Dr. Andrew Zimmerman's full Affidavit on Alleged Link Between Vaccines and Autism that the U.S. Govt. Covered Up

The following is the full sworn Affidavit and curriculum vitae for Dr. Andrew Zimmerman, the world-renowned pro-vaccine pediatric neurologist specializing in autism. He says as an expert witness for the government defending vaccines in vaccine court in 2007, he told the government that vaccines can cause autism in "exceptional" cases, but says the government hid the information and misrepresented his opinion.

AFFIDAVIT

I, Andrew Walter Zimmerman, M. D. do hereby state under oath as follows:

- I am a board certified, pediatric neurologist and former Director of Medical Research, Center for Autism and Related Disorders, Kennedy Krieger Institute, and Johns Hopkins University School of Medicine.
- I was a Reviewer for the National Academy of Sciences 2004 report entitled IMMUNIZATION SAFETY REVIEW: VACCINES AND AUTISM, which was prepared by the Immunization Safety Review Committee, at the request of the Centers for Disease Control and Prevention (CDC), the National Institutes of Health (NIH), and the Institute of Medicine (IOM).
- A copy of my curriculum Vitae is attached hereto as exhibit A and incorporated by reference.
- In 2007, I was an expert witness for the Department of Health and Human Services in the Omnibus Autism Proceeding (O.A.P.) under the National Childhood Vaccine Injury Compensation Program.
- 5. With the assistance of the Department of Justice, I prepared and executed the attached expert witness opinion regarding Michelle Cedillo, on behalf of the Department of Health and Human Services in <u>Cedillo v. H.H.S.</u> My expert opinion in Cedillo v. H.H.S. is attached as exhibit B. It states in pertinent part as follows:

"There is no scientific basis for a connection between measles, mumps and rubella (MMR) vaccine or mercury (Hg) intoxication and autism. Despite well-intentioned and thoughtful hypotheses and widespread beliefs about apparent connections with autism and regression, there is no sound evidence to support a causative relationship with exposure to both, or either, MMR and/or Hg. Michelle Cedillo had a thorough and normal immunology evaluation by Dr. Sudhir Gupta, showing no

signs of immunodeficiency that would have precluded her from receiving or responding normally to MMR vaccine. $^{\prime\prime}$

My expert opinion regarding Michelle Cedillo also states:

"Furthermore, there is no evidence of an association between autism and the alleged reaction to MMR and Hg, and it is more likely than not, that there is a genetic basis for autism in this child."

- 6. On Friday June 15th 2007, I was present during a portion of the O.A.P. to hear the testimony of the Petitioner's expert in the field of pediatric neurology, Dr. Marcel Kinsbourne. During a break in the proceedings, I spoke with DOJ attorneys and specifically the lead DOJ attorney, Vincent Matanoski in order to clarify my written expert opinion.
- I clarified that my written expert opinion regarding Michelle Cedillo was a case specific opinion as to Michelle Cedillo. My written expert opinion regarding Michelle Cedillo was not intended to be a blanket statement as to all children and all medical science.
- I explained that I was of the opinion that there were exceptions in which vaccinations could cause autism.
- 9. More specifically, I explained that in a subset of children with an underlying mitochondrial dysfunction, vaccine induced fever and immune stimulation that exceeded metabolic energy reserves could, and in at least one of my patients, did cause regressive encephalopathy with features of autism spectrum disorder.
- 10. I explained that my opinion regarding exceptions in which vaccines could cause autism was based upon advances in science, medicine, and clinical research of one of my patients in particular.

- 11. For confidentiality reasons, I did not state the name of my patient. However, I specifically referenced and discussed with Mr. Matanoski and the other DOJ attorneys that were present, the medical paper, <u>Developmental Regression and Mitochondrial Dysfunction in a Child With Autism</u>, which was published in the Journal of Child Neurology and co-authored by Jon Poling, M.D. Ph.D, Richard Frye, M.D., Ph.D, John Shoffner, M.D. and Andrew W. Zimmerman, M.D. A copy of which is attached as exhibit C.
- 12. Shortly after I clarified my opinions with the DOJ attorneys, I was contacted by one of the junior DOJ attorneys and informed that I would no longer be needed as an expert witness on behalf of H.H.S. The telephone call in which I was informed that the DOJ would no longer need me as a witness on behalf of H.H.S. occurred after the above referenced conversation on Friday, June 15, 2007, and before Monday, June 18, 2007.
- To the best of my recollection, I was scheduled to testify on behalf of H.H.S. on Monday, June 18, 2007.
- 14. At the time of the above referenced conversation with the DOJ, I did not know that Hazlehurst v. HHS or Poling v. HHS were potential test cases in the OAP.
- 15. It is my understanding the HHS concession in <u>Poling v. H.H.S.</u> has become common knowledge and has been published by international news media. Among other news media coverage, I reviewed the CNN interview in which Dr. Julie Gerberding, the former head of the CDC discussed the concession by H.H.S. in <u>Poling v. H.H.S.</u> and the interview with Dr. Jon Poling, the father of the child whose case was conceded.
- 16. The summary language, "the vaccinations, significantly aggravated an underlying mitochondrial disorder, which predisposed her to deficits in cellular energy metabolism, and manifested as a regressive encephalopathy with features of autism spectrum disorder" is in essence the chain of causation that I explained to the DOJ attorneys including Vincent Matanoski during the above referenced conversations on June 15, 2007.

- 17. I have reviewed extensive genetic, metabolic and other medical records of William "Yates" Hazlehurst. In my opinion, and to a reasonable degree of medical certainty, Yates Hazlehurst suffered regressive encephalopathy with features of autism spectrum disorder as a result of a vaccine injury in the same manner as described in the DOJ concession in Poling v. H.H.S., with the additional factors that Yates Hazlehurst was vaccinated while ill, administered antibiotics and after previously suffering from symptoms consistent with a severe adverse vaccine reaction.
- 18. I have reviewed the attached portion of the transcript, of Vincent Matanoski's closing argument in <u>Hazlehurst v. H.H.S.</u>, which is attached as exhibit D. The relevant portion of the transcript states as follows:

I did want to mention one thing about an expert, who did not appear here, but his name has been mentioned several times, and that was Dr. Zimmerman.

Dr. Zimmerman actually has not appeared here, but he has given evidence on this issue, and it appeared in the <u>Cedillo</u> case. I just wanted to read briefly because his name was mentioned several times by Petitioners in this matter. What his views were on these theories, and I'm going to quote from Respondent's Exhibit FF in the <u>Cedillo</u> case, which is part of the record in this case as I understand it.

"There is no scientific basis for a connection between measles, mumps and rubella MMR vaccine or mercury intoxication in autism despite well-intentioned and thoughtful hypotheses and widespread beliefs about apparent connection with autism and regression. There's no sound evidence to support a causative relationship with exposure to both or either MMR and/or mercury."

We know his views on this issue.

19. In my opinion, the statement by Mr. Matonoski during his closing argument regarding my expert opinion was highly misleading and not an accurate reflection of my opinion for two reasons. First, Mr. Matanoski took portions of my opinion out of context. My opinion as to Michelle Cedillo was case specific. I was only referring to the medical evidence that I had reviewed regarding her. My opinion regarding Michelle Cedillo was not intended to be a blanket statement as to all children and all medical science. Second, as explained above, I specifically

explained to Mr. Matanoski and the other DOJ attorneys who were present that there were exceptions in which vaccinations could cause autism.

20. In my opinion, it was highly misleading for the Department of Justice to continue to use my original written expert opinion, as to Michelle Cedillo, as evidence against the remaining petitioners in the O.A.P. in light of the above referenced information which I explained to the DOJ attorneys while omitting the caveat regarding exceptions in which vaccinations could cause autism.

V. Zimmerman M.D.

State of Massachusetts

County of Worcesler

Personally appeared before me, the undersigned Notary Public, Andrew Zimmerman M. D. with whom I am personally acquainted and who signed the foregoing Affidavit in my presence and, under oath stated that he had personal knowledge of the facts contained in the foregoing Affidavit and that those facts are true and correct.

Sworn and subscribed before me, the undersigned Notary Public, in and for the aforesaid State and County on this the No day of September, 2018.

Notary Public

My Commission expires: <u>april</u> 9,0001

MAXINE SCHMEIDLER Notary Public
Commonwealth of Massachusetts
My Commission Expires April 9, 2021

CURRICULUM VITAE

Date Prepared:

December 11, 2017

Name:

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and Literatures

Work FAX:

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Place of Birth:

Harrisburg, PA

Education

1966

AB

Germanic Languages

Princeton University

1970

MD

Medicine

Columbia University

College of Physicians and Surgeons

Postdoctoral training

07/70-06/72 Intern, Resident

Pediatrics

C.S. Mott Children's Hospital

University of Michigan Hospitals

Ann Arbor, MI

07/74-06/77 Resident Neurology

Johns Hopkins Hospital

Baltimore, MD

Faculty Academic Appointments

01/77-08/82 Assistant Professor

Neurology **Pediatrics**

University of Connecticut School of Medicine

08/82-08/83

Associate Professor

Neurology

University of Connecticut School of

Pediatrics Medicine

08/83-12/02 Clinical Associate

Professor

Pediatrics

University of Tennessee School of

Medicine

09/94-2010	Associate Professor	Neurology Psychiatry Pediatrics	Johns Hopkins University School of Medicine
10/10-present	Adjunct Associate Professor	Neurology	Johns Hopkins University School of Medicine
07/08-2012	Associate Professor	Epidemiology	Johns Hopkins Bloomberg School of Public Health
10/10-12/13	Associate Professor	Neurology Pediatrics	Harvard Medical School
12/13-present	Clinical Professor	Pediatrics & Neurology	University of Massachusetts Medical School
Appointment 01/77-08/83	s at Hospitals/Affiliat Staff Physician	ed Institutions Pediatrics and Neurology	University of Connecticut Hospital Farmington, CT
08/83-12/02	Staff Physician	Pediatrics	University of Tennessee Hospital
08/83-08/94	Staff Physician	Pediatrics	East Tennessee Children's Hospital
08/83-08/94	Staff Physician	Pediatrics and Neurology	St. Mary's Hospital Knoxville, TN
09/94-2010	Staff Physician	Pediatric Neurology	Johns Hopkins Hospital
09/94-present	Staff Physician	Neurology and Developmental Medicine	Kennedy Krieger Institute Baltimore, MD
09/05-2010	Director of Medical Research	Center for Autism and Related Disorder	Kennedy Krieger Institute s
2010-present	Courtesy Staff		Kennedy Krieger Institute
10/10-10/13	Director of Clinical Trials	Lurie Family Autism Center MGH LADDERS	MassGeneral Hospital for Children Lexington, MA
10/13 – preser	nt Courtesy Staff	MGH Pediatric Neurology	Mass General Hospital for Children and Spaulding MGH Clinic, Sandwich, MA

Other Professional Positions 07/72-06/74 Clinical Associate in Pediatrics		Developmental and Metabolic	
		Neurology Branch, NINDS, NIH	
08/83-09/94	Partner	Knoxville Neurology Clinic Knoxville, TN	
09/94-08/06	Chairman of Professional Advisory Board	East Tennessee Chapter Autism Society of America	
2005-present	Founding Member and Chairman, Scientific Advisory Board Member, Board of Directors	Fetal Physiology Foundation http://www.fetalphysiologyfoundation.org	
1985-2008	Examiner	American Board of Psychiatry and Neurology	
	nistrative Leadership Positions		
07/91-08/94	Vice President of Medical Staff	East Tennessee Children's Hospital Knoxville, TN	
10/03-06/06	President of Medical Staff	Kennedy Krieger Institute	
09/83-08/94	Director, Oliver W. Hill Pediatric Neurology Laboratory (EEG)	East Tennessee Children's Hospital	
05/85-06/96	President	Pedifutures, Inc. Oak Ridge, TN	
06/06-01/07	Organizer, Autism and Immunology Conference	Autism Speaks	
06/06-09/06	Symposium Organizer	Fetal Physiology Foundation	
03/08-06/08	CME Conference Organizer	Fetal Physiology Foundation	
Committee Service			
1987	Panel member	NIH Consensus Development Conference on Neurofibromatosis	
1996-1998 1998-2000 2000-2006 2006-2010	Pharmacy and Therapeutics Comm Health Information Committee Medical Staff Executive Committee Credentials Committee		

Professional	Professional Societies				
1975	American Academy of Neurology				
1977	American Academy of Pediatrics 1998-2001	Member, Executive Committee Section on Neurology			
1978	Child Neurology Society 1985-86, 1990-91 1987-88 1992-93 1998 2010 2012-15	Scientific Selection Committee Practice Committee Ethics Committee By-Laws Committee Membership Committee Scientific Selection Committee			
1983	American Medical Association				
1996	Society for Neuroscience				
2001	Baltimore City Medical Society 2005-07 2005-10	Board Member Health, Education and Legislation Committee			
2007	American Neurological Association 2010	Scientific Selection Committee			
Grant Revie	w Activities				
2005	Grant review	Scottish Rite Charitable Foundation Ad hoc member			
2005-2009	Grant reviewer	Autism Speaks Ad hoc member			
2007- 2009	Grant reviewer	Governor's Council for Medical Research and Treatment of Autism			
2009	Grand Opportunities Grant Reviews	NIMH, NIH Ad hoc member			
2009	Grant reviews	Autistica (Autism Speaks U.K.) Ad hoc reviewer			
2009-2010	Grant reviewer	Fetal Physiology Foundation			

Autism Treatment Network

2009-2010 Grant reviewer

2010

Ad hoc reviewer

ZonMw (Dutch National Research Incentives Scheme)

Editorial Activities

Ad hoc Reviewer:

New England Journal of Medicine

Pediatrics

Archives of Pediatrics

Journal of Pediatrics

Annals of Neurology

American Journal of Obstetrics and Gynecology

Journal of Autism and Developmental Disorders

Autism Research

Journal of Neuroimmunology

Journal of Neurovirology

Journal of Child Neurology

Biological Psychiatry

Brain Imaging and Behavior

Neurobiology of Disease

MIT Press (book proposal)

Neurotherapeutics

FASEB Journal

Honors and Prizes

Columbia University

International Fellows

Program

1970

Medical Student

International Fellow

Columbia University

Research Award

1977

Certificate of Excellence

in Teaching

Johns Hopkins University

School of Medicine

2007

Distinguished Service

Award

Baltimore Medical Society

Report of Funded and Unfunded Projects

1977-1979

Zinc incorporation during morphogenesis

Charles H. Hood Foundation

PI (\$25,000/year)

The goal was to localize zinc by autoradiography in developing embryos,

with emphasis on neural tube and CNS development.

1979-1982

Zinc transport in pregnancy

United Cerebral Palsy Foundation

PI (\$50,000/year)

This was a study of plasma zinc and zinc transport proteins during pregnancy.

1979-1980 Histamine release in migraine

University of Connecticut Research Foundation

PI (\$20,000/year)

This was *in vitro* study of histamine release from lymphocytes of patients

with migraine.

1986-1988 Cellular zinc uptake in neural tube defects

Physicians' Medical and Educational Research Foundation

University of Tennessee-Knoxville

PI (\$10,000/year)

The objective was to develop methods to determine zinc uptake by fibroblasts from patients with neural tube defects and controls.

1989 Ketamine anesthesia and PET in childhood autism

Physicians' Medical and Educational Research Foundation

University of Tennessee-Knoxville

PI (\$15,000)

This was a pilot study to replicate clinical observations of functional improvements in patients with autism following ketamine anesthesia.

1990-1994 Ketamine in autism

State of Tennessee Legislature grant

PI (\$50,000)

The objective was to study changes in behavior following ketamine

anesthesia for PET and MRI in children with autism.

1996-1997 Lamotrigine in autism

Glaxo Wellcome Co. PI (\$40,000/year)

The goal was to evaluate functional changes on treatment with lamotrigine,

for its glutamate (NMDA) blocking properties.

1998 Excitatory and inhibitory neurotransmitter receptor expression

and microglial status in autism Autism Research Foundation

PI (\$10,000)

This was a pilot study to examine microglial activation in autism.

1998-1999 NCAM in autism

National Alliance for Autism Research

PI (\$75,000/year)

This was a study of Neural Cell Adhesion Molecule in autism.

A double blind, placebo-controlled clinical trial of sulforaphane in children with ASD, 3-12 years of age.

Current Unfunded Projects

2008-present Maternal antibodies in autism; continuing longitudinal study of maternal

antibodies to fetal brain in a cohort of mothers of children with autism.

2008-present Sickle cell disease and autism spectrum disorders

This is an ongoing evaluation of CDC data from the multisite surveillance study of autism to determine if there is a decreased frequency of autism in persons with

sickle cell disease.

Teaching of Students in Courses

1977-1983	Neuroscience course 2 nd year medical students	University of Connecticut School of Medicine 1-hr lecture yearly on brain development and pediatric neurology
		pediatric ricurology

1995-2008 Autism: science, Kennedy Krieger Institute; Core course for clinical evaluation trainees in neuropsychology, speech therapy,

and treatment OT and PT; 1.5-hr annual lecture

Formal Teaching of Residents, Clinical Fellows and Research Fellows

1983-1994	Migraine in children	University of Tennessee-Knoxville
	Treatment of epilepsy	Pediatric and family practice residents
	Autism	1-hr lectures
	Communication with patients	
	Neural tube and other CNS b	irth defects
2004-2008	Medical evaluation and	Center for Autism and Related Disorders
	treatment of autism	Kennedy Krieger Institute
	spectrum disorders	Recurring lectures to fellows, OT and SLP
		therapy trainees
1995-2005	Autism and related disorders	
		Pediatric neurology, neurology and developmental
		medicine and pediatric residents
		Biannual 1-hr lecture
1997	Evaluation of autism	Pediatric residents' rounds
2002	Neurology and autism	Neurology residents' rounds
2005	Asperger syndrome	Invited lecture to neurology and developmental
		medicine fellows
2009	Clinical observations	Invited lecture to neurology and developmental
	and autism research	medicine fellows
2015	Clinical and lab research	Seminary on ASD for MDPhD students at UMass
	in autim: history and future	

Clinical Supe 1977-1983	Ervisory and Training Responsibility Inpatient and ambulatory pediatric neurology attending University of Connecticut	Daily clinic sessions and consulting service, teaching pediatric residents
1983-1994	Ambulatory pediatric neurology teaching of pediatric and family practice residents East Tennessee Children's Hospital and University of Tennessee	One session per week/1-2 monthly rotations of residents per year in office practice and hospital consultations
1994-2001	Inpatient attending Pediatric neurology service Johns Hopkins Hospital	Daily for 1 month/year
1994-2010	Ambulatory pediatric neurology Attending/Residents' clinic	One session per month
2004-2010	Ambulatory Developmental Medicine and Child Neurology Attending/Residents' clinic	One session every 6 weeks
2011-	Inpatient attending Pediatric neurology service Massachusetts General Hospital	Daily for 2 weeks/year
2010-	Ambulatory pediatric neurology	Weekly clinic sessions at MGH and 3 days/week at Lurie Center for Autism 3 sessions per week at UMass
2013-present	Resident and Student teaching in Autism (CANDO) and Pediatric Neurology Clinics	3 sessions per week + on service 1 week:4
2011-16	Supervision of Research Fellow Kanwaljit Singh, M.D.	Daily
Formally Supervised Trainees and Faculty 1980-1983		
1987-1990	Christopher A. Mann, PhD/Sleep medicine Thesis Committee member, Dept. of Psychology, Univ. of Tennessee, Knoxville; published study of topographic brain mapping as a diagnostic for ADHD	

1991-1994	Michie O. Swartwood, PhD/Dept. of Psychology, SUNY Thesis Committee member, Dept. of Psychology, Univ. of TN; published study of effects of methylphenidate in ADHD			
1991-1994	Jeffrey N. Swartwood, PhD/ Dept. of Psychology, SUNY Thesis Committee member, Dept. of Psychology, Univ. of TN; published study of neurophysiological differences between ADHD and Non-ADHD children			
2002-2005	Amy E. Purcell, PhD/Attorney Thesis committee member, Dept. of Neuroscience, Johns Hopkins University School of Medicine			
1997-2005	Laura K. Curran, PhD/Research Assistant, Kennedy Krieger Institute Thesis committee member and mentor, Department of Epidemiology, Johns Hopkins Bloomberg School of Public Health; published study of Behavioral Changes with Fever in Children with Autism			
2007	Stephanie Darbre, MD, PhD/Elective during medical training at University of Geneva in study of cellular stress responses in autism (with AWZ and Kirby Smith, PhD); preparation for application to FDA for clinical trial of hydroxyurea in autism. Kennedy Krieger Institute and Johns Hopkins University			
2006-2009	Katherine A. Bowers, PhD/Postdoctoral Fellow, NICHD, Epidemiology Branch Thesis committee member (alternate reviewer), Department of Epidemiology, Johns Hopkins Bloomberg School of Public Health; publications being submitted on gene-environment interactions in autism.			
2008-2012	Rebecca A. Harrington, PhD/doctoral thesis committee member SSRI use in pregnancy and autism in offspring Johns Hopkins Bloomberg School of Public Health			
2016-	Anita Panjwani /doctoral thesis committee member Johns Hopkins Bloomberg School of Public Health Sulforaphane clinical trial in ASD, in Bangladesh			
Formal Teaching of Peers (from 2002)				
2002	(No presentations below were sponsored by outside entities) Differential diagnosis of abnormal behavior (from a neurological perspective) Spectrum of Developmental Disabilities (CME course) Kennedy Krieger Institute / Johns Hopkins University School of Medicine			
2003	Baltimore, MD Autism: Trends in patient management / Invited presentation Maryland Academy of Physician Assistants Baltimore, MD			
2004	Immunology and autism / Invited presentation Autism Network lecture series, Kennedy Krieger Institute/Johns Hopkins			

2005	Autism and Asperger Syndrome / Invited presentation Psychiatry Update; Sponsored by Johns Hopkins University New Brunswick, NJ
2006	Is autism an autoimmune disorder? / Invited presentation Autism Network lecture series, Kennedy Krieger Institute/Johns Hopkins
2006	Is there a role for the immune system in autism? / Invited presentation Spectrum of Developmental Disabilities (CME course) Kennedy Krieger Institute / Johns Hopkins University School of Medicine Baltimore, MD
2008	Maternal antibodies and autism / Invited presentation Autoimmunity Day / Johns Hopkins Bloomberg School of Public Health
2008	Selective mutism and Aicardi syndrome / Invited presentation Symposium on selective mutism American Academy of Child and Adolescent Psychiatry
	Chicago, IL
2012	Future directions in autism research / Invited presentation
	Special interest group in neurodevelopmental disorders Child Neurology Society
Local Invite	d Presentations (from 2004)
2004	(No presentations below were sponsored by outside entities) Neuropathology of autism spectrum disorders / Workshop presentation
2004	Epidemiology of Autism Spectrum Disorders
	Johns Hopkins Bloomberg School of Public Health
2006	Simulation of the beta-2 adrenergic receptor and its polymorphisms in autism Inaugural symposium of the Fetal Physiology Foundation
2007	Baltimore, MD Immunological aspects of autism / Invited presentation
2007	Workshop on autism research
	Kennedy Krieger Institute
2007	Autism and the environment / Invited presentation Workshop on autism research
	Kennedy Krieger Institute
2008	Fetal mechanisms in neurodevelopmental disorders / Conference organizer
	Fetal Physiology Foundation, sponsored by Kennedy Krieger Institute and
2008	NICHD; Johns Hopkins CME program Autism 2008 / Grand Rounds
2008	Department of Neurology, Johns Hopkins Hospital
2008	Cellular abnormalities: New approaches in autism research
	Research seminar organized for staff at Kennedy Krieger Institute
	and Johns Hopkins University Baltimore, MD
2008	Autism – 2008 / Neurology Grand Rounds
	Johns Hopkins Hospital
2000	Baltimore, MD
2009	From hypotheses to theories in autism research / Pediatrics Grand Rounds

Johns Hopkins Hospital

Baltimore, MD

2009 Autism and maternal immunogenetic factors

Baltimore Genetics Society Greater Baltimore Medical Center

Baltimore, MD

Regional, National and International Invited	Teaching and Presentations (from 2002)
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(The presentations below sponsored by outside entities are so noted and the

sponsors are identified)

2002 Medical and immune factors in clinical trials in autism / Invited presentation

Symposium on clinical trials in autism; Cure Autism Now Foundation

Santa Monica, CA

2002 Autism: An overview / Presentation to pharmaceutical company

(Sponsored by Psychiatric Genomics, Inc.)

Germantown, MD

Neurobiology of autism / Invited presentation

Autism symposium, Geisinger Medical Center

Wilkes-Barre, PA

2003 Basic and clinical science of autism and related neurodevelopmental disorders

Medical evaluation and treatment of autism spectrum disorders

Care of the Sick Child Conference (CME)

Arnold Palmer Children's Hospital

Orlando, FL

2004 Autism's early signs / Invited presentation

East Tennessee Children's Hospital

Knoxville, TN

2004 Microglial activation in the brain in autism / Invited presentation

The Autism Research Foundation

Boston, MA

2004 Autism: What it is / Invited presentation

Current Clinical Issues in Primary Care

Hopkins/Harvard CME Program

(Sponsored by PRI-MED)

Washington, DC

2004 Autism: Current science and management / Invited Presentation

Society for Pediatric Special Care Dentistry

Banff, Canada

Neuroinflammation and development of white matter / Invited presentation

White Matter "Think Tank"
Cure Autism Now Foundation

Malibu, CA

2005 Immunology and autism / Invited presentation at annual conference

Interdisciplinary Council for Development and Learning

Washington, DC

2005 Immunology and autism / Invited presentation

10

	The Autism Research Foundation Boston, MA
2006	Serum antibrain antibodies in children with autism / Invited presentation The Autism Research Foundation Boston, MA
2006	Autism and Asperger syndrome / Grand Rounds Potomac Hospital
2007	Potomac, VA Clinical overview of autism / Autism Immunology Workshop (organizer) Autism Speaks / Cure Autism Now Foundation California Institute of Technology Pasadena, CA
2007	Maternal antibodies and placental-fetal IgG transfer in autism/Invited presentation The Autism Research Foundation Boston, MA
2008	Evidence for immune involvement in autism / Invited presentation Neuroimmunology, Brain Development and Mental Disorders NIMH Conference
2008	Washington, D.C. Placental-fetal transfer of maternal antibodies in autism / Invited presentation Autism Research Consortium Massachusetts General Hospital
2009	Boston, MA Effects of fever in autism / Invited presentation LADDERS Clinic, Massachusetts General Hospital Lexington, MA
2009	Fever, immune factors and synaptic function in autism / Invited presentation Autism symposium, Lucille Packard Children's Hospital, Stanford University Palo Alto, CA
2009	Immunological aspects of autism: Important questions Immunological aspects of autism: Curious findings / Invited presentations Weinberg Child Development Center, Safra Children's Hospital Sheba Tel Hashomer, Tel Aviv, Israel
2009	The fever effect and search for the holy grail in autism Effects of fever in autism: clues to pathogenesis and treatment Distinguished lecturers series, MIND Institute University of CA, Davis
2009	Autism: Challenge for our time / Medical staff presentation Anne Arundel Medical Center Annapolis, MD
2010	Fever and autism / Invited Presentation Workshop on effects of fever in autism Simons Foundation New York, NY
2010	Neurology of cognitive flexibility / Invited Presentation American Academy of Child and Adolescent Psychiatry

2012	New York, NY Current diagnosis, treatment and research / Invited Presentation Mary L. Hayleck, MD Memorial Lecture MedStar Union Memorial Hospital Baltimore, MD Current Autism Research; Autism Research Institute/Invited Presentation			
	Annual meeting, Baltimore, M	MD		
2014	Neuroinflammation in Autism International Child Neurolog		assu, Brazil	
	nsure and Certification Maryland Medical License			
2002-present	Massachusetts Medical Licen	ise		
1976	American Board of Pediatrics	S		
1979	American Board of Psychiatry and Neurology, with special competence in Child Neurology			
1992	Continuing Education Recog	nition Certificate, Ame	erican Academy of Neurology	
Practice Activities Discipline: Neurology, Pediatric neurology				
1977-1983	Inpatient and outpatient	Adult neurology	On-call coverage	
1977-1983	Inpatient and outpatient Consultations and follow up ambulatory care	Pediatric neurology University of CT	4 sessions per week Inpatient consultation service	
1983-1994	Inpatient consultations and follow up	Adult neurology Knoxville (TN) Neurology Clinic (private practice)	1 day per week + on call	
1983-1994	Inpatient and outpatient Consultations and follow up	Pediatric neurology Knoxville (TN) Neurology Clinic and Univ. of TN	5 days per week + on call	
1983-1994	EEG dept. supervision	Pediatric Neurology East TN Children's Hospital, Knoxville	5 days per week + on call	
1994-1997	Medical Director	Neurobehavior Unit	5 days per week	

	Supervise medical care on inpatient unit	Kennedy Krieger Inst. Baltimore, MD
1994-2010	Inpatient and outpatient Ambulatory care	Pediatric neurology 4 sessions per week Kennedy Krieger Inst.
2010-2013	Outpatient care	Lurie Family Autism Center/LADDERS 4 sessions per week
2012-2013	Outpatient care	Pediatric neurology clinic/MGH 1 session/week
2013-present	Inpatient and outpatient	UMass Memorial Medical Center 4 days per week
2013-present	Volunteer Faculty	MGH Dept. of (Pediatric) Neurology Attending in Residents' Clinic 6/yr Outpatient care at Cape Cod clinic ½ day/month

Clinical Innovations

Zinc nutrition in premature infants

Improvements in intravenous and oral zinc nutriture in prematurity developed nationally as the result of my study of acrodermatitis and zinc deficiency in premature infants; demonstrated anomalous zinc excretion in breast milk.

Immune dysfunction in autism

Fostered recognition of importance of immune system in autism through studies of autoimmune dysfunction in families, microglial activation in brain, maternal antibodies to fetal brain and

behavioral improvements during fever.

Fever effects in autism and cell stress responses; treatment trials Based on clinical observations of the beneficial effects of fever in some children with ASD, treatments, as well as lab studies have followed in collaboration with others, in clinical trials of sulforaphane in ASD.

Technological and Other Scientific Innovations

Novel drug therapy

for autism

U.S. Patent No. 4,994,467

Treating autism and other developmental disorders with NMDA

receptor antagonists.

Novel use of primidone for treatment of apnea of prematurity

U.S. Patent No. 5,166,158

Method for the treatment of apnea and/or bradycardia (primidone).

Development of wireless EEG for rapid application and measurement U.S. Patent No. 5,279,305

Education of Patients and Service to the Community (from 2002)		
	(No presentations below were sponsored by outside entities)	
2002	Update on biology of autism	
	East Tennessee Chapter, Autism Society of America	
	Knoxville, TN	
2002	Update on biology and drug therapy of autism spectrum disorders	
	Cincinnati Children's Hospital	
	Cincinnati, OH	
2003	Immunology and autism / Invited presentation	
	Current Trends in Autism	
	Ontario, CA	
2003	Immunology and autism: More than meets the eye / Invited presentation	
	Symposium for families and professionals	
	Queens University	
	Kingston, Ontario	
2004	Medical science and autism	
	Parents' Day, Center for Autism and Related Disorders	
2005	Kennedy Krieger Institute, Baltimore, MD	
2005	Autism Research: Challenge of our time	
	Maryland Chapter, Cure Autism Now Foundation Columbia, MD	
2006	Effective use of medications for autism spectrum disorders	
2000	Howard County Chapter, Autism Society of America	
	Columbia, MD	
2006	Autism research: Challenge of our time	
2000	East Tennessee Chapter, Autism Society of America	
	Knoxville, TN	
2006	Recent trends in autism research / Invited presentation	
2000	Baltimore City and County Chapter, Autism Society of America	
	Baltimore, MD	
2007	Immunology and autism / Invited presentation	
	Association for Research in Autistic People	
	Rhein-Neckar-Kraichgau; Heidelberg, Germany	
2009	Genetic and immune abnormalities in autism / Invited presentation	
	East Tennessee Chapter, Autism Society of America	
	Knoxville, TN	
2010	Autism 2010	
	Ezra and Friends Foundation	

Recognition 1995

Vienna, VA

Distinguished service award East Tennessee Chapter, Autism Society of America

Peer-reviewed Publications

- 1. Zimmerman, A.W. and Schmickel, R. Fluorescent bodies in maternal circulation. Lancet (Letter), i:1305, 1971.
- Zimmerman, A.W., Holden, K.R., Reiter, E.O., and Dekaban, A.S. Medroxyprogesterone acetate in the treatment of seizures associated with menstruation. J. Peds. 83:959-963, 1973.
- Matthieu, J-M., Zimmerman, A.W., Webster, HdeF, Ulsamer, A.G., Brady, R.O., and Quarles, R.H. Hexachlorophene intoxication: Characteriziation of myelin and myelin related fractions in rats during early postnatal development. Exp. Neurol 45:558-575, 1974.
- Reier, P.J., Matthieu, J-M., and Zimmerman, A.W. Myelin deficiency in hereditary pituitary dwarfism: A biochemical and morphological study. J. Neuropath Exp Neurol, 34:465-477, 1975.
- Zimmerman, A.W., Quarles, R.H., Webster H deF, Matthieu, J-M., and Brady, R.O. Characterization and protein analysis of myelin subfractions in rat brain. Developmental and regional comparisons. J. Neurochem, 25:749-757, 1975.
- Zimmerman, A.W., Matthieu, J-M., Quarles, R.H., Brady, R.O., and Hsu, J.M. Hypomyelination in copper-deficient rats. Effects of prenatal and postnatal copper replacement. Arch Neurol. 33:111-119, 1976.
- 7. Zimmerman, A.W., Hodges, F.J., III, and Niedermeyer, E. Lennox-Gastaut syndrome and computerized tomography findings. Epilepsia 18:463-464, 1977.
- 8. Zimmerman, A.W., Kumar, A.J., Gadoth, N. and Hodges, F.J. III. Traumatic vertebrobasilar occlusive disease in childhood. Neurology, 28:185-188, 1978.
- 9. Sanders, W.M., Zimmerman, A.W., Mahoney, M. and Ballow, M. Histamine release in migraine. Headache, 20:307-310, 1980.
- 10. Holmes, C.L., Hafford, J., Zimmerman, A.W. Primary position upbeat nystagmus following meningitis. Ann Ophthalmol, 13:935-936, 1981.
- 11. Herson, V.C., Phillips, A.F., Zimmerman, A.W. Acute zinc deficiency in a premature infant after bowel resection and intravenous alimentation. Am J Dis Child, 135:968-969, 1981.
- Hersh, J.H., Bloom, A.S., Zimmerman, A.W., Dinno, N.D., Greenstein, R.N., Weisskopf, B., and Reese, A.H. Behavioral correlates in the Happy Puppet Syndrome: A characteristic profile? Devel Med Child Neurol, 23:792-800, 1981.

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- Holmes, G., Rowe, J., Hafford, J., Schmidt, R., Testa, M. and Zimmerman, A.W. Prognostic value of the electroencephalogram in neonatal asphyxia. Electroencephalogr Clin Neurophysiol 53:60-72, 1982.
- Simon, R.H., Zimmerman, A.W., Tasman, A., and Hale, M.S. Spectral analysis of photic stimulation in migraine. Electroencephalogr Clin Neurophysiol, 53:270-276, 1982.
- Holmes, G.L., Blair, S., Eisenberg, E., Schneebaum, R., Margraf, J. and Zimmerman, A.W. Tooth brushing-induced epilepsy. Epilepsia 23:657-661, 1982.
- 17. Levinson, E.D., Zimmerman, A.W., Grunnet, M.L., Lewis, R.A. and Spackman, T.J. Cockayne Syndrome. J Comput Assist Tomogr 6:1172-1174, 1982.
- 18. Simon, R.H., Zimmerman, A.W., Sanderson, P. and Tasman, A. EEG markers of migraine in children and adults. Headache 23:201-205, 1983.
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- Grunnet ML, Zimmerman AW, Lewis RA: Ultrastructure and electrodiagnosis of peripheral neuropathy in Cockayne syndrome. Neurology 33:1606-1609, 1983.
- 22. Zimmerman AW, Rowe DW: Cellular zinc accumulation in anencephaly and spina bifida. Z für Kinderchirurgie 38 (suppl II): 65-67, 1983.
- 23. Zimmerman AW: Hyperzincemia in anencephaly and spina bifida: A clue to the pathogenesis of neural tube defects? Neurology 34:443-450, 1984.
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- 33. Zimmerman, A.W. and Lozzio, C.B. Interaction between selenium and zinc in the pathogenesis of anencephaly and spina bifida. Z Kinderchir 44 (Suppl I): 48-50, 1989.
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- 35. McCarthy, V.P., Zimmerman, A.W., Miller, C.A. Central nervous system manifestations of parainfluenza virus type 3 infections in childhood. Pediatr Neurol 6:197-201, 1990.
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