

## WHAT IS FISHY ABOUT THE EBOLA VIRUS?

We're all familiar with the typical bomb scenario on a television drama. In the drama, there is a bomb maker who manufactures an elaborate bomb and places it in a place where it will kill thousands of people if it explodes. There is usually a hero or two who search for bomb and find it. There are also heroes who try to find the bomb maker. Why do they need to find the bomb maker? They want the bomb maker because he knows the intricacies of the bomb and what will disarm it. There might be fifty or so wires in the bomb and the heroes know that cutting the wrong one will cause chaos; cutting the right one will disarm the bomb and make it inert. The important factor here is that the bomb maker knows the bomb because he made it, right?

It is important to know that there light years difference between bacterial infection and viral infection. Bacteria are single celled animals that for the most part can be seen with a microscope. Bacteria can be killed using a variety of methods. Bacteria have to have a specific population before they can effectively infect a host. Some medications are bacteriostatic, meaning that they prevent the bacteria from replicating. When this happens, the bacteria basically die out. Abortion is like this. If every woman decided to have continuous abortions humanity would cease to be. It's a rough comparison, but it gives you an idea of how bacteriostatic works. The other way to kill bacteria is using a bactericidal agent. These agents actually attack the bacteria. Some of these agents keep the bacteria from feeding, others weaken the bacteria wall which allows the contents of the cell to leak out and others block certain ports of the cell which cause the DNA and/or RNA to leave the cell, thus killing the cell. Whenever you see "cidal" behind a word it means to kill that specific thing.

Virus' are a different story. They do not constitute "systems" that all living things are made of. In simple terms, viruses defined in the following manner.

*A virus particle, or **virion**, consists of the following:*

- **Nucleic acid** – set of genetic instructions, either DNA or RNA, either single-stranded or double-stranded (see How Cells Work for details on DNA and RNA)
- **Coat of protein** – surrounds the DNA or RNA to protect it

- ***Lipid membrane*** – surrounds the protein coat (found only in some viruses, including influenza; these types of viruses are called ***enveloped*** viruses as opposed to ***naked*** viruses)

*Viruses vary widely in their shape and complexity. Some look like round popcorn balls, while others have a complicated shape that looks like a spider or the Apollo lunar lander.*

*Unlike human cells or bacteria, viruses don't contain the chemical machinery (***enzymes***) needed to carry out the chemical reactions for life. Instead, viruses carry only one or two enzymes that decode their genetic instructions. So, a virus must have a ***host cell*** (bacteria, plant or animal) in which to live and make more viruses. Outside of a host cell, viruses cannot function. For this reason, viruses tread the fine line that separates living things from nonliving things. Most scientists agree that viruses are alive because of what happens when they infect a host cell.*

*[Source: <http://science.howstuffworks.com/life/cellular-microscopic/virus-human1.htm>]*

If you've watched any war movies on television or seen many war movies in the theater you know that there is a death penalty for traitors and also for any enemy that disguises themselves as a civilian or a friendly soldier. This is because by wearing a false covering they can do more damage than if they confront directly in their normal uniform. Virus' do the same thing. They cannot survive outside of a host cell, so, what a virus does is it enters a host cell and sheds its own DNA or RNA markers and takes on the DNA or RNA of the cell that it enters. It then leaves the host cell in a disguise that fools our body's white protective cells and the Killer T-Cells that our body has. It can invade its animal host so much so that it invades the whole body system before any antibodies can be formed, that it can kill it's host. In healthy persons most virus' can be overcome by the body's natural defenses. In infections like AIDS the virus' are so complex in what they do that it is hard to find a "cure" for the disease. In some people, their bodies have actually defeated AIDS, but it is a rare thing. AIDS tends to overcome the body in such a way that what really kills the victim is all of the other infections that they acquire. Their weakened immune systems cannot fight off the simple infections that a healthy body could fight and kill. HIV (the virus that causes AIDS) has been in the human population since the 1970's and scientists still haven't found a way to fight and win over this invader. Or, maybe they have and haven't shared it yet.

It is also important to know that the fight to come out with a particular cure or prevention for a disease is a very long process. First, the idea has to be presented for evaluation. Then, when the idea receives approval, laboratories are allowed to use the idea in a petri dish or test tube. The substance needs to be proven to lessen or kill an organism after hundreds if not thousands of

examples of the postulation being true. When the testing in the chem-lab is finished it then is presented to be tested on lesser life forms and must progress through years of testing in lesser animals before it can ever be considered for human experimentation. When it is finally approved for human testing it has to go through a series of testing, blind testing and double-blind testing. After that, it will be tested in certain populations for a period of time (sometimes years) before it can be registered as a valid preventative or cure. After approval, the immunization or cure is in short demand and is presented to the ones who will benefit the most from the limited supply. So you see, from inception to actual turning out of a product takes years, and it has always been that way.

Okay, this brings us to the current Ebola crisis, or what we are told is going to be a crisis. The past few months have seen what many see to be a miracle when it comes to Ebola. That miracle is that GlaxoSmithKline, the company that is actually manufacturing a vaccine in the first place, is doing so in such a short time. What makes it a miracle is that instead of taking years of the proper channels for experimentation and testing, this vaccine seems to have become “instantly” available and approved for use on humans, with astonishing results. People are actually being cured of Ebola using this vaccine.

What is quite concerning is that the US Government actually holds a patent on one of the strains of the Ebola Virus. If you want to look at the following link it will lead you to the actual patent information, even showing the DNA markers of the Ebola Virus:

<http://www.google.com/patents/US20120251502>

*Assignment April 25, 2011*

*Owner name: THE GOVERNMENT OF THE UNITED STATES OF AMERICA*

*Free format text: ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS:TOWNER, JONATHAN S.;NICHOL, STUART T.;COMER, JAMES A.;AND OTHERS;SIGNING DATES FROM 20110415 TO 20110425;REEL/FRAME:026177/0586*

A simple research on Ebola shows that it has been around since the mid 1970's. In past manifestations it has always been in limited populations of Africa. Like any other virus, it would flare up and then die down in repeated cycles. This is not unlike the beginning of testing of any vaccine or pathogen. Remember how the process goes for manufacturing cures. During the process the possible cure is tested a little here and a little there; tests are performed and then tests

are stopped. Doesn't that sound like the early manifestations of Ebola. Over the years outbreaks have occurred and with the victim rate always getting higher. Up until 2014 it was always contained to the laboratory, so to speak, but in 2013 and 2014 it has gone from the lab stage to an active study on large populations of humans; and if left unchecked, will become a pandemic.

So, what do we have? We have a bomb maker that is also playing the part of the hero. Remember that the maker of the bomb is always sought out so that the bomb can be deactivated; simply because the bomb maker knows what makes the bomb tick (no pun intended). In another scenario, you always look for the code writer to decipher the code. The world is dealing with a very deadly virus, manufactured by a government or government agent who has incidentally come up with a way to stop the bomb with some sort of miracle cure, that is not a miracle at all. The bomb maker and the hero are the same person and in an ingenious way, the maker/hero is being seen as some sort of savior because they have accelerated a cure for this disease. Well, that's easy to do if you have made it. When I was a kid and had an erector set my mother would want it out of the living room for one of various reasons. She didn't ask my sister to dismantle it because she didn't make it, she knew that since I put it together I could quickly and easily take it apart. Nobody would be foolish enough to create such a monstrosity as Ebola without making a cure to protect the "elite" and those that the "elite" deem important to keep around.

With this in mind, what about the other big virus, HIV that came into being right around the same time. If a miracle cure can be made for Ebola, then why hasn't there been a miracle cure for HIV and AIDS. Could it be because HIV and AIDS is a cash cow that is making a lot of people and companies super rich? Ebola kills in weeks but where HIV and AIDS is concerned, people can be kept alive and milked of all of their financial resources (not to forget the insurance companies) for years, decades and in increasing cases, until the victims reach old age. Where is a bonafide cure for the Flu virus, which kills millions each year? What about a cure for the common cold, where is that? The big deal here is that Ebola will kill just about anyone that it touches; rich and poor alike. It kills within weeks and if there isn't a vaccine to protect the "important people," it could change the demographics and economics of the world.

It is no secret that the "elites" are trying to form a world where they are the masters and the rest of the living are slaves. A simple glance at the charter on the Georgia Guidestone's shows their plans; plans that include reducing the world population to 1/2 billion people and a Draconian global society. I can pretty well guarantee you that the vaccine will work fine, it already has been shown to do just that. The thing that we haven't seen yet is that when the studies show that there is a preventive vaccine, or one that will kill the active virus in a person;

all of a sudden there will be some sort of snafu where the vaccine will not be available or some story will be made up stating that the vaccine really didn't work. The guinea pigs that are being tested right now will disappear or be killed by other diseases or "questionable accidents," leaving Ebola to go pandemic with disastrous results, except for the "elite" and the drones that they want to keep around. Right now, it is important to keep the tax payers around the world alive so as to fatten the coffers of those who are really in power. Once they have all of the wealth of the world, they will go to the next level and exercise ultimate power, that being done by deciding who lives and who dies. Frankly, dying would be preferable to living in a world where most of you reading this would probably be one of their slaves if you are chosen to survive.

As a believer in Yeshua Ha Mashiach, both you and I need to be in prayer that only Yahweh's plans for this world will prevail. This will happen anyway, but knowing that our prayers can possibly stop or retard the plans of darkness is a noble goal for sure. The people that desire to destroy Yahweh's Seed are devious and they are the Seed of Lucifer. Ultimately, we fight against the unseen powers that control them, and the Battle is really Yahweh's to fight. I choose to be a pawn in His (Yahweh's) Army, and this can be done effectively by prayer and fasting. We will see the plans of the god of this world fail, and we can exult in the fact that our orations to Yahweh will bring about that effect.