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Editorial

Genetically Modified Food?

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The wheat was genetically modified so that the bugs wouldn't eat it. Before genetic manipulation, the amount of gluten in wheat was 5%. The genetically modified wheat has 50% gluten. The goal has been achieved - the bugs are not eating it, but it seems we shouldn't eat it either. Some Physical Therapists are aware that some people when eating genetically modified wheat have more pain and they recommend to them to start a gluten-free diet, which reduces the level of pain.

Why are some people having problems with genetically modified wheat? "Gluten" means glue-like substance. So, the glue-like substance of genetically modified wheat is now 50% instead of 5%. Expect this glue-like substance to glue itself to the blood vessels, which will decrease the blood flow to the brain and organs. Also, this glue-like substance will make the blood thicker, which will increase the chances for heart attack and stroke.

Why not everybody is sensitive to genetically modified wheat. I have an article published [1] stating that there is no such a thing as an average patient. We should have at least three groups of patients: patients with low sensitivity, patients with middle sensitivity, and patients with high sensitivity. The high sensitivity individuals are the ones that cannot tolerate the genetically modified wheat, as well as the rest of the genetically modified food, like sugar, tomatoes, soya beans, canola, etc.

I have developed highly sensitive equipment that allows me to measure the sensitivity to different food. I found with it that highly sensitive to genetically modified food are the individuals with high Spiritual and Intellectual Levels. These individuals are more emotionally sensitive, sensitive to drugs [1], have frequently food intolerance, and cannot tolerate genetically modified food. It seems that genetically modified food mostly harms the intellectuals, who move the development of our civilization ahead. So, if we want to advance fast as civilization, it seems we need to stop genetically modifying our food.

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