

SCIENCE

One of the first arguments people make when they are introduced to the idea that vaccines could be causing harm is, "That isn't so, check the science."

THE GREATER GOOD Team fully agrees with this premise. This compilation of research contains over 180 papers published in peer reviewed medical and scientific journals that explore and discuss injuries linked to vaccines.

We have compiled this catalogue of science to help parents, lawmakers, medical practitioners and scientists understand several important points about the vaccine issue:

- there is abundant science published in mainstream medical and scientific journals suggesting cause for concern about the safety of vaccines;
- the vaccine debate is not a debate between parents and doctors but rather amongst scientists with opposing views;
- vaccines may be linked to a host of chronic illnesses and conditions such as asthma, allergies, learning disabilities, behavioral problems, autism, unexplained infant death and autoimmune diseases such as diabetes, rheumatoid arthritis, lupus, MS, and others;
- there are connections between the gut, immune, and neurological issues often seen in vaccine injuries.

This compilation does not contain all the science on vaccines but rather the science that suggests cause for concern. Readers should understand that the research cited here does not prove all the conditions mentioned are caused by vaccines. Rather, this research demonstrates that vaccine safety concerns are valid and warrant further investigation to fully evaluate the true long-term impact of vaccination.

To use this resource, simply browse all the different categories to familiarize yourself with the scope and breadth of the possible adverse reactions to



vaccines. Once you have decided which topic to explore, simply click on the category and you will find links to the research that pertains to this category. If there is a great deal of research on one topic, you may also find sub-categories to explore. We have included the full text of any paper that is publicly available. If the full text is not free to the public, we have linked to the abstract and you may either purchase the paper or go to your library to gain access.

We hope this information is useful to all as you work your way through your own personal decisions and *Think Again!*

SCIENCE CATALOGUE

Link Between Neurologic and Immune Disorders
Brain Inflammation (encephalitis) Post Vaccination
Autoimmune Disease
Gut-Brain-Immune System Connection and Function
Autism
Unexplained Infant Death
Chronic Illness
Other Complications Post Vaccination
Vaccination Efficacy, Failure, and Disease Transmission
Questionable Science and Policy
Viral Infection and Neurologic Dysfunction
Vaccine Contamination
Veterinary Research
Interesting Articles and Such



Link Between Neurologic and Immune Disorders

<u>Aluminum</u>

Aluminum Vaccine Adjuvants: Are they Safe? http://www.ncbi.nlm.nih.gov/pubmed/21568886

Mechanisms of aluminum adjuvant toxicity and autoimmunity in pediatric populations

http://lup.sagepub.com/content/21/2/223.short

Aluminum hydroxide injections lead to motor deficits and motor neuron degeneration

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2819810/

Long-term Persistence of Vaccine-Derived Aluminum Hydroxide is Associated with Chronic Cognitive Dysfunction

http://www.sciencedirect.com/science/article/pii/S0162013409001895

Long-term follow-up of cognitive dysfunction in patients with aluminum hydroxide-induced macrophagic myofasciitis (MMF).

http://www.sciencedirect.com/science/article/pii/S0162013411002194

Do aluminum vaccine adjuvants contribute to the rising prevalence of autism? http://www.ncbi.nlm.nih.gov/pubmed/22099159

Aluminum Adjuvant Linked to Gulf War Illness Induces Motor Neuron Death in Mice

http://www.springerlink.com/content/x457214811q62412/



The immunobiology of aluminium adjuvants: how do they really work? http://www.sciencedirect.com/science/article/pii/S1471490609002488

Aluminum inclusion macrophagic myofasciitis: a recently identified condition http://www.ncbi.nlm.nih.gov/pubmed/14753387

Macrophagic myofasciitis lesions assess long-term persistence of vaccinederived aluminium hydroxide in muscle http://brain.oxfordjournals.org/content/124/9/1821.full.pdf+html

A role for the body burden of aluminium in vaccine-associated macrophagic myofasciitis and chronic fatigue syndrome http://www.medical-hypotheses.com/article/S0306-9877(08)00493-3/abstract

Aluminum as an adjuvant in Crohn's disease induction http://lup.sagepub.com/content/21/2/231.abstract

Aluminum is a potential environmental factor for Crohn's disease induction: extended hypothesis

http://www.ncbi.nlm.nih.gov/pubmed/17804561

DNA released from dying host cells mediates aluminum adjuvant activity http://www.nature.com/nm/journal/v17/n8/full/nm.2403.html

Mercury

Sorting out the spinning of autism: heavy metals and the question of incidence http://www.ane.pl/pdf/7021.pdf



Comparison of blood and brain mercury levels in infant monkeys exposed to methylmercury or vaccines containing thimerosal http://www.ncbi.nlm.nih.gov/pubmed/16079072

A Case Series of Children with Apparent Mercury Toxic Encephalopathies Manifesting with Clinical Symptoms of Regressive Autistic Disorders http://www.ncbi.nlm.nih.gov/pubmed/17454560

Neurodevelopmental disorders following thimerosal-containing childhood immunizations: a follow-up analysis http://www.ncbi.nlm.nih.gov/pubmed/15764492

Persistent behavioral impairments and alterations of brain dopamine system after early postnatal administration of thimerosal in rats http://www.ncbi.nlm.nih.gov/pubmed/21549155

Maternal thimerosal exposure results in aberrant cerebellar oxidative stress, thyroid hormone metabolism, and motor behavior in rat pups; sex- and strain-dependent effects

http://www.ncbi.nlm.nih.gov/pubmed/22015705

Neonatal administration of thimerosal causes persistent changes in mu opioid receptors in the rat brain

http://www.ncbi.nlm.nih.gov/pubmed/20803069

Integrating experimental (in vitro and in vivo) neurotoxicity studies of low-dose thimerosal relevant to vaccines

http://www.ncbi.nlm.nih.gov/pubmed/21350943

Administration of thimerosal to infant rats increases overflow of glutamate and aspartate in the prefrontal cortex: protective role of dehydroepiandrosterone sulfate



http://www.ncbi.nlm.nih.gov/pubmed/22015977

Activation of methionine synthase by insulin-like growth factor-1 and dopamine: a target for neurodevelopmental toxins and thimerosal http://www.nature.com/mp/journal/v9/n4/abs/4001476a.html

Neurologic and Immune Development

The Emerging Link Between Autoimmune Disorders and Neuropsychiatric Disease

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3086677/

Influence of pediatric vaccines on amygdala growth and opioid ligand binding in rhesus macaque infants: A pilot study http://www.ane.pl/pdf/7020.pdf

Primary Immunization of Premature Infants with Gestational Age <35 Weeks: Cardiorespiratory Complications and C-Reactive Protein Responses Associated with Administration of Single and Multiple Separate Vaccines Simultaneously http://www.jpeds.com/article/S0022-3476(07)00185-0/abstract

Neonatal administration of thimerosal causes persistent changes in mu opioid receptors in the rat brain

http://www.ncbi.nlm.nih.gov/pubmed/20803069

Maternal thimerosal exposure results in aberrant cerebellar oxidative stress, thyroid hormone metabolism, and motor behavior in rat pups; sex- and strain-dependent effects

http://www.ncbi.nlm.nih.gov/pubmed/22015705



Administration of thimerosal to infant rats increases overflow of glutamate and aspartate in the prefrontal cortex: protective role of dehydroepiandrosterone sulfate

http://www.ncbi.nlm.nih.gov/pubmed/22015977

Molecular mechanisms underlying anti-inflammatory phenotype of neonatal splenic macrophages

http://www.jleukbio.org/content/82/2/403.full.pdf+html

Abnormal measles-mumps-rubella antibodies and CNS autoimmunity in children with autism

http://www.ncbi.nlm.nih.gov/pubmed/12145534

Integrating experimental (in vitro and in vivo) neurotoxicity studies of low-dose thimerosal relevant to vaccines

http://www.ncbi.nlm.nih.gov/pubmed/21350943

Serological association of measles virus and human herpesvirus-6 with brain autoantibodies in autism.

http://www.ncbi.nlm.nih.gov/pubmed/9756729

In Harm's Way: Toxic Threats to Child Development http://action.psr.org/site/DocServer/frontmatter.pdf?docID=5121

Novel roles for immune molecules in neural development: implications for neurodevelopmental disorders (Many toxic insults discussed but not vaccines.) http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3059681/

Immune Activation in Brain Aging and Neurodegeneration: Too Much or Too Little?

http://www.sciencedirect.com/science/article/pii/S0896627309006771



Neurologic and Immune Dysfunction

Primary Immunization of Premature Infants with Gestational Age <35 Weeks: Cardiorespiratory Complications and C-Reactive Protein Responses Associated with Administration of Single and Multiple Separate Vaccines Simultaneously http://www.jpeds.com/article/S0022-3476(07)00185-0/abstract

Neurodevelopmental disorders following thimerosal-containing childhood immunizations: a follow-up analysis http://www.ncbi.nlm.nih.gov/pubmed/15764492

Persistent behavioral impairments and alterations of brain dopamine system after early postnatal administration of thimerosal in rats http://www.ncbi.nlm.nih.gov/pubmed/21549155

Maternal thimerosal exposure results in aberrant cerebellar oxidative stress, thyroid hormone metabolism, and motor behavior in rat pups; sex- and strain-dependent effects

http://www.ncbi.nlm.nih.gov/pubmed/22015705

Administration of thimerosal to infant rats increases overflow of glutamate and aspartate in the prefrontal cortex: protective role of dehydroepiandrosterone sulfate

http://www.ncbi.nlm.nih.gov/pubmed/22015977

A possible central mechanism in autism spectrum disorders, part 1 http://www.ncbi.nlm.nih.gov/pubmed/19043938

A possible central mechanism in autism spectrum disorders, part 2: immunoexcitotoxicity

http://www.ncbi.nlm.nih.gov/pubmed/19161050



A possible central mechanism in autism spectrum disorders, part 3: the role of excitotoxin food additives and the synergistic effects of other environmental toxins

http://www.ncbi.nlm.nih.gov/pubmed/19284184

Oily adjuvants and autoimmunity: now time for reconsideration? http://lup.sagepub.com/content/21/2/217.abstract

Evidence of Mitochondrial Dysfunction in Autism and Implications for Treatment http://www.icdrc.org/documents/Mitoandautism2008.pdf

Fatal outcome after postexposure rabies vaccination in a patient with Parkinson's disease

http://www.ncbi.nlm.nih.gov/pubmed/15675624

Specific Vaccines

Neurological Complications of Pertussis Immunization http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2025848/?page=1

DPT Vaccine and Chronic Nervous System Dysfunction: A New Analysis http://www.nap.edu/catalog.php?record_id=9814#toc

Abnormal measles-mumps-rubella antibodies and CNS autoimmunity in children with autism

http://www.ncbi.nlm.nih.gov/pubmed/12145534

Pertussis toxin is required for pertussis vaccine encephalopathy http://www.ncbi.nlm.nih.gov/pmc/articles/PMC391511/pdf/pnas00364-0469.pdf



Hepatitis B triple series vaccine and developmental disability in US children aged 1-9 years

http://www.tandfonline.com/doi/abs/10.1080/02772240701806501

CNS demyelination and quadrivalent HPV vaccination http://msj.sagepub.com/content/15/1/116.short

Increased Incidence and Clinical Picture of Childhood Narcolepsy following the 2009 H1N1 Pandemic Vaccination Campaign in Finland http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0033723

Safety and immunogenicity of H5N1 vaccine http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(06)69891-7/fulltext

Child influenza vaccination: Ramifications of adverse events in children in Australia

http://www.bmj.com/content/340/bmj.c2994

Progression of Renal Disease in Henoch-Schönlein Purpura After Influenza Vaccination (Click PDF in upper right corner for full text) http://iama.jamanetwork.com/article.aspx?articleid=367705

Henoch—Schönlein purpura following meningitis C vaccination http://rheumatology.oxfordjournals.org/content/40/3/345.full

Fatal outcome after postexposure rabies vaccination in a patient with Parkinson's disease

http://www.ncbi.nlm.nih.gov/pubmed/15675624

Brain Inflammation (encephalitis) Post Vaccination



Neurological Complications of Pertussis Immunization http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2025848/?page=1

Acute disseminated encephalomyelitis http://www.neurology.org/content/68/16 suppl 2/S23.abstract

Acute disseminated encephalomyelitis following influenza vaccination (Full text available by clicking PDF in upper right corner) http://archneur.jamanetwork.com/article.aspx?volume=37&issue=9&page=564

A Case Series of Children with Apparent Mercury Toxic Encephalopathies Manifesting with Clinical Symptoms of Regressive Autistic Disorders http://www.ncbi.nlm.nih.gov/pubmed/17454560

Vaccination against Whooping-Cough: Efficacy versus Risks http://www.sciencedirect.com/science/article/pii/S0140673677910285

DPT Vaccine and Chronic Nervous System Dysfunction: A New Analysis http://www.nap.edu/catalog.php?record_id=9814#toc

Acute disseminated encephalomyelitis http://pmi.bmi.com/content/79/927/11.full

Pertussis toxin is required for pertussis vaccine encephalopathy http://www.ncbi.nlm.nih.gov/pmc/articles/PMC391511/pdf/pnas00364-0469.pdf

Acute necrotizing encephalopathy secondary to diphtheria, tetanus toxoid and whole-cell pertussis vaccination: diffusion-weighted imaging and proton MR spectroscopy findings

http://www.springerlink.com/content/44xt417387hx4877/



The smallpox vaccine and postvaccinal encephalitis. http://www.ncbi.nlm.nih.gov/pubmed/12170398

Encephalo-Myelitis following Vaccination http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2047920/

Encephalo-Myelitis following Vaccination http://actx.beta.download.thelancet.com/journals/lancet/article/PIIS0140-6736(01)28386-X/fulltext

Subacute sclerosing panencephalitis--the continuing threat
Deaths Attributable to Smallpox Vaccination, 1959 to 1966, and 1968 (Click PDF in upper right corner for full text.)
http://jama.jamanetwork.com/article.aspx?volume=212&issue=3&page=441

Acute encephalopathy and chronic neurological damage after pertussis vaccine. http://www.ncbi.nlm.nih.gov/pubmed/7906066

Encephalopathies following prophylactic pertussis vaccine. http://pediatrics.aappublications.org/content/1/4/437.abstract

Treatment of lethal pertussis vaccine reaction with histamine H1 antagonists. http://www.neurology.org/content/37/6/1068

Murine model for pertussis vaccine encephalopathy: linkage to H-2. http://www.nature.com/nature/journal/v299/n5885/abs/299738a0.html



Autoimmune Disease

'ASIA' - Autoimmune/Inflammatory Syndrome

'ASIA' - Autoimmune/Inflammatory Syndrome Induced by Adjuvants http://www.ncbi.nlm.nih.gov/pubmed/20708902

The spectrum of ASIA: 'Autoimmune (Auto-inflammatory) Syndrome induced by Adjuvants'

http://lup.sagepub.com/content/21/2/118.full.pdf+html

ASIA: A New Way to Put the Puzzle Together: Autoimmune (autoinflammatory) syndrome induced by adjuvants provides a diagnostic framework for enigmatic conditions

http://www.the-

<u>rheumatologist.org/details/article/1081203/ASIA_A_New_Way_to_Put_the_Puzzl</u>e_Together.html

Induction of the 'ASIA' syndrome in NZB/NZWF1 mice after injection of complete Freund's adjuvant (CFA)

http://lup.sagepub.com/content/21/2/203.abstract

The common immunogenic etiology of chronic fatigue syndrome: from infections to vaccines via adjuvants to the ASIA syndrome. http://www.ncbi.nlm.nih.gov/pubmed/22054760

Shoenfeld's Syndrome After Pandemic Influenza A/H1N1 Vaccination (Download free full text by clicking ACTA Reumatologica Portuguesa in upper right corner.) http://www.ncbi.nlm.nih.gov/pubmed/21483283



Human Adjuvant Disease Induced by Foreign Substances: A New Model of ASIA http://lup.sagepub.com/content/21/2/128.full.pdf+html

Gulf War Syndrome as a part of the autoimmune (autoinflammatory) syndrome induced by adjuvant (ASIA) http://lup.sagepub.com/content/21/2/190.abstract

Adjuvant Immunization Induces High Levels of Pathogenic Antiphospholipid Antibodies in Genetically Prone Mice: Another Facet of the ASIA Syndrome http://lup.sagepub.com/content/21/2/210.abstract

Autoimmunity Following Hepatitis B Vaccine as Part of the Spectrum of 'Autoimmune (Auto-inflammatory) Syndrome Induced by Adjuvants' (ASIA): analysis of 93 cases

http://lup.sagepub.com/content/21/2/146.abstract

Macrophagic Myofasciitis

Macrophagic myofasciitis lesions assess long-term persistence of vaccinederived aluminium hydroxide in muscle http://brain.oxfordjournals.org/content/124/9/1821.full.pdf+html

Macrophagic myofasciitis: characterization and pathophysiology http://lup.sagepub.com/content/21/2/184.abstract

Lessons From Macrophagic Myofasciitis: Towards Definition of a Vaccine Adjuvant-Related Syndrome http://www.ncbi.nlm.nih.gov/pubmed/12660567



AlOH3-adjuvanted vaccine-induced macrophagic myofasciitis in rats is influenced by the genetic background

http://www.ncbi.nlm.nih.gov/pubmed/16616846

Mulitple Sclerosis and Demyelinating Disease

Recombinant Hepatitis B Vaccine and the Risk of Multiple Sclerosis: a Prospective Study.

http://www.ncbi.nlm.nih.gov/pubmed/15365133

CNS Demyelination and Quadrivalent HPV Vaccination http://msj.sagepub.com/content/15/1/116.short

Asthma and Allergy

Is infant immunization a risk factor for childhood asthma or allergy? http://www.ncbi.nlm.nih.gov/pubmed/9345669

Infection of Human B Lymphocytes with MMR Vaccine Induces IgE Class Switching

http://www.ncbi.nlm.nih.gov/pubmed/11513549

Delay in diphtheria, pertussis, tetanus vaccination is associated with a reduced risk of childhood asthma

http://www.jacionline.org/article/S0091-6749(07)02379-2/fulltext

Effects of diphtheria-tetanus-pertussis or tetanus vaccination on allergies and allergy-related respiratory symptoms among children and adolescents in the United States

http://www.ncbi.nlm.nih.gov/pubmed/10714532



Vaccination and Allergic Disease: A Birth Cohort Study (Interesting to note that the data show a risk of allergic disease after vaccination but the authors dismiss it in their conclusion.) http://aiph.aphapublications.org/doi/pdf/10.2105/AJPH.94.6.985

The relationship between vaccine refusal and self-report of atopic disease in children

http://www.sciencedirect.com/science/article/pii/S0091674905000266

Rheumatic Disease

Immunization of patients with autoimmune inflammatory rheumatic diseases (the EULAR recommendations)

http://lup.sagepub.com/content/21/2/162.abstract

Chronic Arthritis after Rubella Vaccination http://cid.oxfordjournals.org/content/15/2/307.short

Autoimmune response following influenza vaccination in patients with autoimmune inflammatory rheumatic disease http://lup.sagepub.com/content/21/2/175.abstract

Giant cell arteritis and polymyalgia rheumatica after influenza vaccination: report of 10 cases and review of the literature http://lup.sagepub.com/content/21/2/153.abstract



Diabetes

Pertussis infections, vaccines and Type 1 diabetes http://onlinelibrary.wiley.com/doi/10.1111/j.1464-5491.2004.01141.x/full

Clustering of cases of type 1 diabetes mellitus occurring 2-4 years after vaccination is consistent with clustering after infections and progression to type 1 diabetes mellitus in autoantibody positive individuals http://www.ncbi.nlm.nih.gov/pubmed/12793601

Clustering of cases of insulin dependent diabetes (IDDM) occurring three years after hemophilus influenza B (HiB) immunization support causal relationship between immunization and IDDM http://www.ncbi.nlm.nih.gov/pubmed/12482192

Vaccines and the risk of insulin-dependent diabetes (IDDM): potential mechanism of action

http://www.medical-hypotheses.com/article/S0306-9877(01)91352-0/abstract

Italian pediatric data support hypothesis that simultaneous epidemics of type 1 diabetes and type 2 diabetes/metabolic syndrome/obesity are polar opposite responses (i.e., symptoms) to a primary inflammatory condition http://www.degruyter.com/view/j/jpem.2011.24.issue-7-8/jpem.2011.023/jpem.2011.023.xml

Specific Vaccines and Autoimmunity

Abnormal measles-mumps-rubella antibodies and CNS autoimmunity in children with autism

http://www.ncbi.nlm.nih.gov/pubmed/12145534



Autoimmune hazards of hepatitis B vaccine http://www.sciencedirect.com/science/article/pii/S1568997204002010

Vaccine Model of Antiphospholipid Syndrome Induced by Tetanus Vaccine http://lup.sagepub.com/content/21/2/195.abstract

Influenza vaccination can induce new-onset anticardiolipins but not β2-glycoprotein-I antibodies among patients with systemic lupus erythematosus http://lup.sagepub.com/content/21/2/168.abstract

Influenza and autoimmunity http://onlinelibrary.wiley.com/doi/10.1111/j.1749-6632.2009.04759.x/abstract

Systemic lupus erythematosus following HPV immunization or infection? http://lup.sagepub.com/content/21/2/158.abstract

Early diphtheria-tetanus-pertussis vaccination associated with higher female mortality and no difference in male mortality in a cohort of low birthweight children: an observational study within a randomised trial http://adc.bmj.com/content/early/2012/02/13/archdischild-2011-300646.full

Effects of diphtheria-tetanus-pertussis or tetanus vaccination on allergies and allergy-related respiratory symptoms among children and adolescents in the United States

http://www.ncbi.nlm.nih.gov/pubmed/10714532

Henoch–Schönlein purpura following meningitis C vaccination http://rheumatology.oxfordjournals.org/content/40/3/345.full



Other Autoimmune Diseases

Characterization of antigen-presenting dendritic cells in the peripheral blood and colonic mucosa of patients with ulcerative colitis http://www.ncbi.nlm.nih.gov/pubmed/11474315

Polymerase chain reaction detection of the hemagglutinin gene from an attenuated measles vaccine strain in the peripheral mononuclear cells of children with autoimmune hepatitis

http://www.springerlink.com/content/tln20u18374r4q30/

Early Childhood Membranous Nephropathy Due to Cationic Bovine Serum Albumin (Though not mentioned by the authors, Bovine Serum is in vaccines.) http://www.nejm.org/doi/full/10.1056/NEJMoa1013792#t=articleTop

The common immunogenic etiology of chronic fatigue syndrome: from infections to vaccines via adjuvants to the ASIA syndrome. http://www.ncbi.nlm.nih.gov/pubmed/22054760

General Autoimmunity Issues

Vaccines and autoimmunity http://www.nature.com/nrrheum/journal/v5/n11/abs/nrrheum.2009.196.html

Vaccine-induced Autoimmunity http://www.sciencedirect.com/science/article/pii/S0896841196900918

Mechanisms of aluminum adjuvant toxicity and autoimmunity in pediatric populations

http://lup.sagepub.com/content/21/2/223.short



The Emerging Link Between Autoimmune Disorders and Neuropsychiatric Disease

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3086677/pdf/nihms284704.pdf

Serological association of measles virus and human herpesvirus-6 with brain autoantibodies in autism.

http://www.ncbi.nlm.nih.gov/pubmed/9756729

Adjuvant Immunization Induces High Levels of Pathogenic Antiphospholipid Antibodies in Genetically Prone Mice: Another Facet of the ASIA Syndrome http://lup.sagepub.com/content/21/2/210.abstract

Self-Organized Criticality Theory of Autoimmunity http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0008382

Gut-Brain-Immune System Development, Function, and Connection

Development

Autism: an emerging 'neuroimmune disorder' in search of therapy http://informahealthcare.com/doi/abs/10.1517/14656560903107789

Normal gut microbiota modulates brain development and behavior http://www.pnas.org/content/108/7/3047.full

Novel roles for immune molecules in neural development: implications for neurodevelopmental disorders (Many toxic insults discussed but not vaccines.) http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3059681/



Immune Proteins in Brain Development and Synaptic Plasticity http://www.sciencedirect.com/science/article/pii/S0896627309006783

Function

Gastrointestinal Pathology in Autism Spectrum Disorders: The Venezuelan Experience

http://www.scribd.com/doc/25982186/Gastrointestinal-Pathology-in-Autism-Spectrum-Disorders-The-Venezuelan-Experience-by-Lenny-G-Gonzalez-MD

Clinical Presentation and Histologic Findings at Ileocolonoscopy in Children with Autistic Spectrum Disorder and Chronic Gastrointestinal Symptoms (Click "Download Paper" for full text)

http://www.la-press.com/clinical-presentation-and-histologic-findings-at-ileocolonoscopy-in-ch-article-a1816

Characterization of antigen-presenting dendritic cells in the peripheral blood and colonic mucosa of patients with ulcerative colitis http://www.ncbi.nlm.nih.gov/pubmed/11474315

A possible central mechanism in autism spectrum disorders, part 1 http://www.ncbi.nlm.nih.gov/pubmed/19043938

A possible central mechanism in autism spectrum disorders, part 2: immunoexcitotoxicity http://www.ncbi.nlm.nih.gov/pubmed/19161050

A possible central mechanism in autism spectrum disorders, part 3: the role of excitotoxin food additives and the synergistic effects of other environmental toxins

http://www.ncbi.nlm.nih.gov/pubmed/19284184



Efficacy of methylcobalamin and folinic acid treatment on glutathione redox status in children with autism

http://www.ajcn.org/content/89/1/425.long

Metabolic endophenotype and related genotypes are associated with oxidative stress in children with autism

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2610366/

Oxidative stress-related biomarkers in autism: Systematic review and metaanalyses

http://www.sciencedirect.com/science/article/pii/S0891584912001827

Immune-glutamatergic dysfunction as a central mechanism of the autism spectrum disorders

http://www.benthamdirect.org/pages/content.php?CMC/2009/0000016/00000002/0003C.SGM

Central and Peripheral Cytokines Mediate Immune-Brain Connectivity http://www.springerlink.com/content/f6718rl3g2k75656/

No Antibodies Required For Immunity Against Some Viruses: B Cell Maintenance of Subcapsular Sinus Macrophages Protects against a Fatal Viral Infection Independent of Adaptive Immunity

http://www.cell.com/immunity/abstract/S1074-7613(12)00057-X?switch=standard

Immune Activation in Brain Aging and Neurodegeneration: Too Much or Too Little?

http://www.sciencedirect.com/science/article/pii/S0896627309006771

Connection



Autism: an emerging 'neuroimmune disorder' in search of therapy http://informahealthcare.com/doi/abs/10.1517/14656560903107789

Molecular mechanisms underlying anti-inflammatory phenotype of neonatal splenic macrophages

http://www.jleukbio.org/content/82/2/403.full.pdf+html

Central and Peripheral Cytokines Mediate Immune-Brain Connectivity http://www.springerlink.com/content/f6718rl3g2k75656/

Children with autism spectrum disorders (ASD) who exhibit chronic gastrointestinal (GI) symptoms and marked fluctuation of behavioral symptoms exhibit distinct innate immune abnormalities and transcriptional profiles of peripheral blood (PB) monocytes

http://www.jni-journal.com/article/S0165-5728(11)00191-3/abstract

Panenteric IBD-Like Disease in a Patient with Regressive Autism Shown for the First Time by the Wireless Capsule Enteroscopy: Another Piece in the Jigsaw of this Gut-Brain Syndrome?

http://www.nature.com/ajg/journal/v100/n4/full/ajg2005166a.html

Clinical Presentation and Histologic Findings at Ileocolonoscopy in Children with Autistic Spectrum Disorder and Chronic Gastrointestinal Symptoms click "Download Paper" for full text

http://www.la-press.com/clinical-presentation-and-histologic-findings-at-ileocolonoscopy-in-ch-article-a1816

Effectiveness of the gluten-free, casein-free diet for children diagnosed with autism spectrum disorder: Based on parental report http://www.ncbi.nlm.nih.gov/pubmed/22564339



Hypothesis: Conjugate vaccines may predispose children to autism spectrum disorders

http://www.sciencedirect.com/science/article/pii/S0306987711004117

A possible central mechanism in autism spectrum disorders, part 1 http://www.ncbi.nlm.nih.gov/pubmed/19043938

A possible central mechanism in autism spectrum disorders, part 2: immunoexcitotoxicity http://www.ncbi.nlm.nih.gov/pubmed/19161050

A possible central mechanism in autism spectrum disorders, part 3: the role of excitotoxin food additives and the synergistic effects of other environmental toxins

http://www.ncbi.nlm.nih.gov/pubmed/19284184

Immune-glutamatergic dysfunction as a central mechanism of the autism spectrum disorders

http://www.benthamdirect.org/pages/content.php?CMC/2009/0000016/00000002/0003C.SGM

Immune Activation in Brain Aging and Neurodegeneration: Too Much or Too Little?

http://www.sciencedirect.com/science/article/pii/S0896627309006771

<u>Autism</u>

Metals and Environmental Toxins in Autism

Sorting out the spinning of autism: heavy metals and the question of incidence http://www.ane.pl/pdf/7021.pdf



Neurodevelopmental disorders following thimerosal-containing childhood immunizations: a follow-up analysis http://www.ncbi.nlm.nih.gov/pubmed/15764492

A Case Series of Children with Apparent Mercury Toxic Encephalopathies Manifesting with Clinical Symptoms of Regressive Autistic Disorders http://www.ncbi.nlm.nih.gov/pubmed/17454560

Persistent behavioral impairments and alterations of brain dopamine system after early postnatal administration of thimerosal in rats http://www.ncbi.nlm.nih.gov/pubmed/21549155

Neonatal administration of thimerosal causes persistent changes in mu opioid receptors in the rat brain http://www.ncbi.nlm.nih.gov/pubmed/20803069

Do aluminum vaccine adjuvants contribute to the rising prevalence of autism? http://omsj.org/reports/tomljenovic%202011.pdf

Administration of thimerosal to infant rats increases overflow of glutamate and aspartate in the prefrontal cortex: protective role of dehydroepiandrosterone sulfate

http://www.ncbi.nlm.nih.gov/pubmed/22015977

Mercury in first-cut baby hair of children with autism versus typically-developing children

http://www.tandfonline.com/doi/abs/10.1080/02772240701699294#preview

Mercury induces inflammatory mediator release from human mast cells http://www.biomedcentral.com/1742-2094/7/20



Maternal thimerosal exposure results in aberrant cerebellar oxidative stress, thyroid hormone metabolism, and motor behavior in rat pups; sex- and strain-dependent effects

http://www.ncbi.nlm.nih.gov/pubmed/22015705

How environmental and genetic factors combine to cause autism: A redox/methylation hypothesis

http://www.sciencedirect.com/science/article/pii/S0161813X0700215X

Comparison of blood and brain mercury levels in infant monkeys exposed to methylmercury or vaccines containing thimerosal http://www.ncbi.nlm.nih.gov/pubmed/16079072

Integrating experimental (in vitro and in vivo) neurotoxicity studies of low-dose thimerosal relevant to vaccines

http://www.ncbi.nlm.nih.gov/pubmed/21350943

Neuroimmune Disorders in Autism

Influence of pediatric vaccines on amygdala growth and opioid ligand binding in rhesus macaque infants: A pilot study http://www.ane.pl/pdf/7020.pdf

Persistent behavioral impairments and alterations of brain dopamine system after early postnatal administration of thimerosal in rats http://www.ncbi.nlm.nih.gov/pubmed/21549155

Neurodevelopmental disorders following thimerosal-containing childhood immunizations: a follow-up analysis http://www.ncbi.nlm.nih.gov/pubmed/15764492



Neonatal administration of thimerosal causes persistent changes in mu opioid receptors in the rat brain

http://www.ncbi.nlm.nih.gov/pubmed/20803069

Abnormal measles-mumps-rubella antibodies and CNS autoimmunity in children with autism

http://www.ncbi.nlm.nih.gov/pubmed/12145534

Maternal thimerosal exposure results in aberrant cerebellar oxidative stress, thyroid hormone metabolism, and motor behavior in rat pups; sex- and strain-dependent effects

http://www.ncbi.nlm.nih.gov/pubmed/22015705

Serological association of measles virus and human herpesvirus-6 with brain autoantibodies in autism

http://www.ncbi.nlm.nih.gov/pubmed/9756729

Autism: an emerging 'neuroimmune disorder' in search of therapy http://informahealthcare.com/doi/abs/10.1517/14656560903107789

Administration of thimerosal to infant rats increases overflow of glutamate and aspartate in the prefrontal cortex: protective role of dehydroepiandrosterone sulfate

http://www.ncbi.nlm.nih.gov/pubmed/22015977

A possible central mechanism in autism spectrum disorders, part 1 http://www.ncbi.nlm.nih.gov/pubmed/19043938

A possible central mechanism in autism spectrum disorders, part 2: immunoexcitotoxicity http://www.ncbi.nlm.nih.gov/pubmed/19161050



A possible central mechanism in autism spectrum disorders, part 3: the role of excitotoxin food additives and the synergistic effects of other environmental toxins

http://www.ncbi.nlm.nih.gov/pubmed/19284184

Evidence of Mitochondrial Dysfunction in Autism and Implications for Treatment http://www.icdrc.org/documents/Mitoandautism2008.pdf

Neuroglial activation and neuroinflammation in the brain of patients with autism http://www.ncbi.nlm.nih.gov/pubmed/15546155

Environment and Genetics in Autism

Genetic Heritability and Shared Environmental Factors Among Twin Pairs With Autism

http://archpsyc.jamanetwork.com/article.aspx?articleid=1107328

How environmental and genetic factors combine to cause autism: A redox/methylation hypothesis

http://www.sciencedirect.com/science/article/pii/S0161813X0700215X

Theoretical aspects of autism: Causes—A review http://informahealthcare.com/doi/abs/10.3109/1547691X.2010.545086



Gastrointestinal Disease in Autism

Children with autism spectrum disorders (ASD) who exhibit chronic gastrointestinal (GI) symptoms and marked fluctuation of behavioral symptoms exhibit distinct innate immune abnormalities and transcriptional profiles of peripheral blood (PB) monocytes

http://www.jni-journal.com/article/S0165-5728(11)00191-3/abstract

Panenteric IBD-Like Disease in a Patient with Regressive Autism Shown for the First Time by the Wireless Capsule Enteroscopy: Another Piece in the Jigsaw of this Gut-Brain Syndrome?

http://www.nature.com/ajg/journal/v100/n4/full/ajg2005166a.html

Clinical Presentation and Histologic Findings at Ileocolonoscopy in Children with Autistic Spectrum Disorder and Chronic Gastrointestinal Symptoms click "Download Paper" for full text

http://www.la-press.com/clinical-presentation-and-histologic-findings-at-ileocolonoscopy-in-ch-article-a1816

Gastrointestinal Pathology in Autism Spectrum Disorders: The Venezuelan Experience

http://www.scribd.com/doc/25982186/Gastrointestinal-Pathology-in-Autism-Spectrum-Disorders-The-Venezuelan-Experience-by-Lenny-G-Gonzalez-MD

Autistic enterocolitis: Fact or fiction?

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2694587/?tool=pubmed

Autistic Enterocolitis: Confirmation of a New Inflammatory Bowel Disease in An

Italian Cohort of Patients

http://www.latitudes.org/forums/index.php?showtopic=1409



Specific Vaccines

Abnormal measles-mumps-rubella antibodies and CNS autoimmunity in children with autism

http://www.ncbi.nlm.nih.gov/pubmed/12145534

Hypothesis: Conjugate vaccines may predispose children to autism

spectrum disorders

http://www.sciencedirect.com/science/article/pii/S0306987711004117

Hepatitis B Vaccination of Male Neonates and Autism, NHIS 1997–2002 http://www.tandfonline.com/doi/pdf/10.1080/15287394.2010.519317

Elevated levels of measles antibodies in children with autism http://www.sciencedirect.com/science/article/pii/S0887899402006276

Methylation in Autism

Efficacy of methylcobalamin and folinic acid treatment on glutathione redox status in children with autism

http://www.ajcn.org/content/89/1/425.long

Metabolic endophenotype and related genotypes are associated with oxidative stress in children with autism

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2610366/

Oxidative stress-related biomarkers in autism: Systematic review and metaanalyses

http://www.sciencedirect.com/science/article/pii/S0891584912001827



How environmental and genetic factors combine to cause autism: A redox/methylation hypothesis http://www.sciencedirect.com/science/article/pii/S0161813X0700215X

Unexplained Infant Death

Infant mortality rates regressed against number of vaccine doses routinely given: is there a biochemical or synergistic toxicity? http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3170075/

Primary Immunization of Premature Infants with Gestational Age <35 Weeks: cardiorespiratory Complications and C-Reactive Protein Responses Associated with Administration of Single and Multiple Separate Vaccines Simultaneously

http://www.jpeds.com/article/S0022-3476(07)00185-0/abstract

Unexplained cases of sudden infant death shortly after hexavalent vaccination http://www.sciencedirect.com/science/article/pii/S0264410X05004688

Unexplained cases of sudden infant death shortly after hexavalent vaccination – rebuttal

http://www.murciasalud.es/archivo.php?id=88521

Simultaneous sudden infant death syndrome http://www.ncbi.nlm.nih.gov/pubmed/17654772

Treatment of lethal pertussis vaccine reaction with histamine H1 antagonists. http://www.neurology.org/content/37/6/1068

Murine model for pertussis vaccine encephalopathy: linkage to H-2. http://www.nature.com/nature/journal/v299/n5885/abs/299738a0.html



Chronic Illness

Emergent Human Pathogen Simian Virus 40 and Its Role in Cancer http://www.ncbi.nlm.nih.gov/pmc/articles/PMC452549/

'ASIA' - autoimmune/inflammatory syndrome induced by adjuvants http://www.ncbi.nlm.nih.gov/pubmed/20708902

The common immunogenic etiology of chronic fatigue syndrome: from infections to vaccines via adjuvants to the ASIA syndrome. http://www.ncbi.nlm.nih.gov/pubmed/22054760

Aluminum as an adjuvant in Crohn's disease induction http://lup.sagepub.com/content/21/2/231.abstract

Aluminum is a potential environmental factor for Crohn's disease induction: extended hypothesis

http://www.ncbi.nlm.nih.gov/pubmed/17804561

Characterization of antigen-presenting dendritic cells in the peripheral blood and colonic mucosa of patients with ulcerative colitis http://www.ncbi.nlm.nih.gov/pubmed/11474315

The relationship between vaccine refusal and self-report of atopic disease in children

http://www.sciencedirect.com/science/article/pii/S0091674905000266

Antibodies to Saccharomyces cerevisiae in Crohn's disease: Higher titers are associated with a greater frequency of mutant NOD2/CARD15 alleles and with a higher probability of complicated disease

http://onlinelibrary.wiley.com/doi/10.1002/ibd.20031/full



This item pairs with the link just above: The antigen is harvested and purified from fermentation cultures of a recombinant strain of the yeast Saccharomyces cerevisiae

http://www.merck.com/product/usa/pi_circulars/r/recombivax_hb/recombivax_pi.p df

Other Complications Post Vaccination

Emergent Human Pathogen Simian Virus 40 and Its Role in Cancer http://www.ncbi.nlm.nih.gov/pmc/articles/PMC452549/

Adverse Events following 12 and 18 Month Vaccinations: a Population-Based, Self-Controlled Case Series Analysis

http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0027897

Increased Incidence and Clinical Picture of Childhood Narcolepsy following the 2009 H1N1 Pandemic Vaccination Campaign in Finland http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0033723

Henoch–Schönlein purpura following meningitis C vaccination http://rheumatology.oxfordjournals.org/content/40/3/345.full

Fatal outcome after postexposure rabies vaccination in a patient with Parkinson's disease

http://www.ncbi.nlm.nih.gov/pubmed/15675624

Discolored Leg Syndrome Following Vaccines: http://www.ncbi.nlm.nih.gov/pubmed/18546020

Adverse Effects of Vaccines: Evidence and Causality (From the text: The committee finds that evidence convincingly supports a causal relationship



between some vaccines and some adverse events...evidence favors rejection of five vaccine-adverse event relationships... However, for the majority of cases (135 vaccine-adverse event pairs), the evidence was inadequate to accept or reject a causal relationship."

http://www.iom.edu/Reports/2011/Adverse-Effects-of-Vaccines-Evidence-and-Causality.aspx

Vaccine Efficacy, Failure, and Disease Transmission

Disease Transmission

Attenuated vaccines can recombine to form virulent field viruses http://www.sciencemag.org/content/337/6091/188.abstract

Sibling Transmission of Vaccine-Derived Rotavirus (RotaTeq) Associated With Rotavirus Gastroenteritis

http://pediatrics.aappublications.org/content/early/2010/01/25/peds.2009-1901.full.pdf

The Evolutionary Consequences of Blood-Stage Vaccination on the Rodent Malaria Plasmodium chabaudi

http://www.plosbiology.org/article/info%3Adoi%2F10.1371%2Fjournal.pbio.10013 68?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+plosbiology%2FNewArticles+(Ambra+-+Biology+New+Articles

Vaccine-acquired Rotavirus Infection in Two Infants with Severe Combined Immunodeficiency

http://www.jacionline.org/article/S0091-6749(09)00151-1/fulltext



Long-Term Circulation of Vaccine-Derived Poliovirus That Causes Paralytic Disease

http://jvi.asm.org/content/76/13/6791.full

Molecular and Antigenic Characterization of a Highly Evolved Derivative of the Type 2 Oral Poliovaccine Strain Isolated from Sewage in Israel http://jcm.asm.org/content/38/10/3729.full

Prevalence of vaccine-derived polioviruses in the environment http://jgv.sgmjournals.org/content/83/5/1107.full

Transmission of mumps virus from mumps-vaccinated individuals to close contacts

http://www.ncbi.nlm.nih.gov/pubmed/21983359

Adventitious Agents and Vaccines http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2631857/pdf/11485673.pdf

Efficacy Issues/Failure

Why Do Pertussis Vaccines Fail? http://pediatrics.aappublications.org/content/129/5/968.extract

Unexpectedly limited durability of immunity following acellular pertussis vaccination in preadolescents in a north american outbreak http://cid.oxfordjournals.org/content/54/12/1730.abstract



Selection of Hepatitis B Virus (HBV) Vaccine Escape Mutants in HBV-Infected and HBV/HIV-Coinfected Patients Failing Antiretroviral Drugs With Anti-HBV Activity

http://journals.lww.com/jaids/Fulltext/2007/11010/Selection of Hepatitis B Virus HBV Vaccine.4.aspx

Measles outbreak in a fully immunized secondary-school population http://www.ncbi.nlm.nih.gov/pubmed/3821823

Acellular pertussis vaccination facilitates Bordetella parapertussis infection in a rodent model of bordetellosis.

http://www.ncbi.nlm.nih.gov/pubmed/20200027

Mumps outbreak among vaccinated university students associated with a large party, the Netherlands, 2010

http://www.sciencedirect.com/science/article/pii/S0264410X12006299

Waning Protection after Fifth Dose of Acellular Pertussis Vaccine in Children http://www.nejm.org/doi/full/10.1056/NEJMoa1200850

Review of the United States universal varicella vaccination program: Herpes zoster incidence rates, cost-effectiveness, and vaccine efficacy based primarily on the Antelope Valley Varicella Active Surveillance Project data http://www.sciencedirect.com/science/article/pii/S0264410X12007761

Effectiveness of Jeryl Lynn-containing vaccine in Spanish children http://www.ncbi.nlm.nih.gov/pubmed/19356610

Mumps Orchitis in the Post-Vaccine Era (1967Y2009) http://www.vaccine-tlc.org/docs/Mumps.pdf



Considerations for Viral Disease Eradication: Lessons Learned and Future Strategies. Quote: *Important and often overlooked, mass vaccinations itself can also exert tremendous selective pressures and lead to the evolution of new infectious agents.*

http://books.nap.edu/openbook.php?record_id=10424&page=R1

Recent Resurgence of Mumps in the United States http://www.nejm.org/doi/full/10.1056/NEJMoa0706589#t=article

Risk of vaccine failure after Haemophilus influenzae type b (Hib) combination vaccines with acellular pertussis

http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(03)13171-6/fulltext

Subacute sclerosing panencephalitis--the continuing threat (cut and paste link to download PDF)

hrcak.srce.hr/file/43654

Questionable Science and Policy

Placebos

What's in Placebos: Who Knows? Analysis of Randomized, Controlled Trials http://www.ncbi.nlm.nih.gov/pubmed/20956710

Testing vaccines in pediatric research subjects http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2831649/?tool=pubmed



Policy

Adverse Effects of Vaccines: Evidence and Causality (From the text: The committee finds that evidence convincingly supports a causal relationship between some vaccines and some adverse events...evidence favors rejection of five vaccine-adverse event relationships... However, for the majority of cases (135 vaccine-adverse event pairs), the evidence was inadequate to accept or reject a causal relationship."

http://www.iom.edu/Reports/2011/Adverse-Effects-of-Vaccines-Evidence-and-Causality.aspx

Human papillomavirus (HPV) vaccine policy and evidence-based medicine: Are they at odds?

http://informahealthcare.com/doi/abs/10.3109/07853890.2011.645353

The Number Needed to Vaccinate to Prevent Infant Pertussis Hospitalization and Death Through Parent Cocoon Immunization

http://cid.oxfordjournals.org/content/early/2011/12/01/cid.cir836.abstract?sid=446 ff7dc-43cb-4f25-9696-a8dea1459a01

The Evolutionary Consequences of Blood-Stage Vaccination on the Rodent Malaria Plasmodium chabaudi

http://www.plosbiology.org/article/info%3Adoi%2F10.1371%2Fjournal.pbio.10013 68?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+plosbiology%2FNewArticles+(Ambra+-+Biology+New+Articles

Selection of Hepatitis B Virus (HBV) Vaccine Escape Mutants in HBV-Infected and HBV/HIV-Coinfected Patients Failing Antiretroviral Drugs With Anti-HBV Activity

http://journals.lww.com/jaids/Fulltext/2007/11010/Selection_of_Hepatitis_B_Virus_HBV_Vaccine.4.aspx



Influenza Vaccination During Pregnancy: A Critical Assessment of the Recommendations of the Advisory Committee on Immunization Practices (ACIP) http://www.jpands.org/vol11no2/ayoub.pdf

Review of the United States universal varicella vaccination program: Herpes zoster incidence rates, cost-effectiveness, and vaccine efficacy based primarily on the Antelope Valley Varicella Active Surveillance Project data http://www.sciencedirect.com/science/article/pii/S0264410X12007761

Adverse events and quadrivalent human papillomavirus recombinant vaccine http://jama.jamanetwork.com/article.aspx?volume=302&issue=24&page=2657

Attenuated vaccines can recombine to form virulent field viruses http://www.sciencemag.org/content/337/6091/188.abstract

Mandatory HPV Vaccination http://jama.jamanetwork.com/article.aspx?articleid=1104867

Acellular pertussis vaccination facilitates Bordetella parapertussis infection in a rodent model of bordetellosis.

http://www.ncbi.nlm.nih.gov/pubmed/20200027

No autoimmune safety signal after vaccination with quadrivalent HPV vaccine Gardasil?

http://tinyurl.com/72uvrb2

Influenza vaccination: policy versus evidence http://www.bmj.com/content/333/7574/912%2523TBL2.full

Human papillomavirus vaccine trials in India http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(11)60270-5/fulltext

BNP PICTURES, LLC P.O. BOX 481 HAILEY, ID 83333 www.greatergoodmovie.org



Australia suspends seasonal flu vaccination of young children http://www.bmj.com/content/340/bmj.c2419

Australia suspends seasonal flu vaccination of young children http://www.bmj.com/rapid-response/2011/11/02/adverse-events-following-influenza-vaccination-australia-should-we-be-surp

Child influenza vaccination: Ramifications of adverse events in children in Australia

http://www.bmj.com/content/340/bmj.c2994

Vaccine safety: current systems and recent findings http://journals.lww.com/co-pediatrics/Abstract/2010/02000/Vaccine_safety_current_systems_and_recent.1
6.aspx

Excess mortality from seasonal influenza is negligible below the age of 50 in Israel: implications for vaccine policy http://www.springerlink.com/content/2p44p50005827585/

Adventitious Agents and Vaccines http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2631857/pdf/11485673.pdf

Why Do Pertussis Vaccines Fail? http://pediatrics.aappublications.org/content/129/5/968.extract



<u>Viral infection links to Neurological Dysfunction and Autoimmunity</u>

Antibodies to measles in individuals with recent onset psychosis. http://www.schres-journal.com/article/S0920-9964(09)00601-X/abstract

Elevated levels of measles antibodies in children with autism. http://www.pedneur.com/article/S0887-8994(02)00627-6/abstract

The human endogenous retrovirus link between genes and environment in multiple sclerosis and in multifactorial diseases associating neuroinflammation. http://www.ncbi.nlm.nih.gov/pubmed/19697163

Endogenous retroviral genes, Herpesviruses and gender in Multiple Sclerosis. http://www.ncbi.nlm.nih.gov/pubmed/19447411

Endogenous retrovirus type W GAG and envelope protein antigenemia in serum of schizophrenic patients.

http://www.ncbi.nlm.nih.gov/pubmed/18760403

The multiple sclerosis-associated retrovirus and its HERV-W endogenous family: a biological interface between virology, genetics, and immunology in human physiology and disease.

http://www.ncbi.nlm.nih.gov/pubmed/19039700

Infection and Autoimmunity http://wwwnc.cdc.gov/eid/article/12/3/05-1409 article.htm



The common immunogenic etiology of chronic fatigue syndrome: from infections to vaccines via adjuvants to the ASIA syndrome. http://www.ncbi.nlm.nih.gov/pubmed/22054760

Influenza and autoimmunity http://onlinelibrary.wiley.com/doi/10.1111/j.1749-6632.2009.04759.x/abstract

Subacute sclerosing panencephalitis--the continuing threat (cut and paste link to download PDF)

hrcak.srce.hr/file/43654

Vaccine Contamination

Mercury in vaccines from the Australian childhood immunization program schedule

http://www.ncbi.nlm.nih.gov/pubmed/20391108

Quantitation of DNA and Protein Impurities in Biopharmaceuticals -Liver Cancer? http://pubs.acs.org/doi/abs/10.1021/ac00009a003

Cloned Hepatitis B Virus DNA causes hepatitis in chimpanzees http://www.nature.com/nature/journal/v299/n5885/pdf/299740a0.pdf

The Dangerous Impurities of Vaccines http://www.scribd.com/patrons99/d/49973741-Dangerous-Impurities

Adventitious Agents and Vaccines http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2631857/pdf/11485673.pdf

Veterinary Reseach

BNP PICTURES, LLC P.O. BOX 481 HAILEY, ID 83333 www.greatergoodmovie.org



Attenuated vaccines can recombine to form virulent field viruses. http://www.sciencemag.org/content/337/6091/188.abstract

Vaccine-associated acute polyneuropathy resembling Guillain-Barré syndrome in a dog

http://www.mendeley.com/research/vaccineassociated-acute-polyneuropathy-resembling-quillainbarr-syndrome-in-a-dog/

Viral status and antibody response in cattle inoculated with recombinant bovine leukemia virus-vaccinia virus vaccines after challenge exposure with bovine leukemia virus-infected lymphocytes.

http://www.ncbi.nlm.nih.gov/pubmed/8725805

Interesting Articles and Such (from a variety of sources including but not limited to mainstream medical journals):

Vaccines for Children Program: Vulnerabilities in Vaccine Management http://oig.hhs.gov/oei/reports/oei-04-10-00430.pdf

Charts Comparing Dead Babies to Vaccine Timeline:

http://therefusers.com/refusers-newsroom/dead-babies-and-stillbirths-reported-to-the-fda-after-vaccination-mothering-magazine/

Unvaccinated Children Are Healthier

http://www.vaccineinjury.info/images/stories/ias1992study.pdf

State of health of unvaccinated children

http://www.vaccineinjury.info/vaccinations-in-general/health-unvaccinated-children/survey-results-illnesses.html

BNP PICTURES, LLC P.O. BOX 481 HAILEY, ID 83333 www,greatergoodmovie.org



Interview with PhD Immunologist, Dr Tetyana Obukhanych- part 1, by Catherine Frompovich

http://tinyurl.com/7guruq6

Vaccines Backfire: Veterinary Vaccines Found to Combine Into New Infectious Viruses

http://www.sciencedaily.com/releases/2012/07/120712144754.htm

A National and State Profile of Leading Health Problems and Health Care Quality for US Children: Key Insurance Disparities and Across-State Variations http://www.sciencedirect.com/science/article/pii/S1876285910002500

The Questionable Contribution of Medical Measures to the Decline of Mortality in the United States in the Twentieth Century

http://www.columbia.edu/itc/hs/pubhealth/rosner/g8965/client_edit/readings/week 2/mckinlay.pdf

High Rate of Acellular Pertussis Vaccine Failure in Pre-Adolescents in a North American Outbreak

http://www.immunizeca.org/documents/CIC-2012-Summit/Presenter-Witt.pdf

Aluminum in vaccines may be linked to health risks http://www.straight.com/article-399975/vancouver/aluminum-vaccines-may-be-linked-health-risks

Vaccine-Nation: 'Globally-supported company is funding fatal polio shots: http://tribune.com.pk/story/293191/vaccine-nation-globally-supported-company-is-funding-fatal-polio-shots/

FDA 21 CFR Part 630, [Docket No. 84N-0178] Additional Standards for Viral Vaccines; Poliovirus Vaccine, Live, Oral: "However, although the continued availability of the vaccine may not be in immediate jeopardy, any possible

BNP PICTURES, LLC P.O. BOX 481 HAILEY, ID 83333 www,greatergoodmovie.org



doubts, whether or not well founded, about the safety of the vaccine cannot be allowed to exist" (See last page, top of middle column: click top link to download) http://tinyurl.com/88k77o4

A Judicial Watch Special Report: Examining the FDA's HPV Vaccine Records http://www.judicialwatch.org/documents/2008/JWReportFDAhpvVaccineRecords. pdf

Live virus used in polio vaccine can evolve and infect, warns TAU researcher http://www.news-medical.net/news/20111108/Live-virus-used-in-polio-vaccine-can-evolve-and-infect-warns-TAU-researcher.aspx

The Present Status of Polio Vaccines - Transcript published in Illinois Medical Journal

http://s45.photobucket.com/albums/f71/Angladrion/Present%20Status%20Polio/?start=20

Recombinant HPV DNA found in multiple samples of Gardasil http://sanevax.org/sane-vax-to-fda-recombinant-hpv-dna-found-in-multiple-samples-of-gardasil/

Warning bells against HPV vaccines (Rate of cervical cancer in US is about 3 per 100,000)

http://www.dailymail.co.uk/indiahome/indianews/article-2162834/Warning-bells-HPV-vaccines.html?ito=feeds-newsxml

Lies, Damned Lies, and Medical Science http://www.theatlantic.com/magazine/print/2010/11/lies-damned-lies-and-medical-science/8269/

Response to influenza vaccine in adjuvant 65-4 (Peanut oil used as an adjuvant) http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2130368/pdf/jhyg00071-0101.pdf

BNP PICTURES, LLC P.O. BOX 481 HAILEY, ID 83333 www.greatergoodmovie.org



Gut Inflammation and Autism http://the-scientist.com/2011/02/01/opening-a-can-of-worms/

Vaccine and medication safety are parents' top research priorities http://www2.med.umich.edu/prmc/media/newsroom/details.cfm?ID=1760

Thomson Reuters-NPR health poll: Vaccines http://healthcare.thomsonreuters.com/npr/assets/NPR report vaccines.pdf

Alternative Vaccination Schedule Preferences Among Parents of Young Children http://pediatrics.aappublications.org/content/128/5/848.abstract?sid=68dffb8e-4dc2-433a-a5a3-db448c60b636

Frequency of Alternative Immunization Schedule Use in a Metropolitan Area http://pediatrics.aappublications.org/content/early/2012/06/13/peds.2011-3154.abstract

Italian court reignites MMR vaccine debate after award over child with autism http://tinyurl.com/bvo2puj

States ending free parent whooping vaccine http://www.news.com.au/breaking-news/states-ending-free-parent-whooping-vaccine/story-e6frfku0-1226350174856

Public Accounts and Estimates Committee – Ending Cocooning for Whooping Cough – Committee Testimony – see pgs 26-27

http://www.parliament.vic.gov.au/images/stories/committees/paec/2012-13

Budget Estimates/Verified Transcripts/PAEC Budget estimates 12-13 8 May Health VER.pdf



Three Young People From the Same Danish Town Have All Suffered Loss of Hearing in the Aftermath of MMR-Vaccination

http://nbjour.wordpress.com/2012/02/27/three-young-people-from-the-same-danish-town-have-all-suffered-loss-of-hearing-in-the-aftermath-of-mmr-vaccination/

The Insanity Virus

http://discovermagazine.com/2010/jun/03-the-insanity-virus/article view?b start:int=0&-C=

Potential Role of Parents' Work Exposures in Autism Risk Examined: Possible Link Between Some Work Exposures and Risk for Offspring http://www.sciencedaily.com/releases/2012/03/120312113902.htm

Vaccine bombshell: Baby monkeys given standard doses of popular vaccines develop autism symptoms

http://www.naturalnews.com/035787 vaccines autism monkeys.html

Merck & Co., Inc.: Lawsuit Claims Merck Overstated Mumps Vaccine Effectiveness http://tinyurl.com/7j877gk

A Drumbeat on Profit Takers

http://www.nytimes.com/2012/03/20/science/a-drumbeat-on-profit-takers.html?pagewanted=all

Recommendation to place a moratorium on aluminum in vaccines in France by French Assembly Committee

http://pdf.20mn.fr/2012/autres/ge-vaccination.pdf google translation:

http://translate.google.com/translate?hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=fr&tl=en&twu=1&u=http://pdf.20mn.fr/2012/autres/ge-vaccination.pdf

BNP PICTURES, LLC P.O. BOX 481 HAILEY, ID 83333 www,greatergoodmovie.org



What lies behind the low rates of vaccinations among nurses who treat infants? http://www.vaccineliberationarmy.com/wp-content/uploads/2012/04/What-lies-behind-the-low-rate-of-immuniz-among-nurses.pdf

Amish farm kids remarkably immune to allergies: study http://www.reuters.com/article/2012/05/04/us-kidsallergies-idUSBRE8431J920120504

Whooping cough beats vaccine http://www.smh.com.au/national/health/whooping-cough-beats-vaccine-20120320-1vibp.html