

IN THE UNITED STATES COURT OF FEDERAL CLAIMS [15] **OFFICE OF SPECIAL MASTERS**

IN RE: CLAIMS FOR VACCINE INJURIES RESULTING IN AUTISM SPECTRUM DISORDER, OR A SIMILAR NEURODEVELOPMENTAL DISORDER,

Various Petitioners.

V.

SECRETARY OF HEALTH AND HUMAN SERVICES,

Respondent.

PETITIONERS' GENERAL CAUSATION EXHIBITS 1 – 85

AUTISM MASTER FILE

Special Master George Hastings

Petitioners filed a Motion to Compel Discovery in March 2004, and presented expert testimony and oral argument during a hearing on the Motion conducted by the Special Master on September 29, 2004. Petitioners presented substantive and demonstrative exhibits in the Motion and at the hearing. At the request of the Special Master, petitioners have consolidated those exhibits, paginated them, put them in numerical order, indexed them, and converted them into electronic format. Also at the Special Master's request, petitioners are refiling those exhibits, and those exhibits are now designated Petitioners' General Causation Exhibits 1-85. All additional exhibits submitted by petitioners in the general causation proceeding will be numbered consecutively beginning with Petitioners' General Causation Exhibit 86.

DATED this 7th day of December, 2006

WILLIAMS LOVE O'LEARY CRAINE & POWERS P.C.

By:

Thomas B. Powers

Counsel for Petitioners' Steering Committee Williams Love O'Leary Craine & Powers, P.C.

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CERTIFICATE OF SERVICE

I hereby certify that on December 7, 2006, I served the foregoing PETITIONERS' GENERAL CAUSATION EXHIBITS 1-85 on the following individual(s):

Thao Ho, Esq. c/o John Fabry, Esq. Williams Bailey Law Firm, LLP 8441 Gulf Freeway, Suite 600 Houston, TX 77017-5001

Vincent Matanoski, Esq. Mark Raby, Esq. US Department of Justice Torts Branch, Civil Division 1425 New York Avenue NW **Suite 3100** Washington DC, 20005

By United Parcel Service, next morning delivery.

WILLIAMS LOVE O'LEARY CRAINE & POWERS, P.C.

Thomas B. Powers

Of Attorneys for Petitioners' Steering Committee

George Hastings cc:

U.S. Court of Federal Claims Office of the Special Master 1440 New York Avenue, NW

Suite 200

Washington, D.C. 20045

(On December 8, 2006, the Petitioners filed, along with the two pages set forth above, a compact disc containing Petitioners' Exhibits 1-85. This disc has been placed into the record of the Omnibus Autism Proceeding, but its contents, except for the Table of Exhibits that follows this page, are not being placed on the website at this time. This is due to the fact that most of the Exhibits consist of copyrighted material, particularly scientific articles published in professional journals.)

[TABLE OF EXHIBITS FOLLOWS]

0.5	Filed	Author	Title	Citation	Pub Date
001	YES	Bradstreet, J	Biological Evidence of Significant Vaccine Related Side-Effects Resulting in	Institute of Medicine Presentation:Feb 2000	2/00/2004
002	WD	WITHDRAWN	Neurodevelopmental Disorders		Í
003	YES	Grandjean, P et al	Cooling		
201			Cardiac Autonomic Activity in Methymercur Neurotoxicity: 14 year follow-up of a Faroes Birth Cohort	se!	2/00/2004
004	YES	Haley, B	Mercury Toxicity: Genetic Susceptibility and Synergistic Effects	Institute of Medicine Presentation:Feb 2000	2/00/2004
005	YES	Holmes, A, et al	Reduced Levels of Mercury in First Baby Haircuts of Autistic Children	International Journal of Toxicology, 22:277-285, 2003	3/14/2003
006	YES	Hornig, M, et al	Neurotoxic Effects of Postnatal Thimerosal Are Mouse Strain Dependant	Molecular Psychiatry 2004:1-13	5/4/2004
007	YES	Redwood, L	SafeMinds Letter to IOM (Dr. Stratton)		<u>L</u>
008	YES	Stratton, K	Thimerosal content in Vaccines	N/A	2/16/2004
			Recommended in Childhood Immunization Schedule	Report of the Institute of Medicine, "Immunization Safety Review: Thimerosal containing vaccines and Neurodevelopmental disorders."	10/1/2001
009	YES	SafeMinds	Analysis and Critique of the CDC's Handling of the Thimerosal Exposure Assessment Based on Vaccine Safety Datalink (VSD) Information	Oct-03	10/00/2003
010	YES	Andrews, N et al	Thimerosal Exposure in Infants and Developmental Disorders: A Retrospective Cohort Study in the United Kingdom Does Not Support a Causal Association	Pediatrics, Vol 114, No. 3, September 2004	9/00/2004
011	YES	Bernard, S Of SafeMinds	Analysis of the Danish Autism Registry Data Base in Response to the Hviid et al Paper on Thimerosal in JAMA (October 2003)	Prepublication	10/00/2003
012	YES	Blaxill, M Of Safeminds	Letter to the Editor Re: Stehr-Green et al	Prepublication	8/31/2004 (Las
013	YES	Hviid, A, et al	"Concerns Continue Over Mercury and Autism" Association Retyroop Things and O		printed on date
014		Rimland, et al.	Association Between Thimerosal Containing Vaccine and Autism Letters to the Editor: Association Between	13: 1763-1766	10/1/2003
				JAMA, January 14, 2004, Vol 291, No. 2: 180-181	1/14/2004
015		Madsen, et al.	Abstract: A Population Based Study of Measles, Mumps, and Rubella Vaccination and Autism	N Eng J Medicine, Vol 347, No 19:1477-1482	11/7/2002
016	YES	Madsen, et al	Thimerosal and the Occurrence of Autism:	Pediatrics, Vol. 112; No. 3;	9/3/2003
017	WD V	VITHORAWN	Population-Based Data	September 2003	
018		VITHORAWN			
019	YES S	Stehr-Green et al.	Autism and Thimerosal-Containing Vaccines / Lack of Consistent Evidence for an Association	Am J Prev Med 2003;25(2):101-106	00/00/2003
020		erstraaten et al.	Droft of Diel. of	Prepublication	2/00/2000
021		erstraaten, T	Letters to the Editor: Thimerosal, the Centers for Disease Control and Prevention, and GlaxoSmithKline	Pediatrics. 2004 Apr;113(4):932	4/00/2004
022	YES V	erstraaten et al.	Safety of Thimerosal-Containing Vaccines: AP	Pediatrics; Vol. 112; No. 5; November 003:1039-1048	11/00/2003
			by Safe Minds	republication	3/00/2000
024	YES G	oldman, et al	An Investigation of the Association Between Jomes MMR Vaccination and Autism in Denmark	ournal of American Physicians and urgeons; Vol. 9; No. 3; Fall 2004:70-	8/00/2004

025	1,450	Tal			
i	YES	Stratton et al.,IOM	Advanced Copy: Immunization Safety	Prepublication	10/1/2001
	1	Report	Review: Thimerosal Containing Vaccines		
			and Neurodevelopmental Disorders		ĺ
026	WD	WITHDRAWN			
027	YES	DeStefano et al	Age at First Measles-Mumps-Rubella	Pediatrics Vol 113(2) 02/2004:259-	2/00/2004
		Vaccination in Children with Autism and	266		
	1	ļ	School-Matched Control Subjects: A		
		İ	Population-Based Study in Metropolitan		
			Atlanta		
028	YES	Sager, P.	NAID Studies on Thimerosal	Institute of Medicine	2/9/2004
				Presentation:Feb 2000	2/3/2004
029	YES	Stott, et al	Commentary: MMR and Autism in	Journal of American Physicians and	00/002004
	1]	Perspective: the Denmark Story	Surgeons; Vol. 9; No. 3; Fall 2004:89	
		1		91	
030	YES	Geier, M	Thimerosal Does Not Belong in Vaccines	Pediatrics - P3Rs for Andrews, et al.,	9/8/2004
			•	114(3) 584-591(Online peer review)	3/0/2004
				1 11(0) 004 00 I(Offiline peet feview)	
031	YES	Blaxill et al.	Letters to the Editor: Infant Stool Eliminates	Prepublication	0/00/2002
			Vaccinal Mercury Slowly Suggesting High	republication	9/00/2003
			Retention in Tissue]	
032	WD	WITHDRAWN	TO COLOR		
033	1	Heron et al.	Thimerosal Exposure in Infants and	Padiatrian Vol 114 No. 0. 0	0.000
	1		Developmental Disorders: A Prospective	Pediatrics; Vol 114; No. 3; September	9/00/2004
			Cohort Study in the United Kingdom Does	2004:577-583	
034	YES	California Dept of	Not Support a Causal Association Autism Spectrum Disorders: Changes in the	MIND	
00,	'	Developmental Services	Colifornia Constant An Mark 1 1999 0000	M.I.N.D. Institute Report to California	4/00/2003
		Developmental Services	California Caseload An Update: 1999-2002	Legislature	
035	YES	Staten Serum Institute	0000 4		
036	YES	Bernard et al.	2002 Annual Report	N/A	1/00/2002
030	123	bernard et al.	Autism: A Unique Type of Mercury Poisoning	Prepublication	4/3/2000
037	WD	WITHDRAWN			
038	YES	Aposhian			
030	153	Aposilian	Transcript of Dr. Aposhian's Presentation: A	Institute of Medicine presentation Feb	2/9/2004
	i	1	Toxicologist's View of Thimerosal and	2000	
039	YES	Brodotro et et el	Autism		
039	153	Bradstreet et al.	A Case-Control Study of Mercury Burden in	Journal of American Physicians and	6/00/2003
	İ		Children with Autistic Spectrum Disorders	Surgeons; Vol. 8; No. 3; Summer	
040	YES	Baskin et al	71.	2003:76-79	
040	153	baskin et al	Thimerosal induces DNA breaks, caspase-3	Advance Access	5/28/2003
			activation, membrane damage and cell		
			death in cultured human neurons and		
044	WA		fibroblasts		
041 042	WD	WITHDRAWN			
042	YES	Parker et al	Thimerosal-Containing Vaccines and Autistic	Pediatrics; Vol 114; No. 3; September	9/00/2004
			Spectrum Disorder: A Critical Review of	2004:793-804	
0.45			Published Original Data	<u> </u>	
043	YES				
		Waly, M, et al.	Activation of methionine synthase by insulin-	Molecular Psychiatry (2004) Vol. 9:	00/002004
		waiy, M, et al.	like growth factor-1 and dopamine: a target	Molecular Psychiatry (2004) Vol. 9; 358-370	00/002004
		waiy, M, et al.	Activation of methionine synthase by insulin- like growth factor-1 and dopamine: a target for neurodevelopmental toxins and	Molecular Psychiatry (2004) Vol. 9; 358-370	00/002004
-			like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal	Molecular Psychiatry (2004) Vol. 9; 358-370	00/002004
044	YES	Bertrand et al	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States	358-370	
044		Bertrand et al	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States	358-370 Pediatrics; Vol. 108; No. 5; November	00/002004
		Bertrand et al	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States	358-370	
044		Bertrand et al	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States Population: The Brick Township, New Jersey, Investigation	358-370 Pediatrics; Vol. 108; No. 5; November 2001:1155-1161	11/5/2001
	YES	Bertrand et al Lauritsen et al.	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States Population: The Brick Township, New Jersey, Investigation	358-370 Pediatrics; Vol. 108; No. 5; November	
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045 046 047 048	YES YES YES YES YES	Bertrand et al Lauritsen et al. CADDRE Grant Proposal Grant Proposal Grant Proposal	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States Population: The Brick Township, New Jersey, Investigation The incidence and prevalence of pervasive developmental disorders: a Danish population-based study Ongoing Autism Research/Boyle Exhibit Ongoing Research - Thinerosal Title: Italy Thimerosal NDD Proposed Study Ongoing Research - Thimerosal Title: Infant Environmental Exposures and Neurodevelopmental Outcomes at Ages 7-10 Years	358-370 Pediatrics; Vol. 108; No. 5; November 2001:1155-1161 Psychological Medicine; 2004; 34; 1-8 N/A N/A N/A	11/5/2001 1/00/2004 12/8/2003 12/8/2003
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045 046 047 048	YES YES YES YES YES	Bertrand et al Lauritsen et al. CADDRE Grant Proposal Grant Proposal Grant Proposal Grant Proposal	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States Population: The Brick Township, New Jersey, Investigation The incidence and prevalence of pervasive developmental disorders: a Danish population-based study Ongoing Autism Research/Boyle Exhibit Ongoing Research - Thinerosal Title: Italy Thimerosal NDD Proposed Study Ongoing Research - Thimerosal Title: Infant Environmental Exposures and Neurodevelopmental Outcomes at Ages 7-10 Years	358-370 Pediatrics; Vol. 108; No. 5; November 2001:1155-1161 Psychological Medicine; 2004; 34; 1-8 N/A N/A N/A	11/5/2001 1/00/2004 12/8/2003 12/8/2003
045 046 047 048	YES YES YES YES YES	Bertrand et al Lauritsen et al. CADDRE Grant Proposal Grant Proposal Grant Proposal Grant Proposal	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States Population: The Brick Township, New Jersey, Investigation The incidence and prevalence of pervasive developmental disorders: a Danish population-based study Ongoing Autism Research/Boyle Exhibit Ongoing Research - Thinerosal Title: Italy Thimerosal NDD Proposed Study Ongoing Research - Thimerosal Title: Infant Environmental Exposures and Neurodevelopmental Outcomes at Ages 7-10 Years Ongoing Research - Thimerosal Title: VSD Thimerosal/Autism Case-Control Study	358-370 Pediatrics; Vol. 108; No. 5; November 2001:1155-1161 Psychological Medicine; 2004; 34; 1-8 N/A N/A N/A	11/5/2001 1/00/2004 12/8/2003 12/8/2003 12/8/2003
045 046 047 048	YES YES YES YES YES	Bertrand et al Lauritsen et al. CADDRE Grant Proposal Grant Proposal Grant Proposal Grant Proposal	like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal Prevalence of Autism in a United States Population: The Brick Township, New Jersey, Investigation The incidence and prevalence of pervasive developmental disorders: a Danish population-based study Ongoing Autism Research/Boyle Exhibit Ongoing Research - Thinerosal Title: Italy Thimerosal NDD Proposed Study Ongoing Research - Thimerosal Title: Infant Environmental Exposures and Neurodevelopmental Outcomes at Ages 7-10 Years Ongoing Research - Thimerosal Title: VSD Thimerosal/Autism Case-Control Study	358-370 Pediatrics; Vol. 108; No. 5; November 2001:1155-1161 Psychological Medicine; 2004; 34; 1-8 N/A N/A N/A	11/5/2001 1/00/2004 12/8/2003 12/8/2003

051	YES		Disordered Metal Metabolism in a Large	American Psychiatric Association	5/00/2001
052	YES	Annual Meeting) Walsh et al (APA	Autism Population	Annual Conference presentation	3/00/2001
		Annual Meeting)	Metal-Metabolism and Autism: Study Protocol	American Psychiatric Association Annual Conference presentation	5/10/2001
053	YES	Hernan et al.	Recombinant hepatitis B vaccine and the risk of multiple sclerosis: A prospective stud	Neurology 2004:63:839 849	9/14/2004
054	YES	Stejskal et al	The role of metals in autoimmunity and the link to neuroendocrinology	Neuroendocrinology Letters 1999; 20:351-364	1/00/1999
055	YES	Geier et al	A review of hepatitis B vaccination	Expert Opinion Drug Saf; (2003) 2(2);113-122	3/00/2003
056	YES	Smeeth et al	MMR vaccination and pervasive developmental disorders: a case-control study	Lancet; 9/11/2004 Vol 36: 963-969	9/11/2004
057	YES	Verstraeten	Email to Davis from Verstraeten: Subject: Thimerosal Analysis	N/A	11/29/1999
058	YES	Verstraeten	Email to Davis from Verstraeten: Subject: It just won't go away	N/A	12/17/1999
059	YES	CDC Email Table 1	Summary Statistics Thimerosal Study - Site: All Total SS 363203: Shows RRs after PH models adjusted for gender, site and dob	Attached to Exhibit 58	6/6/2001("Print d on" date)
060	YES	CDC Email Table 2	Summary Statistics Thimerosal Study - Site: All Total SS 363203: Shows RR for the conditions that are relevant from the 1st list	Attached to Exhibit 58	6/6/2001("Print d on" date)
061	YES	CDC Email Table 3	Summary Statistics Thimerosal Study - Site: All Total SS 363203: Shows same stratification for site, year and month of birth, adjusting for gender and leavniag out kids that got HepB immunoglobulines]	6/6/2001("Print d on" date)
062	YES	CDC Email Table 4		Attached to Exhibit 58	6/6/2001("Print d on" date)
063	YES	Verstraeten	Te	N/A	12/21/1999
064	YES	Verstraeten	Draft - Confidential: Thimerosal VSD Study - Follow up on conference call 3/02/2000	Internal CDC Report	3/28/2000
065	YES	Chen, R	Email: Subject: RE: the Harvard-Pilgrim study	N/A	6/26/2000
066	YES	Weldon, D	CDOL # 1 T T T	NI/A	
067	WD	WITHDRAWN	DUPLICATE OF EXHIBIT 42	N/A	10/31/2003
068	YES	Blaxill/SafeMindsPower point		Blaxill SafeMinds Presentation	9/00/2004 5/00/2004
069	YES	Harland, A	Curriculum Vitae of Harland Austin, D.Sc.	N/A	
070	YES	Lally, C		N/A N/A	10/00/2003
071	YES	Croen, L et al.	Response: A Response to Blaxill, Baskin,	N/A J Autism Dev Disord. 2003 Apr;33(2):227-229	11/3/2003 4/00/2003
072		Blaxill, M et al.	Commentary: Blaxill, Baskin, and Spitzer on Croen et al. (2002), the changing prevalence of autism in California.	J Autism Dev Disord. 2003 Apr;33(2):223-6	4/00/2003
073		Croen et al.	California.	J Autism Dev Disord. 2002 Jun;32(3):207-15	6/00/2002
074		Rollens, R		V/A	7/45/000
075		Pichichero et al.		ancet. 2002 Nov 30;360:1737-41	7/15/2004 11/30/2002
076		Stajich, GV et al.		Pediatr. 2000 May;136(5):679-81	5/00/2000
077		Geler, M et a;.	Thimerosal in childhood vaccines, neurodevelopment disorders, and heart disease in the United States.	Am Phys Surg 2003 Vol 8(1): 6-11	3/00/2003
078	YES	Geier, M et al.	Neurodevelopmental disorders after	xp Biol Med (Maywood). 2003 un;228(6):660-4	6/00/2003

079	YES	Geier, D et al.	A comparative evaluation of the effects of MMR immunization and mercury doses from thimerosal-containing childhood vaccines on the population prevalence of autism.	Med Sci Monit. 2004 Mar;10(3):Pl33- 9. Epub 2004 Mar 01.	3/1/2004
080	YES	Geier, D et al.	An assessment of the impact of thimerosal on childhood neurodevelopmental disorders.	Pediatr Rehabil. 2003 Apr- Jun;6(2):97-102	4/00/2003
081	Only pages 2,8,9,14,1 5	Verstraeten	Generation Zero Powerpoint	VSD Presentation	······································
082	YES	Austin, H	Presentation to the Court	Autism Omnibus Proceeding	
083	YES	Lally, C	D	Autism One-illa B	9/23/2004
084	YES	Williams, M	D	Autism Omnibus Proceeding	9/23/2004
085		Lorscheider et al.	December 1	Autism Omnibus Proceeding U of Calgary	9/23/2004