Rachel Carson wrote a book “The Silent Spring” where she saw that as SYNthetic chemistry expands it hurts the environment. She said that one day there might be a SILENT SPRING where the plants do not bud. It is a scientific fact that any SYNTHETIC is an insult to nature. Slowly we are adding insults one day nature might quit under the burden of insults. But SINthetics make enough money to cover this up.

http://www.downloads.imune.net/medicalbooks/The%20Story%20of%20Silent%20Spring%20of%20Rachel%20Carson.pdf

Well as we increase the insults there will be signs. Miners used a canary in a cage to see if the air was bad. If a small canary would die it was a sign that there was danger. But Profit over People wins.

Today autism is the canary in the mine of our environment. It is a sign we are insulting nature too much.
Our Canary Children in the SINthetic Chemical Mine

As SINthetic Chemicals Increase so does Autism

The Scientific Proof is here. but Cowardice in the scientific community and Stubborn Stupid Obstinancy from The Alternative community prevents this from becoming public.
My son Daniel was autistic. He was like the “Rainman”. Daniel was never vaccinated. I started to very methodically and scientifically review autism. We found that Daniel was a victim of a SINthetic morning sickness drug his mother took while he was in the womb called “Bendictine”. It was a development from Thalidamide another morning sickness SINtheic drug also found to be a mutagen (alters DNA in the womb). Both drugs were removed from the market when it was proofed they caused autism and other genetic disease. Here is the complete story of a series of drugs that mutate children into autism:


Let’s look int the facts scientifically.

1. Studies done that compare populations who use standard chemical company vaccinations versus populations that do not, show conclusively that vaccination is not the distinct cause. Vaccination maybe a complication factor or a aggravation but not a cause. I have reviewed this very thoroughly. I have reviewed the public documents from Denmark and chatted with the researchers. This is not a cover-up, not a pay off, and not a twist. The science shows that vaccination is not the primary cause of autism.

2. Autism is a mutation of the brain and nervous system that makes the person more sensitive to stimuli and more inward in consciousness among many other things. Vaccination is also unlikey to make such a mutation. However if there is a genetic mutation lying dormant, vaccination may indeed be the factor that sets it off.

3. When we do review the science connecting SINthetic chemicals (Mutagens) to autism we see startling, dramatic, undeniable scientific coorelation that makes profound evidence that SINthetic chemical use, and environmental exposure is indeed the cause of autism.

4. Cowardice among the scientific community prevents them from exposing the truth of this. The entire culture is owned by the profit over people SINthetic Chemical companies.

5. The stubborn obstiante alternative medicine industry ignorantly clings to their unproven idea that vaccination causes autism. This allows the SINthetic chemical companies to riddicule them and they become ineffective. As the world grows more and more chemophobic now is the time for us all to focus on their weakest link. SINthetics cause autism and we can destory the chemical companies by exposing this. But this would mean scientists must get some courage and alternative therapists would need to admit they were wrong. Fat chance on both counts.
Autism on the rise

Number of people in California with autism:

As of January: 26,576

Source: California Department of Developmental Services

The Chronicle
Autism on the rise

Number of Mothers exposed to SYNthetic Drugs - Chemicals During Gestation

Glyphosate and Autism*

Pearson Correlation Coefficient = 0.985

The brain map that shows the differences in the brains of autistic people can explain their difficulties - and also shed light on their unique talents

Test subject Temple Grandin is professor of animal sciences at Colorado State University and one of the world's most famous autistic people. She is what is known as a 'savant' - someone with the social deficits of autism who also benefits from some exceptional abilities.

By DAMIEN GAYLE

Scientists investigating the brain of one of the world's most famous autistic people have found several features that can explain her unique talents. Temple Grandin, professor of animal sciences at Colorado State University, is what is known as a 'savant' - someone who shows some of the social deficits of autism yet also has some exceptional abilities.

A tireless campaigner for autism research and awareness she is known for her exceptional non-verbal intelligence, spatial reasoning, sharp visual acuity and an uncanny gift for spelling and reading.

Savant: Professor Temple Grandin, left. Unlike controls (top right), Professor Grandin has lateral ventricles (bottom right) that are significantly larger on the left side of her brain than on the right.
The subject of an award-winning eponymous-titled biographical film starring Claire Danes, Professor Grandin was also in 2010 listed in the Time 100 list of the 100 most influential people in the world in the 'Heroes' category. In a bid to understand her cognitive gifts, and the accompanying weaknesses, a group of neuroscientists gave the professor a series of psychological tests and scanned her brain using several imaging processes.

Jason Cooperrider, a graduate student at the University of Utah who presented the work at the Society for Neuroscience's annual meeting, explained their aims to the Simons Foundation Autism Research Initiative.

'We asked how might brain structure and function be related to both outstanding ability and outstanding disability — the autism — within the same brain,' he said.

The professor received exceptionally high scores on several psychological assessments, including tests of reading, spelling and spatial reasoning. She achieved a phenomenal perfect score on Raven's Coloured Progressive Matrices test, which assesses non-verbal reasoning. Her weakest skill was found to be verbal working memory.

Scans showed Professor Grandin's brain is significantly larger than that of three matched neurotypical control subjects - something seen in some children with autism but which scientists do not yet understand.

Her lateral ventricles - chambers which hold cerebrospinal fluid - are different in size, with the left much much larger than the right, a finding Mr Cooperrider described as 'quite striking'.

On both sides, the professor possesses unusually large amygdala, sectors of the brain which are part of the limbic system and have been shown to perform a primary role in the processing of memory and emotional reactions.

The researchers also traced white-matter connections in Professor Grandin's brain using diffusion tensor imaging, finding what they dubbed 'enhanced' connections in the left precuneus, a region involved with episodic memory, visuospatial processing, reflections upon self, and aspects of consciousness.

They found she also has enhanced white matter in the left inferior fronto-occipital fasciculus. This region connects the frontal and occipital lobes, which might explain the professor's keen visual acuity, the researchers said.

In keeping with the double-edged nature of Professor Grandin's condition, she also has some weak connections, which the researchers said were defined in part by decreased integrity of brain-tissue fibres.

One weak area was her left inferior frontal gyrus, which includes the famous Broca's area, which has functions linked to speech production and impairment of which can leave brain injury sufferers mute. Professor Grandin's right fusiform gyrus - a brain region involved in facial and body recognition - also had compromised connections.

The findings agreed with the professor's own personal assessments of her abilities. She has previously written how words are, for her, only understood when translated into pictures and described how she finds socialising 'boring'.

She has noted in her autobiographical works that autism affects every aspect of her life. She has to wear comfortable clothes to counteract her sensory integration dysfunction and has structured her lifestyle to avoid sensory overload.
**WHAT IS AUTISM?**

Autism is a lifelong developmental disability that affects how a person communicates with, and relates to, other people. It also affects how they make sense of the world around them.

It is a spectrum condition, which means that, while all people with autism share certain difficulties, their condition will affect them in different ways.

Some people with autism are able to live relatively independent lives but others may have accompanying learning disabilities and need a lifetime of specialist support. People with autism may also experience over- or under-sensitivity to sounds, touch, tastes, smells, light or colours.

Asperger syndrome is a form of autism. People with Asperger syndrome are often of average or above average intelligence. They have fewer problems with speech but may still have difficulties with understanding and processing language.

(Source: [The National Autistic Society](https://www.autism.org.uk/)

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**Mitochondria: The canary in the coal mine**

Posted on March 19, 2012 by Baby(food)Steps

The story of the canary in the coal mine goes something like this: "The classic example of animals serving as sentinels is the “canary in the coal mine”.

Well into the 20th century, coal miners in the United Kingdom and the United States brought canaries into coal mines as an early-warning signal for toxic gases including methane and carbon monoxide. The birds, being more sensitive, would become sick before the miners, who would then have a chance to escape or put on protective respirators.

For the last 3 years I have firmly believed that my daughter is a modern-day “canary”, due to her extreme sensitivities and reactions to environmental exposures and food. As I read about other parents stories in the autism community, the ADHD community, the mental illness in children community, the sensory processing disorder communities, and the neuro-metabolic disorder communities, I amass more and more information about “hyper-sensitive” children and have even learned about a new political movement called the “Canary Party”: The Canary Party is a movement created to stand up for the victims of medical injury, environmental toxins and industrial foods by restoring balance to our free and civil society and empowering consumers to make health and nutrition decisions that promote wellness.

The more I read about the condition that our daughter is being tested for: mitochondrial disease, the more I realize that individuals with this disorder are the real life, present day canaries in this “coal mine” called life.

Recently, I stumbled upon this article called MITO-CONUNDRUM: Unraveling
Environmental Effects on Mitochondria- which was all about toxins and how they affect this little organelle they call the mitochondria. Lo and behold I read this paragraph: 

*Compared with pharmaceutical research, environmental toxicology is only now getting up to speed on the effects of chemicals on mitochondrial functioning. Copeland says mitochondria are like canaries in a coalmine: susceptible to early-stage effects that predict cell and organ toxicity later...*These effects (of oxidative stress) are more extensive and longer-lasting in mitochondrial DNA than they are in the nuclear genome, he adds, which suggests that relatively minor additional stress—alcohol, cigarette smoke, or other toxicants, for instance—could tip someone toward metabolic illness.

After reading that statement as well as the rest of the article, I knew that there was more to these seemingly random reactions that my daughter has to seemingly “unrelated” chemicals and foods... There WAS a link and a common, relatable one, none the less: the functioning of the mitochondria.

So for the next few MONDAYS I will be doing a blog series I will call MiTOXiC:

Everyday chemicals that have mitochondrial toxicity and therefore should probably be avoided by all of us, but especially those with impaired mitochondrial function (mitochondrial disease or dysfunction).

I hope you will join me on this journey... or maybe I should say odyssey!

This post is the FIRST of a Series called MITOXIC- you may be interested in other in the series:

MITOXIC: Artificial Colors
MITOXIC: Dry Cleaning Chemicals
Dangers of Consuming Mutagen Causing Chemicals
SYNTHETIC IS SYNTHETIC

Pharmacology Fact: To Use a SYNTHEtic anything is an Insult to the Body

http://indavideo.hu/video/The_Medicated_Child_Frontline_modified
http://indavideo.hu/video/SINthetic_drugs - Autism_a_very_personal_story
http://indavideo.hu/video/SINthetic_Chemistry_Risks
http://indavideo.hu/video/SINthetic_Drugs_Vaccines__Autism__expanded
http://indavideo.hu/video/SINthetic_Drugs_Vaccines__Autism__expanded
http://indavideo.hu/video/IMUNE__-__Pill_Poppers
FUTURE GEOLOGICAL DIG, 3000 A.D.

AND THIS LAYER FROM A THOUSAND YEARS AGO IS THE AGE OF SYNTHETIC CHEMICALS, WHICH CAUSED ALL HUMANS TO DEVELOP AUTISM LIKE DISEASE.