In this Newsletter I include recent research on the treatment of every type of medical condition imaginable. So, whatever your health concern might be, one of my Newsletters will contain the vital information you have been seeking.

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PANDEMIC FLU VACCINE MADE PEOPLE SICKER

In this edition: p1 – Pandemic flu vaccine made people sicker; p2 - HPV vaccine Gardasil linked to nervous system disorder and autoimmunity; p3 - Selenium deficiency could potentially play an important role in Ebola lethality; Animals and insects that can detect cancer and disease; p4 - Broccoli-sprout beverage helps detoxify environmental pollutants; Under our skin - a shocking film exposes the hidden reality of Lyme disease; "Tomato pill" hope for stopping heart disease.
A number of studies have now suggested that vaccination may actually increase the future risk of infection. Case in point: the 2008-2009 flu vaccine actually made people more prone to pandemic swine flu. As noted in the Canadian press two years ago: "Canadian researchers noticed in the early weeks of the pandemic that people who got a flu shot for the 2008-2009 winter seemed to be more likely to get infected with the pandemic virus than people who hadn't received a flu shot. Five studies done in several provinces showed the same puzzling and unsettling results... a new study suggests the findings may indeed have been real."

The study in question was led by Dr. Danuta Skowronski, an influenza expert at the B.C. Centre for Disease Control in Vancouver, and the findings were presented at the Interscience Conference on Antimicrobial Agents and Chemotherapy (ICAAC) in 2012. Thirty-two ferrets were divided into two groups: one group receiving the 2008 flu vaccine and the other a placebo. All the ferrets were then infected with the pandemic H1N1 virus. End result?

The vaccinated ferrets became significantly sicker than the unvaccinated animals, which is the exact converse of what vaccines are supposed to do. At the time, Dr. Skowronski noted that: "The findings... are consistent with the increased risk that we saw in the human studies." It's still unclear what caused this effect, but two theories suggested at the time were described as follows:

1) - The "original antigenic sin" hypothesis: if the virus in the vaccine is close but not an exact match to the pandemic virus in circulation, it might actually facilitate infection, as the antibodies generated are not able to adequately neutralize the virus.

2) - The "infection block hypothesis" relates to vaccine-acquired versus naturally-acquired immunity. When you recover from a bout of the flu, it's possible that your body creates antibodies capable of defending against other similar strains of the virus—at least for some time. The flu vaccine, on the other hand, only offers protection against the strains included in the vaccine. The theory here is that those who received a flu shot in 2009 (and didn't get sick with the flu) were therefore more susceptible to the pandemic virus the following year.

Indeed, when blood samples from healthy, unvaccinated children and children who had received an annual flu shot were compared, the unvaccinated group was found to have naturally built up more antibodies across a wider variety of influenza strains compared to the latter vaccinated group. **Needless to say, this gives those who are unvaccinated a clear advantage when a really nasty viral flu comes along...**

It is very interesting to note that those individuals who refuse to get vaccinations are more educated and better informed than those who blindly follow their doctor's orders. Remember that doctors have a vested interest, and due to their work load are not able to keep up with the latest research findings. [http://articles.mercola.com/sites/articles/archive/2014/11/04/ebola-vaccines.aspx](http://articles.mercola.com/sites/articles/archive/2014/11/04/ebola-vaccines.aspx)

**HPV VACCINE GARDASIL LINKED TO NEUROLOGICAL PROBLEMS**

A new case study described the case of a 14-year-old girl who developed postural orthostatic tachycardia syndrome (POTS) with chronic fatigue two months following Gardasil vaccination. POTS is a disorder of the autonomic nervous system, which controls functions in your body such as your heart rate, balance, digestion, bladder control, and sleep. In the case study, POTS fulfilled the criteria for a condition known as autoimmune/auto-inflammatory syndrome induced by adjuvants (ASIA), highlighting the underlying mechanisms of how vaccines, and particularly their adjuvants (such as aluminum), may be triggering disease. A second case study described six patients who developed POTS from six days to two months following HPV vaccination. Research also shows that post-vaccination adverse reactions involving the immune system may not show up for months to years following immunization.

The second study, which was published in the European Journal of Neurology, described six patients who developed POTS from six days to two months following HPV vaccination. This included:

- A 20-year-old athletic woman who developed weight loss, dizziness, fatigue, nausea, rapid heart rate, and exercise intolerance two weeks after her first dose of HPV vaccine.
- A 22-year-old previously healthy woman who experienced a sudden onset of diarrhea, nausea, and weight loss about two months after receiving her third HPV vaccine.
- A previously healthy 12-year-old girl who began experiencing episodic loss of consciousness, shortness of breath, and rapid heart rate six days after her second dose of HPV vaccine. Her symptoms improved and then returned three weeks after a third dose of HPV vaccine.
- A 15-year-old girl who developed new-onset dizziness and headaches four weeks after her first dose of HPV vaccine, which progressed to...
dizziness, shaking, muscle twitching, and weakness within two months.

- A 14-year-old girl who experienced numbness, tingling, fatigue, headache, nausea, and weight loss starting five days after her first dose of HPV vaccine.
- An 18-year-old woman who developed tingling and numbness three weeks after her first Gardasil vaccine, and then back pain, neck stiffness, fatigue, dizziness, urinary incontinence, and blurry vision over the following three months.

http://tiny.cc/f9dmpx

**SELENIUM DEFICIENCY COULD POTENTIALLY PLAY AN IMPORTANT ROLE IN EBOLA LETHALITY**

Here's yet another factor that could play an important role in the Ebola outbreak: selenium deficiency. The documented relationship between low selenium status and impaired immunity in relation to Ebola goes back to 1995. Intriguing evidence suggests that the lethal hemorrhaging associated with the Ebola virus may be influenced by a lack of selenium... According to Dr. Gary Gordan, adults need at least 400 micrograms (mcg) of selenium per day, but if the virus is making seleno-proteins—which Ebola is thought to do—you may need several times that amount. The documentation I'm referring to was published in the Journal of Orthomolecular Medicine in 1995, and reads in part: "The expression of this hypothetical protein could impose an unprecedented selenium demand upon the host, potentially leading to severe lipid peroxidation and cell membrane destruction. This could also contribute to the characteristic hemorrhaging caused by intravascular blood clotting, due to the thrombotic effect of selenium (Se) deficiency. The possibility that this gene might contribute to the extreme pathogenicity of the Zaire strain of Ebola virus by this mechanism is also consistent with the observation that this potential selenoprotein gene is not present in the Ebola Reston strain, which was not pathogenic in humans...

It is very well documented that selenium plays a significant role in the regulation of blood clotting via its effects on the thromboxane/prostacyclin ratio. Selenium has an anti-clotting effect, whereas selenium deficiency has a pro-clotting or thrombotic effect. Selenium deficiency has been associated with thrombosis and even hemorrhaging, which has been documented in a number of animals with severe selenium deficiency... but is almost never seen in humans, probably because such an extreme selenium deficiency is rarely attained due to the diversity of human diets.

Thus, the possibility that a rapid depletion of selenium due to the formation of viral selenoproteins could be a factor contributing to the severity of the hemorrhagic symptoms is mechanistically very feasible. Our analysis suggests that severe Ebola infections could produce an artificial and extreme Se depletion, resulting in extensive cellular damage due to lipid peroxidation, combined with enhanced thrombosis. This could also contribute to the associated immune deficiency that has been observed in Ebola infections.

To our knowledge, indicators of Se status and lipid peroxidation have never been examined in Ebola patients. However, selenium has apparently been used with great success by the Chinese in the palliative treatment of an infectious hemorrhagic fever. Although this did not involve Ebola virus, there are a number of different hemorrhagic fever viruses, and they may share common mechanisms. This example provides yet another reason to expect that pharmacological doses of selenium may be some benefit in Ebola infections." http://tiny.cc/beempx

**ANIMALS AND INSECTS THAT CAN DETECT CANCER AND DISEASE**

Dogs have been used for decades to sniff out chemical vapors from bombs, find missing children, and more recently to detect malignancies, all through their powerful sense of smell. Other animals are now being tapped for similar purposes. Fruit flies have a wide range of highly developed odorant receptors. Scientists using calcium imaging technology found that cancer compounds elicit a sensory response when placed on fruit fly antenna, even at low concentrations. The giant African pouched rat’s keen sense of smell is now being tapped for landmine searches. Among the benefits: Rats are cheaper and easier to transport than dogs, and because they weigh less, they don’t trip the bombs upon discovery.

Extremely contagious, avian flu has devastated domestic poultry in Asia and the Middle East. Mice are now trained to detect avian flu-infected excrement of...
The Clinic is located at 216 Ramsay Street, Middle Ridge, 5 houses south of Kate’s Place, directly opposite the Blue Care Nursing entrance, and beside the Story Farm Park. Parking signage is present. Follow the pavers to the Clinic at the rear of the residence.

“The Clinic” exposes the hidden story of Lyme disease, one of the most serious and controversial epidemics of our time.

Lyme disease is caused by the spirochete bacteria *Borrelia burgdorferi*, which is transmitted to humans and animals by ticks, mosquitoes, spiders, and mites. The Borrelia bacteria’s ability to take on different forms allows it to escape your immune system, evade antibiotics, and hide from detection by blood tests. Borrelia has triggered an ongoing debate among the medical establishment; one large, powerful camp denies the fact that this organism can cause severe chronic illness.

**BROCCOLI-SPROUT BEVERAGE HELPS DETOXIFY ENVIRONMENTAL POLLUTANTS**

Recent research suggests that broccoli sprouts may help detox environmental pollutants such as benzene. Fresh broccoli sprouts are FAR more potent than whole broccoli. Three-day-old broccoli sprouts contain anywhere from 10-100 times the amount of chemoprotective compounds found in mature broccoli. A diet of whole, organic foods is one of the most effective ways to prevent disease and achieve optimal health, and sprouts may offer some of the highest levels of nutrition—scoring higher on nutrient density tests than both broccoli and sunflower sprouts.

**UNDER OUR SKIN - A SHOCKING FILM EXPOSES THE HIDDEN REALITY OF LYME DISEASE**

Chronic Lyme disease is called the “great imitator” because it is often misdiagnosed as another condition such as Multiple Sclerosis, Fibromyalgia, chronic fatigue, ALS, Alzheimer’s disease, or anxiety. Misdiagnosis is a common experience for patients with chronic Lyme disease and treatments that work for these other illnesses are not appropriate for treating Lyme disease. The award-winning documentary "Under Our Skin" exposes the hidden story of Lyme disease, one of the most serious and controversial epidemics of our time.

A daily “tomato pill,” composed of 7 milligrams (mg) of the antioxidant lycopene, may help to prevent heart disease. Those taking the “tomato pill” for two months had significantly improved forearm blood flow, which suggests the lycopene improved the functioning of the participants’ blood vessels. Lycopene may significantly reduce your risk of stroke and has shown potential anti-cancer activity as well. Cooked tomato-based foods, such as organic tomato sauce, tomato paste, and spaghetti sauce, are among the best dietary sources of lycopene. Lycopene is a fat-soluble nutrient, which means eating it with some dietary fat is essential in order for it to be properly absorbed.

**"TOMATO PILL" HOPE FOR STOPPING HEART DISEASE**

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