

GMO Foods Damage Vital Organs and Cause Tumors Top Secret GMO Grain Research Just Released

Smart Sugars Lesson #70

by JC Spencer

[This 2 year research program was conducted in top secret in France because of fear of sabotage from Monsanto. Phone contacts were disallowed and encrypted emails and a decoy study were used to prevent subversion. Now there are desperate attacks by Monsanto on the credibility of the study and those who did it. How else can you fight truth?]

A new study exposes a human ticking time bomb that could maim and kill millions of people. According to a new French rat study, GMO grains may have already manifest into a growing eruption of new ailments doctors have never seen before. Are these the beginning woes of mad scientists tampering with DNA?

This is the first ever lifelong feeding program to evaluate health risks of GMO food and we just obtained a prepublished report. The study shows organ failure and lethal tumors resulting from GMO maize (corn). Engineering a Genetically Modified Organism is man's manipulation of a host DNA with a foreign or synthetic gene designed to create a new bred or even subspecies. Motivation for such science is normally profit. Plants may be engineered to increase crop yield, produce insecticide and herbicide within the seed. Science gone wild is manifesting bizarre deadly consequences for animals and humans. Glyphosate (Roundup), the poison grown in the grain continues to harm animals and humans that have consume foods made from the corn.

This study explains why GMO has not yet fully escalated. Comparing rat years to human years, gives the human equivalent for the rat study about 28 years. Flaunted short-term studies have falsely shown GMO grains to be safe for humans and animals. The previous short-term studies conceal what will happen next. In the French rat study, damage was not very evident during the first 90 days (equivalent to about 4 human years). The first large detectable tumors did not occur until month 4 into the study. After that period, over the next 21 months (24½ human years) came the vital organ damage and massive tumors that grew up to 25% the size of the rats.

Today's children may be the first generation to not outlive their parents. Was this prediction triggered by sickness and diseases in children who have consumed GMO foods for the past few years? Are we in the early stages of glyphosate (Roundup) consequences for humans? Many people in the US have been eating GMO foods for nearly a decade. 20 human years is about 2/3 of the way through this rat experiment. Some healthcare professionals believe that we haven't seen anything yet compared to health challenges we will see in the next few years. Here is a pathway that may help address GMO damage. But first, allow me to mention the research of David L. Busbee, PhD, Texas A&M University Department of Agriculture Genetics and Toxicology (now retired). His work showed that toxins in Texas drinking water alter gene expression and can cause cancer. Dr. Busbee spoke to our Glycomics Medical Conference where he presented his microarray research work in Glycomics and cancer. Plant polysaccharides (Smart Sugars), including the sugar mannose, alter gene expression positively and help reduce the toxic effects. Altering gene expression is not tampering with the actual DNA to change types or subspecies.

Pathway out of the toxic maize (corn):

Step one: Stop eating GMO foods. This may not be easy because GMO products are used in many foods and animal feeds in the US. Look for organic and Non-GMO products. The voice of the public is demanding that more companies label their products to read: May contain some GMO ingredients or Certified Non-GMO.

Step Two: Counteract the GMO effects which may otherwise destroy the immune system and vital organs. Only a <u>well-modulated</u> immune system can remove both the toxins and inflammation out of the body! Certain Smart Sugars, especially the sugar mannose, <u>modulates</u> the human immune system and may equip it to remove glyphosate and repair the damage when caught early on. More research is merited.

Source and additional reading:

Read the complete paper in the journal Food and Chemical Toxicology entitled: Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize

http://research.sustainablefoodtrust.org/wp-content/uploads/2012/09/Final-Pap er.pdf

14 hour video DVD series of Glycomics education including 2 presentations by David Busbee, $\ensuremath{\mathsf{PhD}}$

http://www.endowmentmed.org/EndowmentBookStore.html

Expand Your Mind - Improve Your Brain (a 500+ page eTextbook about Smart Sugars and brain function) http://www.endowmentmed.org/content/view/826/106/

Change Your Sugar, Change Your Life http://DiabeticHope.com

Smart Sugars Lesson #70 http://www.endowmentmed.org/pdf/SmartLesson70

http://EzineArticles.com/?expert=JC_Spencer