

Antibiotic Disruption of Bowel Flora

Antibiotics as a co-factor in AIDS

Abstract:

The antibiotic revolution was touted as one of the best discoveries of modern medicine. There have been however, an awful lot of derogatory side effects of these antibiotics. On the environment as well as the patients. In this article we look at the disruption of the bowel flora by antibiotics. And theorize about how this disruption of the bowel flora, could be a contributing factor to the AIDS epidemic.

Introduction:

Reductionism in science contributed widely to the formation of different thermo-dynamic understandings. Reductionism allowed us to build thermo-dynamic engines, buildings, radios, televisions, and a host of other non-living things. These mechanical devices were then easily analyzed with reductionistic theory. Where complex situations could be reduced to simple variables. The extreme complexity of living systems however, has not done well with reductionistic analysis. In fact, reductionism has dramatically failed in Biology and Life Sciences, in its ability to help man kind. The body being a quantic event responds more to a non-linear quantic type of analysis, rather than productionistic theory.

Productionistic theory flourished in the first part of this century. And was utilized in analyzing Biology where complex pharmacological entities such as, herbs and plants were broken down into their constituent parts and analyzed with reductionistic techniques.

The reductionistic techniques always look for the key ingredients, and ignore the other so-called inert ingredients. Not realizing that these inert ingredients help to make the whole of Biology and that no place in Biology was their just key ingredients. Without the existence of inert ingredients side by side. Thus, the problems

started to be generated. When synthetic chemical companies first found that they could so called reproduce these biological compounds. The synthetic biological compounds were impostures and created different problems in the body. Reductionistic theory has always tried to over-simplify things. One of the over-simplifications in medicine was that of a germ theory. Where the ability of the immune system to balance itself or the beneficial effects of the different micro-biological organisms were ignored. And different germs were looked for to understand the different causes of disease. In fact, even the person who started the germ theory "Louie Pasture", on his death bed realized that its not just the but, the flora which allows for the existence of the germ to grow. This reductionistic type theory also, was unable to understand or analyze extremely complex events. Thus the existence of the bowel flora and the of the different types of micro-organisms in the bowel. Was not really analyzable by reductionistic theory and thus modern medicine largely ignored it. The bowel flora is extremely important part of the natural process. The bowel flora allows us to synthesize nutrients, detoxify the body properly, contribute to nutritional absorption, and development of different nutrients, and also helps to balance the bacteria, viruses, and funguses of the body. And the bowel flora is highly important in our immune system. But since there are literally hundreds of different types of bacteria, which the bowel. It resisted reductionistic types of analysis. With the propagation of the germ theory and the propagation of productionistic synthetic chemical companies. A type of compound was developed known as the antibiotic. There are many types of bacterial diseases that were affecting mankind across the planet. We have to realize that this was the last parts of the 19th century and the early parts of the 20th century. When mankind had not yet developed very good sewage systems. And thus the proliferation of bacteria abounded. The development of the antibiotics gave mankind a way of killing the bacterial compounds. And thus, helped with different types diseases. Actually sewage had profound effects. And much of the credit went to antibiotics. When perhaps modern sewage techniques were actually more responsible for the benefits. Than over concentration on antibiotics contributed a abuse of antibiotics. Thus leaving a disruption of the entire ecology of our entire planet. The chemical companies sought to sell more of their antibiotics. And their motivation was more towards profit, then of healing. Thus, larger and larger amounts of antibiotics were sold and distributed. The antibiotics started to not work appropriately as nature in response to the synthetic compounds started to develop resistance strands of these different bacteria. And also nature responded by propagating more fungal and viral types diseases in response to the lowering of different bacteria. The use of these unnatural synthetic antibiotic compounds has become so day to day.

That it is hard to tell exactly what the effects are on the human body. But, there are a wide variety of side effects.

Which can be shown from the antibiotics. These antibiotics work in different types of ways at biochemical levels.

Some of the major modes of antibiotic action are in:

1. Inhibition of cell wall formation.
2. Disruption of the DNA metabolism.
3. Inhibition of protein biosynthesis.
4. Alteration of cellular membrane function.

The antibiotics have negative effects on different proteins minerals such as manganese, zinc, selenium. Their disruptive effects on fatty acids and cellular formation and formation of the formation of the cell walls. And they have negative effects on DNA processing. One of the dramatic side effects of the antibiotics is that they also can have the same effects on other parts of the human body. As that they can interrupt on the DNA formation of the taker of the antibiotics mostly children and the elderly. They can also have negative effects on the cellular membrane functions. And also inhibit the different synthesis of proteins. One of the primary negative effects of the antibiotics are that the process of how they work against a bacteria also might have problems in how they work against the human body. Another negative effect of antibiotics is the allergic reaction that many patients can have to these different compounds which thus can set off the alert allergy attack. And then the third of problem with antibiotics is that they severely disturb the balance of the bowel flora. By destroying much of the positive bowel bacteria and upsetting the critical bowel flora balance.

Possible Side Effects of Antibiotics

1. Allergic reaction.
2. Interfering with biological process.
3. Disruption of bowel flora balance.
4. Development of homo-toxicological agents.

The development of homo-toxicological agents is outlined in the science of homo-toxicology. This is the process of how a synthetic compound given to the body is treated by the liver sometimes inappropriately. And a inappropriate conjunctive agent is developed by the liver. Which then can result in a homo-toxin or a combination of a synthetic substance with its conjunctive agent from the liver. Many of these synthetic conjunctive agents are improperly treated by the body. And thus, accumulate in different tissues and metabolic disease. The entire science of this is discussed in the books on homo-toxicology. (Reference)

Inside the bowel flora there is a needed balance of the fungus, viruses, and bacteria. This also sets the tone for balancing the entire likewise process of these micro-organisms throughout the body. This duplicates the type of process which is available in nature. As that the balancing of these agents is very important. As that if any one of these agents becomes over it can thus over take the other and upset the balance and produce disease. When we disrupt the bacteria, we get an increase in the fungus and virus disease.

John B. Scythes delivered a paper at the March 1995, Singapore convention of the IUVDT World STD/AIDS Congress. In his paper he propheticised about different types of cofactors that could impact AIDS progression. It is now realized that there must be some different cofactors involved with that of AIDS. As that not everybody exposed to the HIV virus develops into AIDS. In fact there are some people who seem to be able to shed off the disease. This is because of the basic factors of immunity. It is not just the germ or the . It is the flora that allows the germ to propagate.

So in the first Batman movie Batman was able to find how the Joker was killing people. Where all the reductionistic scientist were looking for just one agent. Batman was able to realize that it was a cofactor. It was not just the deodorant or just the hairspray. But when the deodorant was used with the hairspray then, the two factors produced the toxic event.

Thus, in AIDS we are now investigating into different cofactors. In John S study he investigated several different types of cofactor relationships. From a five year control study of HIV infected hemophiliac. It was demonstrated that the purity of their factor replacement affects their levels in the AIDS incidents. AZT had no impact. When HIV children died it was usually within the first year. This is the time when their bowel flora was most developing. It has been now seen that some children have the HIV virus can actually shed the virus. The

reason why most of these children die could possibly be the exposure of the antibiotics. And do the children that don't get the antibiotics have a better chance of survival.

Homosexual men develop AIDS and die at about twice the rate of any other risk group. In John S paper he that the cofactor is unresolved treponematosi s or (syphilis). A history of treated syphilis has been shown in the controlled studies to be the best predictor for HIV and activation. He further that theres probably very little evidence of a biological cure of syphilis. But the technique that is used most prevently throughout the world is the antibiotic. Could it be that the antibiotic use in the homosexual men dramatically increases their mortality rate. The gay men of the 60's and 70's wanted to be able to have sex as many times as they wanted with whoever they wanted. Then find their solution in one pill. This pill was the antibiotic. Could it be that it was this pill that actually caused the problem. The evidence seems to point in the direction that this is indeed a possible cofactor if not the cofactor. In our exploration of the factors of AIDS we see that the immunity against different viruses seems to come from a good solid bowel flora. As well as healthy adenoids, tonsils, and appendix function. Which are the propagators of lymphatic B cell activity. We have made more of this at different parts in our research. And can point the reader into different directions. (Reference)

The more that a person has immune compromised states the bacteria proliferates. And antibiotics are more and more prescribed. It is basically the AIDS epidemic has taught modern medicine one dramatic, absolute, conclusion. Antibiotics don't work the patients die of bacteria, funguses, and cancer. The antibiotics are not capable of replacing the immune system. If they were then the patients wouldn't die. Would could keep these patients alive with antibiotic therapy it is not true. Could possibly the antibiotic therapy in this case be the cause of the disease. Can we so open minds as to actually address this as an issue? As a scientist we must bring up this hypothesis and explore it. The preliminary evidence seems to indicate this way to anybody who would entertain seriously the thought process.

Lets now look at the complexity of the bowel flora with some brief note.

Bowel Flora

The child is born with a sterile bowel. Without any type of micro -organisms. The first delivery of milk from the mother contains colostrum. Which is rich in different bacterial products that enhance the growth of the bowel flora. And the bowel flora rapidly develops within the first couple of days. If the child is breastfed the

dominant lacto-vasili will be bifidis lacto-vasili. If the child is bottlefed the dominant vasili will be asodophilis lacto-vasili. The major bacteria of the bowel however, is that of bacteroides. This bacteria is responsible for about 65-75% of the bacteria in the bowel. And constitutes 70% of the stool. It is this anaerobic bacteroides which ingest much of the different wastes products. That are then pushed out of the body in form of the stool. This bacteroid is bacteria. Should be found in the bowel and when there is problems with leaky gut syndrome. The bacteroides can slip through the intestinal wall and into the body. And because they like veins they can cause problems such as hemorrhoids, varicose veins, or a host of disturbances. As the bacteria is toxic outside of the bowel. Ten to fifteen percent of the bowel flora is then made up of the lacto-vasili. These are aerobic type of bacteria. Often thought of as the healthy or good bacteria. These consist of the bifidus, acidophilus, bolgaris, caucous, salvaris, and other different types of lacto-vasili. The remaining bowel flora is constituted by somewhere between 50 and a 100 different types of micro-organisms. Which include fungus and viruses. Candida Albican should constitute roughly .5 to 1% of the microflora population.

The bowel flora is responsible for a wide variety of our nutritional intake. Ecoli-bacteria allows for the synthesis and development of the B12 nutrient in the bowel. Much of our B vitamin absorption is crucial to the healthy bowel flora. Disruptions in the bowel flora can thus, create problems in the with B vitamin problems. Which include neurosis, psychosis, mental disturbances, neural disturbances, and a host of other types of diseases.

The bowel flora is also key not only in synthesizing but also to assist absorption of different nutrients. Thus, the nutritional absorption qualities in the bowel flora are profound. Also, the bowel flora helps us to detoxify. As that these different bacteria actively helps in just, break up and detoxify a host of different toxic agents. The secretion that the end of the candida micopial-two secretes an acid which will destroy most any type of compound. It is theorized that candida is also present because of its detoxification factors. When candida albican escapes the intestine it also becomes toxic. As that it does not belong in the rest of the systems. Thus, the immune system must have an integral balance between the toxic environment of the bowel, and the protective environment of the rest of the body. Thus, the large intestine is not only highly important for our body. But, also the protective surrounding around it is also very important as we must contain these toxic micro-organisms within the natural part of the body. The intestine is surrounded by lymphatic channels. Where the immune system (reticulo endothelial system) must interact with the bowel bacteria. The bowel micro-organisms to maintain balance and boundary layers.

It has been shown that when a person is exposed to any type of even small toxic compound changes happen in the bowel flora ratio of these different micro-organisms. Micro-organisms who are better able to help us deal with this toxin. Will then be increased other organisms will be decreased and this happens often times within minutes of basic exposure. Thus the bowel flora is a living entity which changes dramatically during the day as a result of our exposure to different emotional, mental, physical, and environmental presentations.

Also, the bowel flora has been shown to be a link to different mental problems. As that changes in mental constructs also can affect the bowel flora. (Do not understand what you mean by switching these two sentences)

Much our problems with nutrition, lack of fiber in our diet and other problems create disturbances in the bowel flora. But, the number one disturber of bowel flora balance is the antibiotic. The antibiotics can diserverely disturb this, and thus create a host of other different types of diseases. Diseases which might include the exsentionation of fungal diseases such as, candiasis, other fungus, and viral diseases such as, HIV, herpes, etc.

Discussion:

Thus, as we have developed a working hypothesis of the cofactors of AIDS being the removal of the adenoids, tonsils, and appendix and the use of antibiotics. Could be that these factors contribute to the of the HIV virus and later into the development of the AIDS case. This is observational phenomena that has been observed by this researcher and the literature as well as in the clinical setting. But, a hypothesis which has not been tested a hypothesis basically steps on the toes of the largest chemical concern, and also on the toes of the medical system. To imply that possibly the medical system is butchering the immune system and thus weakening a person defense aids. When they so rapidly remove the tonsils, adenoids, or appendix without consideration of the natural intent of these organs. As well could it not be the case that the synthetic chemical companies has no drive towards profit are over using the antibiotics in our meat, food industry, as well as the medical industry. And could this overdose be contributing to the problem. Or could there be that we need to now develop an additional solution to these type of bacterial and fungal intrusions. Rather than the use of these antibiotics. It is now known that antibiotics have failed in many different ways. And that there is a definite need for development of a new type of concern. An immune stimulating concern. A research has been in development of the endo-toxin type of formulas which are capable of stimulating the immune system. (quote endo-toxins)

What is now severely needed is an independent laboratory outside of the different antibiotic companies to fully research the concepts of this antibiotic use. And to look beyond just the african type populations and into the American populations. And to see what factors the antibiotics contribute to the proliferation of the AIDS virus. The author can only hope that there can be enough open minded researchers that can resist the motive of the chemical companies. To invest in this phenomena and to help understand this concern in more scientific clinical ways.