo, M.D., declare as follows:		
21	1. I am a Board Certified Physician in Neurological Surgery . I make this declaration of		
22	my own personal knowledge in support of Plaintiff's Petition regarding the status of Jahi McMath		
23.	concerning brain death.		
24	2. Attached to this Declaration is a true and correct copy of my Curriculum Vitae as		
25	Exhibit "A." It is incorporated herein, is made of my own personal knowledge and constitutes a		
26			
27	Business Record under the California Evidence Code.		
20	In 1993, I graduated from the Columbia University College of Physicians and		

Surgeons. I then went on to complete my Residency in Neurological Surgery at the Neurological Institute of New York, Columbia-Presbyterian Medical Center. I followed my Residency with a fellowship in Endovascular Neurosurgery at Beth Israel Medical Center, New York, Institute of Neurology and Neurosurgery, Center for Endovascular Surgery.

- 4. Currently, I am a Professor in the Department of Neurological Surgery and Radiology, at the New Jersey Medical School. I am also the Director of Cerebrovascular and Endovascular Neurosurgery at the University Hospital, and the Program Director of the Neurosurgical Residency Program at the New Jersey Medical School. Lastly, I am a Research Professor in the Department of Biomedical Engineering at the New Jersey Institute of Technology.
- 5. I have reviewed the following material: (1) the MRI of Jahi McMath's Brain, (2) the MRA of Jahi McMath's Brain both conducted at University Hospital.
- 6. I have the following opinions to a reasonable degree of medical certainty and probability:
- 7. The brain structure evidenced in the MRI is not consistent with an MRI of a patient that has been brain dead over nine (9) months.
- 8. The MRA shows that there is intracranial blood flow which is inconsistent with the standard definition of brain death imaging (REFERENCE)
- 9. Based on my review of the testing performed on Jahi McMath it is my opinion that she has suffered a very significant brain injury which will most certainly lead to permanent and severe brain damage however, it is my opinion that, at present, she does not meet the imaging criteria for brain death
- 10. I declare under the penalty of perjury under the laws of the State of California that the forgoing is true and correct.
 - 11. Signed October 9, 2014, in Neury NJ.

Charles J. Prestigiacomo, M.D.