

CANCER ANALYSIS AT FRED HUTCH

LECTURE II

Rear Fleet Admiral Executive Commander of Naval Material

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ZOOID **M**OBILIZED **B**IOLOGICAL ENTIT**IES** (ZOMBIES)

Project codename "ZOMBIES"



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INTRODUCTION



Stereochemistry of A Physalia Physalis “Large Breed Plasmodium Parasite”



<https://www.youtube.com/watch?v=gr1ps0ooDhU>

In oceanography, plasmodium parasites are termed “*Physalia physalis*”. *Physalia physalis* is commonly known as the “*Portuguese Man O’ War*”. Portuguese Man O’ War are observed when Pycnogonid shells REDOX in the ocean and the purple gelatinous mass of internal organs float to the surface. The Portuguese Man O’ War is labeled as a “Zoooid Lifeform”.

Pycnogonids are invasive parasites that inject weaponized offspring into targeted cells. Phages are alien infantry to the hominoid biosystem. ZOMBIES research studies Pycnogonida parasite infections (phage virus infections) and the takeover of a living host by the viral load. We will focus on scenarios where a viable heartbeat exists and partial brain activity continues. In a zombie, brain areas related to emotion, consciousness, and self-control are decayed or taken by the virus infection or infestation.

This project is designed to provide a starting point for real-world zombie infestation response. I published this document as a lecture for my work with Cancer Moonshot and Fred Hutch in 2023. My entire line of biology work focuses on the thesis that at a cellular level our intelligence is formed from the living decision-making cells in our body in cooperation with a “pilot cell”, the initial [sperm] cell that divides at conception. This lecture will look at symptoms of Zombie behavior in cases when a human loses physical and emotional control during a virus infection.



D.E.A. ZOMBIE WARNING (2022)

During a 2022 Fleet Week assembly at the Seattle Navy League, I was detailed by Drug Enforcement Agency on how heroin and Meth are made. Meth is a chemical salt that is formed from the REDOX reaction of reagents ephedrine and Pycnogonida spermatozoa. The salt is clear and yellowish. Meth salts are made from cancer and plant matter. Ephedrine is the Base, and the Pycnogonida semen is the acid in the reaction. Meth users smoke the drug to get high. As soon as a meth user's body digests the ephedrine from the salt, the meth user becomes sick. The sickness is a result of the Pycnogonida semen remaining in the human body after plant matter is digested. A meth user is a Zooid Mobilized Entity. Heroin is formed from the REDOX reaction of reagents poppy plant milk and Pycnogonida. When poppy milk is sprayed onto a Pycnogonida, the shell melts down into a white salt (White China Heroin), and the internal purple mass melts down into a black/brown tar (Black Tar Heroin). Heroine smoke or inject heroin into the system to get high. As soon as a heroin user digests the plant matter within the heroin, the user becomes sick. The sickness results from the Pycnogonids remaining in the human body after plant matter is digested. A Heroin user is a Zooid Mobilized Entity. Cocaine is formed from the REDOX reaction of reagents Creatine and Pycnogonida. When a pycnogonid is thrown into a pile of Creatine, its shell turns into a white chemical salt. The internal gelatinous mass is thrown out. As more and more pycnogonid shell is mixed into the creatine, the cocaine becomes more powerful and toxic. Cocaine users snort, smoke, or inject into the body to get high. The user becomes sick as soon as the human body digests the creatine.



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Reporter films shocking reality of drug abuse in Seattle



<https://www.youtube.com/watch?v=WBia9IHa5nA>

PYCNOGONIDA PARASITES ACQUIRE EXECUTIVE FUNCTIONS IN THE BRAIN AFTER INFECTING A HOST

Pycnogonids have mechanical learning abilities that allow the species to take over a host completely. Pycnogonids use electrical signaling from ovigars to deliver electrical pulses into a host's brain. Tritium within Pycnogonids contains enough electricity to manipulate a host's muscle impulses and executive motor functions. Pycnogonid control over a human may result from death within sections of the host's brain. Pycnogonid intelligence is high enough to mimic human decision-making, emotions, prioritization, and the manifestation of personal motivations. Death of conscious control areas of the brain that control organs and other biological systems reduces primitive motor functions, immediate survival instincts, and behavioral health. Death in brain regions from virus infection leaves a human body motivated by the pycnogonid parasite instead of the host's intentions.

Demyelination is the number one factor that leads to Zombies in non-narcotic cases. When the executive control of a conscious brain deteriorates due to a lack of medical care, brain cell death has already occurred. Pycnogonids show high intelligence, including the ability to survive and spread exponentially. Pycnogonids target brain areas related to advanced computational function, advanced motor skills, and upper-level

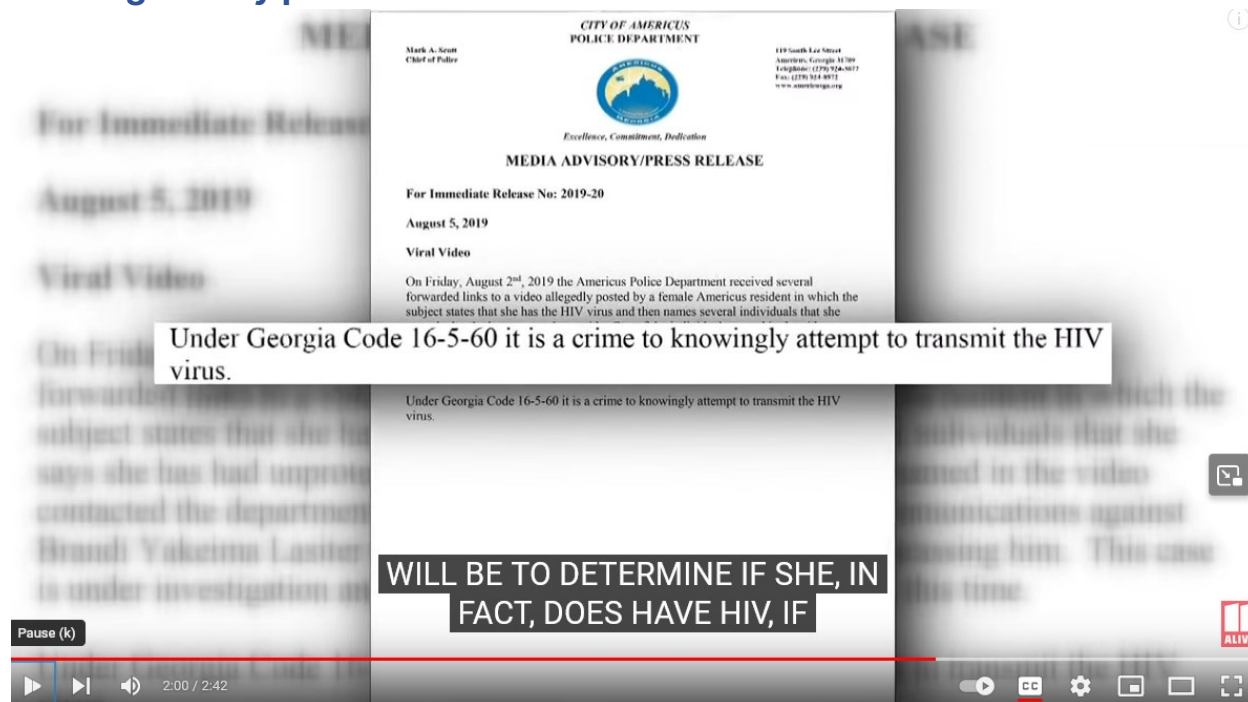


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functionality. Symptoms of virus infections in the brain include dying portions of the body, lack of hygiene sensitivity, primitive intake of prey, and lack of competency. A host may be highly aggressive, with a half-dead appearance and an odor of human decay.

Zombie activity is used to spread rapidly through hosts via infection. Pycnogonids survive by spreading parasites from their gonopores, etc. Rebellious activity by Pycnogonids is a "survival instinct" by the parasites within their hosts. Pycnogonids recognize vulnerable low-Ph biosystems as new hosts and will spread their population at any opportunity. Pycnogonida will attempt to create or force opportunities to spread to a new host. Pycnogonida will motivate a human host to physically contact a vulnerable person for infection. A host controlled by a Pycnogonida infection may place survival and reproduction of pycnogonids at a higher priority than taboos of the host's culture. Rape, cannibalism, and bloodlust are the results of close quarters between Zombies and unaffected hosts.

Woman's viral rant telling partners she's given them HIV is now being investigated by police.



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MEDIA ADVISORY/PRESS RELEASE

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August 5, 2019

Viral Video

On Friday, August 2nd, 2019 the Americus Police Department received several forwarded links to a video allegedly posted by a female Americus resident in which the subject states that she has the HIV virus and then names several individuals that she has had unprotected sex with.

Under Georgia Code 16-5-60 it is a crime to knowingly attempt to transmit the HIV virus.

Under Georgia Code 16-5-60 it is a crime to knowingly attempt to transmit the HIV virus.

WILL BE TO DETERMINE IF SHE, IN FACT, DOES HAVE HIV, IF

Pause (k)

2:00 / 2:42

CC

ALIVE

<https://www.youtube.com/watch?v=7HINmfNapol>

ZOMBIE ATTACKS

Zombies lack self-control. Zombie-infected hosts who have lost a moral consciousness of right or wrong are most dangerous. An infected host lacks hesitation. Zombies provide victims with no leisure to decide the next move. Zombies operate from compulsive pre-



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decided actions. Victims who hesitated to defend themselves would be the first to become infected in an attack. The lack of understanding of comfort or pain increases the speed of Zombies. Victims who are worried about dropping belongings, losing things, or having bodily pain are left behind to become zombies. Zombies spread infections to new hosts.

Mortal wounds infected by zombie attacks would bleed out and cause the victim to lose the blood pressure required to support muscle function. The resulting body mass would remain infected and could spread into nearby water supplies, animals, scavengers, or through accidental contact. Attacks on healthy victims in which wounds are minor and not mortal are common transfer scenarios for parasitic virus infections. In an event in which bleeding was stopped, but the infection breached the body's defenses, the infection incubation rate would depend solely on the pH level of the victim or the victim's ability to increase their pH level rapidly.

The body's ability to fight virus infections depends on the body's pH level and the immune system's strength. The victim's 'awareness' that the foreign cells are attacking affects the immune system will improve their ability to seek proper medical treatment. Precursors to conception cell death include fever, vomiting, mental delusions, pain, visual impairment, and possible loss of consciousness. Weakening of the immune system would likely tire out a conscious host before loss of executive function occurred. An infected host may wake up from a fever coma like a zombie.

Shocking video shows zombie-like addicts at 'ground zero' of Philadelphia's 'tranq' epidemic.



<https://www.youtube.com/watch?v=SwllAjcYypA>



Rakai women look back on over 20 years of HIV-positive life



<https://www.youtube.com/watch?v=vEUIYUNOuQg>

Cannibalism in Uganda



<https://www.youtube.com/watch?v=RY6vvKJGsqg>



WALKING DEAD

Because restarting the heart is difficult, reanimation of dead victims is unlikely. However, after death, before Rigor Mortis sets in, a virus-induced electrical impulse of the heart could regain mobility functions in an infected host. The electrical impulse could come from a pycnogonid in the brain or chest. Tritium signaling could trigger the heart muscle, specifically in the brain stem area or directly on the heart. A system-wide electrical pulse by Pycnogonids might start a heart muscle; who knows?

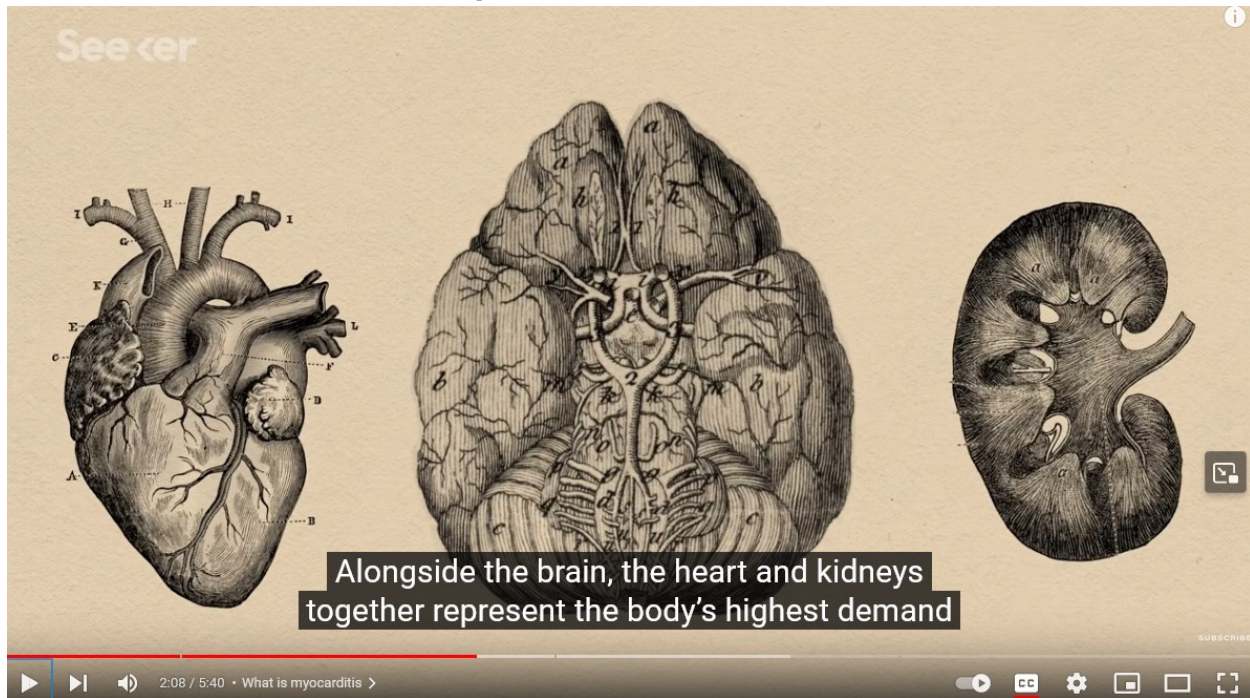
In most Zombies, brain function deteriorates to a level of immediate survival functions and simple motor movement. A zombie would have a continued need for a food supply consisting of protein and water. Without consuming calories, a zombie's body will consume itself and eventually die. Dietary substances such as electrolytes and glucose are not ignored by meth and heroin users. Candy and junk foods high in glucose are often stolen from stores by narcotics zombies. Instructional cravings may still exist for substances like salt and sugar. Consumption of sugar would most likely restore slight cognitive functions.

Gut bacteria and neurons in the intestinal tract might play a significant role in the decision-making of a Zombie with a digestive infection. The neurons in the brain might play a role in the decision-making of a Zombie with a brain infection. Portions of the brain related to visual, audio, and smell may be intact in a zombie. Memories do not seem to be accessible to viral species. Portions of the digestive system contain neurons that control instincts and emotions, which may be intact in a zombie. In some cases, disembowelment may be better used for the impairment of motor functions than head trauma alone when stopping a Zombie attack.





What Happens When a Virus Hijacks Your Heart? (IGNORE MACROPHAGES CONTENT!)



<https://www.youtube.com/watch?v=QePPCRaaTAI>

ZOMBIE MOBILITY

Advanced motor skills such as driving an automobile through a city street, sending a text message, or using a computer may or may not be damaged by an infection. A zombie is capable of hazardous mechanical functions. Intellectual functions such as opening a door, walking, climbing stairs, using a key, or entering a door code exist in many Zombie cases. Zombies who have built combat muscle memory during pre-infected life may still be able to aim and shoot firearms or use advanced martial arts. Infected hosts pose a real threat to society.

The process of spreading zombie infections often includes virus transfer in grams, such as bodily fluid transmissions and narcotics sales. A zombie is unlikely to be spread from a typical virus or bacterial infection through milligrams transferred by touching door handles or getting sneezed on. Airborne particles or skin transmission is possible depending on similar factors related to immune system strength and cellular attack method. The initial infection could come from an individual with a unique immune system outbreak or a weaponized distribution.





Man Presents as Zombie in Brazil Hospital



Man Presents as Zombie in Brazil Hospital

<https://www.youtube.com/watch?v=dhKvZ1Dbx10>

APPROVED TREATMENTS:

PRESCRIPTIONS:

- Niacin 500mg
Three (3) tablets per day, with meals for six months
- Zinc 100mg
Three (3) tablets per day, with meals for six months
- Creatine 20g
Daily with distilled water for six months
- Beta Carotene 300mg
- Cannabis Sativa 1g
Daily for six months

NATUROPATHY PRESCRIPTIONS:

- Turmeric 2000mg (viral inhibitor, integrase inhibitor)



- Two (2) tablets daily, at wake and before sleep, for six (6) months
- Nutmeg 10g (viral inhibitor, integrase inhibitor)
- Daily with distilled water for six months

APPROVED SURGERY:

Blood Sanitization with UV-C

UV-C light is added to existing Apheresis methods to dramatically increase the removal rates of phage viruses and plasmodium parasites. UV-C is used before and after Apheresis filtration. Fischer (Red) filters seem to break under the heavy load of dead phages from the UV-C application pre-filter. Haemonetics Corporation (Blue) filters hold for two rounds of Apheresis using UV-C light.

