

Interaction of Aspartame with blood thinners such as Coumadin; also study on effects of aspartame on the blood coagulation system

This issue is so important at this time as people continue to die from blood clots due to the use of the nano bioweapon masquerading as a vaccine for a pandemic that never was. The deaths were labeled corona virus from everything from the flu to shootings and drowning. The hospitals got more money with this label. Today there is a lawsuit with 10,000 physicians and 1000 attorneys over this deceit, crimes against humanity such as with the Nuremburg trials.

From the medical text "Aspartame Disease: An Ignored Epidemic" by the late Dr. H. J. Roberts here is information on Aspartame and

Coumadin: http://www.mpwhi.com/aspartame_hospital_form.htm "Coumarin is commonly prescribed as a anticoagulant ("blood thinner") for the treatment or prevention of serious problems caused by thrombosis (clot formation) and embolism (the migration of a thrombus). The vascular beds frequently affected include the coronary arteries, the carotid arteries, the inner lining of the heart (endocardium) in patients with heart attacks or irregular heart action (atrial fibrillation) from which embolism to the 7brain or lower extremities may originate, and veins in the lower extremities and pelvis that are frequent sites for pulmonary emboli.

"This form of therapy constitutes a major commitment for physicians, particularly the need for continually monitoring the prothrombin time. Patients may bleed if the anticoagulant effect becomes excessive. Conversely, the loss of desired anticoagulation invites recurrence of thrombosis of embolism.

"The likelihood of interference by aspartame was raised in patients who had been maintained on coumarin for extended periods with difficulty. Unexpectedly, their prothrombin times approximated the control values (meaning a loss of anticoagulant effect), coupled with recurrent thrombophlebitis or angina pectoris." Case histories are listed and here is the chapter on aspartame and drug interaction:

http://www.mpwhi.com/aspartame_hospital_form.htm Sign it and give a copy to your physician and never go to the hospital without it. I prepared this after a hospital gave me an unlabeled aspartame drug and I suffered a myocardial infarction or heart attack. Eventually due to aspartame pontine toxicity I was unable to walk and spent 21 days in rehab. I was only able to walk again when I eliminated the drugs that had aspartame.

Read the story of the missing corona

virus: http://www.mpwhi.com/coronavirus_no_reward.pdf The reactions and diseases are almost identical to the gene therapy being called a vaccine. I call it an extermination shot

because of depopulation which even pro-vaccine scientists like Dr. Mike Yeadon agree. Aspartame is a biochemical warfare weapon: <https://www.youtube.com/watch?v=cuAvElkJto> Here is the FDA's own record of 92 symptoms on including death. http://www.mpwhi.com/92_aspartame_symptoms.pdf

This is an excellent article on blood coagulation: <https://medcraveonline.com/IJVV/pathological-blood-coagulation-and-the-mycotoxic-oxidative-stress-testnbspmost.html>

There simply is no virus: <https://davidicke.com/2021/05/31/wuhan-lab-virus-leak-a-calculated-diversion-from-the-simple-truth-there-is-no-virus-david-icke-dot-connector/>

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Effects of aspartame on the blood coagulation system of the rabbit

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URI: <http://hdl.handle.net/2263/24729>

Date: 2008-05-30

Abstract:

Aspartame is a dipeptide sweetener that can be found in most of the sugar-free products available on the market today. The FDA approved the use of aspartame, but ever since the safety of the consumption of aspartame has been questioned. Thus the aim of this thesis was to determine the effects of aspartame ingestion on the blood coagulation system and the blood filtering organs (liver and kidneys) of the rabbit. The protocol for obtaining blood

from a rabbit as well as successful administration of aspartame was perfected. The rabbit was proven as best experimental model, when compared to a mouse, for studying the effects of aspartame on coagulation and haemostasis. The effects of aspartame were determined by: 1.) measuring the factors from the different coagulation pathways, namely the common pathway (factors II, V, X and fibrinogen); factors in the intrinsic pathway (factors VIII, IX), as well as factor VII, found in the extrinsic pathway. The prothrombin time (PT; measures how long blood takes to form a clot) and activated partial thromboplastin time (aPTT; measures recalcification time of plasma) was also measured; 2.) The ultrastructure of the fibrin networks, platelet morphology and endothelial lining were studied; 3.) The histological morphology of the leukocytes, liver and kidney were examined. Results obtained indicated that F VII, X and VIII were decreased with a prolonged prothrombin time. The concentration of circulating fibrinogen increased significantly, which corroborated with results obtained for the ultrastructure of the fibrin networks. The degree of fibrin fibre formation increased the higher the concentration of aspartame and the degree of platelet aggregation occurring, decreased with the increase of aspartame concentration. It is hypothesized that the amount of circulating serotonin decreased. The endothelial lining of the rabbits were damaged with the nuclei appearing apoptotic. The endothelial lining and their tight junctions play an integral part in the functioning of the BBB, in synchronization with cAMP (complexity of tight junctions, decreased due to decreased amount of serotonin), thus it appeared as though the BBB was compromised. The morphology of the leukocytes were altered, specifically that of the eosinophils and heterophils. The granules inside the eosinophils of the aspartame treated rabbit appeared to have increased and were more clearly visible, while the granules in the heterophils appeared to have decreased. The total number of leukocytes also decreased. The normal histological morphology of both the liver and kidney were affected by aspartame. Damage to the hepatocytes and their subsequent arrangement were noted. The visceral layer of the capsule of Bowman appeared thickened and the cuboidal epithelium lining the proximal convoluted tubule was also damaged. The final judgment and conclusion of the results obtained in this thesis regarding the consumption of abuse doses of aspartame, was that aspartame could lead to bleeding disorders (especially in genetically predisposed individuals), suppressed immunity and a compromised BBB. Trouble can occur with formation of the glomerular filtrate and absorption of fluid from the proximal convoluted tubule, which could result in high blood pressure and an increased probability of dehydration respectively.

Description:

Thesis (PhD (Anatomy))--University of Pretoria, 2008.

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The interactions of Aspartame and clotting drugs is similar to Chemo Shots that cause hydroperoxyl radicals and interfere with mitochondrial extracellular matrix and NADH production, so Von Willbras Factor is cross linked causing clots, emboli, hypoxia and death. Inhalation with NADH and Cell Detox Glutathion and Selenium Cruciferate stops this process, and mild or full 3.0 Atm hyperbaric oxygen is therapeutic not ventilators Bill Deagle, M.D.

You will see below where the J & J shots had to be paused because of the clots. Keep this in mind if you're being pressured to take the jab that even Biden said the pandemic was over. The information on it says it will not prevent the virus so why would you take it? Dr. Yeadon made it plainly clear you do not take a vaccine when there is no risk of disease. <https://renew.com/general96/mike-yeadon.php>

Japan does not allow people who just got the jab to give blood but the US does. I personally would never take a blood transfusion, and when aspartame lowered my hemoglobin to 5 I simply used some chlorophyll . But the public needs to be reminded that the blood supply is corrupted.

All hematologists should have this information. The gene therapy and aspartame are widely known for autoimmune diseases such as lupus, MS and rheumatoid arthritis. Dr. Ralph Walton just released a new text on aspartame called "Double Blind: Science Corruption & the Diseases of Civilization" which you can get on www.amazon.com It explains lupus so very well. Another one by Dr. Woodrow Monte is called "While Science Sleeps: A Sweetener Kills.

This is very vital information so play forward.

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More info on www.wnho.net and www.holisticmed.com/aspartame

04/13/21

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Breaking: U.S. Pauses Johnson & Johnson Vaccine, Citing 'Rare' Blood Clots

The CDC and FDA called for a temporary but immediate halt to the use of J&J's COVID vaccine while they investigate at least six cases of potentially dangerous blood clots in people who received the vaccine.

By

[Children's Health Defense Team](#)

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Federal agencies today [said](#) they will stop using the single-shot Johnson & Johnson (J&J) COVID vaccine at mass vaccination sites while they investigate the vaccine's possible link to

potentially dangerous blood clots. States and other providers also are [expected to](#) pause vaccinations.

In a [joint statement](#) from the Centers for Disease Control and Prevention (CDC) and U.S. Food and Drug Administration (FDA), the agencies said they are investigating six cases of blood clots in the U.S. All six occurred in women between the ages of 18 and 48, and symptoms occurred six to 13 days after vaccination.

One woman died and a second woman in Nebraska was hospitalized and is in critical condition, [The New York Times reported](#).

The CDC will convene a meeting of the Advisory Committee on Immunization Practices Wednesday to further review the cases and assess their potential significance. The FDA will review that analysis, according to the joint statement.

The agencies said that until “that process is complete, we are recommending a pause in the use of this vaccine out of an abundance of caution.”

In addition to advising healthcare workers to report any adverse reactions to the [Vaccine Adverse Event Reporting System](#), the agencies recommended people who have received the J&J vaccine and develop severe headache, abdominal pain, leg pain or shortness of breath within three weeks after vaccination should contact their healthcare provider.

Blood clots have also been [linked](#) to AstraZeneca’s COVID vaccine, which has not yet been approved in the U.S.

EU regulators on April 7 [said](#) they identified a “possible link” between AstraZeneca’s vaccine and blood clots, but said the benefits of the vaccine outweighed the risks. At the time, the European Medicines Agency said it was also investigating several reports of blood clots in recipients of the J&J vaccine.

On Monday, the FDA [confirmed](#) it is investigating blood clots in people who received the J&J vaccine.

The AstraZeneca and J&J vaccines use similar, though not identical, technologies involving a modified [adenovirus vector](#), while the [Moderna](#) and [Pfizer](#) vaccines use [mRNA technology](#).

The FDA issued an [Emergency Use Authorization](#) for the J&J vaccine on Feb. 28. The company [committed](#) to delivering 20 million doses of the vaccine to the U.S. government by the end of March, but later had to [extend the deadline](#) and roll back the number of doses.

As [The Defender reported](#) Monday, J&J’s rollout in the U.S. has been anything but smooth.

Last week, J&J [vaccine sites in four states](#) had to shut down after reports of adverse reactions. News reports did not disclose the nature of the reactions that, in some cases, resulted in vaccine recipients having to be hospitalized.

There have also been recent reports of COVID [breakthrough cases](#) in people who received the vaccine, marketed under its subsidiary, Janssen.

At the beginning of the month, the vaccine maker had to throw out [15 million doses](#) of its vaccine after they were contaminated with [AstraZeneca](#) vaccine ingredients at an unapproved manufacturing plant in Baltimore. The setback contributed to last week's [announcement](#) that the company won't be able to deliver on its promise of 24 million additional doses of its one-shot vaccine by the end of April.

On Monday, the company faced [backlash from investors](#) after its CEO was awarded a 17% pay raise while billions are being paid out for the company's role in the nation's opioid epidemic.

Last month, [The Defender reported](#) on J&J's long history of civil and criminal lawsuits, resulting the company having to pay billions in fines to settle lawsuits, including some involving product recalls.

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