Saccharine Psycho-Virus:

Revelations About a Probable Cause of Homosexuality

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On September 20, 2021 an anonymous user on 4chan's /pol/ posted a hypothesis, shown in Citations & References, which would soon be known as the worm pill. This hypothesis was not a new one, but the post did revitalize pol's interest in the topic, in addition to my own. I first heard about it from Blithering Genius' video *Sacculina* (Van Allen). Over the next four months, I would think through the hypothesis and discover new evidence in support of it. This essay is a comprehensive, yet succinct look at the worm pill with regard to the implications it has for homosexuality specifically. Most cases of homosexuality are likely caused by some kind of parasite that lives in the colon and motivates the host to have anal sex so it can reproduce itself. At the moment, I am reserving judgment on other speculative effects of parasite infection, those being motivation to engage in other forms of sexual degeneracy: transsexualism, bestiality, etc.

We have examples of similar phenomena which occur in the wild. A parasite called Sacculina infects a male crab by attaching to it's genitals and giving it hormones to make it behave like a female crab. It then causes the male crab to nurse the Sacculina's eggs. The parasite reproduces and the cycle continues. A more commonly known example is Toxoplasma Gondii. These parasites reproduce in the intestines of cats and lay eggs in the cat's feces. From there they can spread to other intermediary hosts such as rodents. When infected the parasite modifies the rodent's behavior to make them attracted to, rather than fearful, of cats. The cat then eats the infected rodent and Toxoplasma Gondii is able to reproduce again. These are well established examples of parasites exploiting another organism's form for their own benefit.

The prevalence of homosexuality in the population indicates that the majority of cases are not due to heritable traits. Since homosexuals seldom reproduce, the condition should be a rare aberration with an occurrence rate of \sim 0.01%. It selects against itself and is therefor an evolutionary dead end. Instead the condition is possessed by more than 1% of the male population. This indicates that most cases of homosexuality are caused by some kind of environmental factor, rather than a genetic trait.

Another strong argument for this hypothesis is that most people are disgusted by homosexual intercourse and sexual promiscuity. This instinct, commonly called homophobia when aroused by homosexual intercourse, is part of the immune system, and usually reserved for infections and infection vectors. It is attached to disease vectors that humans have been exposed to for millennia, such as decaying organisms, fecal matter, insects, etc. This disgust response is so strong that cultures and religions have evolved explicit values and policies against homosexuality, such as Islam and to a lesser extent Christianity. Other similar religious policies include the banning of certain kinds of food, or traditionally unsafe cooking methods to limit the spread of disease. In homosexuals this disgust response is gone, despite the high risk of catching a multitude of diseases that reside in fecal matter or are transmitted sexually. In addition Homosexual men tend to be more sexually promiscuous relative to normal people. They tend to have sex more often and with far more partners. This is consistent with the parasite hypothesis, because the parasite would benefit by reproducing itself in more hosts, than if it's hosts were homogeneous. These behavior patterns are consistent with homosexual's disgust response being suppressed by something.

Within the homosexual population pedophilia is more common than among the heterosexual population. In addition, homosexual pedophiles are far more likely to commit child sex offenses. "A study in the Journal of Sex Research found that although heterosexuals outnumber homosexuals by a ratio of at least 20 to 1, homosexual pedophiles commit about one-third of the total number of child sex offenses" (Dailey). These facts serve as evidence that can be used in the hypothesis's favor. Both of these phenomena fit the hypothesis, because it would be advantageous for a parasite that relies on psychologically modifying the host to infect the host as early as possible. The brain is more plastic the younger the host, thus homosexuals are motivated by their parasites to engage in sexual intercourse with young children and younger men.

I expect skeptics to retort, 'but that doesn't mean that all homosexuals are infected.' It is likely that some cases are caused by other means. The most commonly accepted scientific explanation for homosexuality is abnormal hormone levels during crucial neurological development periods, as stated by (Sheppard) and (Wilson). My speculative cause would apply to the majority but not all cases. 'But if the parasite transmits itself through anal sex then why limit it's host population to men? Women can preform anal too.' Women may be another vector of transmission, but male on male sex is a more efficient channel of transmission overall. It makes more sense for parasites to transmit themselves from male to male, rather than male to female or female to female, because the disgust response is lower and sex drive higher by default in males. Thus the parasite has to modify a male's brain less than a female's brain to transform the subject into a viable host. One of my good friends Blithering Genius pointed out that homosexuals are typically interested in teenage boys, not prepubescent children. Even if this is true it wouldn't strike a huge blow to my point regarding pedophilia. The teenage brain is still developing and can be changed more than an adult one. An important missing piece of information is how the parasite spreads in a nonsexual way. I think it is likely that the parasite can be transmitted in ways other than anal sex, but I don't know what other vectors would be viable.

It is possible that drugs that purge intestinal parasites such as ivermectin ("horse de-wormer") could be used to remove such parasites and possibly reverse or prevent the psychological damage done to the host. See the 4chan post in Citations & References for a pol story anecdote. The degree to which someone can recover from the effects of the parasite should be determined by the age at which they are cured of it's influence. It might even be able to cure some cases of pedophilia. Psychopathy is another important, common contributor to pedophilia but as far as I know it can not be cured. I plan on writing a paper on psychopathy and sociopathy in the future.

In a better world research on the causes and cures of homosexuality, gender dysphoria, and other similar sexual disorders would be well underway. Unfortunately this hypothesis is not being even remotely considered by our scientific establishments. There is a glut of ideological resistance to such an idea. Imagine how humiliating and terrifying it would be to realize that all of this LGBTQ+ cultural activism and virtue signaling was almost all motivated by parasites. That the cure is a drug that just so happened to be recently smeared as a "horse de-wormer." That hundreds of thousands of lives have been ruined by homosexual lifestyles thanks to voluntary sterility and STDs, all for the sake of such a low form of life. On the other hand, our culture could very well double down on it, celebrate parasites, and give some multicultural excuse for how brave and wonderful the infected are. We should, if given the opportunity, run experiments to test this hypothesis. If possible, curing homosexuality and other forms of sexual degeneracy will help improve society by removing a vector of irrationality.

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"Homosexuality being caused by tape worms would be the biggest twist in clown world history.

Please be true."

-- anon

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Homosexuality is caused by parasites Anonymous (ID: py0XKsdM) ■ 09/20/21(Mon)19:55:25
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Let's take a look at my hypothesis for homosexuality. Right off the bat, there is no genetic incentive for homosexuality. It breeds itself right out of existence. Psychology tries to find ways to defend it as some sort of social mechanism, but this again runs into the brick wall of it going extinct almost

instantly on evolutionary timescales. I do think, however, there is another explanation for homosexuality. >Parasites

Yes, parasites. Take for example toxoplasma Gondi. When it infects rodents, it alters their behavior to make them more likely to be eaten by cats, where toxoplasma Gondi can then reproduce. https://en.m.wikipedia.org/wiki/Toxoplasma_gondii

Homosexuals have an astoundingly high rate of infection by parasites. According to the national institute of health, 70% of all homosexual men are infected with intestinal parasites, as opposed to only 10% of straight men. https://pubmed.ncbi.nlm.nih.gov/7437971/

This astoundingly high rate of infection by parasites might then explain why homosexuals have such an increased urge to fornicate. These intestinal parasites always need new hosts. Without a viable vector of transmission, the parasite dies. The incredibly high rate of parasitic infection amongst the homosexual population explains why they are so sexually degenerate. Their behavior is being altered in much the same way as the rat's behavior is altered by toxoplasma Gondi in order to allow to parasite to survive.

This would also explain why the media is freaking out about ivermectin. Ivermectin is potentially the most effective parasite removing drug available. An anecdotal case in my family gives me strong suspicion that ivermectin might actually be a cure for homosexuality. My cousin was a homosexual, until he was prescribed ivermectin for covid. After taking ivermectin, he filled a toilet bowl with intestinal worms. Shortly thereafter, he lost all attraction to men, and found women sexually attractive. He was repulsed by his previous nature.