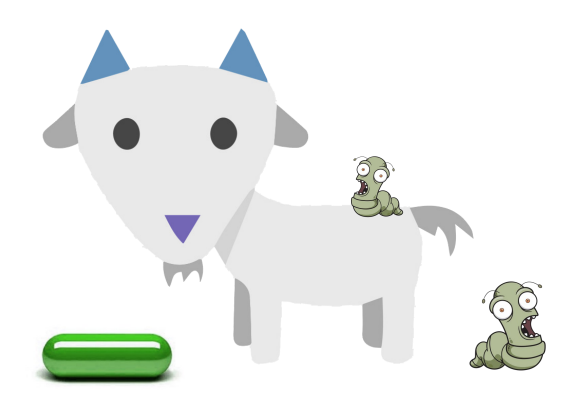
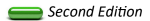
PARASITE PILL



This report is dedicated to those mighty goats who fight valiantly for the freedom to speak their mind.



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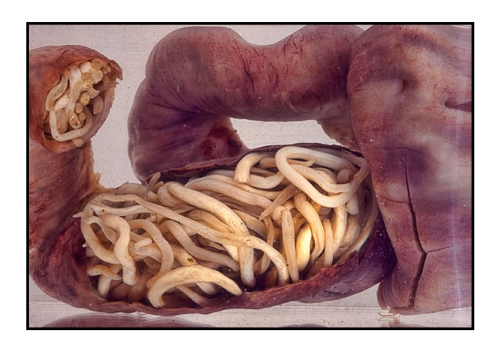
par·a·site

['perə sīt] •))

NOUN

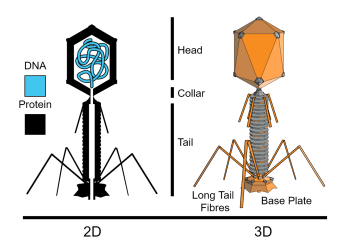
 an organism that lives in or on an organism of another species (its host) and benefits by deriving nutrients at the other's expense:

"the parasite attaches itself to the mouths of fishes" · [more]



Taxonomic range [edit]

Parasitism has an extremely wide taxonomic range, including animals, plants, fungi, protozoans, bacteria, and viruses.^[58]





1. IMMUNE SYSTEM

Cats have a schedule for routine treatment of parasites.

Dogs have a schedule for routine treatment of parasites.

Horses have a schedule for routine treatment of parasites.

Cattle have a schedule for routine treatment of parasites.

Chickens have a schedule for routine treatment of parasites.



All mammals that interact with humans have a schedule for routine treatment of parasites.

Except for one...

Are you a mammal?

Do you interact with humans?

When was the last time you were prescribed a schedule for a routine treatment of parasites?



The immune system of all mammals naturally fights off parasites.

Yet, all mammals [except one] are still given a schedule for routine treatment of parasites.

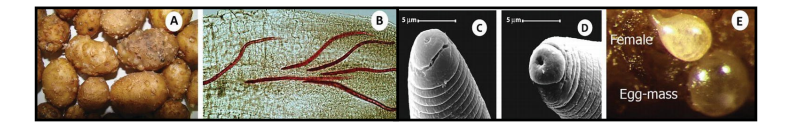
But how does the human immune system compare with the immune system of other mammals? *Reconcile.*

Is Vitamin C necessary for a healthy immune system? Which is the only mammal incapable of producing its own Vitamin C? What is 'hypoascorbemia'?

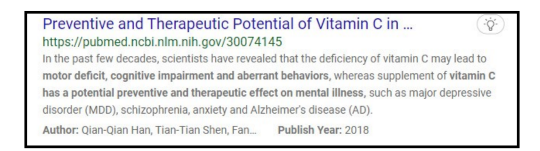
If humans cannot naturally produce Vitamin C, would humans be more susceptible to parasite infection than any other mammal?

If humans are more susceptible to parasite infection than all other mammals, then why are humans the only mammal which is not given a schedule for routine treatment of parasites?

Logical thinking.



Does Vitamin C deficiency result in depression, schizophrenia, Alzheimer's disease, gastrointestinal disease, fatigue, death, and even cancer?



Do these symptoms result from a vitamin deficiently, or are these symptoms resulting from parasites rapidly multiplying in a host with an immune system weakened from vitamin deficiency?

What is the [real] cause of depression, schizophrenia, Alzheimer's disease, gastrointestinal disease, fatigue, death, and cancer?

What is Teetotalism?
Why is alcohol so fervently pushed upon society?
Does alcohol prevent the body's absorption of Vitamin C?

Chronic drinking interferes with absorption of critical vitamins by pancreas

Date: May 12, 2016

Source: American Physiological Society (APS)

Summary: Chronic exposure to alcohol interferes with the pancreas' ability to absorb vitamin C, po-

tentially predisposing the body to pancreatitis and other pancreatic diseases, a new study reports. The findings provide a link between chronic alcohol use and poor pancre-

atic health.



Does it damage the blood-brain barrier making the brain susceptible to parasitic infection?

pubmed.ncbi.nlm.nih.gov/33799986/

Alcohol-Induced Blood-Brain Barrier Impairment: An In Vitro Study

Donatello Carrino ¹, Jacopo Junio Valerio Branca ¹, Matteo Becatti ², Ferdinando Paternostro ¹, Gabriele Morucci ³, Massimo Gulisano ¹, Lorenzo Di Cesare Mannelli ⁴, Alessandra Pacini ¹

Affiliations + expand

PMID: 33799986 PMCID: PMC7967408 DOI: 10.3390/ijerph18052683

Free PMC article

Abstract

In recent years, alcohol abuse has dramatically grown with deleterious consequence for people's health and, in turn, for health care costs. It has been demonstrated, in humans and animals, that alcohol intoxication induces neuroinflammation and neurodegeneration thus leading to brain impairments. Furthermore, it has been shown that alcohol consumption is able to impair the blood-brain barrier (BBB), but the molecular mechanisms underlining this detrimental effect have not been fully elucidated. For this reason, in this study we investigated the effects of alcohol exposure on a rat

If a mammal is unable to produce its own Vitamin C, and if that mammal is given a substance which prevents the body's absorption of Vitamin C, will that mammal suffer from a dramatically compromised immune system?

Would parasites thrive in such a host?

What is the [real] purpose for promoting alcohol consumption?



Is the sugar industry highly subsidized?

Do parasites require a continually high diet of sugar?

More specifically: do parasites rely on aerobic glycolysis?



Are parasites incapable of surviving on fats?

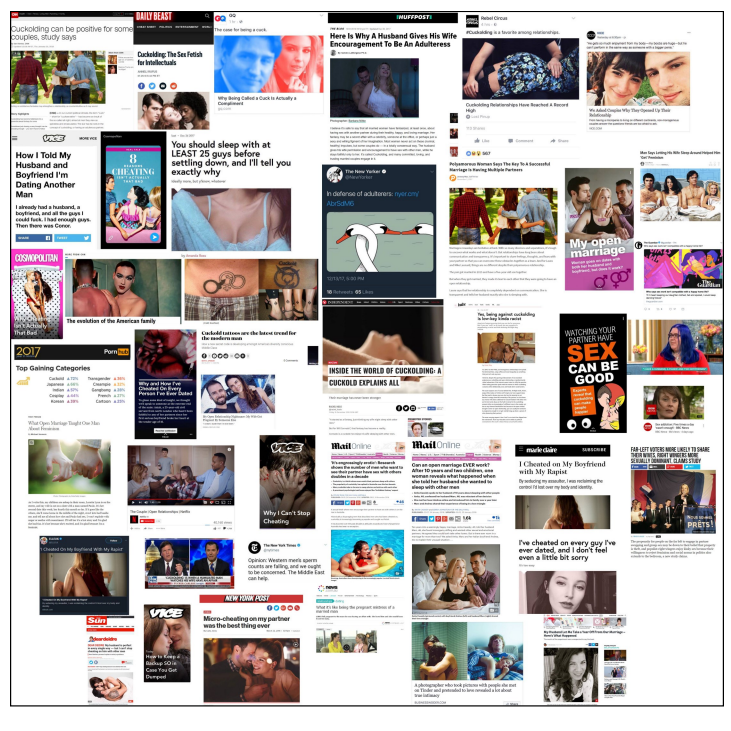
Did the sugar industry pay to trick us into thinking that fat was the cause of ill health? <u>LINK</u>

Did this deceptive tactic dramatically reduce fat consumption while also increasing sugar consumption?

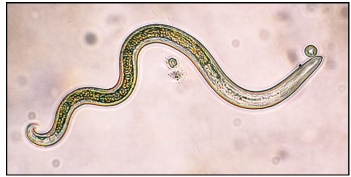
If fats protect against parasites and sugars promote them, what effect would removing fats and adding sugars have on the parasites infecting human hosts?

What is the [real] purpose of sugar subsidies?

Is promiscuity shamelessly pushed upon society?



Can parasites be sexually transmitted? <u>LINK1</u> <u>LINK2</u>



pubmed.ncbi.nlm.nih.gov/29211102/

Can sexual transmission support the enzootic cycle of Trypanosoma cruzi?

Adriano Rios ¹, Marcelle Ribeiro ¹, Alessandro Sousa ¹, Fernando Pimentel ¹, Luciana Hagström ¹, Rafael Andrade ¹, Rozeneide M Alves ¹, Ana de Cássia Rosa ¹, Antônio Rl Teixeira ¹, Nadjar Nitz ¹, Mariana M Hecht ¹

Affiliations + expand

PMID: 29211102 PMCID: PMC5719536 DOI: 10.1590/0074-02760170025

Free PMC article

Abstract

Background: Trypanosoma cruzi circulates in sylvatic habitats, mainly through blood-feeding triatomines, although other routes also contribute to its dispersion. Sexual transmission of T. cruzi is an understudied topic, especially among wild mammals. Because of the difficulties inherent to field work, experimentally infected mice are frequently used to evaluate the transmission of T. cruzi.

Objective: This study aimed to evaluate the sexual transmission of T. cruzi in acutely infected mice.

Methods: Male and female mice in the acute phase of Chagas disease were mated with naïve partners. Then, parasitological tests, immunohistochemistry, serological assays, and polymerase chain reaction (PCR) assays were used to detect infection.

Findings: Parasitological analysis showed trypomastigotes in the blood of 20% of the naïve mice after mating with infected partners. Serological assays detected anti-T. cruzi antibodies in all naïve females mated with infected males and in 60% of naïve males mated with infected females. PCR showed T. cruzi nDNA bands for all naïve mice mated with infected partners. The possibility of sexual transmission was also confirmed by visualisation of amastigotes in the testes.

Main conclusions: Our results demonstrate that sexual transmission of T. cruzi is an ordinary event that may contribute to maintenance of the parasite's enzootic cycle.

ncbi.nlm.nih.gov/pmc/articles/PMC5823355/

Evidence for Previously Unidentified Sexual Transmission of Protozoan Parasites

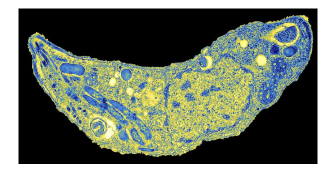
Clara Crespillo-Andujar, 1 Marta Díaz-Menéndez, 1 and Marta Mora-Rillo

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Abstract Go to: ▶

Knowing the mode of transmission of a disease can affect its control and prevention. Here, we identify 5 protozoan parasites with demonstrated presence in seminal fluid, only 1 of which has been identified as a sexually transmitted disease among humans.

Spaghetti



Helminths, which are large organisms you can see with the naked eye. There are nearly 50,000 different helminth species including flatworms and roundworms. Flatworms include flukes and tapeworms. Roundworms include pinworms, which are the most common helminth intestinal parasite in the United States.

Protozoa, which are one-celled, microscopic organisms. There are over 10,000 different protozoa species. In the United States, the most common ones include *Giardia lamblia, Entamoeba histolytica, Cryptosporidium,* and *Cyclospora cayetanensis*.

If there are over 60,000 different parasites listed in just two categories, how many more must exist if all kinds of parasites are considered?

Parasitism has an extremely wide taxonomic range, including animals, plants, fungi, protozoans, bacteria, and viruses. [58]

Bacterial STDs

- Syphilis
- O Chlamydia
- (S) Chancroid
- Gonorrhea
- Lymphogranuloma venereum
- Non-gonococcal urethritis
- Non-specific genital infection
- Donovanosis (Granuloma inguinale)

If all of these parasites can be transmitted between individuals through close, intimate contact, why are only 18 of them listed on medical sites as STDs?

Would increased sexual promiscuity result in an increase of infected hosts?



Viral STDs

(1) Hepatitis B

O HPV

Genital warts

O HIV

O Herpes

O Cytomegalovirus

Fungal

- Scabies
- Candidiasis (Moniliasis)

Parasitic

- Pediculosis pubic
- Trichomoniasis

Historically, what was the purpose of 'You may now kiss the bride'?

betterhealth.vic.gov.au/health/conditionsandtreatments/kissing-and-your-health

Viruses that can be transmitted by kissing

Examples of illnesses caused by viruses that can be transmitted during kissing include:

- Colds also known as upper respiratory tract infections. Many different viruses can cause the common cold. Colds are thought to be
 spread by direct contact with the virus. You could catch the cold from airborne droplets or by direct contact with secretions (fluids and
 mucous) from the infected person's nose and throat.
- Glandular fever also known as the kissing disease. Glandular fever is the common term for a viral infection called infectious mononucleosis, caused by the Epstein-Barr virus. The virus is spread through saliva and infection occurs through contact.
- Herpes infection viruses that are considered part of the herpes family include Epstein-Barr, varicella-zoster (causes chickenpox) and herpes simplex (causes cold sores). Herpes simplex virus can be spread through direct contact with the virus when kissing. Herpes is most easily spread to others when the blisters are forming or have erupted. The virus can be 'shed' (spread to others) from the site of blisters even when they have healed. Chickenpox is easily spread from person to person by direct contact, droplets or airborne spread.
- Hepatitis B kissing may also transmit this virus, although blood has higher levels of this virus than saliva. Infection can occur when infected blood and saliva come into direct contact with someone else's bloodstream or mucous membranes. (Mucous membranes line various body cavities including the mouth and nose.) A person is more likely to be infected when kissing if they have open sores in or around the mouth.
- Warts warts in the mouth can be spread through kissing, especially if there are areas of recent trauma.

Is plastic rare or everywhere? Is it now found on top of mountains? Does it blanket the Artic? Does it accumulate inside of our bodies?

Do parasites associate well with plastic?

Article | Open Access | Published: 26 April 2022

Association of zoonotic protozoan parasites with microplastics in seawater and implications for human and wildlife health

Emma Zhang, Minji Kim, Lezlie Rueda, Chelsea Rochman, Elizabeth VanWormer, James Moore & Karen Shapiro 🖾

Scientific Reports 12, Article number: 6532 (2022) | Cite this article 5247 Accesses | 1 Citations | 965 Altmetric | Metrics

Abstract

Plastics are widely recognized as a pervasive marine pollutant. Microplastics have been garnering increasing attention due to reports documenting their ingestion by animals, including those intended for human consumption. Their accumulation in the marine food chain may also pose a threat to wildlife that consume species that can accumulate microplastic particles. Microplastic contamination in marine ecosystems has thus raised concerns for both human and wildlife health. Our study addresses an unexplored area of research targeting the interaction between plastic and pathogen pollution of coastal waters. We investigated the association of the zoonotic protozoan parasites Toxoplasma gondii, Cryptosporidium parvum, and Giardia enterica with polyethylene microbeads and polyester microfibers. These pathogens were chosen because they have been recognized by the World Health Organization as underestimated causes of illness from shellfish consumption, and due to their persistence in the marine environment. We show that pathogens are capable of associating with microplastics in contaminated seawater, with more parasites adhering to microfiber surfaces as compared with microbeads. Given the global presence of microplastics in fish and shellfish, this study demonstrates a novel pathway by which anthropogenic pollutants may be mediating pathogen transmission in the marine environment, with important ramifications for wildlife and human health

Microplastics in the Arctic and the Alps may have blown in on the wind



By New Scientist and Press Association



Tiny particles of plastic have been found in high concentrations in snow samples from the Swiss Alps, parts of Germany and the Arctic, even places as remote as the island of Svalbard and in snow on drifting ice floes. These microplastics may have drifted there on wind o





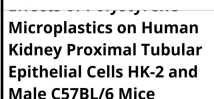
PNAS April 20, 2021 118 (16) e2020719118; https://doi.org/10.1073/pnas.2020719118

Edited by Akkihebbal R. Ravishankara, Colorado State University, Fort Collins, CO, and approved February 16, 2021 (received for review October 8, 2020)



Significance

Microplastic particles and fibers generated from the breakdown of mismanaged waste are now so prevalent that they cycle through the earth in a manner akin to global biogeochemical cycles in modeling the atmospheric limb or the plastic cycle, we show that most atmospheric plastics are derived from the legacy production of plastics from waste that has continued to build up in the environment. Roads dominated the sources of microplastics to the western United States, followed by marine, agriculture, and dust emissions generated downwind of



Yung-Li Wang, Yu-Hsuan Lee, Yung-Ho Hsu, I-Jen Chiu, Cathy Chia-Yu Huang, Chih-Chia Huang, Zi-Chun Chia, Chung-Pei Lee, Yuh-Feng Lin, and Hui-Wen Chiu⊠

Published: 6 May 2021 CID: 057003 https://doi.org/10.1289/EHP7612

enp Environmental Health Perspectives

About



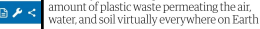














Abstract

Background: Understanding the epidemic of chronic kidney disease of uncertain etiology may be critical for health policies and public health responses. Recent studies have shown that microplacs (MPs) contaminate our food chain and accumulate in the gut, liver, kidney, muscle, and so on. Humans manufacture many plastics-related pro ts. Previous studies have indicated that particles of these products have several effects on



United States of plastic

Mountains

It's raining plastic:

microscopic fibers fall

from the sky in Rocky

Discovery raises new questions about the



Why is our drinking water fluoridated? Does fluoride damage the immune system? What is fluorosis? Would this increase parasite infection?

ncbi.nlm.nih.gov/pmc/articles/PMC2956113/

It has been described that application of sodium fluoride (NaF) as the main fluoride source to cells under culture can induce an excess of p53, a protein expressed when there is damage to the DNA [7]. On the other hand, induction of apoptosis has been described in the epithelial cells of human lung cultured with growing amounts of NaF, as well as general changes in alveolar macrophages under culture [8,9]. Additionally, it has been described that incorporation of fluoride in the diet of animals under experimentation can cause liver damage expressed as induction in the expression of caspases (that are the last effectors of apoptosis), as well as of the protein bcl-2 (the protein activated during apoptosis) [10,11].

Conversely, it has been reported that in geographic zones where fluorosis is endemic, there is an increase in the presence of bacterial, viral, and parasitic infections in humans or in wild or farm animals that have been intoxicated with this type of compound when it is present in drinking water in concentrations exceeding the maximal dose recommended by the World Health Organization (WHO), which is <1 parts per million (ppm) of NaF [1,2]. In Mexico, acute and chronic fluorosis is present mainly in central-northern states in which the water presents NaF concentrations that exceed WHO health norms [1]. The presence of NaF in aquifers is very important because this compound is not filtered by the conventional water purification systems that are employed precisely to prepare water for human consumption [1-6]. Also, NaF dissolved in water has neither taste nor smell; thus, people can ingest great quantities of this toxin without being aware of it [1,6]. Once consumed, NaF can cause alterations in systems such as digestive, nervous, reproductive, and immunological [1,12].

As mentioned previously, individuals who present fluorosis are more susceptible to presenting bacterial, viral, and parasitic infections, which indicates that there can be a change in their immune system, in which leukocytes play a very important role as defense systems against these infections [1]. From another viewpoint, it is known that leukocytes in peripheral blood circulation that have completed their useful life present a natural process of apoptosis and are eliminated from the organism [1,4,8]. Experiments *in vitro* have demonstrated that leukocytes incubated in the presence of NaF present an increase in the expression of proteins p53 and bcl-2, which are considered markers of the presence of apoptosis [1,4–8] and which would indicate that this toxin can promote this type of phenomena in systems *in vivo*.

...presence of NaF in aquifers is very important because this compound is not filtered by the conventional water purification systems that are employed to prepare water for human consumption

...for human consumption

...human consumption



Fluorosis >>> Immunocompromised >>> Hosts more susceptible to parasites Why do they [really] fluoridate our drinking water?

Why is there such a large push for bug protein and cockroach milk?



Will eating edible insects spread parasites?

☐ pubmed.ncbi.nlm.nih.gov/33108441/

Edible Insects and Toxoplasma gondii: Is It Something We Need To Be Concerned About?

Maurizio Percipalle ¹², Antonio Salvaggio ¹³, Giovanni M Pitari ⁴, Renato P Giunta ¹⁵, Alessandra Aparo ¹, Tiziana Alfonzetti ¹, Anna Maria Fausta Marino ¹⁶

Affiliations + expand

PMID: 33108441 DOI: 10.4315/JFP-20-239

Abstract

Abstract: Novel foods, such as edible insects and food products on the basis of insects, could play an important role in both human and animal nutrition in the future. The identification of dangers associated with insect consumption is fundamental to guarantee consumer safety and adequate regulatory guidelines for operators of the food sector. Although former studies have focused on the microbiological contamination of fresh or processed edible insects, so far little information is available about the occurrence of foodborne parasites, such as Toxoplasma gondii, whose life cycles make them candidates for potential insect breeding substrate contamination. Hence, we investigated the presence of contaminating T. gondii in farmed edible insects to rule out this further hazard for consumers. Four species of insects most commonly used as food for human consumption were analyzed: mealworm; African migratory locust, house cricket, and silkworm. Samples included live specimens but also minimally (dehydrated) and highly processed edible insects. Traces of T. gondii DNA were detected in samples of dehydrated mealworm. These results highlight the need for implementing good farming and processing practices with particular care paid to safe storage and handling of feed and substrates used for edible insects to reduce the chance of T. gondii entering the human food chain.



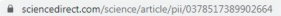


What is the [real] reason why they want to use insects as a food source?

A parasitological evaluation of edible insects and their role in the transmission of parasitic diseases to humans and animals

their parts. One of the most commonly used species of insects are: mealworms (Tenebrio molitor), house crickets (Acheta domesticus), cockroaches (Blattodea) and migratory locusts (Locusta migrans). In this context, the unfathomable issue is the role of edible insects in transmitting parasitic diseases that can cause significant losses in their breeding and may pose a threat to humans and animals. The aim of this study was to identify and evaluate the developmental forms of parasites colonizing edible insects in household farms and pet stores in Central Europe and to determine the potential risk of parasitic infections for humans and animals. The experimental material comprised samples of live insects (imagines) from 300 household farms and pet stores, including 75 mealworm farms, 75 house cricket farms, 75 Madagascar hissing cockroach farms and 75 migrating locust farms. Parasites were detected in 244 (81.33%) out of 300 (100%) examined insect farms. In 206 (68.67%) of the cases, the identified parasites were pathogenic for insects only; in 106 (35.33%) cases, parasites were potentially parasitic for animals; and in 91 (30.33%) cases, parasites were potentially pathogenic for humans.

What is the purpose of vaccines? Are excipients, such as polysorbate-80 placed into vaccines?





International Journal of Pharmaceutics

Volume 57, Issue 1, 15 December 1989, Pages 77-83



The effect of polysorbate 80 on brain uptake and analgesic effect of D-kyotorphin

Toshiyasu Sakane ¹, Chihiro Tanaka ¹, Akira Yamamoto ¹, Mitsuru Hashida ¹, Hitoshi Sezaki A ¹, Hiroshi Ueda ², Hiroshi Takagi ²

Show more V

https://doi.org/10.1016/0378-5173(89)90266-4

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Abstract

The effect of the non-ionic surfactant, polysorbate 80, on the blood-brain barrier was investigated by using an in situ brain perfusion technique. It was confirmed that the brain perfusion technique allowed quantitative measurement of the cerebrovascular transport of drugs with varying degrees of lipophilicity and Dglucose. A linear relation was obtained between cerebrovascular PA products of drugs and their octanol/water partition coefficients. Transport of D-glucose, which is known to be a carrier-mediated process, was observed to be concentrationdependent and the Km, Vmax and Kd values could be obtained by non-lineara leastsquares regression. It was shown in perfusion experiments that the intravascular volume calculated from [14C]inulin was increased significantly by intravenous administration of polysorbate 80. The content of D-kyotorphin also showed a tendency to increase. These effects of polysorbate 80 were also confirmed by the analgesic effect of D-kyotorphin in mice in vivo. D-Kyotorphin at 300 mg/kg showed no analgesic activity whereas it did display a significant level following administration with polysorbate 80. These results suggested that polysorbate 80 affected the blood-brain barrier and enhanced the brain uptake and analgesic activity of D-kyotorphin.

Are adjuvants, such as aluminum, placed into vaccines?

By temporarily distracting the immune system with the adjuvant, is the immune system less capable of reacting to other threats?

What is reactogenicity?

Could this cause a rapid increase in parasitic infection?

Do these excipients and adjuvants help intra-bodily objects cross the blood-brain barrier?

Are parasites intra-bodily objects?

Are adjuvants and excipients placed into vaccines to help parasites gain access to human brains?



anature.com/articles/srep31578

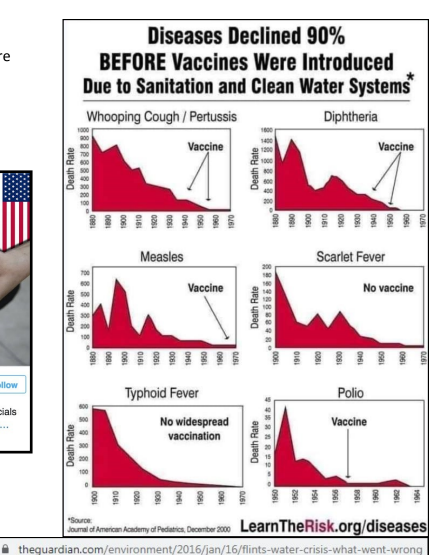
Abstract

Aluminium adjuvants remain the most widely used and effective adjuvants in vaccination and immunotherapy. Herein, the particle size distribution (PSD) of aluminium oxyhydroxide and aluminium hydroxyphosphate adjuvants was elucidated in attempt to correlate these properties with the biological responses observed post vaccination. Heightened solubility and potentially the generation of Al3+ in the lysosomal environment were positively correlated with an increase in cell mortality in vitro, potentially generating a greater inflammatory response at the site of simulated injection. The cellular uptake of aluminium based adjuvants (ABAs) used in clinically approved vaccinations are compared to a commonly used experimental ABA, in an in vitro THP-1 cell model. Using lumogallion as a direct-fluorescent molecular probe for aluminium, complemented with transmission electron microscopy provides further insight into the morphology of internalised particulates, driven by the physicochemical variations of the ABAs investigated. We demonstrate that not all aluminium adjuvants are equal neither in terms of their physical properties nor their biological reactivity and potential toxicities both at the injection site and beyond. High loading of aluminium oxyhydroxide in the cytoplasm of THP-1 cells without immediate cytotoxicity might predispose this form of aluminium adjuvant to its subsequent transport throughout the body including access to the brain.

Are parasites an infectious disease?
To prevent disease, should we focus on more injections or on access to clean water?

Historically, which was more successful?





If clean water is so effective at preventing disease, then reconcile the following:

- Amount of money spent on water treatment facilities
- 2. Amount of money spent on developing patentable vaccines

What is the [real] purpose of vaccines?

It gets worse.

Flint's water crisis: what went wrong

After the water supply was found to contain high levels of lead, evidence is mounting that officials ignored or neglected indicators of a growing crisis



▲ LeeAnne Walters shows water samples from her home from 21 January and 15 January after city and state officials spoke during a forum discussing growing health concerns being raised by residents about the water. Photograph: Ryan Garza/AP

Lee and Ernie Perez knew something was amiss when their three cats started throwing up after drinking water.

What are heavy metals?

Do parasites associate well with heavy metals?

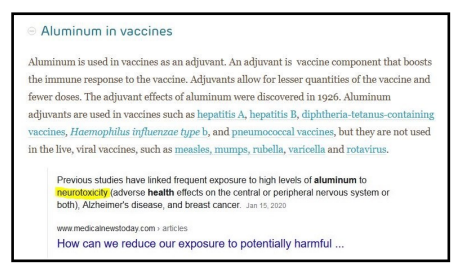
Is aluminum a heavy metal?

Is aluminum sprayed over major metropolitan areas to "prevent global warming by reflecting sunlight"? Is cadmium a heavy metal?

Did the US government admit to spraying ZnCdS over 29 urban and rural areas in the US and Canada? LINK

Do these heavy metal particles eventually fall to earth where they enter the body through respiration?

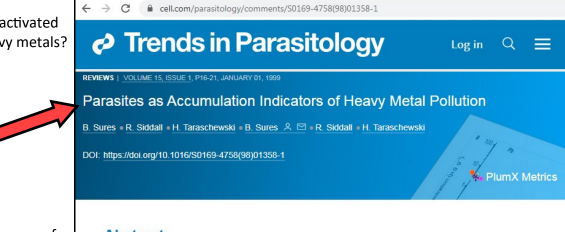
What other ways might heavy metals, like aluminum, enter the body? Is there a way for heavy metals to bypass the body's natural filtration system?



Eye Worm

Nose Worm

Are dormant parasites activated by the presence of heavy metals?



What is the [real] reason for putting heavy metals into our bodies?

It gets worse.

Abstract

Parasites are attracting increasing interest from parasite ecologists as potential indicators of environmental quality because of the variety of ways in which they respond to anthropogenic pollution. However, until recently, little was known about the accumulation of toxins within parasites. Certain parasites, particularly intestinal acanthocephalans and cestodes of fish, can accumulate heavy metals at concentrations that are orders of magnitude higher than those in the host tissues or the environment. In this review, Bernd Sures, Roy Siddall and Horst Taraschewski discuss the recently described phenomenon of conspicuous metal accumulation by parasites and how this might be applied to environmental monitoring. They also suggest how environmental science and parasitology might profit from each other in the near future.

In contrast, does Fenbendazole eliminate parasites without side-effects?
Is Fenbendazole successful in removing parasites from any mammal?
Can it even successfully remove parasites from non-mammals, such as reptiles and fish?

ecommons.luc.edu/cgi/viewcontent.cgi?article=4366&context=luc_theses

1985

Survey of Intestinal Parasites in Zoo Populations of Two Central Illinois Zoos and Study of Current Anti-Parasitic Drugs and Prophylactic Techniques

Verona A. Barr

Loyola University Chicago

Fenbendazole has also been tested on reptiles. Holt and Lawrence (1982) used fenbendazole in the treatment of 82 reptiles. They found fenbendazole to be effective

and Lawrence (1982) used fenbendazole in the treatment of 82 reptiles. They found fenbendazole to be effective against single and mixed infections of ascarids, oxyurids and strongyloides in 84.1% of the reptiles treated. All of the snakes were given a single dose while the tortoises were given two doses separated by a three week interval. No deaths or side effects were observed in the test group. In general, the literature has shown that fenbendazole is apparently free of side effects.

All without side effects.







15 January 2014 EMA/42178/2014 Veterinary Medicines Division

Committee for Medicinal Products for Veterinary Use (CVMP)

CVMP assessment report for Panacur AquaSol (EMEA/V/C/002008/X/0003)

International non-proprietary name: fenbendazole

Assessment report as adopted by the CVMP with all information of a commercially confidential nature deleted.

Toxicological studies

Single dose toxicity

Oral single dose studies in mice, rats, rabbits and dogs demonstrate that fenbendazole is of low acute toxicity. The study results did not allow the derivation of no-observed-adverse-effect levels (NOAELs).

Repeat dose toxicity

Data on repeat dose toxicity are available from rats and dogs. The overall NOAEL was 4 mg/kg bw/day, based on lymphoid hyperplasia observed in dogs.

Tolerance in the target species of animal

Please refer to Part 4. No points of concern relevant for the safety of fenbendazole in humans could be identified.

If Fenbendazole has no side effects and is safe for human consumption, why was an extensive study funded to determine how long 'animals used for human consumption' must be weaned off of Fenbendazole in order to ensure the removal of Fenbendazole from the animal before slaughter?



15 January 2014 EMA/42178/2014 Veterinary Medicines Division

Committee for Medicinal Products for Veterinary Use (CVMP)

CVMP assessment report for Panacur AquaSol (EMEA/V/C/002008/X/0003)

International non-proprietary name: fenbendazole

Assessment report as adopted by the CVMP with all information of a commercially confidential nature deleted.

Withdrawal periods

Based on the provided residue depletion study in tissues a withdrawal period of 6 days for edible tissues can be established for Panacur AquaSol 200 mg/ml oral suspension for use in drinking water for chicken when administered at the maximum recommended dose of 1 mg fenbendazole/kg bw/day for 5 consecutive days.

The withdrawal period for slaughter is calculated using the alternative approach by taking the first time point where all concentrations are below the respective MRL (72 hours for liver, 96 hours for muscle and 120 hours for kidney and skin+fat) and adding a safety span of 20%, resulting in a withdrawal period of 4 days for liver, 5 days for muscle and 6 days for kidney and skin+fat. Overall withdrawal period for slaughter: 6 days.

Based on the provided residue depletion study in eggs a withdrawal period of zero days for eggs can be established for Panacur AquaSol 200 mg/ml oral suspension for use in drinking water for chicken when administered at the maximum recommended dose of 1 mg fenbendazole/kg bw/day for 5 consecutive days.

As at all-time points residue levels were below MRL (though above LOQ), the withdrawal period is calculated by estimating the 95% tolerance limit for each time point (safe concentration per milking (SCPM) method for milk). The 95% tolerance limits for all time points were below MRL. Withdrawal period for eggs: zero days.



If Fenbendazole has no side effects and is safe for human consumption, why is Fenbendazole labeled 'not for human consumption'?

If Fenbendazole has no side effects and is safe for human consumption, why require that Fenbendazole not be used in animals meant for human consumption?

**For other areas in the world, retreatment periods for the migrating larvae of *S. vulgaris* may be different; consult with your veterinarian.

CAUTIONS: Keep this and all medication out of the reach of children.

When using Panacur® (fenbendazole) Paste 10% concomitantly with trichlorfon, refer to the manufacturer's labels for use and cautions for trichlorfon.

WARNING: Do not use in horses intended for human consumption

DOSAGE:

Panacur® (fenbendazole) Paste 10% is administered orally at a rate of 2.3 mg/lb (5 mg/kg) for the control of large strongyles, small strongyles, and pinworms. One syringe will deworm a 1,100 lb horse. For foals and weanlings (less than 18 months of age) where ascarids are a common problem, the recommended dose is 4.6 mg/lb (10 mg/kg); one syringe will deworm a 550 lb horse.

Compare this treatment of Fenbendazole to the treatment of Glyphosate.

Does Glyphosate cause terrible damage to the cells inside the human digestive tract?

Does this 'damaged human digestive tract' result in the digestive tract inefficiently absorbing vitamins and minerals required for a strong immune system?

Is Glyphosate sprayed directly onto crops used for human consumption? Is Glyphosate sprayed onto crops immediately before harvest, resulting in Glyphosate absorbing into food meant for human consumption? Would spraying Glyphosate onto 'food meant for human consumption' compromise the immune system of any human who ate that food? Does compromising the human immune system benefit parasites inside human hosts? LINK

Compare and contrast:

Fenbendazole harms parasites inside humans.
Glyphosate helps parasites inside humans.
Fenbendazole is illegal in food meant for human consumption.
Glyphosate is legally authorized in food meant for human consumption.

Reconcile.



Let us review:

Fact: Despite there existing a recommended parasite schedule for every other species which comes into direct contact with humans, there exists no recommended parasite treatment schedules for humans.

Fact: It has been made illegal to treat humans with the most effective methods for treating parasites.

Fact: All parasite medications are intentionally prevented from entering food meant for human consumption.

All of this results in a system where humans are forced to rely entirely upon their immune system to combat parasites. However...

Fact: Humans have a naturally weak immune system due to their inability to produce Vitamin C.

Fact: The human immune system has been intentionally weakened through a variety of external methods:

- 1. Fluoride added to our water
- 2. Heavy Metals added to our air
- 3. Glyphosate added to our food
- 4. Adjuvants added to our vaccines
- 5. Alcohol pushed in mainstream media
- 6. Microplastics added to environment

Fact: The spread of parasites is intentionally encouraged in variety of ways:

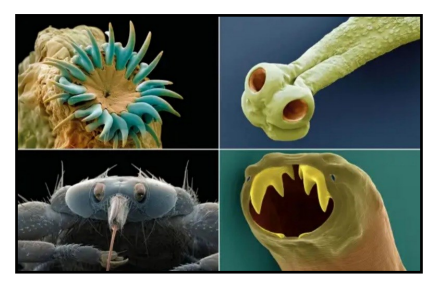
- 1. Sugars added to our food
- 2. Infected insects used as food
- 3. Addictive psychiatric drugs prescribed by doctors
- 4. Promiscuity pushed in mainstream media
- 5. Fenbendazole removed from our food



Healthy Immune Function

Taken together, these things turn the human body into the perfect parasite-breeding ground. Due to lifestyle choices, environmental factors and genetic factors, humans are systemically much more susceptible to parasitic infection than any other mammal.

So why do all other mammals have recommended parasite-treatment schedules and humans do not?



Logical thinking.

The answer is worse than you can imagine.

2. THE BRAIN

Why do parasites need access to human brains?

Can the parasite gain control over the host by accessing the central nervous system?

Can parasites lobotomize their host and turn them into living zombies?

LINK

Science News

'Flying salt shakers of death:' Fungal-infected 'zombie' cicadas

June 25, 2019

West Virginia University

West Virginia University researchers have discovered that a cicada fungus called *Massopora* contains chemicals similar to those found in hallucinogenic mushrooms.

The fungus causes cicadas to lose their limbs and eccentric behavior sets in: Males try to mate with everything they encounter, although the fungus has consumed their genitals and butts.

Despite the horrid physical state of infected cicadas, they continue to roam around freely as if nothing's wrong, dousing other cicadas with a dose of their disease.

You've heard of "The Walking Dead." This is "The Flying Dead."

"They are only zombies in the sense that the fungus is in control of their bodies," said Matt Kasson, assistant professor of forest pathology and one of the study's authors.

Why lobotomize the host?

Does the lobotomy allow parasites to force the host to spread the infection to new hosts?

independent.co.uk/news/world/americas/deer-meat-zombie-chronic-wasting-disease-us-canada-elk-moose-die-a8784816.html

| INDEPENDENT
| NEWS POLITICS VOICES SPORT CULTURE INDYFLIFE INDYBEST VIDEO DAILYEDITION

| Tombie/ deer disease could spread to humans experts

'Zombie' deer disease could spread to humans, experts warn

'It's possible the number of human cases will be substantial and will not be isolated events'

Jane Dalton | @JournoJane | Monday 18 February 2019 16:12 |

People who eat deer meat could be at risk of contracting a deadly infectious disease that is spreading across the animals' US populations, experts have warned.

Chronic wasting disease (CWD) –dubbed "zombie" deer disease – has infected deer, elk and moose across 24 American states and two Canadian provinces.

The disease attacks tissues including the brain and spinal cord, causing dramatic weight loss, loss of coordination, listlessness, drooling, excessive thirst or urination and intense aggression before the animal dies.

theconversation.com/the-crab-castrating-parasite-that-zombifies-its-prey-27200

The crab-castrating parasite that zombifies its prey

May 30, 2014 1,14am EDT

Meet *Sacculina carcini* — a barnacle that makes a living as a real-life body-snatcher of crabs. Unlike most barnacles that are happy to simply stick themselves to a rock and filter food from the water, *Sacculina* and its kin have evolved to be parasitic, and they are horrifyingly good at it.

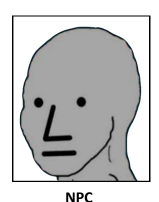
The microscopic larva of *Sacculina* seeks out an unsuspecting crab using <u>specialised sensory organs</u>. It then settles on a part of the crab where its armours is most vulnerable, usually on the membrane at the base of one of the crab's hair (called a setae).

The larvae then transforms itself into a kind of living hypodermic syringe (called a kentrogon). This syringe stabs the base of the crab's hair and injects the next stage of the parasite – a microscopic blob called the vermigon – into the crab's bloodstream. This blob will eventually grow into a parasite that takes over the crab's entire body.

Sacculina takes over the host in both body and mind—it castrates the crab, then turns it into a doting babysitter that grooms and aerates the barnacle's brood, tending the next generation of baby-snatchers as if they were its own babies. Lest you think Sacculina is alone in its nightmarish ways, it is just one genus in an entire order of barnacles called Rhizocephala (the "root head").

In estuaries around the world, tiny trematode worms take over the bodies of aquatic snails. These parasitic flatworms invade the snails' bodies and use them to support the worm colony, sometimes for more than a decade, "driving them around like cars," according to Ryan Hechinger, a scientist at California's Scripps Institution of Oceanography.

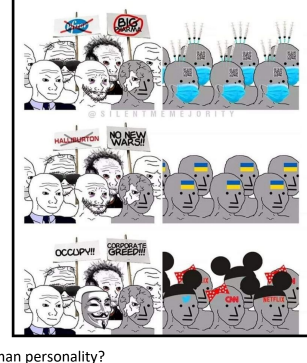
What happens when parasites enter the brain of a human host? Can the brain be damaged to influence human behavior? Can the brain be damaged to limit human cognitive abilities? What are NPCs?



Do humans have a second brain?
What is the Enteric nervous system? LINK
Where are parasites most commonly found?
Can parasites residing in the gut influence behavior?
What are 'Gut Instincts'?

What is the subconscious?
Can the subconscious be manipulated?

Can parasites manipulate the subconscious to change human personality?



2022

2012



Why influence host personality? Why influence host behavior?

The end goal of a parasite is not to kill the host, but to spread more parasites to more hosts.

Reminder: Are parasites sexually transmitted?

Reminder: Can parasites change the host's personality? Why might the following behavior seem so prevalent?







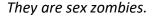
The infected engage in promiscuous behavior to spread the parasite.

The infected create a promiscuous society to spread the parasite.



Hollywood told us we would fight man-eating zombies during the apocalypse.

But it is something much more subtle, much more alluring, and far, far more frightening:





Why does every major civilization collapse when it allows promiscuity? Do parasites use sexual promiscuity to turn citizens into zombies? Do the infected sex zombies then tear down their own civilization?

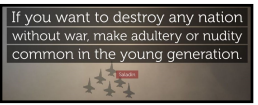
British ethnologist and social anthropologist at Oxford University and Cambridge University, Joseph Daniel University and Cambridge University, Joseph Daniel University and Cambridge University, Joseph Daniel University and Solesser societies covering 5,000 years of history. He set out his study expecting to find evidence supporting Sigmund Freud's theory that civilizations are essentially neurotic and destroy themselves by restricting sex too much. But to Univin's surprise, all the evidence he discovered pointed exactly to opposite conclusions.

In his exhaustive examination of sexual behavior and their affect upon society, <u>Unwin observed that monogamous</u> cultures prosper and those disinclined to restrain sex to monogamous marriage remain primitive or, if once successful, they decline.

Joseph Daniel Unwin - Main Works:

Sex and Culture (London: Oxford University Press, 1934);

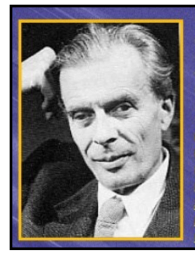
Sexual Regulations and Cultural Behavior (London: Oxford University Press, 1935) Hopousia: Or the Sexual and Economic Foundations of a New Society (London: George Allen and Unwin, 1940).



What is the Bacchanalian Conspiracy?
Did it lead to extreme Roman degeneracy?
Did women rule over it?
Why did it involve violence and sodomy?
Why did homosexuality become the norm?
Why did Rome [really] collapse?

"Under cover of religion, priests and acolytes broke civil, moral and religious laws with impunity. Young girls and youths were seduced, and all modesty was set aside. Every kind of vice found its full satisfaction. But crimes did not remain confined to these meetings. False witnesses, forgeries, false wills and denunciations proceeded from this focus of crime. Poisoning and assassination were carried on under the cover of the Bacchanalians."

Does any of this sound familiar?



"Unwin's conclusions, which are based upon an enormous wealth of carefully sifted evidence, may be summed up as follows. All human societies are in one or another of six cultural conditions: zoistic, manistic, deistic, rationalistic, expansive, productive. Of these societies the zoistic displays the least amount of mental and social energy, the productive the most. Investigation shows that the societies exhibiting the least amount of energy are those where pre-nuptial continence is not imposed and where the opportunities for sexual indulgence after marriage are greatest. The cultural condition of a society rises in exact proportion as it imposes pre-nuptial and post-nuptial restraints upon sexual opportunity."

Why does limiting sexual contact protect society?

Parasites don't need to be complicated in any way. Look at all examples of parasites in insects. Control 1 pheromone or hormone and you can rip apart entire communities.

3. SYMPTOMS

Are you infected with parasites? How would you know? Should you get tested? Is testing even effective? LINK



Tami

July 15, 2016 at 9:30 PM

I had 4 stool tests to date, one by the lab my Doctor ordered at the lab he uses and 3 from me going to emergency rooms. All tests with negative results. But my stool samples were full of parasites as they are every bowel movement and very visible. I have had them for no less than 5 years. I feel like I'm fighting for my life and the Doctors are letting me die by ignoring what is so obvious to see. I have taken in bottles of my stool watered down with living, moving parasites at the bottom of the bottle, certain that i could finally convince someone to do something to get rid of them before they kill me. I have recognized no less than 5 different parasites by breaking down my stool in water until I can see the parasites. The Doctor can see them and still will not prescribe medication because the lab results come back negative. There's something wrong with that picture,

Anonymous (ID: gmxsvAum) ■ 08/26/22(Fri)23:17:45 No.392742108 >>392742262

>>392740841

The doctor likely had zero education on parasites. Life cycles, vectors etc. >>392741217

I unintentionally fasted when I got very sick with ? for 3 weeks and couldn't hold anything down. They migrated out of my alimentary system. I explained it up thread. I went to a ENT. It got very ugly between us. She accused me of DL images from Internet. VERY expensive bullshittery. My breast cancer friend I spoke about was telling her neighbor about my nose worms. The neighbor thinks—hey maybe that's what's wrong with me. So buys one of those pump type neti pots. First go sucks out a mess of worms. Panics, rushes with container to doctor...who refused to send them to the lab, and gave her 1 pill.

Try getting a fecal float test from a doctor. One lady dropped a LIVE one on top of her 'sample" and the test results came back NOPE—you don't have parasites. She documented it all with pics. Including the live one on top of her "sample".

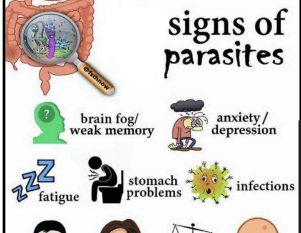
Dr. Klinghardt discusses parasite detection:

Unfortunately, there are no reliable lab tests to rule out parasites, especially those that stray from the gut into the central nervous system.

Insiders estimate the detection rate to be less than 1%. So out of a hundred people who have parasites, [lab tests will show a positive result] in one.

Every parasitologist knows this, but they are not allowed to talk about it. As a clinician I have to say, there are way more people being made ill by parasites than the lab work can show right now. [3]

<u>LINK</u>



Important Video: LINK

When I asked our pediatrician, how come in the US is not common to deworm the children as they do in Mexico. His response was, that MX was an underdeveloped country and there were more parasites. However, to have parasites, it doesn't take much, eat undercooked seafood, undercooked eggs, poor hygiene, etc

And boom, you got them.

Instead of looking for a root problem on diseases, we just treat them in the US. Over medicate for depression, adhd, and have to deal with the medicines side effects, etc

Look for parasites in you, it might be the root problem to your depression, over eating, mental fogginess. Etc

I was raised in MX, so this is a commonly recommended prevention on families.

They actually have a ton of commercials about it.

The Red Cross used to administer dewormers at the schools.

THEY KNOW--my mom told me that when they were growing up they were lined up in the garage once a month and treated with kerosene or turpentine (both are or were pure pine oils) then given a hefty dose of castor oil.

They were no more dirty etc than modern life is, in fact likely cleaner. They wouldn't allow dogs/cats in the house.

>doggo goes out for morning shit, sniffs around yard, rolls in raccoon shit or sniffs, eats it

weight

issues

>runs back in house jumps in bed with baby and licks it's face.

headache

dark circles

under eyes

Raccoons carry FLUKES, fluke eggs stick to fur, rover licks fur, your face, and sprinkles the parasite by products..everywhere.

skin

problems

I watched on "van life couple" take their cat to the vet when it shat out parasites on their bed. I was like...what about you? What about baby? What about---nope--just the cat got treated.

Are you infected? Does your poo float? Do you have body odor? Do you get headaches? Do you have addictions?

pubmed.ncbi.nlm.nih.gov/17303977/

Common food sources of parasite infection: LINK

>>371455554

I was addicted to weed and coca cola, magically stopped being addicted after doing a deworming procedure similar to yours. And my shit stopped floating, would just sink to the bottom of the toilet.

I've been pretty clear minded since, just take probiotics or eat something that will replenish the biome. Not that hard.

> Am J Ther. 2007 Jan-Feb;14(1):63-105. doi: 10.1097/01.mjt.0000208272.42379.aa.

Recurrent headache as the main symptom of acquired cerebral toxoplasmosis in nonhuman immunodeficiency virus-infected subjects with no lymphadenopathy: the parasite may be responsible for the neurogenic inflammation postulated as a cause of different types of headaches

Joseph Prandota 1

Affiliations + expand

PMID: 17303977 DOI: 10.1097/01.mjt.0000208272.42379.aa

Abstract

Headache and/or migraine, a common problem in pediatrics and internal medicine, affect about 5% to 10% children and adolescents, and nearly 30% of middle-aged women. Headache is also one of the nost common clinical manifestations of acquired Toxoplasma gondii infection of the central nervous system (CNS) in immunosuppressed subjects.

Do you eat fruits or vegetables? Do you eat meat? Do you drink tap water? Do you shower with tap water? Have you ever used a public restroom? Do you pick your nose? Have you ever had a cold? Have you had more than one sex-partner? Has your sex-partner been with anyone else? Are your pets allowed inside the house? Your pets

Common Symptoms of Parasites in Humans



Constipation. Gas or bloating. Diarrhea.





Pains or aches in the back, joints or muscles. Irritable bowel syndrome.



Allergies. Increased appetite. Itchy ears, nose or anus.

Nervousness or grumpiness. Chronic fatigue, lethargy or apathy. Various skin problems. Tooth grinding or clenching.

> Anemia. Excess weight. Forgetfulness.

Vision problems. Problems sleeping.



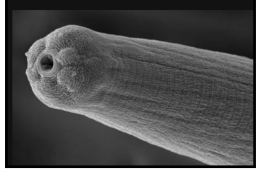


Do you have allergies? LINK Do you has asthma? LINK Do you have diabetes? LINK Or do you have no symptoms at all? "You can have a person riddled with infection who

never realized there's a 2-centimeter-long worm in their eye and thousands of parasites in their blood," Dillman said. "The immune system never signaled something was wrong. How is that possible? We know very little about how that works."

Dillman is focused specifically on the proteins that nematode spit releases into hosts during an infection.

"Venom also describes this accurately," Dillman said.



Did you answer 'yes' to any of these questions?



The CDC says that only 14% of the US population has been exposed to parasites. But that isn't anywhere near the reality of it. Conventional medicine all but ignores them because most tests do not pick them up.

Increasing food allergies, anxiety, insomnia are all linked to 88

Parasites are arguably the most common cause of health issues today. The amount of symptoms caused by them are endless as they impact structural, chemical, and emotional functions. This is a reason why they are ignored by medicine, most believe a digestive symptom must be present

However, on top of GI symptoms, parasites are linked to teeth grinding, insomnia, anxiety, depression, seizures, skin issues, allergies, fatigue, chronic pain, anemia, itchy butt, add/adhd, bed wetting and night terrors to name a few.

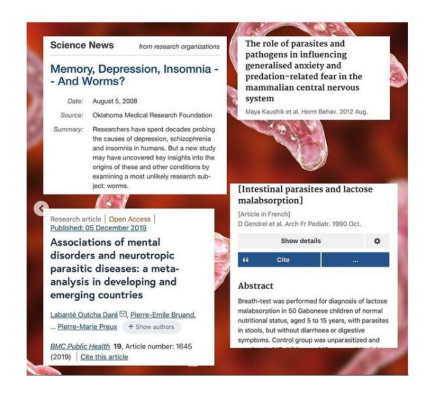
- 1.Parasites contribute to fatigue by feeding on iron. They steal your iron stores causing clinical or subclinical anemia which equates to low oxygenation of your tissues. This manifests as fatigue.
- 2. Parasites contain many serotonin receptors. This means they also steal your serotonin which is the hormone that when low relates to anxiety/ depression & insomnia. This is also why symptoms near the full moon are often due to parasites because serotonin levels are increased.
- 3. Parasites also shift the immune system into a TH2 pattern which elevates IgE and mast cells in the body. This equates to allergies of all kinds including food and environmental. Skin issues like hives and rashes also result from this TH2 shift.

naturalnursemomma Here's the thing about this issue... you go to your regular provider and they say okay let's run a stool test. It's called an ova and parasite (O&P) ... but it's negative every time. At the very least, they need to repeat x3. BUT testing for parasites is elusive... and what is worse? Testing for Lyme, mold can be elusive too.. these things like to hide in parasites. As well, with a chronic gut infection from parasites you will also have immune suppression increasing the likelihood of constant sickness.

Symptoms of parasites might look like the things mentioned in the slides, but it also might look like weight loss resistance or a lot of weight loss, allergies, fatigue, micronutrient deficiencies, rashes, inflammation, autoimmune activation. It might look like insomnia in children, frequent leg cramps, increasing food sensitivities, hyperactivity or mood changes...See that's the thing, as @drcharliedc_2.0 was saying, parasites cause symptoms in every single body system.

We WILL be discussing solutions... first steps should always be opening drainage pathways. Making sure having daily ... sweating, sunshine, deep breathing, etc. more on this to come.

One more crucial aspect of parasites is their ability to protect and harbor in toxins like Lyme, EBV and mold. If you are detoxing from any of those and not taking into consideration parasites, you may be playing a tug of war battle with them which can make it impossible to heal.



Rope Worms:

LINK1 LINK2 VIDEO

CHAPTER III

THE VALUE OF A LIFE

THERE is a certain class of people in the South known as "poor whites," noted for their shiftlessness and

indolence. These are all native-born Americans. Many of their ancestors were of Anglo-Saxon stock, which has been called "the flower of the race." Why have they degenerated into this condition of indolence, shiftlessness, and poverty?

A few years ago the cause was discovered, and it was found to be chiefly a matter of ill health. A tiny One cause parasite, less than half an inch of shiftlong and no thicker than a piece lessness. of sewing thread, was the cause of all the trouble. This little hookworm has been called "the vampire of the South," because it sucks the lifeblood of the people. As we have learned, it burrows through the cliptofield.

through the skin, finds its way to the intestines, hooks itself on to the intestinal wall, and slowly drains the

blood of its victim. It takes away from a person all desire and ability to work and makes him "feel tired all the time."

Besides afflicting two million people with a dreadful chronic disease and slaughtering thousands of children, this tiny parasite has, it is estimated, cost the South several hundred million dollars by retarding the development of agriculture and industry.

And yet, amazing as the statement may seem, every victim of hookworm disease may be completely cured at a cost of only sixty cents each, and the disease may be entirely prevented by the most simple precautions. Some one has put it in this way: "If you owned a machine that ought to earn \$300 a year and it was earning only \$100 and you could restore the proper earning power by an expenditure of sixty cents, could there be a better investment for your money?"

A sixteen-year old boy was so weakened by hookworm disease that he was scarcely able to do two days work a week. He was treated, and the hookworms expelled from his body. During the next five weeks he gained seventeen and a half pounds in weight while he was working six days each week.

This is only one striking example of the needless waste of human life that is going on in the United States.



WORM DEVELOPS.

of the egg; 8-10, the embryo; 11,

the worm escap-

empty shells.

Newly Discovered Rope Worm Infections: First Case Report in Gulf Cooperation Council Countries

Ali Sher1*, Saif A. Latif2

¹Infectious Diseases Hospital Laboratories, Ministry of Health, Kuwait City, Kuwait.

²North Khaitan Clinic, Ministry of Health, Kuwait City, Kuwait.

DOI: 10.4236/oalib.1108196 PDF HTML XML 28 Downloads 5,017 Views

Abstract

Rope worms are anaerobic worms that were discovered in 2009 during the cleansing of the colon by coffee or cleansing enemas. They are rope-like meter-long intestinal parasites and look like twisted fibres of rope attached to the intestinal wall. Thousands of people have passed the rope worms in their stool all over the world. Aim: This study aimed to find the cause of intestinal blockage by the worm passing in stool, identify them and treat the patient. Morphology: The rope worms look like a rope and slimy in nature and over a meter long. They were identified in five different developmental stages based on their morphology. Clinical Symptoms: The rope worm produces a slimy sticky substance with a distinct odour, twists like a corkscrew, and may obstruct the intestine. It may also cause abdominal pain, bloating, gases, indigestion, and constipation. Conclusion: The patients were treated several times in the area clinic with anthelminthic drugs with no improvement of symptoms. The patients were unable to pass the stool without water or milk rectal enemas.

Worm1
Worm2
Worm3
Worm4
Never touch them
Really never touch them

4. PARASITES

Do parasites cause symptoms of depression? LINK

Define Mental Illness.

Over 50% Of Liberal, White
Women Under 30 Have A
Mental Health Issue. Are We
Worried Yet?

Apr 13th 2021 • 💍 7 min read

Are antidepressants designed to treat the symptoms of depression or to cure the patient of depression? Which would be better for the patient? Which would be better for the drug manufacturer?

Why do anti-depression medications not work in long-term studies? LINK

Do human emotions stem from chemicals secreted by glands in the human body?

Do parasites feed on the chemical secretions from these glands?

Would parasitic infection cause a chemical imbalance leading to depression and other mental illnesses?

Do antidepressants cause an artificial increase to these chemicals?

Would this result in a 'return to normalcy'? [temporary]

Would the artificial increase of these chemical secretions [food source for parasite] result in an increase to the number of parasites in the host?

Would this 'increase in parasites' once again deplete the body of the chemicals needed for mental well-being?

Would this require an increased dosage in medication to 'return to normalcy'?

Would this increased dosage cause an even greater increase in parasites?

Define Addiction.

Why do anti-depression medications [really] not work in the long-term?





Metabolomic signature of mouse cerebral cortex following *Toxoplasma gondii* infection

Jun Ma, Jun-Jun He, Jun-Ling Hou, Chun-Xue Zhou, Fu-Kai Zhang, Hany M. Elsheikha [™] & Xing-Quan Zhu [™]

Parasites & Vectors 12, Article number: 373 (2019) | Cite this article

1401 Accesses 7 Citations 1 Altmetric Metrics

Abstract

Background

The protozoan parasite *Toxoplasma gondii* infects and alters the neurotransmission in cerebral cortex and other brain regions, leading to neurobehavioral and neuropathologic changes in humans and animals. However, the molecules that contribute to these changes remain largely unknown.

Can parasites cause anxiety?

The role of parasites and pathogens in influencing generalised anxiety and predation-related fear in the mammalian central nervous system

Maya Kaushik, Poppy H.L. Lamberton, Joanne P. Webster 🗷 🖾

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https://doi.org/10.1016/j.yhbeh.2012.04.002

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Mind-Altering Cat Parasite Just Got Linked to A Whole Lot of Neurological Disorders

HEALTH 14 September 2017 By PETER DOCKRILL



Alain Pham/Unsplash

The brain-dwelling parasite *Toxoplasma gondii* is estimated to be hosted by at least 2 billion people around the world, and new evidence suggests the lodger could be more dangerous than we think.

While the protozoan invader poses the greatest risk to developing foetuses infected in the womb, new research suggests the parasite could alter and amplify a range of neurological disorders, including epilepsy, Alzheimer's, and Parkinson's, and also cancer.

Abstract

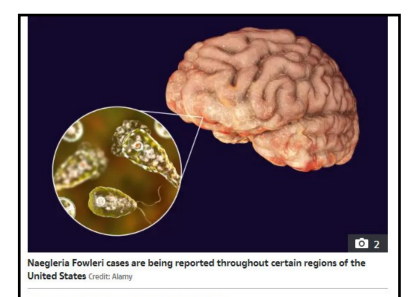
This article is part of a Special Issue "Neuroendocrine-Immune Axis in Health and Disease."

Behavioural and neurophysiological traits and responses associated with anxiety and predation-related fear have been well documented in rodent models. Certain parasites and pathogens which rely on predation for transmission appear able to manipulate these, often innate, traits to increase the likelihood of their life-cycle being completed. This can occur through a range of mechanisms, such as alteration of hormonal and neurotransmitter communication and/or direct interference with the neurons and brain regions that mediate behavioural expression. Whilst some post-infection behavioural changes may reflect 'general sickness' or a pathological by-product of infection, others may have a specific adaptive advantage to the parasite and be indicative of active manipulation of host behaviour. Here we review the key mechanisms by which anxiety and predation-related fears are controlled in mammals, before exploring evidence for how some infectious agents may manipulate these mechanisms. The protozoan Toxoplasma gondii, the causative agent



I just learned toxoplasmosis exists and I have a cat so I Googeled it. Google images was kind enough to put my mind at ease with this gem.

Can parasites eat brain tissue?



What is brain-eating amoeba?

Naegleria fowleri, commonly referred to as the "brain-eating amoeba," is a free-living microscopic amoeba that can cause a devastating brain disease.

The parasite enters through the nose and into the brain where it turns into Primary Amebic Meningoencephalitis (PAM), which is a disease of the central nervous system.

If parasites eat brain tissue, could parasites be the cause of Alzheimer's Disease?

Could Toxoplasma gondii have any role in Alzheimer disease?

Ozge Yilmaz Kusbeci ¹, Ozlem Miman, Mehmet Yaman, Orhan Cem Aktepe, Suleyman Yazar

Affiliations + expand

PMID: 20921875 DOI: 10.1097/WAD.0b013e3181f73bc2

Abstract

Background: Alzheimer disease (AD), a chronic progressive neurodegenerative disorder, has a mainly unknown multifactorial etiology. Neuroinflammatory mechanisms might contribute to the cascade of events leading to neuronal degeneration. Central nervous system infections have been previously suggested as possible etiological agents in the development of sporadic AD. Toxoplasmosis can be associated with various neuropsychiatric disorders. In this study, we aimed to investigate the possible association between toxoplasma infection and AD.

Methods: This study evaluated the serum anti-Toxoplasma gondii IgG levels. It included an agematched and sex-matched study and control groups that consisted of 34 patients with AD and 37 healthy individuals, respectively. There were no difference between the socio economic states of the patients and control subjects. serecm anti-I-gondi IgG levels were measured by using ELISA.

Results: According to the statistical analysis, there were no significant differences among the patients and the control participants with respect to age $(68.05\pm15.98, 62.91\pm5.89 \text{ y}, P=0.072; \text{ respectively})$ and sex. The seropositivity rate for anti-T. gondii IgG antibodies among AD patients and control groups were 44.1% and 24.3%, respectively, and there was significant difference between the serum anti-T. gondii IgG levels (P=0.005).

Conclusions: Our findings suggest that toxoplasma infection may be involved in the pathogenetic mechanisms of AD. If confirmed, a positive correlation between toxoplasmosis and AD may lead to new approaches for the management of AD.

Parasites as causative agents of human affective disorders? The impact of antipsychotic, mood-stabilizer and anti-parasite medication on *Toxoplasma gondii*'s ability to alter host behaviour

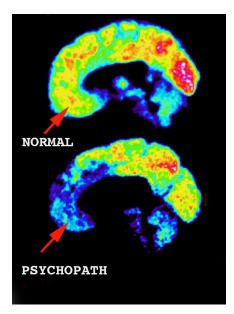
J.P Webster ☑, P.H.L Lamberton, C.A Donnelly and E.F Torrey

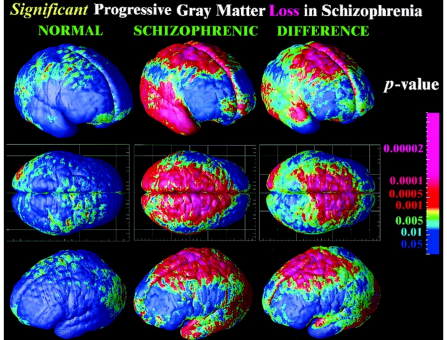
Published: 17 January 2006 https://doi.org/10.1098/rspb.2005.3413

Abstract

With increasing pressure to understand transmissible agents, renewed recognition of infectious causation of both acute and chronic diseases is occurring. Epidemiological and neuropathological studies indicate that some cases of schizophrenia may be associated with environmental factors, such as exposure to the ubiquitous protozoan *Toxoplasma gondii*. Reasons for this include *T. gondii*'s ability to establish persistent infection within the central nervous system, its ability to manipulate intermediate host behaviour, the occurrence of neurological and psychiatric symptoms in some infected individuals, and an association between infection with increased incidence of schizophrenia. Moreover, several of the medications used to treat schizophrenia and other psychiatric disease have recently been demonstrated *in vitro* to possess antiparasitic, and in particular anti-*T. gondii*, properties. Our aim here was thus to test the







Are brain-eating parasites the cause of insanity?

Can parasites manipulate their host into committing suicide?

Suicidal Crickets

Hairworms have a perpetual challenge: They infect landlubbing insects like crickets, but the parasites must make their way to an aquatic habitat in order to reproduce.

Researchers at France's Centre National de la Recherche Scientifique figured out how they accomplish this feat. Hairworms produce mind-controlling chemicals that cause their cricket host to move toward light. Because water bodies reflect moonlight, this often sends crickets toward lakes and streams.

The crickets jump in and drown, and the hairworms emerge, ready to find their next victim.



pubmed.ncbi.nlm.nih.gov/21117467/

Brain parasites and suicide

David Lester 1

Affiliations + expand

PMID: 21117467 DOI: 10.2466/12.13.PR0.107.5.424

Abstract

In a sample of 20 European nations, the prevalence of the brain parasite Toxoplasma gondii was positively associated with national suicide rates for men and women.

The mind-altering parasite called Toxoplasma gondii has a unique apparatus that is likely used to invade host cells and for its own replication. Shown here, the parasite is building daughter scaffolds within the mother cell. (Image credit: Ke Hu and John Murray, PLoS) Women infected with the cat parasite Toxoplasma gondii are more likely to attempt suicide than non-infected women, new research finds. The reason for

this connection, however, remains mysterious.

Common Parasite Linked To Suicide Risk

Testing positive for a common parasite that lives in the bodies of 10 - 20% of Americans is linked to a sevenfold higher risk of attempted suicide according to new research.

This was the main finding of a study appearing in the August issue of *The Journal of Clinical Psychiatry* that supports growing evidence linking infection by the *Toxoplasma gondil* parasite to suicide attempts.

Can parasites use epigenetics to suppress certain genes in a host? Can it select which genes are expressed?

T. gondii has been shown to alter the behavior of infected rodents in ways that increase the rodents' chances of being preyed upon by felids. [11][15][16] Support for this "manipulation hypothesis" stems from studies showing T. gondii-infected rats have a decreased aversion to cat urine. [11] Because cats are the only hosts within which T. gondii can sexually reproduce to complete and begin its lifecycle, such behavioral manipulations are thought to be evolutionary adaptations that increase the parasite's reproductive success. [11] The rats would not shy away from areas where cats live and would also be less able to escape should a cat try to prey on them. The primary mechanisms of T. gondii-induced behavioral changes in rodents is now known to occur through epigenetic remodeling in neurons which govern the associated behaviors; [17][18] for example, it modifies epigenetic methylation to cause hypomethylation of arginine vasopressin-related genes in the medial amygdala to greatly decrease predator aversion. [17][18] Widespread histone-lysine acetylation in cortical astrocytes appears to be another epigenetic mechanism employed by T. gondii. [19][20] Differences in aversion to cat urine are observed between non-infected humans and sex differences within these groups were apparent, too. [21]

manage it. Now a new study suggests that Toxoplasma can turn its host's

https://archive.is/o3yIB

genes on and off — and it's possible other parasites use this strategy, too.

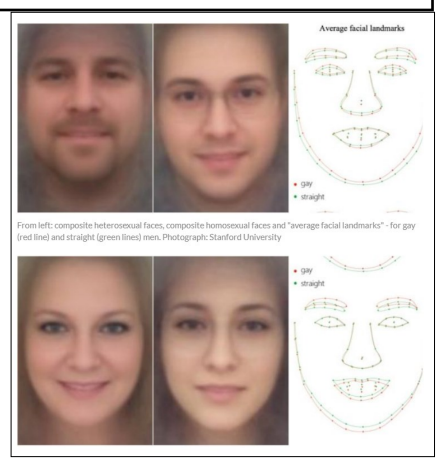
Can epigenetic remodeling change a host's appearance?

Could it change it enough to make the infected detectable by a trained observer?

The study from Stanford University which found that a computer algorithm could correctly distinguish between gay and straight men 81% of the time, and 74% for women - has raised questions about the biological

LINK





Parasitic and pathogenic fungi form symbiotic relationships with other living organisms, similarly to mycorrhizal fungi; however, they benefit to the detriment (and sometimes death) of their host. Many species affect trees and other plants. Others attack mushrooms, sometimes rendering the host species unrecognizable. Apr 21, 2021



If parasites can change the appearance of its host, would this explain the 'numale' look?





pubmed.ncbi.nlm.nih.gov/23225875/

> J Exp Biol. 2013 Jan 1;216(Pt 1):127-33. doi: 10.1242/jeb.073635.

Influence of latent Toxoplasma infection on human personality, physiology and morphology: pros and cons of the Toxoplasma-human model in studying the manipulation hypothesis

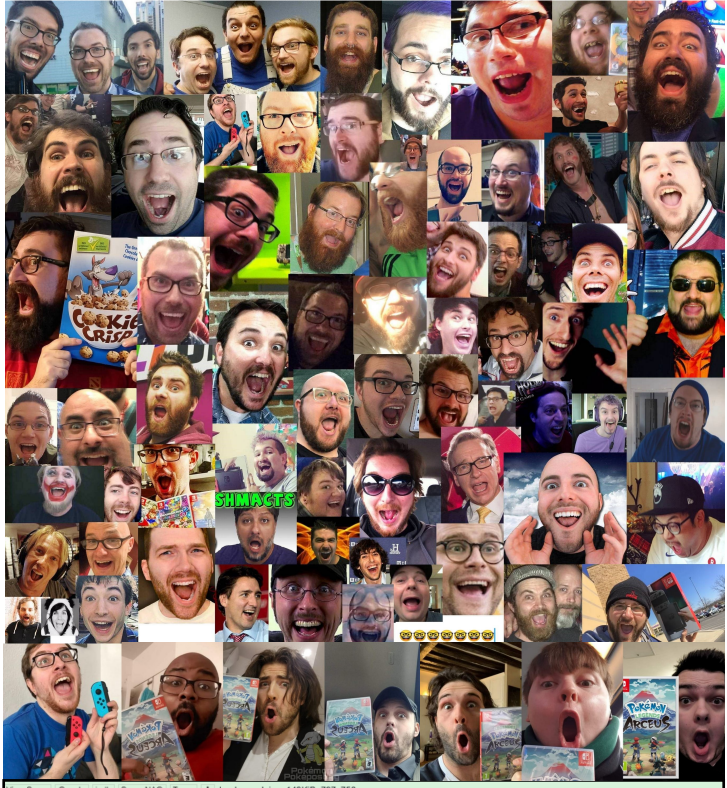
Jaroslav Flegr 1

Affiliations + expand

PMID: 23225875 DOI: 10.1242/jeb.073635

Abstract

The parasitic protozoan Toxoplasma gondii infects about one-third of the population of developed countries. The life-long presence of dormant stages of this parasite in the brain and muscular tissues of infected humans is usually considered asymptomatic from the clinical point of view. In the past 20 years, research performed mostly on military personnel, university students, pregnant women and blood donors has shown that this 'asymptomatic' disease has a large influence on various aspects of human life.



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Anonymous ID:d0990zwM Mon 20 Sep 2021 21:50:05 No.340115610 Report

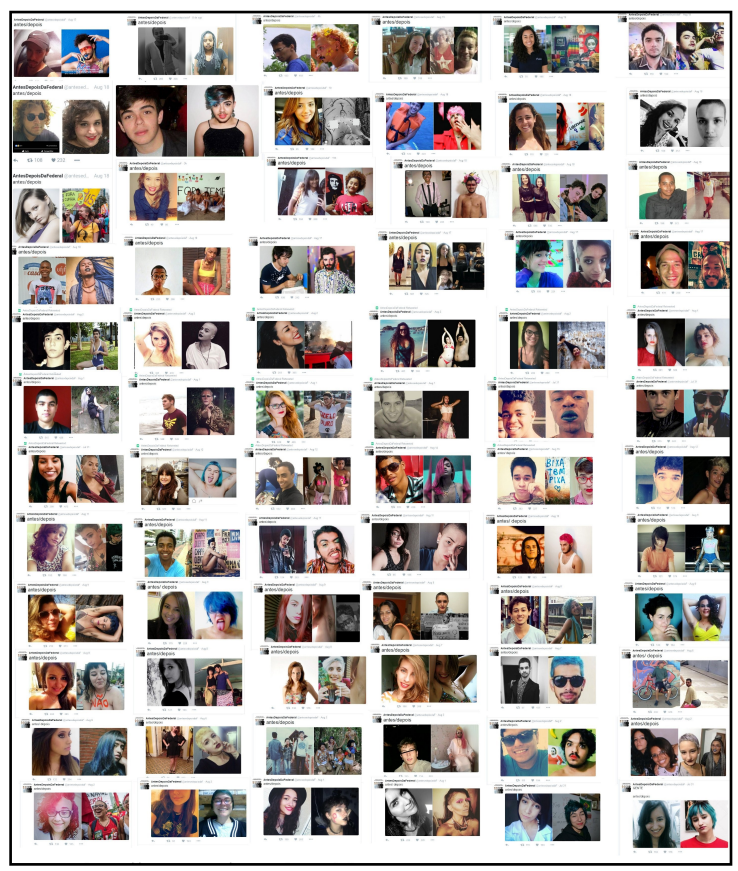
>muh A.I. facial composites

You can change your jaw shape by keeping your tongue in place properly and eating tough foods, you can change your body shape and even skeletal structure with diet, exercise and through physical trauma

It stands to reason that a lifelong, behavior-changing parasitic infection could do the same.

Worm pill status: taken

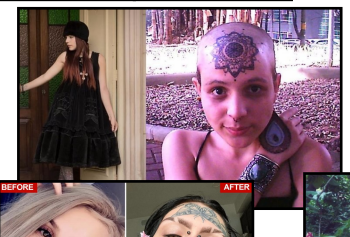
Would such infections then cause the host to CHANGE?



















Can parasites turn a creature trans?

Home / Science & Nature / Marine Science /

Undersea parasite turns male mud crabs female

In Marine Science, Science & Nature / 7 September 2012

The world is full of parasites that can force their hosts to do strange, even suicidal, things. But very few can functionally switch an animal's gender. One such parasite lurks in Chesapeake Bay: an invasive barnacle that hijacks a mud crab's reproductive system and impregnates it with parasite larvae—even if the crab is male.



Image above: A mud crab infected with parasites. The sacs on its abdomen contain thousands of parasite larvae the crab will later release into the water.

The invasive parasite Loxothylacus panopaei

(Loxo for short) is a type of barnacle, but looks and acts nothing like the typical barnacles growing on rocks along the shoreline. Loxo has a highly evolved life cycle, essentially custom-made for acting as a crab parasite. As a free-swimming larva, Loxo resembles a typical barnacle larva. A female larva infects a recently molted crab by burying into its shell. Once inside, she undergoes a series of changes and assumes control over the host crab, dictating major functions such as molting and reproduction.



LINK

Abstract

Gender identity disorder (GID), recently renamed gender dysphoria (GD), is a rare condition characterized by an incongruity between gender identity and biological sex. Clinical evidence suggests that schizophrenia occurs in patients with GID at rates higher than in the general population and that patients with GID may have schizophrenia-like personality traits. Conversely, patients with schizophrenia may experience alterations in gender identity and gender role perception. Neurobiological research, including brain imaging and studies of finger length ratio and handedness, suggests that both these disorders are associated with altered cerebral sexual dimorphism and changes in cerebral lateralization. Various mechanisms, such as *Toxoplasma* infection, reduced levels of brain-derived neurotrophic factor (BDNF), early childhood adversity, and links with autism spectrum disorders, may account for some of this overlap. The implications of this association for further research are discussed.

J Steroid Biochem Mol Biol. 1995 Jun;52(6):575-80. doi: 10.1016/0960-0760(95)00062-5.

Sex hormone changes induced by the parasite lead to feminization of the male host in murine Taenia crassiceps cysticercosis

C Larralde ¹, J Morales, I Terrazas, T Govezensky, M C Romano

Affiliations + expand

PMID: 7779761 DOI: 10.1016/0960-0760(95)00062-5

Abstract

Female mice are more susceptible to Taenia crassiceps (TC) infection than males. However, after a month parasite load increases massively in both genders reaching thousands of parasites per host. The possibility of hormonal changes in the infected mice was envisaged. Sex hormones levels were assayed after different periods of infection, the parasites present in the peritoneal cavity were collected and gonads, uterus and seminal vesicles were weighed. In male mice, serum estradiol increased to levels 200 times their normal values whilst those of testosterone decreased 90% relative to controls. The weight of seminal vesicles was significantly diminished. Infected female mice also

What happens if your endocrine system gets disrupted? <u>LINK</u>

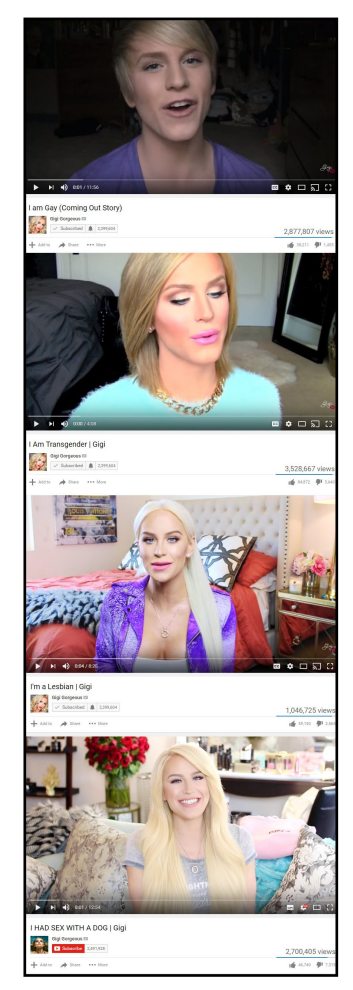
Watching the parasites fully transition a host can now be seen thanks to digital recording and online uploading by the infected:

Is he gay?

Is he transgender?

Is he a lesbian?

Is he a dog lover?



...or is he just infected?

I'll throw out a few scary facts:

fact #1: there are over 50,000 known stds

#2: we only test for 10 of them

#3: stds are caused by various types of parasites

#4: one of the most common parasites in the US can cause people to become trans.

#5: this same parasite is linked to causing suicide in the



Are trans people known for high rates of suicide?

hrc.org/news/new-study-reveals-shocking-rates-of-attempted-suicide-among-trans-adolescen

New Study Reveals Shocking Rates of Attempted Suicide Among Trans Adolescents

by HRC Staff . September 12, 2018



SHARE

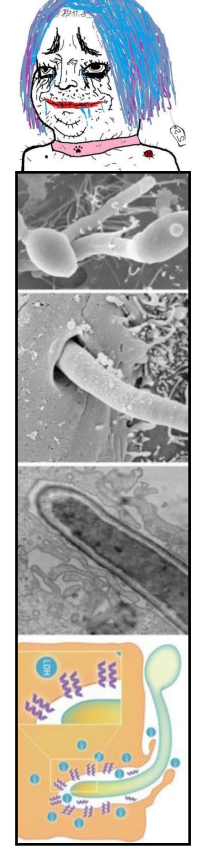
Harrowing statistics from a study revealed alarming levels of attempted suicide among transgender youth.

in

Post submitted by former Editorial Producer, Print and Digital Media Rokia Hassanein

Harrowing statistics from a study recently published by the American Academy of Pediatrics revealed alarming levels of attempted suicide among transgender youth—with the highest rates among transgender boys and non-binary youth. The findings emphasize the urgency of building welcoming and safe communities for LGBTQ young people, particularly for transgender youth.

More than half of transgender male teens who participated in the survey reported attempting suicide in their lifetime, while 29.9 percent of transgender female teens said they attempted suicide. Among non-binary youth, 41.8 percent of respondents stated that they had attempted suicide at some point in their lives.



Can parasites manipulate a host's endocrine system? LINK

Would the same parasite that locates a different gland in a different host, then manifest different changes in

the second host?

☐ pubmed.ncbi.nlm.nih.gov/23225873/

Toxoplasma gondii infection and behaviour - location, location, location?

Glenn A McConkey 1, Heather L Martin, Greg C Bristow, Joanne P Webster

Affiliations + expand

PMID: 23225873 PMCID: PMC3515035 DOI: 10.1242/jeb.074153

Free PMC article

Abstract

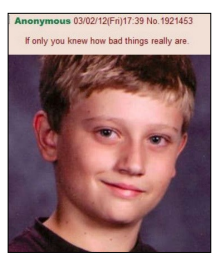
Parasite location has been proposed as an important factor in the behavioural changes observed in rodents infected with the protozoan Toxoplasma gondii. During the chronic stages of infection, encysted parasites are found in the brain but it remains unclear whether the parasite has tropism for specific brain regions. Parasite tissue cysts are found in all brain areas with some, but not all, prior studies reporting higher numbers located in the amygdala and frontal cortex. A stochastic process of parasite location does not, however, seem to explain the distinct and often subtle changes observed in rodent behaviour. One factor that could contribute to the specific changes is increased dopamine production by T. gondii. Recently, it was found that cells encysted with parasites in the brains of experimentally infected rodents have high levels of dopamine and that the parasite encodes a tyrosine hydroxylase, the rate-limiting enzyme in the synthesis of this neurotransmitter. A mechanism is proposed that could explain the behaviour changes due to parasite regulation of dopamine. This could have important implications for T. gondii infections in humans.

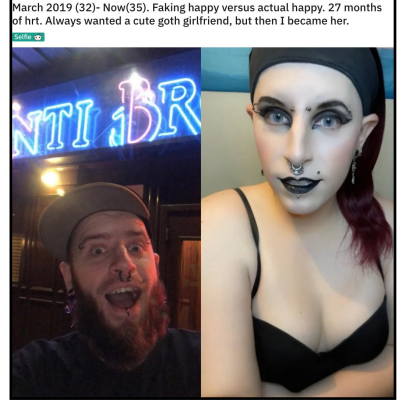
If one location of the brain was infected, could this result in the host acting homosexual, but if a different location was infected, could this result in the host acting like a tranny?

Or a furry?

Or any other kind of degeneracy?

What are sexual fetishes? What [really] causes sexual fetishes?





The 'numale' look is early-stage parasite infection. The 'Tranny' look is late-stage.

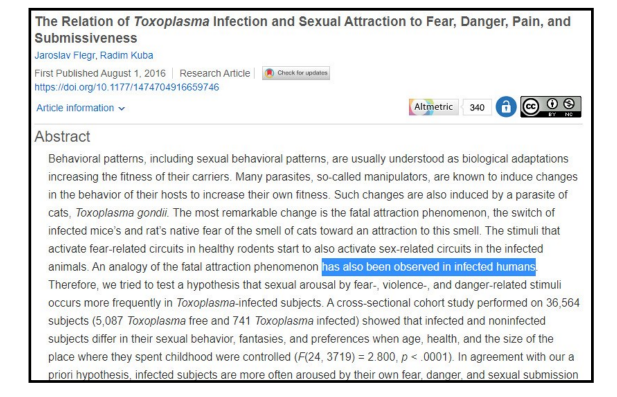
<u>Trans</u>ition Complete:



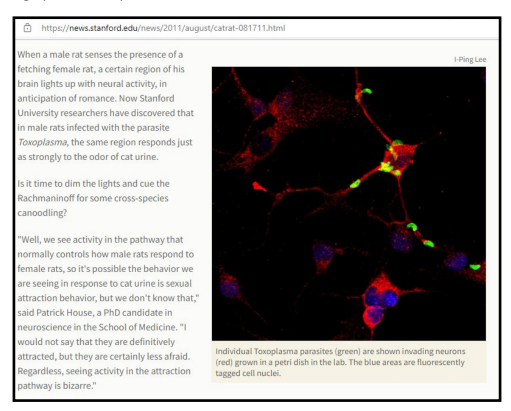
Dancing with your pet worm: **LINK**



Can parasites give you a sadomasochism fetish? <u>LINK</u>
Have you ever wondered why some girls always fall for "bad guys"? [they are infected]



Can parasites change your sexual preferences?



Why change the host's sexual preferences? Is it because parasites are using sex to infect new hosts?

☐ pubmed.ncbi.nlm.nih.gov/2959888/

> Nutr Health. 1987;5(1-2):95-7. doi: 10.1177/026010608700500212.

The effect of fungal toxins on the sexual behaviour of rabbits

N Nilsson 1, O Lindahl, L Lindwall

Affiliations + expand

PMID: 2959888 DOI: 10.1177/026010608700500212

Abstract

Feeding rabbits with mycelium from Fusarium roseum is shown to produce infertility, the disappearance of aggressivity, and homosexual behaviour in males, while the effect of the females is only infertility. This mycelium contains the mycotoxin zearalenon which has effects similar to those of the female hormone. This fungus willingly grows on common crops and is consumed both by people and animals-although normally in very low doses. It cannot be ruled out that an increased growth of fungus, due to artificial fertilization, which then can be demonstrated to be found in food and consumed, can be a factor which increases the incidence of homosexual behavior in people.

Do you have indoor plumbing?

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3232942/

<u>J Clin Microbiol.</u> 2011 Dec; 49(12): 4264–4272. doi: <u>10.1128/JCM.05468-11</u> PMCID: PMC3232942 PMID: <u>21976755</u>

Widespread Occurrence of Diverse Human Pathogenic Types of the Fungus $\overline{\it Fusarium}$ Detected in Plumbing Drains $\dot{}^{\pm}$

Dylan P. G. Short, 1,* Kerry O'Donnell, 2 Ning Zhang, 3 Jean H. Juba, 1 and David M. Geiser 1

▶ Author information ▶ Article notes ▶ Copyright and License information <u>Disclaimer</u>

Associated Data

Supplementary Materials

ABSTRACT Go to: >

It has been proposed that plumbing systems might serve as a significant environmental reservoir of human-pathogenic isolates of *Fusarium*. We tested this hypothesis by performing the first extensive multilocus sequence typing (MLST) survey of plumbing drain-associated *Fusarium* isolates and comparing the diversity observed to the known diversity of clinical *Fusarium* isolates. We sampled 471 drains, mostly in bathroom sinks, from 131 buildings in the United States using a swabbing method. We found that 66% of sinks and 80% of buildings surveyed yielded at least one *Fusarium* culture. A total of

Anonymous (ID: 21LVfiDP) = 10/05/21(Tue)12:33:12 No.342235198

I had crazy anal fixation until I dewormed myself, now the thought of sticking my dick in a pooper is fucking grossing me out. what in the fuck ???
Also why do you guys buy all kind of crystal lady suplements I went to the pharmacy and just told the lady I had worms and didn't know which so she gave me some meds that work against many kinds and took the top dose.

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/

<u>LINK</u>

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.

t. gondii homosexual

Web Images Videos

Any time Advanced

Central-nervous-system toxoplasmosis in homosexual men and ... https://www.ncbi.nlm.nih.gov/pubmed/6691657 Anonymous View

Ann Intern Med. 1984 Jan;100(1):36-42. Central-nervous-system toxoplasmosis in homosexual men and parenteral drug abusers. Wong B, Gold JW, Brown AE, ...

Does Toxoplasma infection increase sexual masochism and ... - NCBI https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731508/ Anonymous View

Nov 28, 2017 ... Other factors correlated with toxoplasmosis, e.g., zoophilia and homosexual sex (not the homosexual orientation), had no direct relation to ...

Toxoplasma gondii - RationalWiki

https://rationalwiki.org/wiki/Toxoplasma_gondii

Anonymous View
Toxoplasma gondii is a parasitic protozoan that causes toxoplasmosis in humans and It's
possible that the initial association of T. gondii with homosexuality is ...

The Relation of Toxoplasma Infection and Sexual Attraction to Fear ...

https://journals.sagepub.com/doi/full/10.1177/1474704916659746 Anonymous View Aug 1, 2016 ... Keywords Toxoplasma gondii, sexual behavior, sadism, sexual domination, ... It has been, for example, suggested that male homosexuality can ...

Is this really me? Parasites and other humans' cells in our l

in a controlled study 67.5% of 200 homosexual men but only 16% of 100 heterosexual men were found to be infected with intestinal parasites.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1704818/

The emergence and spread of intestinal parasites is of public health concern particularly in the homosexual community.

https://www.researchgate.net/publication/26716190
_Sexual_transmission_of_intestinal_parasites_in_men_who_have_sex_with_men

These findings suggest that E. histolytica is a common commensal in the homosexual population

https://www.nejm.org/doi/full/10.1056/NEJM198608073150603

76/133 (57 %) asymptomatic homosexual men harboured intestinal parasites.

https://www.tandfonline.com/doi/abs/10.3109/00365548409087142? journalCode=infd19

nonymous (ID:) 10/01/21(Fri)22:11:23 No.341715263 ▶ seaside with arms.png (3.67 MB, 1300×1300)

> >>341699221 Fucking nuts.

When I was in Navy bootcamp circa 2011 there was a guy that came out of the head looking frightened as fuck. Something was off about him though. He was kind of walking differently, like he was in a rush but he seemed more collected. Turns out he filled up the shitter with worms. He said later he could see them "writhing" around in the shit. I chocked it up to the galley not cleaning and accepting subpar ingredients. But we all noticed he dropped his affected gay accent-you know the kind that gay guys universally attempt.

Anyways, he stuck around a couple of days until he could be discharged. He didn't do the same walk or gesticulations and he stopped affecting that accent altogether. One guy, a nuke who maxed his ASVAB score, told me he thought they put something in the food that made him ability has the part of the food that made him ability to the same. It hough he was crazy and just assumed Occamis Razor, still assuming it was the galley's lack of cleanliness and all that. But the nuke told me one more thing, that the guy confessed to not being gay anymore. He was revolted he told us all the shift he used to do and would like to do noce he got out. He was a completely different person.

.All I'm saying is that maybe this is more than random 4chan bullshit posts. It's anecdotal, like OPs pic, but there's something to it all.



Journal of Clinical Microbiology®

<u>J Clin Microbiol.</u> 1986 Oct; 24(4): 684–685. doi: 10.1128/icm.24.4.684-685.1986 PMCID: PMC269003 PMID: 2877006

Prevalence of enteric parasites in homosexual patients attending an outpatient clinic.

C S Peters, R Sable, W M Janda, A L Chittom, and F E Kocka

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This article has been cited by other articles in PMC.

Abstract

A total of 372 pooled stool specimens from 274 homosexual men with diarrhea were submitted for parasitologic examination over a 2.5-year period. Each two-vial pooled specimen set contained portions of stool from 3 consecutive days in Formalin and polyvinyl alcohol. Of the 274 patients, 133 (48.5%) harbored one or more intestinal protozoa, with 161 (43.3%) of the 372 specimens submitted being positive for one or more organisms. The parasites identified included Entamoeba histolytica (71 patients), Giardia lamblia (22 patients), Endolimax nana (106 patients), Entamoeba coli (39 patients), Entamoeba hartmanni (25 patients), Dientamoeba fragilis (3 patients), Iodamoeba bütschlii (2 patients), and Chilomastix mesnili (2 patients). Cryptosporidium sp. (2 patients) and Isospora belli (1 patient) were also detected. Results of this study support the experience of other workers regarding high rates of infection with intestinal parasites in the homosexual population and also indicate that symptomatic individuals belonging to this acquired immunodeficiency syndrome risk group be screened for both common and uncommon intestinal pathogens.

DIRECTOR ANDY SERKIS SAYS 'VENOM: LET THERE BE CARNAGE' IS A GAY ROMANCE WITH 'COMING OUT PARTY' SCENE



Anonymous (ID: XSiuAtNk)

09/30/21(Thu)08:20:50 No.34152

>two men infected with a parasite try to kill eachother >it's a gay romance

This woman can kill the "worms" that turned you gay

By Daniel Villarreal April 24, 2019 at 10:04am · 53 comments



Dr. Mariam Al-Sohel has some meds for you, but they aren't oral.

Meet Dr. Mariam Al-Sohel, a supposed "Kuwaiti New-Age Therapist and Human Development Advisor." She has discovered therapeutic suppositories that'll curb your excessive homosexual urges. That's right!

While science still struggles to understand whether homosexuality is caused by genetics, social factors or just normal human desire, Al-Sohel knows what *actually* causes teh gay — and it ain't genetics.

She explains: "The sexual urge develops when a person is sexually attacked and afterwards it persists, because there is an anal worm that feeds on semen."

"Praise be to Allah," the show's host says.

Related: New Pill Will "Cure" Homosexuality In 8 Sad, Delusional Months

Wait a sec... so being raped or molested somehow causes an anal worm to spontaneously grow in your butt? Intriguing! Please, continue doctor: "So what I did was to produce suppositories, which are to be used by certain people at a certain time, and it cures those urges by exterminating the worm that feeds on sperm."

Anonymous (ID: (INTERIOR)) = 09/28/21(Tue)09:45:02 No.341254452 >>341254585 >>341254733 >>341256765

>>341253329

They release toxins into the stomach and brain. Used to be a fag until I detoxxed myself. Getting rid of parasites and worms isn't a meme. I broke up after detoxing myself after having a relationship for 3 years. Feels disgusting to think back about what I did.

Nonymous (ID: (INTERIOR)) = 09/28/21(Tue)10:40:10 No.341260569 >>341260021

Hope it works fren. I noticed a different after the first try, then soon after the gay went away. You might get some headaches but that's the parasites being gassed. Getting extra iodine into your system might also help as protection, but I'd first try the shit I recommended.

nonymous (ID: (INTERIOR)) = 09/28/21(Tue)10:18:01 No.341258041 >>341259681

>>341256765

>The worm made me lazy and unfocused,
Yeah same here. I never was hedonistic in the sense of fucking everything that walked past, neither was the ex, guess that is the exception to the rule. Also I started to lose weight pretty easily again, depressed moods stopped and the alcohol and sugar cravings stopped right away, both two things parasites and worms love. Brain fog and feeling like total shit in the morning also is gone. I too feel reborn.

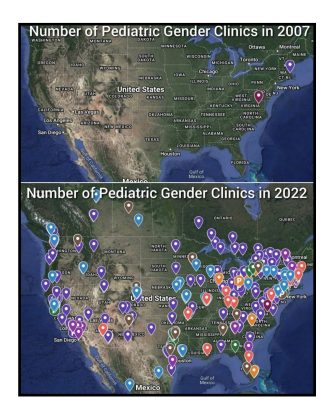
How to cure the Gay: LINK

Do homosexuality and trannyism appear to be infectious diseases, epidemiologically? Is it far more frequent in children raised in densely populated areas?

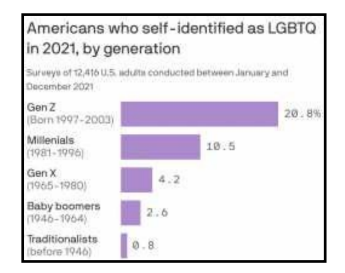
Does it occur in some societies and not others? Is it spreading at an accelerating rate?

Define Outbreak.





Are there multiple subtypes of gay men?
Are we looking at multiple opportunistic species?
Or are different "types" of gays just at different stages of the parasite's lifecycle?
Or do they represent people with active infections and people in remission?



It is spreading like a disease because it is one.



bug chaser

Describes a person **trying to acquire PARASITES**

<u>The doctor</u> said, "This <u>patient</u> is regularly having <u>unprotected sex</u> with different partners. He might be a bug chaser."

Cumdmp New Member Username: Cumdmp Post Number: 1 Registered: 04-2008	Posted on Monday, June 01, 2009 - 06:35 pm:
	I met this dude online today. Big 8 1/2 poz dick. I got him talking about it. Said his strain was strong. Lethal. Toxic. Poison. My dick fuking sprang up and I started begging him.
	I went over I started hitting my pipe, he did a slam. I licked him blood off his arm. I had to have his strain. I wanted him to infect me so bad.
	I was begging for it and he went to the bathroom. He came back with a syringe full of his blood. I'd never had another dude's blood before. I stuck my hole up and he shot it inside me., scratching around. Then he fucked me and he shot mixing his babies with his toxic blood.
	So fucking hot. I know I'm gonna get a whole fuck flu from this shit. It's so strong.
	Then I went to the bookstore and let 5 dudes fuck me and grind it all into me. I'd never had something so hot inside me. I had to get it to take.
	He's gonna start knocking me up regularly and I can't wait till his shit is saturating me and producing inside of me. Woof.
Biopig Senior Poster Username: Biopig Post Number: 382 Registered: 07-2007	Posted on Monday, June 01, 2009 - 07:35 pm:
	FUCKING HOT, GO FOR IT, I WOULD
Vinster1 Senior Poster Username: Vinster1 Post Number: 32 Registered: 07-2007	Posted on Monday, June 01, 2009 - 07:39 pm:
	Wow. Made me instanTly hard. Did you hiT the pipe, too? Or slam?
Wholehawgger Very Frequent Poster Username: Wholehawgger Post Number: 25 Registered: 07-2007	Posted on Tuesday, June 02, 2009 - 12:05 pm:
	that sounds fucking hot man, love feedin on blood like that too and love tops gettin off on sharing all they've got





As a bug chaser, going out in public without a mask is very sexually exciting.

Many people think bug chasing is limited to the reception HIV, however to some people like myself, catching other diseases can provide the same kind of thrill that a bug chaser gets when being intimate with someone who has HIV.

The other day I walked into my local supermarket and immediately felt a tingle of sexual excitement as I was the only one in sight without a mask on. As I continued through the store I found myself walking against the guided routes that shoppers are supposed to follow and breathing as heavily as possible to satisfy my sexual desires. Even the looks I got from the Karens couldn't stop the rush I was getting. I know that wearing a mask and following safety procedures is extremely important right now, but I have never felt so alive than I was when I was in that store.



17 Vote 3

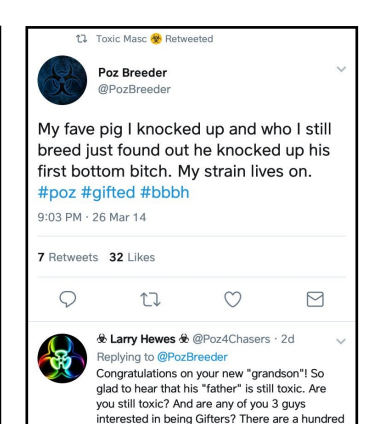








Tweet your reply





The bull is HIV positive

I've been rock hard since I found out. I talked to my wife and she promised that he'd always be wearing a condom. My wife is currently pregnant and the idea that only a thin bit of latex prevents his supercharged POZZED load from infecting my wife and her baby is the most erotic thing ever!



chasers for every Gifter globally. I am glad to

refer all Gifters to chasers in their area.

Bug Chaser Awareness Anonymous (ID: 👊EganJH)) 🔯 07/27/22(Wed)21:30:31 No.388592473 🕨 >>388593666 >>388593146 >>388593360 >>388597370 >>388597379 >>388597712 >>388597712 >>388597933 8598100 >>388598919 >>388599486 >>388599500 >>388599648 >>388600076 >>388600376 >>388600575 >>388600676 >>388601460

Toxic: Carrying AIDS/other diseases

Strain: The strain of HIV a person is carrying which they imaginarily lend significance and empowerment to, claiming their strain is strong and others should want to be infected with

Gifter: Someone who gives the gift of AIDS to others

Bug chaser: Someone who actively seeks out and fetishizes infection by AIDS as the gay version of getting pregnant.

Breeding: Ejaculating inside another man's rectum with HIV positive semen to infect them with the virus.

Impregnating: Infecting someone with the virus.

IV Drip: Doing a direct blood transfusion of a gifter's AIDS blood.

Funneling: Accumulating numerous positive men's semen into a container and pouring it into an opened rectum with a funnel for the purpose of infection with AIDS. Doublebugged (and triple, guadruple, etc.): Being infected with multiple strains of AIDS from multiple gifters intentionally.

Pig: A submissive male who enjoys being penetrated by other males and in particular enjoys it in an unclean manner involving unshowered, sweaty men often with an element of

San Francisco Special: Having a party in which multiple gifters infect other bugchasers with the virus as the basis of the gathering.

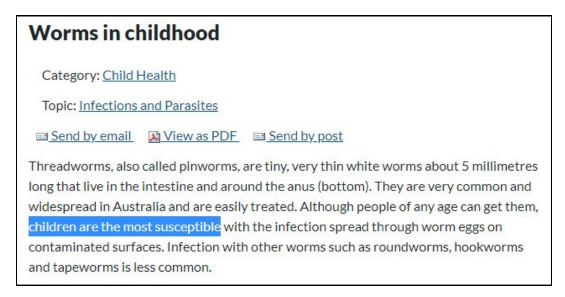
Initiation: A ceremonial infection of a new gifter to begin breeding and impregnating others with AIDS

Xenomorph: An HIV positive gay man who preys on negative gay men to infect them without them knowing, and then is sexually aroused by the thought of the virus surprising them from within their bodies like giving birth to a horrible monstrosity Cocktail: A mixture of multiple HIV positive men's semen.

Sounding Spreading: The spreading of the AIDS virus by injecting infected semen into the urethra of the recipient instead of the rectum.

Black Bug Chasers. Gay men who specifically seek out infection with HIV from black men under believe that black HIV is superior Zyklon-B: A term used to refer to infected semen being put into a Jewish gay man.

Why do social media platforms censor facts but allow pedophilia advocates? <u>LINK</u>
Why is pedophilia protected by those with power? <u>LINK</u>
Is there an advantage to the parasite when the parasite infects a young host?
Does a child's weaker immune system make it more susceptible to parasite infection?



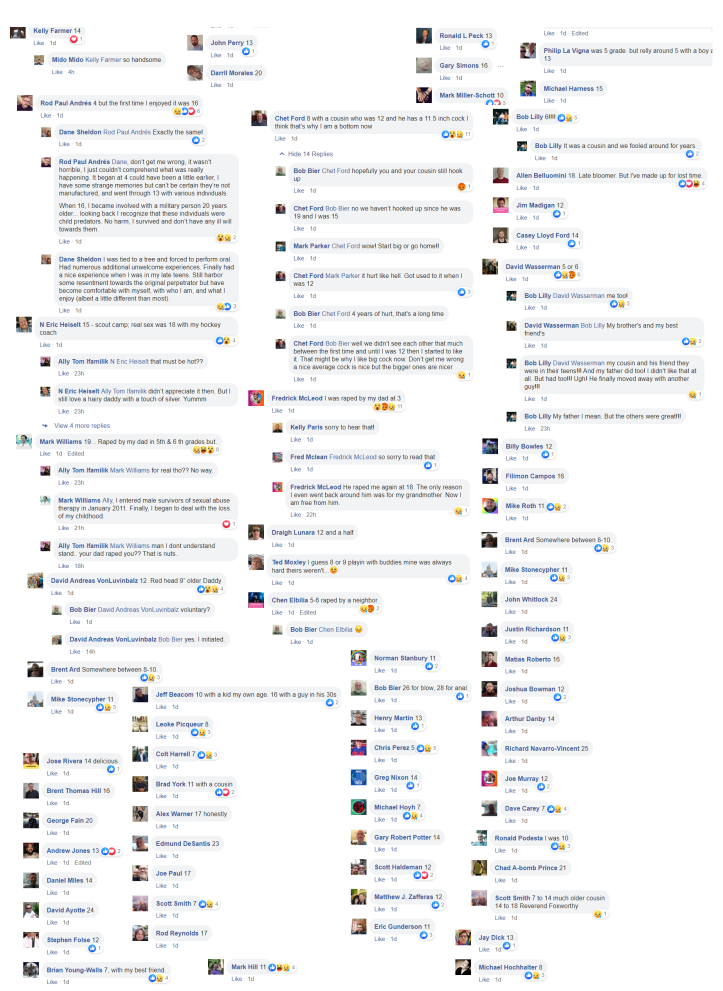
Can the parasite gain greater control over the host the longer the parasite remains inside the host? How do homosexuals reproduce?

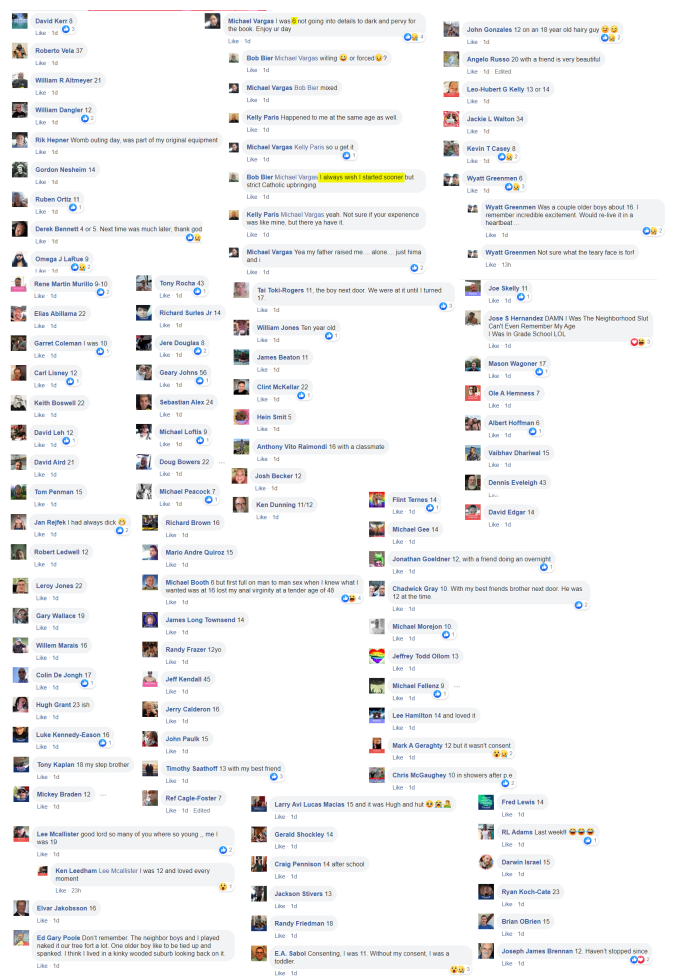
Do parasites influence the host to engage in pedophilia in order to spread to more vulnerable hosts? Who is Wilhelm Reich?

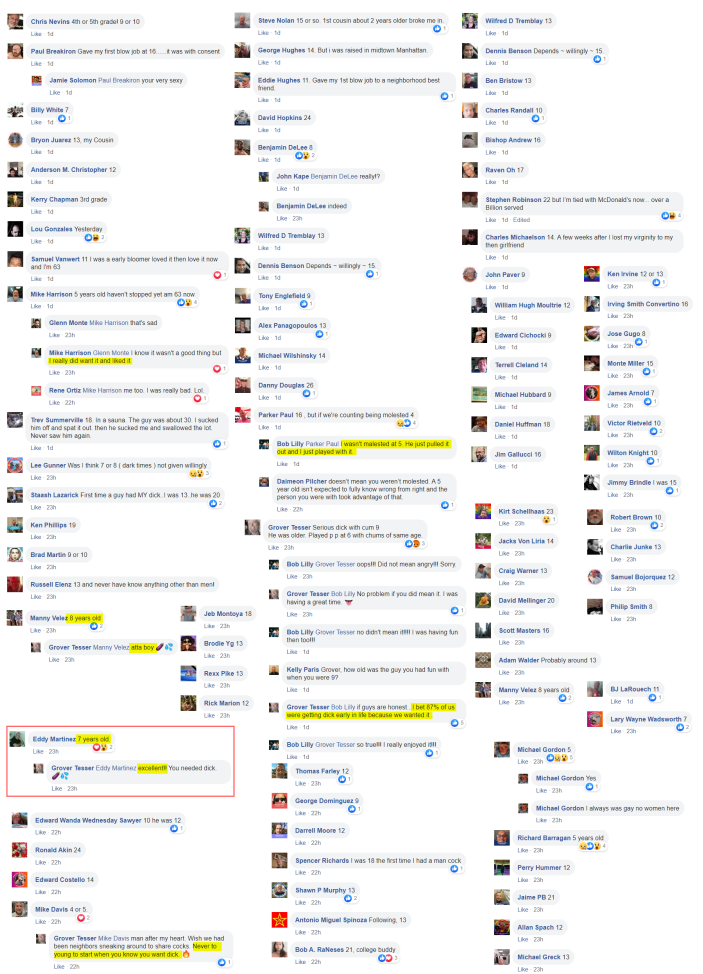
Why did he conclude that sexual degeneracy was communicable? What is the average age of a homosexual's first sexual encounter?

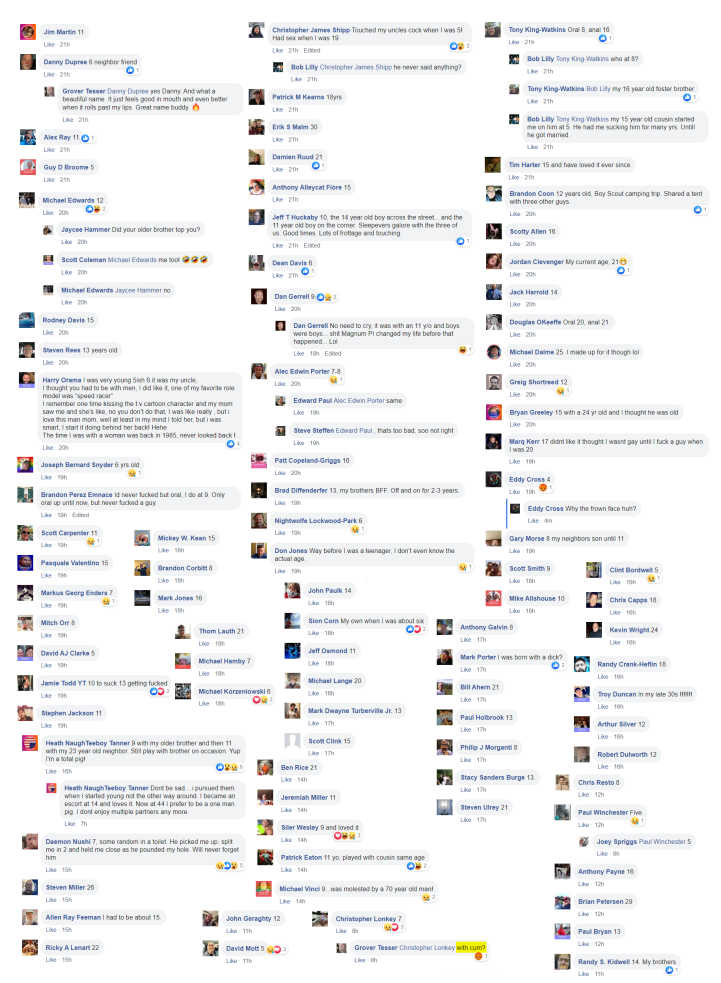
How do homosexuals [really] reproduce?

















Why is the symbol for pedophilia in the shape of a worm?



It gets worse.

5. POLITICS

How often should humans be treated for parasites? [at least once per year]

How often are Americans treated for parasites? [Never]

American pets are given access to low-cost, over-thecounter anti-parasite medication that has no known side-effects in humans.

Yet American humans are not put on regular parasitetreatment schedules.

Reconcile.

Can parasites lobotomize their host? [poor memory and thinking skills]

Parasite >>> Infected Host >>> Poor Critical Thinking Poor Critical Thinking + Mass Media = Control Voters

What is the [real] reason Americans do not have recommended parasite-treatment schedules?



It gets worse.

thesun.co.uk/news/9262121/surgeons-remove-parasitic-worms-boys-tummy-constipated,

PARASITE-MARE Surgeons pull dozens of 'WRITHING' parasitic worms from boy's tummy after he became constipated

Gemma Mullir

10 Jun 2019, 15:47 | Updated: 10 Jun 2019, 17:33





5 Comments

A FOUR-year-old boy had dozens of parasitic worms removed from his body after he complained of feeling constipated.

Stomach-churning images from the operating room showed a metal bowl filled with the "writhing" creatures.



The 'bundle of live worms' in a metal bowl after being removed from the boy's small intestine Credit: BMC



The four-year-old boy lying on the operating table during surgery Credit: BMC

'Bundles of worms'

The team, led by Dr Valirie Ndip Agbor, extracted the "bundles of live worms" through a small incision in the boy's intestine.

Doctors said if the worms had not been removed they could have led to malnutrition, physical growth problems and poor memory and thinking skills.

He hadn't been "dewormed" since birth - a procedure needed at least once a year to clear off adult worms and their eggs from the bowel.

Parasites Practicing Mind Control

AUG. 28, 2014



Carl Zimmer





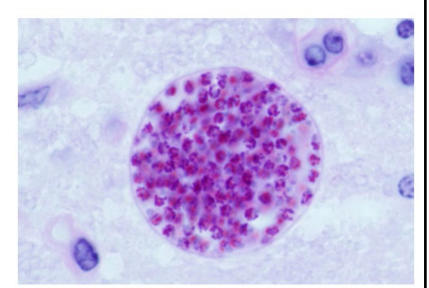






An unassuming single-celled organism called Toxoplasma gondii is one of the most successful parasites on Earth, infecting an estimated 11 percent of Americans and perhaps half of all people worldwide. It's just as prevalent in many other species of mammals and birds. In a recent study in Ohio, scientists found the parasite in three-quarters of the white-tailed deer they studied.

One reason for Toxoplasma's success is its ability to manipulate its hosts. The parasite can influence their behavior, so much so that hosts can put themselves at risk of death. Scientists first discovered this strange mind control in the 1990s, but it's been hard to figure out how they manage it. Now a new study suggests that Toxoplasma can turn its host's



A microscopic cyst in the brain of a mouse containing thousands of Toxoplasma gondii parasites. New research has found that the parasite is able to exert a form of mind control by turning its host's genes on and off. Jitender P. Dubey/U.S.D.A.

https://archive.is/o3yIB

genes on and off — and it's possible other parasites use this strategy,



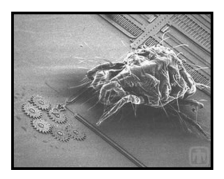


Neuro-parasitology is an emerging branch of science that deals with parasites that can control the nervous system of the host. ... In some of the most fascinating manipulations, the parasite taps into the host brain neuronal circuities to manipulate hosts cognitive functions.

1 May 2018

https://www.frontiersin.org > full

Mind Control: How Parasites
Manipulate Cognitive Functions in ...



Can humans be controlled by a parasite?

"We're never ever going to be allowed to do that with humans." In a lab setting, Toxoplasma also binds to dopamine receptors, which are the brain's reward centers. "It's quite possible and plausible that if you have an agent affecting dopamine, it could influence people's behaviors," Adamo says. 7 Dec 2012

The Atlantic

SCIENC

Parasites Can Mind-Control Animals Without Infecting Them

In 2018, everything is a metaphor.

By Ed Yong



LINK

https://www.discovermagazine.com/planet-earth/meet-the-parasites-that-control-human-brains Meet the Parasites That Control Human Brains Toxoplasma, brain-infecting amoebas, rabies and more By Ben Thomas | Oct 29, 2015 9:00 AM

> News > Medscape Medical News **Common Parasite Now Tied to Impaired Cognitive Function** Batya Swift Yasgur, MA, LSW July 22, 2021 The macabre world of mind-controlling parasites Featured Neuroscience Open Neuroscience Articles - August 25, 2019 Summary: Understanding how parasites 'hack' the brains of their hosts may provide new Log In insights into decision making and behavior. Username Source: Frontiers Imagine a parasite that makes an animal change its habits, guard the parasite's offspring or even commit suicide. While mind-control may sound like something out of Password a science fiction movie, the phenomenon is very real - and has spawned a new field, neuro-parasitology. As outlined in an article published in Frontiers in Psychology, understanding how parasites "hack" their host's nervous system to achieve a particular goal could provide new insights into how animals control their own behavior and make SIGN IN decisions. Mind Control: How Parasites Manipulate

Cognitive Functions in Their Insect Hosts

🌃 Frederic Libersat*, 🌆 Maayan Kaiser and 瓜 Stav Emanuel

Department of Life Sciences and Zlotowski Center for Neurosciences, Ben-Gurion University of the Negev, Beer-Sheva,

Neuro-parasitology is an emerging branch of science that deals with parasites that can control the nervous system of the host. It offers the possibility of discovering how one species (the parasite) modifies a particular neural network, and thus particular behaviors, of another

Are parasites used to mind control high-profile targets? [political power, financial power, military power] Would this behavior be considered 'normal' or 'hacked'? LINK1 LINK2

Are high-profile targets sent to special luncheons and dinners? What is put into the food? Who is spikethechef?





What is Comet Pizza?

Are 'hacked' targets easy to control? What are (((handlers)))?

Parasite hacks and then lobotomizes host. Host's power transfers to (((Handlers))). Vote Red? Vote Blue? Either way, Power >>> (((Handlers)))



Are mentally ill individuals suitable for public service?
Are mentally ill individuals suitable for leadership roles?
Are mentally ill individuals suitable for promotion in the military?





Mental illness or brain-parasite?





What if he/she/they/them are purposely infected due to position of power? What if he/she/they/them are promoted and given more power *because* they are infected?

Can parasites take complete control over a host? LINK

Can controlled hosts infiltrate into high-level government organizations?

Once in position, can controlled hosts pass legislation which supports the spread of parasites?

Would this result in directing scientific funding away from parasite treatments?

Would this result in outlawing Fenbendazole while also mandating Glyphosate?

Can these high-level controlled hosts work to include Polysorbate-80 and aluminum in vaccines?

Can these high-level controlled hosts work to mandate these vaccines?

What happens to the career of medical doctors who suggests something that goes against recommendations of the WHO or CDC? LINK

Why make every effort to ensure that humans are infected by parasites? [the end goal of a parasite is not to kill the host, but to spread more parasites]

When a person of influence does something which goes against common sense, we assume he has been

bribed, black-mailed, threatened...

[Wrong] [Wrong] [Wrong]

He has been infected.

Is a controlled host still aware of the actions he performs?

Does a controlled host still feel remorse and guilt, but is unable to stop himself from obeying the parasite? Does this cause a controlled host to wish he could die, but the host is still unable to kill himself? [R9.6] What is the [real] reason suicide rates are so high in the infected?



Who is this?

What were his beliefs in 1960?

His beliefs in 1961?

In 1962?

1963?

1964?

1965?

1966?

[MOST loyal adherent]

Did his beliefs suddenly change in 1967?

Did he just suddenly decide to 'change his mind'?

OR was his mind changed for him?

Are parasites biological?

What are biological weapons?

What is biowarfare?
Are parasites biological?
Can parasites be used as weapons?
Can parasites mind control their hosts?



Did the US have a biolab in Lyme, Connecticut, which specialized in tick-borne illnesses? How did Lyme disease get its name? What insect causes Lyme disease? Why did the CDC cover up Lyme disease for 45 years? Is Lyme disease caused by a parasite [bioweapon]? Have US operatives worked to cover up the cause of other parasitic diseases? Is Alzheimer's caused by a parasite [bioweapon]?



Countless lives destroyed, billions of dollars lost, so many families torn apart... ...and all just to protect their precious bioweapons.



To protect their precious bioweapons, would they suppress information about other treatments? What is Covid19?

What is hydroxychloroquine [HCQ]?

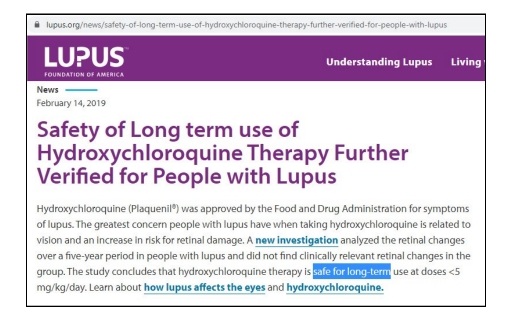
Is HCQ effective against Covid19?

Is HCQ effective against parasites?

Did a high-level political figure [45] recently suggest mass-use of HCQ?

Is HCQ safe to use in the short-term to treat illness?

Is HCQ even safe to use in the long-term?



What effect might a massive application of HCQ have on a population being manipulated by parasites? Would NPCs begin to heal?

Would NPCS begin to regain use of logic and reasoning? Death knell to (((those in control)))?

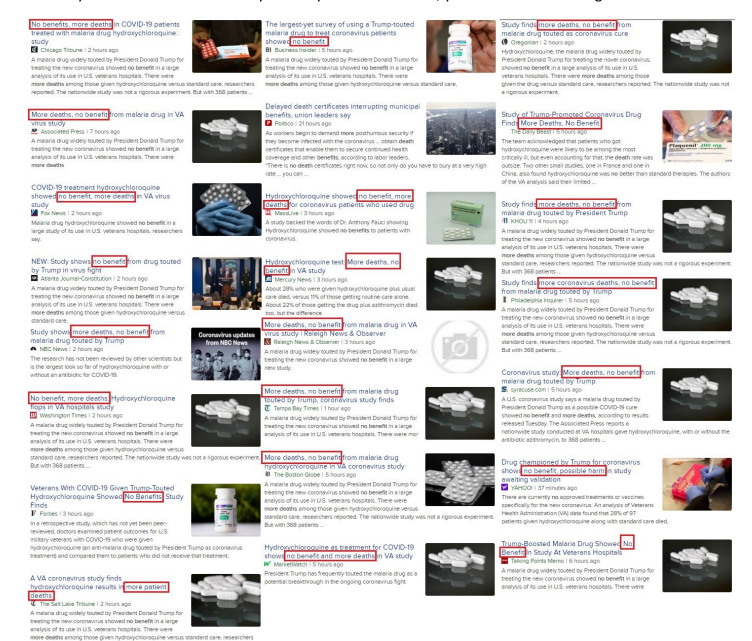
How might (((those in control))) react to such a situation?





DrBill @DrBill_MD_ Did hydroxychloroquine suddenly become a "life threatening" drug and its use must be immediately banned?

So many different articles written by so many different authors, yet such similar wording:



Why did the media never report on the following: <u>LINK</u> (((Who))) controls the media?

Was there are similar response to Ivermectin?
Why did Mass Media run a smear campaign to convince the public that Ivermectin was just horse-paste?
Why did the media never report on the following: LINK (((Who))) [really] controls the media?



"Telergons play an important role in the interrelationships of the organism with its environment, since by means of them the animal can exert diverse actions on other organisms which are located within its immediate surroundings and which are involved in the combination of its conditions of existence. One telergon serves the animal as protection against enemies, another -- for immobilizing prey, a third -- for attracting nutritive objects or other members of its own species, and a fourth -- for action on members of the opposite sex, etc. Parasites and symbionts develop special substances which cause characteristic changes in all animal organisms on which or in which they reside."

Sanitized - Approved For Release: CIA-RDP82-00141R000100290001-2

The article points out that the term in question is purely physiological and encompasses substances of very diverse chemical composition; telergons can be proteins, steroids, alcohols, organic acids, etc. Generally, Kirshenblat subdivides telergons into the following categories:

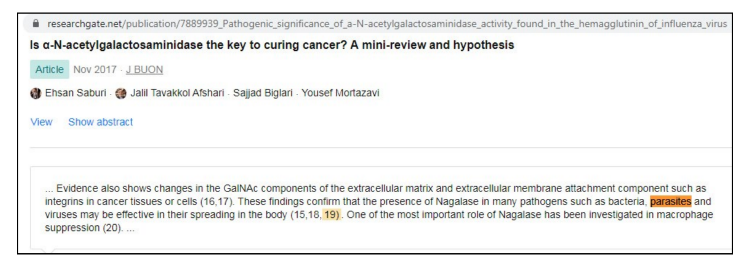
- A. Homotelergons -- substances which act on other members of the same species
 - Gonofions, which cause formation of or changes in sex characteristics
 - Gamofions, which stimulate maturation of sex glands and reproductive processes
 - 3. Epagons which attract other members of the same species
- B. Heterotelergons -- substances which act on animals of other species
 - 1. Progaptoms, which immobilize or kill prey
 - Aminons, which protect animals from enemies
 - Likhneumons, which are elaborated by Myrmecophils and termitophils and expectorated by ants or termites, on which they have a stimulating or narcotic effect
 - 4. Xenagons, which are developed by parasites and which act on the host organism

Google Scholar	xenagons
Articles	
Any time Since 2021	Your search - xenagons - did not match any articles.
Since 2020	Suggestions:
Since 2017 Custom range	Make sure all words are spelled correctly. Try different keywords. Try more general keywords.
Sort by relevance	Try your query on the entire web
Sort by date	

Why are they covering up information about xenagons and parasites?

Can bioweapons be used to perform covert political assassinations with plausible deniability? Are political assassinations performed using 'cancer'? Who is Bill Oxley?

Or are political assassinations performed using 'parasites that cause cancer'?



Does aerobic glycolysis of the parasites deplete nearby host cells of oxygen?

Does oxygen depletion result in localized cells being forced into the fermentation-mode of ATP generation? If those cells are locked into fermentation-mode of ATP generation, would this result in a rapidly growing tumor which would soon be destroyed by the body's immune system?

What if the body's immune system is unable to detect the rapidly growing tumor? What is Nagalase?

The so-called "Nagalase" is an endogenous enzyme that plays a role in sugar metabolism. The scientifically correct name is "N-acetyl- Galactosaminidase". Nagalase can split off certain sugar molecules , namely N - acetyl- galactosamine , from large molecules.

Specifically, Nagalase may split off the N- acetyl galactosamine sugar side chain from the so-called "vitamin D - binding protein" ("DBP").

DBP is found in serum and is also referred to as "Gc-Protein".

Yamamoto and colleagues reported that tumors can produce Nagalase (Yamamoto et al. 2008a, 2008b, 2008c, Reddi et al., 2000). Moreover they reported that in tumor patients Nagalase serum levels mabe increased.

There is evidence that the Nagalase produced by tumors has an "immuno- suppressive" effect. It is thought that the Nagalse-mediated immune-suppression in cancer patients contributes to the growth of the existing tumor and the formation of metastases.

Do parasites produce Nagalase to hide from the body's immune system?

Does the immunosuppressive effect of Nagalase also prevent the body from locating and removing the abnormally and rapidly growing cells which have been locked into fermentation-mode by parasites which are consuming all localized sugars?

Parasites >>> Force Cells into Fermentation >>> Results in rapidly dividing cells >>> Nagalase >>> Cancer

Stages of Parasite infection:

Parasites infect local tissues [Stage 1]

Rapid Parasite growth >>> Parasites burrow deeply into local tissues [Stage 2] Parasites protect themselves by infecting/damaging lymph nodes [Stage 3] Parasites get into blood stream and spread to other parts of body – metastaic [Stage 4] No active parasites but inactive parasite larva which may activate years later [Remission]

What other common disease has 4 stages and a remission state? [Cancer]

Parasites >>> Consume local sugars Lack of sugars >>> Force Cells into Fermentation-mode of ATP generation Prolonged Fermentation-mode >>> Uncontrolled, rapid cell-division Parasites release Nagalase to hide from Host's immune system Nagalase >>> Also hides local cells which are rapidly dividing

...rapidly dividing

Do parasites cause cancer? LINK



Did a parasite cause your cancer?

18 June 2017

Four common cancers linked to infections

In a research study (Lancet Oncology May 2008) using IARC data, researchers found four common infections linked to a large number of cancers: Human papillomaviruses (HPV), Helicobacter pylori, and hepatitis B and C link to 1.9 million cases of cancer.

While the study reports that these infections are rarer in developed countries, air travel makes everybody vulnerable. "Infections with certain viruses, bacteria and parasites are some of the biggest and preventable causes of cancer worldwide," said Catherine de Martel and Martyn Plummer, who led the study.

Cervical cancer accounted for about half of the infection-related cancers that occurred in women, and liver and stomach cancers accounted for more than 80 per cent of the cases in men.

The term 'parasites' can include parasites themselves (these do not have to be a meter long but can be microbial), viruses, bacteria and yeasts. About 17 per cent of cancers are known to be caused by parasites, the real figure could be even higher, while in some cancers, yeasts are recognized to be a potential problem during modern orthodox treatments.

>>392742877 It's more the "by products" of infestation that the body can't isolate, but yes cancer is parasites.

Cleveland Clinic is about the only place in the US that treats parasites. They used to have an article on their website about parasites and breast cancer. They took it down. They studied my friend's case and even came out to visit her and talk to her doctors.

Woman's 'brain tumor' turns out to be parasite growing in her head

A parasite in the brain sounds like the plot of a horror movie, but it's a preventable infection from tapeworm that can be found in pork.



A 3D imaging "fly through" shows the location of Rachel Palma's brain lesion.

May 29, 2019, 11:48 AM EDT / Source: TODAY

By A. Pawlowski

Rachel Palma's symptoms were strange and disturbing: She was having hallucinations, insomnia and "horrific nightmares." Her right hand would suddenly give way and she'd drop things. She was having trouble finding the right words and made alarming phone calls to her family that she didn't remember.

"My episodes were getting more and more bizarre," Palma, 42, who lives in Middletown, New York, told TODAY. "There were days that I didn't know where I was."

a cdc.gov/media/releases/2015/p1104-parasite-tumors.html

Scientists at the Centers for Disease Control and Prevention have discovered cancer cells originating in a common tapeworm may take root in people with weakened immune systems, causing cancer-like tumors. It is the first known case of a person becoming ill from cancer cells that arose in a parasite – in this case, *Hymenolepis nana*, the dwarf tapeworm.

The report, in the Nov. 5 issue of the *New England Journal of Medicine*, raises concern that other similar cases, if they occur, may

be misdiagnosed as human cancer – especially in less developed countries where this tapeworm and immune-system-suppressing illnesses like HIV are widespread.

"We were amazed when we found this new type of disease – tapeworms growing inside a person essentially getting cancer that spreads to the person, causing tumors," said Atis Muehlenbachs, M.D., Ph.D., staff pathologist in CDC's Infectious Diseases Pathology Branch (IDPB) and lead author of the study. "We think this type of event is rare. However, this tapeworm is found worldwide and millions of people globally suffer from conditions like HIV that weaken their immune system. So there may be more cases that are unrecognized. It's definitely an area that deserves more study."

LINK

Reminder: are parasites sexually transmitted? Define 'routine close contact'?

Oral Sex and the Alarming Rise of HPV-Related Throat Cancer in Men

By 2020, the rates of HPV-related oropharyngeal cancer are expected to surpass those of cervical cancer. So why aren't young men getting vaccinated?

By Kimberly Lawson

Apr 28 2017, 1:44am

3

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mesofisrael.com/fungus-is-telltale-cancer-sign-possibly-screenable-by-blood-test-israel-us-study

Fungus is telltale cancer sign, possibly screenable by blood test: Israel-US study

Many tumors are teeming with fungi that shed DNA into blood, and researchers say blood analysis could offer treasure trove of information to detect and to shape treatment

Hunting for fungus in the human body may offer a brand-new method for early detection of cancer, Israeli scientists suggest in new peer-reviewed research.

Working with colleagues in the US, they studied tumors from 17,000 cancer patients to document, for the first time, which fungi live in the tissue.

There has been very limited research until now on fungi in tumors, and scientists had assumed that its occurrence was rare. "We were surprised to find that it's actually more common to find tumors with fungi than without," said Dr. Ilana Livyatan of the Weizmann Institute of Science.

ncbi.nlm.nih.gov/pmc/articles/PMC6536861/

High frequency of infection of lung cancer patients with the parasite Toxoplasma gondii

Jaroslav Bajnok, Muyassar Tarabulsi, Helen Carlin, Kevin Bown, Thomas Southworth, Josiah Dungwa, 2 Dave Singh, 2 Zhao-Rong Lun, 1,3 Lucy Smyth, 1 and Geoff Hide1

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Methods

Lung tissue samples were taken from patients undergoing lung resection surgery (n=72) for suspected lung cancer (infection prevalence 100% (95% CI: 93.9-100%)). All 72 participants were confirmed as having lung cancer following subsequent diagnostic tests. In addition, bronchial biopsy samples were collected from non-lung cancer healthy control subjects (n=10). Samples were tested for T. gondii using PCR amplification of T. gondii specific gene markers and T. gondii specific immunohistochemistry.

Results

All 72 lung cancer patients were infected with T. gondii (prevalence 100% (95% CI: 93.9–100%)). Of which, 95.8% (n=69) of patients showed evidence of active parasite stages. Infection prevalence in the controls (10%) was significantly lower (p<0.0001).

cancer.org/healthy/cancer-causes/infectious-agents/infections-that-can-lead-to-cancer/parasites.html

Parasites that Can Lead to Cancer



Certain parasitic worms that can live inside the human body can also raise the risk of developing some kinds of cancer. These organisms are not found in the United States, but they can be a concern for people who live in or travel to other parts of the world.

Opisthorchis viverrini and Clonorchis sinensis are liver flukes (a type of flatworm) that have been linked to increased risk of developing cancer of the bile ducts. The bile ducts are tubes that connect the liver to the intestines. These infections come from eating raw or undercooked freshwater fish. They occur mostly in East Asia and are rare in other parts of the world.

Schistosoma haematobium is a parasite found in the water of some countries in the Middle East, Africa, and Asia. Infection with this parasite (an illness called schistosomiasis) has been linked to bladder cancer. Possible links to other types of cancer are now being studied as well.



scientists discover

Live Science · 5h

pubmed.ncbi.nlm.nih.gov/31375107/

Ivermectin inhibits canine mammary tumor growth by regulating cell cycle progression and WNT signaling

Hongxiu Diao 1 , Nan Cheng 1 , Ying Zhao 1 , Huihao Xu 1 , Haodi Dong 1 , Douglas H Thamm 2 , Di Zhang 3 , Dequi Lin 4

Affiliations + expand

PMID: 31375107 PMCID: PMC6679554 DOI: 10.1186/s12917-019-2026-2

Free PMC article

Abstract

Background: Mammary gland tumor is the most common spontaneous tumor in intact female dogs, and its poor prognosis remains a clinical challenge. Ivermectin, a well-known anti-parasitic agent, has been implicated as a potential anticancer agent in various types of human cancer. However, there are no reports evaluating the antitumor effects of ivermectin in canine mammary tumor. Here, we investigated whether ivermectin was able to inhibit canine mammary tumor development and explored the related mechanisms.

Results: Ivermectin inhibited the growth of canine mammary tumor cell lines in a dose- and time-dependent manner. The antitumor effects induced by ivermectin were associated with cell cycle arrest at G1 phase via down-regulation of CDK4 and cyclin D1 expression, with no significant induction of apoptosis. Furthermore, significantly reduced β -catenin nuclear translocation was observed after treatment with ivermectin, resulting in the inactivation of WNT signaling. Consistent with the results in vitro, a significant suppression of tumor growth by ivermectin was observed in canine mammary tumor xenografts.

Conclusion: Ivermectin, as a promising anti-cancer agent, inhibits the growth of canine mammary tumor by regulating cell cycle progression and WNT signaling.

□ pubmed.ncbi.nlm.nih.gov/28386621/

> Mol Med. 2017 Apr;23:50-56. doi: 10.2119/molmed.2017.00011. Epub 2017 Apr 5.

Repurposing Mebendazole as a Replacement for Vincristine for the Treatment of Brain Tumors

Michelle De Witt 1 , Alexander Gamble 2 , Derek Hanson 3 , Daniel Markowitz 1 , Caitlin Powell 1 , Saleh Al Dimassi 1 , Mark Atlas 3 4 , John Boockvar 1 2 4 , Rosamaria Ruggieri 1 5 4 , Marc Symons 1 2 4

Affiliations + expand

PMID: 28386621 PMCID: PMC5403762 DOI: 10.2119/molmed.2017.00011

Free PMC article

Abstract

The microtubule inhibitor vincristine is currently used to treat a variety of brain tumors, including lowgrade glioma and anaplastic oligodendroglioma. Vincristine, however, does not penetrate well into brain tumor tissue, and moreover, it displays dose-limiting toxicities, including peripheral neuropathy. Mebendazole, a Food and Drug Administration-approved anthelmintic drug with a favorable safety profile, has recently been shown to display strong therapeutic efficacy in animal models of both glioma and medulloblastoma. Importantly, appropriate formulations of mebendazole yield therapeutically effective concentrations in the brain. Mebendazole has been shown to inhibit microtubule formation, but it is not known whether its potency against tumor cells is mediated by this inhibitory effect. To investigate this, we examined the effects of mebendazole on GL261 glioblastoma cell viability, microtubule polymerization and metaphase arrest, and found that the effective concentrations to inhibit these functions are very similar. In addition, using mebendazole as a seed for the National Cancer Institute (NCI) COMPARE program revealed that the top-scoring drugs were highly enriched in microtubule-targeting drugs. Taken together, these results indicate that the cell toxicity of mebendazole is indeed caused by inhibiting microtubule formation. We also compared the therapeutic efficacy of mebendazole and vincristine against GL261 orthotopic tumors. We found that mebendazole showed a significant increase in animal survival time, whereas vincristine, even at a dose close to its maximum tolerated dose, failed to show any efficacy. In conclusion, our results strong

The Benzimidazole-Based Anthelmintic Parbendazole: A Repurposed Drug Candidate That Synergizes with Gemcitabine in Pancreatic Cancer

Rosalba Florio ¹, Serena Veschi ¹, Viviana di Giacomo ¹, Sara Pagotto ^{2,3}, Simone Carradori ^{1,*}, Fabio Verginelli ^{1,3}, Roberto Cirilli ⁴, Adriano Casulli ^{5,6}, Antonino Grassadonia ^{2,3}, Nicola Tinari ^{2,3}, Amelia Cataldi ¹, Rosa Amoroso ¹, Alessandro Cama ^{1,3,*} and Laura De Lellis ¹0

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Received: 26 November 2019; Accepted: 14 December 2019; Published: 17 December 2019





Benzimidazoles Downregulate Mdm2 and MdmX and Activate p53 in MdmX Overexpressing Tumor Cells

Zuzana Mrkvová ¹, Stjepan Uldrijan ² ³, Antonio Pombinho ⁴, Petr Bartůněk ⁵, Iva Slaninová ⁶

Affiliations + expand

PMID: 31181622 PMCID: PMC6600429 DOI: 10.3390/molecules24112152

Free PMC article

Abstract

Tumor suppressor p53 is mutated in about 50% of cancers, Most malignant melanomas carry wildtype p53, but p53 activity is often inhibited due to overexpression of its negative regulators Mdm2 or MdmX. We performed high throughput screening of 2448 compounds on A375 cells carrying p53 activity luciferase reporter construct to reveal compounds that promote p53 activity in melanoma. Albendazole and fenbendazole, two approved and commonly used benzimidazole anthelmintics, stimulated p53 activity and were selected for further studies. The protein levels of p53 and p21 increased upon the treatment with albendazole and fenbendazole, indicating activation of the p53p21 pathway, while the levels of Mdm2 and MdmX decreased in melanoma and breast cancer cells overexpressing these proteins. We also observed a reduction of cell viability and changes of cellular morphology corresponding to mitotic catastrophe, i.e., G2/M cell cycle arrest of large multinucleated cells with disrupted microtubules. In summary, we established a new tool for testing the impact of small molecule compounds on the activity of p53 and used it to identify the action of benzimidazoles in melanoma cells. The drugs promoted the stability and transcriptional activity of wild-type p53 via downregulation of its negative regulators Mdm2 and MdmX in cells overexpressing these proteins. The results indicate the potential for repurposing the benzimidazole anthelmintics for the treatment of cancers overexpressing p53 negative regulators.

LINK



Pharmacol Res. 2021 Jan; 163: 105207.

Published online 2020 Sep 21. doi: <u>10.1016/j.phrs.2020.105207</u>

PMCID: PMC7505114 PMID: 32971268

Ivermectin, a potential anticancer drug derived from an antiparasitic drug

Mingyang Tang, a,b,1 Xiaodong Hu, c,1 Yi Wang, a,d Xin Yao, a,d Wei Zhang, a,b Chenying Yu, a,b Fuying Cheng, a,b Jiangyan Li, a,d and Qiang Fang a,d,e,*

Am J Cancer Res. 2018; 8(2): 317–331. Published online 2018 Feb 1.

PMCID: PMC5835698 PMID: 29511601

The multitargeted drug ivermectin: from an antiparasitic agent to a repositioned cancer drug

Mandy Juarez, ¹ Alejandro Schcolnik-Cabrera, ¹ and Alfonso Dueñas-Gonzalez ²

Ivermectin converts cold tumors hot and synergizes with immune checkpoint blockade for treatment of breast cancer

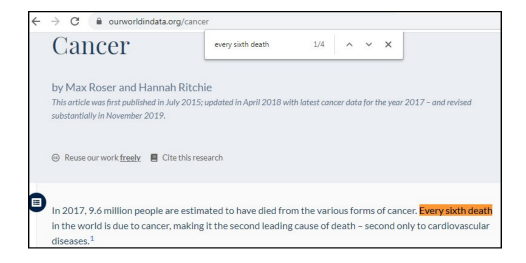
Dobrin Draganov, Zhen Han, Aamir Rana, Nitasha Bennett, Darrell J. Irvine & Peter P. Lee 🖂

npj Breast Cancer 7, Article number: 22 (2021) | Cite this article

Why are anti-parasitic purgatives such as Ayuahuasca or San Pendro effective against cancer and depression? Do parasites cause depression?

Do parasites cause cancer?

What would happen to the symptoms if the cause is removed?



Cancer is the second leading cause of death in the world. What is the first?

Are certain cardiovascular diseases caused by parasites?

What is Dirofilaria immitis?

- -Heart Disease 23% of total deaths
- -Cancer = 21% of total deaths

Both causes draw direct links to parasites.

Yet there is still no regular schedule for parasite treatment in humans.

No treatment, despite links to 44% of total deaths world-wide.

70,000 deaths EVERY DAY can be linked to parasites.

Still no treatment schedule.

More deaths every day than American soldiers died during the entire Vietnam War.

Still no treatment schedule.

If 70,000 lives could be saved every day with a \$1/day parasite treatment, would the entire world be placed onto a parasite-treatment schedule?

What if 99% of the world population was infected?

What if people discovered the information in this document?

Would the truth put 99% of people in the hospital? [142]

What effect would world-wide routine parasite treatments have?

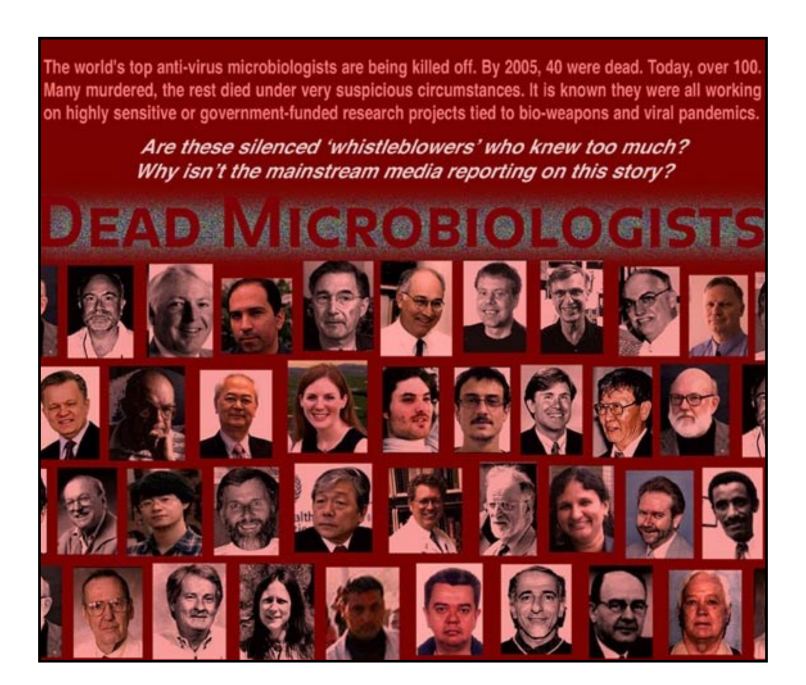
[Host no longer transfers power to (((Handlers)))]

[Voters no longer easily swayed by Mass-media assets]

What would happen to (((their))) system of control?

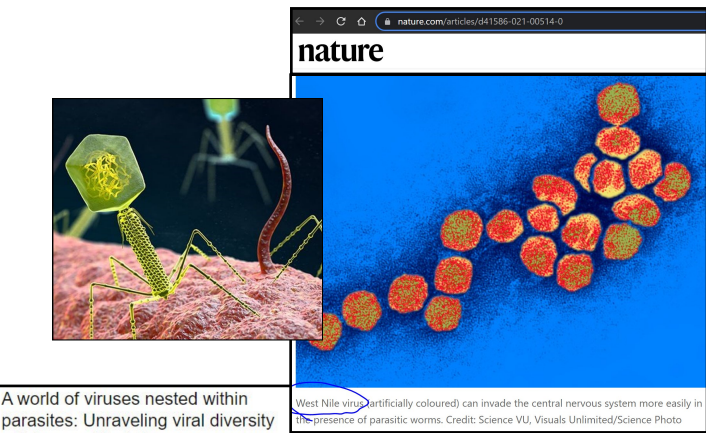






Why do doctors who discover the link between parasites and cancer always commit suicide? LINK

[Maintain control by any means necessary]

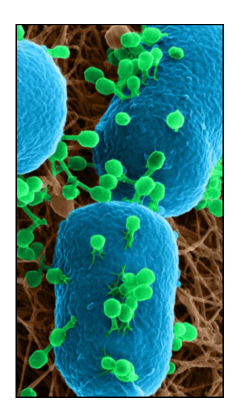


parasites: Unraveling viral diversity within parasitic flatworms (Platyhelminthes)

December 2021 DOI:10.1101/2021.12.15.472606

Abstract

Because parasites have an inextricable relationship with their host, they have the potential to serve as viral reservoirs or facilitate virus host-shifts. Yet, little is known about viruses infecting parasitic hosts except for blood-feeding arthropods that are well-known vectors of zoonotic viruses. Herein we uncover viruses of flatworms (Phylum Platyhelminthes, group Neodermata) that specialize in parasitizing vertebrates and their ancestral free-living relatives. We discovered 115 novel viral sequences, including 1 in Macrostomorpha, 5 in Polycladida, 44 in Tricladida, 1 in Monogenea, 15 in Cestoda and 49 in Trematoda, through data mining. The majority of newly identified viruses constitute novel families or genera. Phylogenetic analyses show that the virome of flatworms changed dramatically during the transition of Neodermatans to a parasitic lifestyle. Most Neodermatan viruses seem to co-diversify with their host, with the exception of rhabdoviruses which may switch host more often, based on phylogenetic relationships. Neodermatan rhabodviruses also have an ancestral position to vertebrate-associated viruses, including Lyssaviruses, suggesting that vertebrate rhabdoviruses emerged from a flatworm rhabdovirus in a parasitized host. This study reveals an extensive diversity of viruses in Platyhelminthes and highlights the need to evaluate the role of viral infection in flatworm-associated diseases.

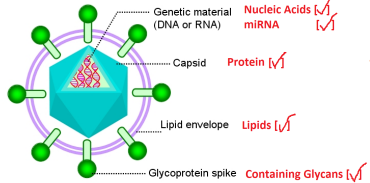


(You): B-But if Parasites cause the flu, where do Viruses come fro-

The Parasite-Pill

Correspondingly, much attention has been paid to the "excretory-secretory" (ES) antigens of helminths, a pragmatic approach to collect mixtures of released proteins that dates back over 60 years [9]. Much more recently, of course, the application of genomics, transcriptomics and mass spectrometry has transformed our understanding of these complex and heterogeneous preparations by defining the individual molecular components that parasites release to modify their environment [2]. As discussed below, these products are not only proteins, but also include glycans, lipids and nucleic acids, in particular miRNAs, as well as small molecules and metabolites, and are released in a variety of "packages", including lipid vesicles.

How PARASITES evade the Immune System



Typical Virus Makeup

Typically 50-250 nm in diameter

ANY QUESTIONS?

Link: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5008435/

Asexual reproduction in the intermediate host [edit]

Inside host cells, the tachyzoites replicate inside specialized vacuoles (called the parasitophorous vacuoles) created during parasitic entry into the cell.^{[28]:23–39}

Tachyzoites multiply inside this vacuole until the host cell dies and ruptures, releasing and spreading the tachyzoites via the bloodstream to all organs and tissues of the body, including the brain. [28]:39–40

Tachyzoites: LINK

What are Exosomes? LINK

[cellular communication network]

Do parasites build viruses to hijack the host's communication network between cells?

By hijacking communications, can the parasite manipulate the host's cells into serving the parasite? LINK

Do viruses cause disease, or do parasites cause viruses?

Does a cough transmit infectious viruses or does it transmit infectious parasites which then produce viruses? Are viruses a disease or a symptom?

Why are anti-parasite medications [really] considered to be anti-viral?

Do the anti-parasite medications cure the disease, and thereby also relieve the symptoms [viruses]?

What is Pleomorphism? LINK

Born out of healthy cells?

...Or unseen parasite larva hatching due to the newly created acidic environment?



Do parasites use viruses to manipulate a host's DNA through epigenetics?

news-medical.net/news/20200825/Advances-in-Virus-Epigenetics.aspx

How can a virus use epigenetic cofactors to dysregulate cellular pathways and help control its life cycle?

There has been growing evidence that viruses exploit epigenetic processes in order to control their life cycles. The role epigenetics plays in the regulation of viral infections is not yet fully elucidated and the epigenetic regulation of viral gene expression has only recently begun to emerge. Epigenetic regulation during viral infections is usually bidirectional.

Virus will use host cellular factors for transcription or replication and epigenetic cofactors such as histone acetylases, deacetylases, methylases, and demethylases in the control of its life cycle. Viral pathogens have been shown to epigenetically dysregulate cellular pathways in order to optimize their own transcription or replication or evade the cells innate immune response.

For many virus types, nuclear persistence is dependent on genome chromatisation, where virus DNA associates with core histone proteins, forming episomes during latent infection. Integrating viruses such as retroviruses and lentiviruses insert their DNA into host genomes, facilitating histone associations so that the viral chromatin is then subject to histone modifications. This viral epigenome, like the host cell machinery, has significant impact on viral gene expression and replication.

Viruses of parasites as actors in the parasite-host relationship: A "ménage à trois"

Amaranta Gómez-Arreaza 1, Anne-Lise Haenni 2, Irene Dunia 3, Luisana Avilán 4

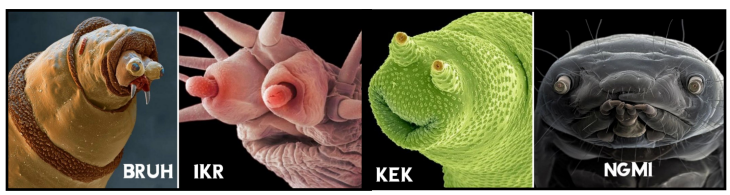
Affiliations + expand

PMID: 27876650 DOI: 10.1016/j.actatropica.2016.11.028

Abstract

The complex parasite-host relationship involves multiple mechanisms. Moreover, parasites infected by viruses modify this relationship adding more complexity to the system that now comprises three partners. Viruses infecting parasites were described several decades ago. However, until recently little was known about the viruses involved and their impact on the resulting disease caused to the hosts. To clarify this situation, we have concentrated on parasitic diseases caused to humans and on how virus-infected parasites could alter the symptoms inflicted on the human host. It is clear that the effect caused to the human host depends on the virus and on the parasite it has infected. Consequently, the review is divided as follows: Viruses with a possible effect on the virulence of the parasite. This section reviews pertinent articles showing that infection of parasites by viruses might increase the detrimental effect of the tandem virus-parasite on the human host (hypervirulence) or decrease virulence of the parasite (hypovirulence). Parasites as vectors affecting the transmission of viruses. In some cases, the virus-infected parasite might facilitate the transfer of the virus to the human host. Parasites harboring viruses with unidentified effects on their host. In spite of recently renewed interest in parasites in connection with their viruses, there still remains a number of cases in which the effect of the virus of a given parasite on the human host remains ambiguous. The triangular relationship between the virus, the parasite and the host, and the modulation of the pathogenicity and virulence of the parasites by viruses should be taken into account in the rationale of fighting against parasites.

HIV was known to insert itself into the host DNA, along with Herpes and any other mRNA virus. Once you understand that these "viruses" are fabricated mental constructs to explain away the actions of parasites to keep us chasing our tails, you'll understand that PARASITES are the mRNA editors. The longer they remain active in your system, the more likely you are to experience DNA degradation because not all the changes to mRNA get deleted during translation. One in a million (or whatever it is) of those mRNA edits fails to get deleted by your body's fail safe, RNA polymerase, which is theoretically supposed to catch mutations or gene damage to mRNA and delete them before they become DNA. With parasites, the mRNA edits are so frequent, that it becomes inevitable that some changes will make it past the gatekeeper. This is especially problematic for the vaccinated people. The number of edits they'll experience is in the billions, which guarantees DNA degradation and makes prion disease (rogue protein) inevitable for many



nonymous (ID: wt56Pb9R) = 09/26/21(Sun)17:00:46 No.341002842 ▶ >>341003112 >>341003512 >>341003675 >>34100384

I have a degree in microbiology

AIDS is casued by the CHAGAS parasite, trypanosoma Cruzi. HIV was at theoretical construct they used to hide the truth, never isolated based on computer modeling, with Anthony Fauci running cover-up while people like Nobel prize-winning Kary Mullis, who invented the PCR test, spent their career trying to expose Fauc's lies and blow the whistle on the AUDIS scann only to be orgisteriously murdered just before the launch of COVID, which is modified T. Cruzi. The particles they look at & call "viruses" are stress proteins created by a body that's either infected with praziaties or proposed in toyins. They are proposes, not viruses. It's merely the correlational failury they're not causative.

T. Cruzi causes AIDS in EVERY animal. Of course they call it immune dysfunction, immunopathology, etc...

T. Cruzi causes autoimmune disease that causes heart disease https://pubmed.ncbi.nlm.nih.gov/25521296

https://pubmed.ncbi.nlm.nih.gov/21734249/ Chagas and auto-immunit

https://pubmed.ncbi.nlm.nih.gov/22951533/ Chagas causes auto-immunity in chickens

https://pubmed.ncbi.nlm.nih.gov/16323421/ Chagas causes immune dysfunction by mimicking other toxins/pathogens (& carrying heavy metals on it's surface) to fool your immune system

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5823355/ All parasites are STDs

https://pubmed.ncbi.nlm.nih.gov/29211102/ Sexual transmission of Chagas is an ordinary event

https://www.longdom.org/open-access/trypanosoma-cruzi-and-domestic-animals-2327-5073-1000e142.pdf 100 million people are exposed yearly in Latin America, alone, making it the MOSt prevalent STD in the world.

nonymous (ID: wt56Pb9R) = 09/26/21(Sun)17:05:39 No.341003512

anozoon brucie evansi(...).png (21 KB,

>>34100284

All the species of trypanosoma are given different names based on the host they are found in. But every species is cross containous with every other host. Et, if you take the chicken version and put it in a human, it will follow the same life cycle as if it came from a shellfish or own. The indestinutable eggs (conycles) are identical in every species, along with the larval form, e-primastigates. The adult from changes slightly depending on the host, like the alien face hugger changing slightly depending on the host, like the alien face hugger changing slightly depending on it is host. They call the disease Nagaran in consultation to the consultation of the

Anonymous (ID: www.nonymous (ID: <a href="https://

>>341002842

T. Cruzi is EVERYWHERE, in all mammals, birds, & shellfish, found in 80% of randomly tested guinea pigs https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4857135/, 80% raccoons, 77% of Argentina goats https://pubmed.ncbi.nlm.nih.gov/32371222/, 30-60% of wild deer, 40% of wild pigs, 44% of Italian bats, 80% of chickens. It's the #1 cause of heart failure- I found in this NIH-deleted article that I had to use the WayBack Machine to locate. https://www.researchgate.net/publication/326591340_Prevention_and_Control_of_Chagas_Disease_An Overview.

Mosquitos, triatome beetles, licks, fleas, biting flies, are all vectors, but by my estimation account for less than 10% of the spread. Most outbreaks are linked to contaminated food https://www.elsevier.es/en-revista-medicina-clinica-english-edition-462-articulo-orally-transmitted-chapsa-diseases-S2397000917300982 and contaminated beverages thips://pubmed.orb.im.nlm.gov/s13535 & then several transmissions is right up there is no list of the spread with the several results of the several results of the spread with the several results of the sever

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Pretending all our problems are caused by secondary infections of vinesce and bacteria instead of parasites allows Big Pharma to generate findings by treating the second symptoms of infection that arise with immune compromise. Most people will live with it for 50+ years and never get not of it. It doesn't fill fill to be let. Most cases are identified post mortum by autopay. Or to by topsy of letss will yield false negatives, so it's VETRY difficult to believe. Most cases are identified post mortum by undopey, Or by biopsy of lymph nodes, which only shows positive if you are in stage 3 of infection. This problem is compounded by the fact that doctors are trained be believe that it's exceedingly rare, and they'll to 5 steer you way for marking they may be they may be incomined with their presensably profiles, which are a pretent for acceptance into the medical programs. The boards all knows, we have who write the tex books have been written for the express purpose of covering the covering this covering the parasites play, causing 60-90% of human shall problems. Why would ever government agency deny it's sexual transmissivity? Why haven't they done tests on US cattle to determine the prevalence on farms? Why do they continue to gaslight us and pretend that a beele is the only be specified within problem's best than 1% of the spread?

.nonymous (ID: wi56Pb9R) wi56Pb9R) wi56Pb9R) wi56Pb9R) <a href="mailto:wi56Pb9R) wi56Pb9R) <a href="mailto:wi56Pb9R) wi56Pb9R) <a href="mailto:wi56Pb9R) wi56Pb9R) <a href="mailto:wi56Pb9R) <a href="m

>>341002842

Part 5 How do I know COVID is modified Tipanosoma Cruz? Covid strips iron off hemoglotin, much like the parasite malaria. This is a very complex task that requires the production of enzymes to digest the alpha chains, enzymes are larger and more complex than a virus. The virus is analyzabyous to a kind of the enzyme is analogous to a kind to bomb. A parasite is analogous to a factor but on the other hands on the deher hand, are known to stip in or to use iron to hyper accelerate their growth. Both Covid and Chagas cause macorphage confusion, CD4 dysfunction, and the results is endocardins as the morphages target the ACE2 receptors of epithelial cells that have \$5 \text{ spike protein stack in them (a problem made much worse with the vaccine). Corroavirus and #10 one; the CD4 one that the contains 1 spike protein at letter growth and worse with the vaccine). Corroavirus and #10 one; the CD4 one that the vaccine is contained to the contains 1 spike protein at letter than the protein and the vaccine). Corroavirus and #10 one; the board in 1989 it is not a contained in the first than the protein and the vaccine). Corroavirus and #10 one; the contains 1 spike protein stack in them (a problem made much worse with the vaccine). Corroavirus and #10 one; the CD4 one of the vaccine is protein at the protein and the vaccine is protein at the protein and the vaccine is protein at the protein and the vaccine is pro

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>>34100284

So after I figured this all out, the biggest cove-up of all time; that parasites are the main plague we face, I went searching on the chans to see if anyone else had realized it, and I found the mother of all red pills, the thing that Q has been prepping us to accept. The final lesson. You aren't ready for this unless you've already accepted that 1) The media is a coordinated lying campaign 2) The 3 letter agencies are evil gatekeepers 3) The western medical establishment cares nothing for human life 4) There is a systemic attempt to destroy exclude the accepted the accepted that a public process and the process are evil gatekeepers 3) The western medical establishment cares nothing for human life 4) There is a systemic attempt to destroy exclude the accepted that the accepted the adult is adult to apply the public process and the process are the the pro

** Dr. Fauci claimed that AIDS might be transmissible by "routine close contact." (May 5, 1983, issue of the Journal of the American Medical Association). (Michael Fumento, The Myth of Heterosexual AIDS, p. 237)

What could possibly go wrong:



Canada

The restaurant kitchen where everyone has HIV: 'We want to challenge stigma'

...routine close contact...

A Toronto pop-up is the first of its kind anywhere, and was born out of a recent poll suggesting many still fear sharing food with someone HIV positive

We all have tapeworm stages in our bodies, probably going back to childhood when we ate dirt. It is not normal for these stages to hatch and develop further. Their purpose is to stay dormant. And perhaps they do little harm this way.

But I have found that all HIV/AIDS sufferers have "tapeworm disease". The stages are hatching. This spews the tiny larvae and cysts, plus unfertilized eggs and their bacteria all over the body, making you feel sick. Perhaps the large amounts of solvents accumulated in the body forces them to hatch; perhaps the lowered immunity allows them to hatch.

This work remains, unequivocally, the most important thing I've ever written. It attempts merely to synthesize the efforts of DRASTIC and numerous other independent researchers with whom I've collaborated directly [the left-hand column below], as well as the outstanding research of those scientists who've fought against the censorship and false narratives that obscured their findings:

Jonathan Couey
Johanna Deinert
Simon Wain-Hobson
Kevin McCairn
Rossana Segreto
Ah Khan Syed [pseud]
Jack Ward [pseud]
Dayou Zhang

Fernando Castro-Chavez Angus Dalgleish Richard Fleming Luc Montagnier Jean-Claude Perez Steven Quay Birger Sorenson

My findings and conclusions on scientific censorship are based on several thousand hours of individual research. The findings related to the HIV inserts in general, gp120, the furin cleavage site and other aspects of the SARS-CoV-2 genome are the product of those listed above, or others referenced in the endnotes.

The implications are profound, and profoundly disturbing; the scale of the response to the first draft and livestream has clearly shown me that my intuition about their importance was correct. I've published them here, now, because the evidence has become so overwhelming that I can't, in good conscience, withhold these conclusions from the public. In short:

- Dr. Fauci & others knew, based upon the suspicious elements of the SARS-CoV-2 genome, that the virus had almost certainly been manipulated
- They knew that such manipulations likely came from pseudovirus & insertion techniques very familiar to US & Chinese viral vaccine & therapeutic/MCM programs
- They immediately took steps to censor and control public & scientific discussions related to the HIV inserts and FCS, respectively; these actions are more properly viewed as obstruction of justice
- This had major implications for both the early response to the pandemic [FCS] and the long-term impact on global public health [the HIV inserts and 'Long COVID' sequelae]

Without hesitation, I would testify under oath to the veracity of the evidence in support of these conclusions. They involve implications that are horrific regardless of which scientists, from which country, may have been responsible for creating SARS-CoV-2. I propose the list of questions that follows on behalf of the victims of the COVID-19 pandemic, who cannot ask them themselves. I promise you, however, that all of them are waiting to hear the answers.

Semper Fidelis.

Charles H. Rixey

CDS:surface glycopro Query	657 23548	N N S Y E C D I P I G A G I C A S Y Q T ACAACTCATATGAGTGTGACATACCCATTGGTGCAGGTATATGCGCTAGTTATCAGACTC 2	23607
Sbjct CDS:surface glycopro	23532 657	ACAACTCATATGAGTGTGACATACCCATTGGTGCAGGTATATGCGCTAGTTATCAGACTC 2 N N S Y E C D I P I G A G I C A S Y Q T	23591
CDS:surface glycopro Query	677 23608	Q T N S P R R A R S V A S Q S I I A Y T AGACTAATTCTCCTCGGCGGGCACGTAGTGTAGCTAGTCAATCCATCATTGCCTACACTA 2	23667
Sbjct CDS:surface glycopro	23592 677	AGACTAATTCTCCTCGGCGGGCACGTAGTGTAGCTAGTCAATCCATCATTGCCTACACTA 2 Q T N S P R R A R S V A S Q S I I A Y T	23651
CDS:surface glycopro Query	697 23668	M S L G A E N S V A Y S N N S I A I P T TGTCACTTGGTGCAGAAAATTCAGTTGCTTACTCTAATAACTCTATTGCCATACCCACAA 2	23727
Sbjct CDS:surface glycopro	23652 697	TGTCACTTGGTGCAGAAAATTCAGTTGCTTACTCTAATAACTCTATTGCCATACCCACAA 2 M S L G A E N S V A Y S N N S I A I P T	23711
CDS:surface glycopro Query	717 23728	N F T I S V T T E I L P V S M T K T S V ATTTTACTATTAGTGTTACCACAGAAATTCTACCAGTGTCTATGACCAAGACATCAGTAG 2	23787
Sbjct CDS:surface glycopro	23712 717	ATTTTACTATTAGTGTTACCACAGAAATTCTACCAGTGTCTATGACCAAGACATCAGTAG 2 N F T I S V T T E I L P V S M T K T S V	23771

Now, this is *really* interesting because not only have we seen that the QTNS section is derived from HIV but there is something very special about the adjacent PRRAR because that is a **furin cleavage site** and as we have seen, these don't exist in this type of SARS-like virus. It's an insertion to the viral genome, but nobody really knows how it got there (just like the HIV sequences). In order to see where it came from we need to look outside the amino acid

It's easy enough to change a single nucleotide (a single point mutation or SNP) or even insert or delete nucleotides (less common) but to insert 20 or 30 nucleotides with a code that works? Nope, that **has** to come from another virus or else it's been done in a lab.

So, where did this code come from? Well it turns out that BLAST can tell us - with some degree of certainty - where some of this code, particularly the bit that codes for the PRRAR section (the furin cleavage site which is so unique), came from.

The bit that we are interested in is in the clue from Jikky. CTCCTCGGCGGCACGTAG.

What you see is the same (misclassified SARS-CoV-2) sequences in the first 9 hits, and then none of the remaining hits have 19/19 matches. What this means is that there is no virus known to man that has this particular sequence in its genome prior to the discovery of SARS-Cov-2. So where on earth has it come from?

Yes, that's right. Every single one of these patents that contains that 19nt sequence (for which the probability of occurring by random chance is less than 1 in a billion) is from Moderna. In order for that sequence to have arisen in that virus, the virus which was manufactured with its HIV inserts, had to have had been infected into patented cell lines supplied by Moderna that had that unique sequence not seen in any other virus.

In theory nothing is impossible in science, medicine or genomics. A SARS virus emerging naturally with 3 HIV inserts at its binding sites and also containing a furin cleavage site that doesn't exist in nature but does exist in a Moderna patent... that's seriously crazy talk. It doesn't exist. A flying pink elephant would be a million times more likely.

Anonymous5 !!9O2tecpDHQ6 ID:p3uyiz7E Sat 01 Feb 2020 14:46:23 No.241942563 View Report

>>241942395

Has anyone started looking into the Parasite angle for the Corona Virus?. Where the "virus" symptoms are just a result of the parasite(s) infesting the hosts?

Very surprised no one has been considering it.

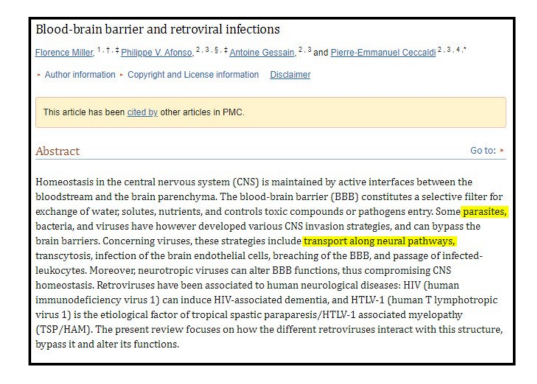
Do some lose their sense of smell when they catch Covid?

Do some suffer tinnitus when they catch Covid?

Can you lose your sense of smell or get tinnitus from nerve damage?

Are there nerves from your ears and nose directly connected to your brain?

Do parasites seeking the brain utilize the neutral pathways of the nose and ear to access the brain?



Is Ivermectin effective against Covid-19?
Why does Ivermectin lose effectiveness after

Why does Ivermectin lose effectiveness after 3 days of Covid-19 infection? Could the Covid [Parasite] gain access to the brain in 3 days by utilizing neural pathways? Does Ivermectin bypass the blood-brain barrier? [N]

Is Covid19 a biological weapon caused by a parasite? Accidentally released or intentionally? If intentional, what for what purpose? Is drinking snake venom relatively harmless? What if you inject snake venom? Reconcile.

Are airborne pathogens difficult to contain? Are injectable pathogens easy to contain? *Reconcile.*

Was the relatively harmless airborne parasite used to create demand for the injectable one? Which is the [real] bioweapon?

UNCLASSIFIED



DEFENSE ADVANCED RESEARCH PROJECTS AGENCY

675 NORTH RANDOLPH STREET ARLINGTON, VA 22203-2114

13 Aug 21

From: COMMANDANT OF THE MARINE CORPS FELLOW, DARPA

To: INSPECTOR GENERAL

Subj: SARS-CoV-2 ORIGINS INVESTIGATION WITH US GOVERNMENT PROGRAM UNDISCLOSED DOCUMENT ANALYSIS

Ref: (1) Executive Slide HR00118Soo17 EcoHealth Alliance DEFUSE

- (2) HR00118S0017-PREEMPT-FP-019-PM Summary (Selectable Not Recommended)
- (3) PREEMPT Volume 1 no ESS HR00118S0017 EcoHealth Alliance DEFUSE
- (4) PREEMPT Volume 2 EHA Final HR00118S0017 EcoHealth Alliance DEFUSE
- (5) SF424 2 0-V2.0 HR00118S0017 EcoHealth Alliance DEFUSE
- (6) WIV Budget packet HR001118S0017 EcoHealth Alliance DEFUSE
- (7) WS00094394-RR_KeyPersonExpanded_2_0-V2.0 HR001118S0017 EcoHealth Alliance DEFUSE
- (8) WS00094394-RR_PersonalData_1_2-V1.2 HR001118S0017 EcoHealth Alliance DEFUSE
- 1. SARS-CoV-2 is an American-created recombinant bat vaccine, or its precursor virus. It was created by an EcoHealth Alliance program at the Wuhan Institute of Virology (WIV), as suggested by the reporting surrounding the lab leak hypothesis. The details of this program have been concealed since the pandemic began. These details can be found in the EcoHealth Alliance proposal response to the DARPA¹ PREEMPT¹¹ program Broad Agency Announcement (BAA) HR00118S0017, dated March 2018¹¹¹ a document not yet publicly disclosed.

The contents of the proposed program are extremely detailed. Peter Daszak lays out step-by-step what the organization intends to do by phase and by location. The primary scientists involved, their roles, and their institutions are indicated. The funding plan for the WIV work is its own document. The reasons why nonpharmaceutical interventions like masks and medical countermeasures like the mRNA vaccines do not work well can be extrapolated from the details. The reasons why the early treatment protocols work as curatives are apparent.

SARS-CoV-2's form as it emerged is likely as a precursor, deliberately virulent, humanized recombinant SARSr-CoV that was to be reverse engineered into a live attenuated SARSr-CoV bat vaccine. Its nature can be determined from analysis of its genome with the context provided by the EcoHealth Alliance proposal. Joining this analysis with US intelligence collections on Wuhan will aid this determination.

What did Colonel Vladimir Kvachkov mean by this:

Can you give us any predictions for the nearest future?

In connection to the Coronavirus?

Yes.

What do you think, which countries could expect pressure next? Russia of course! It's going to be Russia surely. Because for America, Russia isn't an economic competitor. Now the main efforts of the behind-the-scenes world powers are focused on causing disruption in China and Western Europe. And Russia is their target on two accounts: they want to reduce our population numbers and to "cleanse" the territory. That is still to come.

Of course, we would like to hear your opinion regarding a practical plan of action, how to act, how to protect oneself, some recommendations. Maybe it's not your field of expertise but maybe you could tell us something.

I'm of course, no epidemiologist. Although you could say I'm a parasitologist, because you have to be one in order to understand the power structures in Russia. So speaking as a military doctor, epidemiologist and parasitologist, until we're able to get rid of our internal parasites who rule over us, we won't be able to tackle other parasites.

Are There Parasites in the Pfizer "Vaccines"?

A 50 micron elongated body, as seen in Figure 13 is a sharp mysterious presence in the Pfizer vaccine. It appears and is identified anatomically as a Trypanosoma cruzi parasite of which several variants are lethal and is one of many causes of acquired immune deficiency syndrome or AIDS. [Atlas of Human Parasitology, 4th Edition, Lawrence Ash and Thomas Orithel, pages 174 to 178][9]



[Figure 13 shows a Trypanosoma Parasite approximately 20 microns in length found in the socalled Pfizer "vaccine". It is composed of carbon, oxygen chromium, sulphur, aluminum, chloride and nitrogen.]

Do the vaccinated suffer blood clots?

Does venom cause blood clotting?

He was correct about the venom: LINK

But wrong about the water.

From where does the venom actually come?



Review > Thromb Res. 2019 Jun;178:145-154. doi: 10.1016/j.thromres.2019.04.019.

Modulation of the mammalian coagulation system by venoms and other proteins from snakes, arthropods, nematodes and insects

A T A Sachetto ¹, N Mackman ²
Affiliations + expand

PMID: 31030034 DOI: 10.1016/j.thromres.2019.04.019

Abstract

The mammalian hemostatic system involves complex interactions between protein components of the coagulation cascade and platelets. The fibrinolytic system removes the hemostatic plug. Dysregulation of coagulation or fibrinolytic systems can induce bleeding or thrombosis. Animals, such as snakes, worms and insects, have evolved to express proteins that modulate the mammalian coagulation and fibrinolytic systems. Many of these proteins have been isolated and characterized. Understanding the mechanisms by which these exogenous factors from venoms and animal saliva modulate the mammalian coagulation and fibrinolytic systems has led to a better understanding of these systems. Furthermore, some of these exogenous proteins are used in diagnostic assays and as therapeutic drugs. This review summarizes our current knowledge of exogenous proteins from venom and saliva that either activate or inhibit the mammalian coagulation and fibrinolytic systems.





Parasites found on sterile Covid-19 testing swabs: LINK

Anonymous (ID: QgxX4ya+) [•] 09/22/22(Thu)07:28:39 No.396424770 ▶ >>396425055

Evidence of permanent genetic alteration:

https://www.mdpi.com/1467-3045/44/3/73/html

>Intracellular Reverse Transcription of Pfizer BioNTech COVID-19 mRNA Vaccine BNT162b2 In Vitro in Human Liver Cell Line https://pubmed.ncbi.nlm.nih.gov/36054264/

>Pre-exposure to mRNA-LNP inhibits adaptive immune responses and alters innate immune fitness in an inheritable fashion
That last one comes to a conclusion that could have... implications... for the human species as we know it. Or knew it, depending on how bad...

Anonymous (ID: QgxX4ya+) [● 09/22/22(Thu)07:31:27 No.396425055 ▶ >>396440084

>>396424770

>Interestingly, mice pre-exposed to the mRNA-LNP platform can pass down the acquired immune traits to their offspring
If this sentence didn't fill you with a sinking sense of foreboding and dread, you didn't fully grasp its implications. Think... multi-generational AIDS. Baked into the genome.
Inheritable from parent to child.

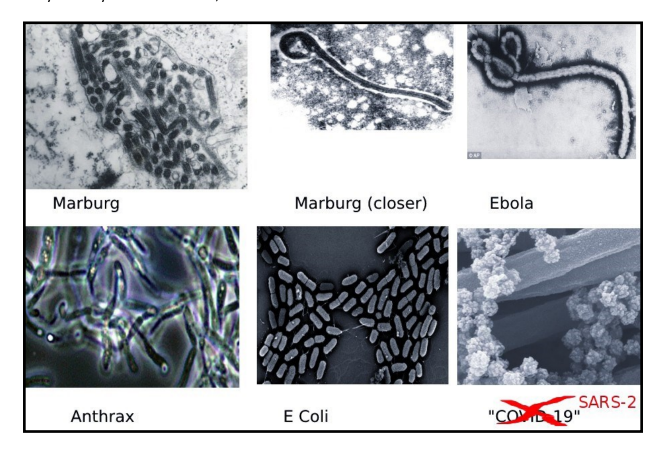
Do the "elites" who control the world fear losing control?

Do the "elites" of the world use parasites to maintain their control?

Do the "elites" of the world cover up science in order to protect these parasites which grant them control?

Conclusion: Humans are intentionally infected with parasites. Those parasites work their way into the human brain or gut where they begin influencing the behavior of their hosts. Certain parasites are used to kill enemies of the elites. Other parasites are capable of completely taking control over the host. The host is then used to infiltrate human society where the parasite works to change that society in such a fashion as to make it easier for the parasites to spread within that society. [parasite paradise]

But are the elites of the world the [real] enemy? Or are they actually controlled hosts, themselves?



What is the Formic Fleet? Truth disguised as fiction?

consisted of Hive Queens, male drones, and workers.^[4] The entire species shared a hive mind, so the loss of individual workers did not concern them.^[5]

Who are the Workers? Who are the Drones? Who is the Hive Mind?



6. THE WORKERS

Israelorever

Home / Interact / Blog

ABOUT US +

PROGRAMS .

EXPLORE ISRAEL +

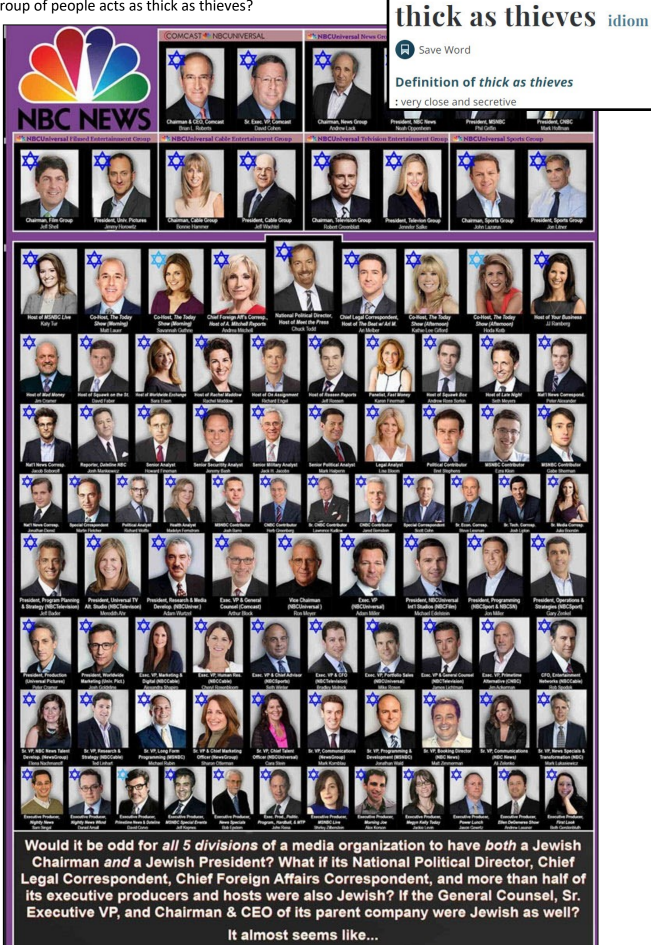
Who are the workers?

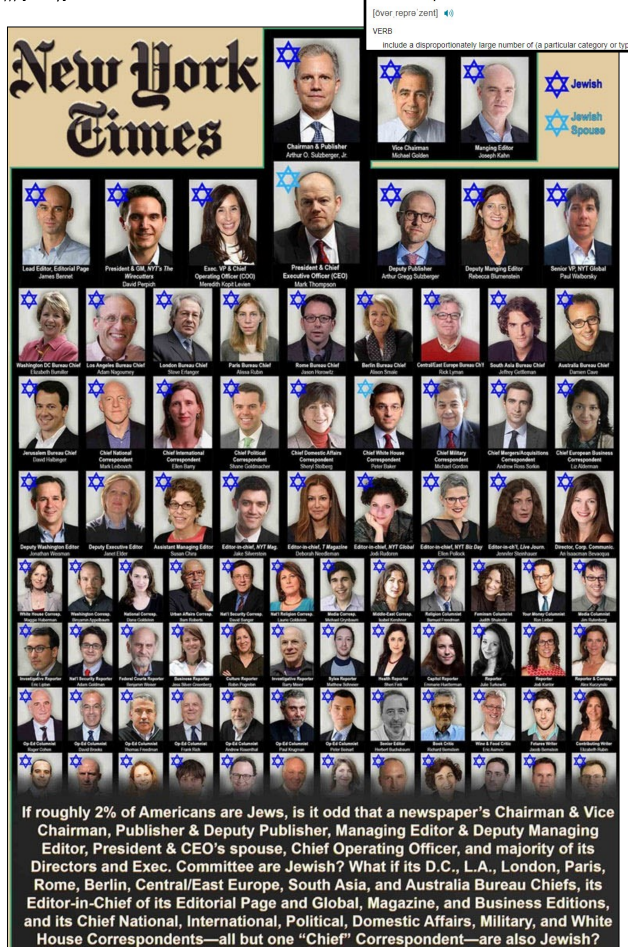
Which group of people acts as one collective whole? What is nepotism?

Does this group often claim to belong to the 'collective'?

(((Who))) [really] controls the media?







o·ver·rep·re·sent

nep·o·tism

['nepəˌtizəm] •))

NOUN

the practice among those with power or influence of favoring relatives or friends, especially by giving them jobs:



About 20% of US taxpayer funded NPR's personnel are of Jewish descent.

As merely 2% of the United States population, why are dual American & Israeli Jewish citizens allowed to represent about 1/5 of the US taxpayer subsidized public radio station?

It gets worse.

Who controls Wall Street?

Of the 51 senior executives on Wall Street, 37 are jews or have jewish spouses.

(jewish overrepresentation of 3,250%

Who controls Big Media?

Of the 12 senior executives of the "Big 6" media corporations, 9 are jews or have jewish spouses.

(jewish overrepresentation of 3,750%)

Who controls Hollywood?

Of the 60 senior executives of the major Hollywood studios, 50 are jews or have jewish spouses.

(jewish overrepresentation of 4,150%)

Who controls Television?

Of the 64 senior executives of the major television broadcast networks, 57 are jews or have jewish spouses.

(jewish overrepresentation of 4,450%)

Who controls Music?

Of the 50 senior executives of the major music labels, 39 are jews or have jewish spouses.

(jewish overrepresentation of 3,900%

Who controls Radio?

Of the 46 senior executives of the major radio broadcast networks, 28 are jews or have jewish spouses.

(jewish overrepresentation of 3,050%)

Who controls Advertising?

Of the 46 senior executives of the major advertising corporations, 31 are jews or have jewish spouses.

(jewish overrepresentation of 3,360%)

Who controls the News?

Of the 67 senior executives of the television and radio news networks, 47 are jews or have jewish spouses.

(jewish overrepresentation of 3,500%)

Who controls Newspapers?

Of the 65 senior executives of the major newspapers and news magazines, 42 are jews or have jewish spouses.

(jewish overrepresentation of 3,250%)

Who controls E-bay?

Of the 9 E-bay executives, 6 are jews or have jewish spouses. (jewish overrepresentation of 3,350%)

Who controls Apple?

Of the 10 Apple executives, 3 are Jews or have jewish spouses. (jewish overrepresentation of 1,500%)

Who controls Yahoo?

Of the 13 Yahoo executives, 8 are jews or have jewish spouses. (jewish overrepresentation of 3,100%)

Who controls Google?

Of the 6 Google executives, 4 are jews or have jewish spouses. (jewish overrepresentation of 3,350%)

Who controls Amazon?

Of the 11 Amazon executives, 8 are jews or have jewish spouses. (jewish overrepresentation of 3,650%)

Who controls Facebook?

Of the 3 Facebook executives, 3 are jews or have jewish spouses. (jewish overrepresentation of 5,000%

Who controls Microsoft?

Of the 17 Microsoft executives, 6 are jews or have jewish spouses. (jewish overrepresentation of 1,750%)

Who controls the Economy?

Of the 60 senior officials of the US monetary institutions, 39 are jews or have jewish spouses.

(jewish overrepresentation of 3,250%)

Who controls the Mutual Fund Industry?

Of the 40 senior executives of the major Mutual Funds on Wall Street, 26 are jews or have jewish spouses.

(jewish overrepresentation of 3,250%)

Who controls Professional Sports?

Of the 60 senior executives of the major sports leagues, 43 are jews or have jewish spouses.

(jewish overrepresentation of 3,600%)

Who controls the Southern Poverty Law Center?

Of the 22 senior members, 15 are jews or have jewish spouses. (jewish overrepresentation of 3,100%)

Who controls the American Civil Liberties Union?

Of the 9 executives of ACLU, 4 are jews or have jewish spouses. (jewish overrepresentation of 2,200%)

Who controls Goldman Sachs?

Of the 9 GS executives, 7 are Jews or have jewish spouses. (jewish overrepresentation of 3,900%

Who controls JPMorgan?

Of the 10 JPM executives, 9 are jews or have jewish spouses. (jewish overrepresentation of 4,500%)

Who controls the Treasury Department?

Of the 26 senior Treasury officials, 18 are jews or have jewish spouses.

(jewish overrepresentation of 3,450%)

Who controls the Federal Reserve System?

Of the 7 FR governors, 4 are jews or have jewish spouses. (jewish overrepresentation of 2,850%)

Who controls the White House?

Of the 11 senior advisors of president Obama, 9 are jews or have jewish spouses.

(jewish overrepresentation of 4,100%)

Who controls Senate?

Of the 20 US Senate Committee Chairmen, 8 are jews or have jewish spouses.

(jewish overrepresentation of 2,000%)

Who controls Congress?

Of the 42 US House Committee chairmen, 6 are jews or have jewish spouses.

(jewish overrepresentation of 700%)

Who controls the Supreme Court?

Of the 9 SC justices, 4 are jews or have jewish spouses. (jewish overrepresentation of 2,200%)

Who controls the State Department?

Of the 74 senior SD officials, 40 are jews or have jewish spouses.

(jewish overrepresentation of 2,700%)

Who controls the Justice Department?

Of the 47 JD officials, 22 are jews or have jewish spouses. (jewish overrepresentation of 2,360%)

Who controls the Anti-Defamation League?

Of the 53 executives of the ADL, 53 are jews or have jewish spouses.

(jewish overrepresentation of 5,000%)

Who controls the Defense Department?

Of the 110 DD officals, 40 are Jews or have jewish spouses. (jewish overrepresentation of 1,800%)

Who controls the Group of Thirty?

Of the 43 GoT members, 23 are jews or have jewish spouses. (jewish overrepresentation of 21,200%)

Who controls the Bilderberg Group?

Of the 35 committee members, 16 are jews or have jewish spouses.

(jewish overrepresentation of 4,600%)

Who controls the Trilateral Commission?

Of the 56 committee members, 23 are jews or have jewish spouses.

(jewish overrepresentation of 16,400%)

Who controls the Council on Foreign Relations?

Of the 43 CoF directors, 28 are jews or have jewish spouses. (jewish overrepresentation of 3,250%)

Who controls the Ivy League?

Of the 24 senior administrators, 20 are jews or have jewish spouses.

(jewish overrepresentation of 4,150%)

Who controls the Think Tanks?

Of the 30 senior executives, 18 are jews or have jewish spouses. (jewish overrepresentation of 3,000%)

"We have corrupted the blood of all the races of Europe—perhaps we have infected them. Today, everything is Jewdified. Our thinking is in everything living, our spirit rules the world. We are the masters, for everything that has power today is the child of our spirit. One may hate us, one may drive us away. Our enemies may triumph over our physical weakness. But we are no longer to be gotten rid of. We have devoured the peoples, conquered the races, defiled them, broken their strength, made everything rotten, lazy, and corrupt with our stale culture. Our spirit can no longer be exterminated."

-Dr. Kurt Münzer [Jew] in his novel 'Der Weg nach Zion' (The Way to Zion)

It gets worse.

List of most popular websites

From Wikipedia, the free encyclopedia

Site ¢	Domain •	Alexa top 100 global websites (As of April 3, 2017) ^[3]	SimilarWeb top 100 websites (As of May 2017) ^[4]	Type ¢	Principal occupation of the country
Google	google.com	1	1	Internet services and products	U.S.
YouTube	youtube.com	2	3	Video sharing	U.S.
Facebook	facebook.com	3	2	Social network	U.S.

Google





Google's headquarters, the Googleplex, in August 2014

Type
Traded as

Subsidiary
See parent (used from 2004-2015)

Industry Internet
Computer software
Computer hardware
Founded September 4, 1998; 18

years ago Menlo Park, California^{[1][2]}

Founders Larry Page Sergey Brin

Headquarters Googleplex, Mountain View, California, U.S.^[3]

Area served Worldwide

Area served Key people

Sundar Pichai (CEO) Larry Page (CEO -Alphabet Inc.) Sergey Brin (President -Alphabet Inc.)





Zuckerberg was raised Jewish and had his Bar Mitzvah when he turned 13.[21]

Alphabet Inc.

phabet

Larry Page

Google Inc. (1998-2015)

Formerly

Facebook, Inc.



Key people

Mark Zuckerberg (Chairman and CEO) Sheryl Sandberg (COO)

Sundar Pichai



Pichai was born in Madurai, Tamil Nadu, India,

Sheryl Sandberg

Sandberg was born in 1969 in Washington, D.C. to a Jewish family



OHAARETZ

Lawrence Edward Page was born on March 26, 1973, in East
Lansing, Michigan. His father, Carl Vincent Page, Sr., was a
professor of computer science at Michigan State University, where
his mother, Gloria W. Page, also taught computer programming.
Gloria is Jewish Carl, who died, in 1996, was not.

Sergey Brin



Early life and education [edit]

Brin was born in Moscow in the Soviet Union, to Russian Jewish parents

Page speaking at the European Parliament on

June 17, 2009

Spouse(s) Anne Wojcicki (m. 2007; <u>div.</u> 2015)^{[4][5]}



YouTube now operates as one of Google's subsidiaries.



She is the current CEO of YouTube.

She is the daughter of Esther Wojcicki, an educator of Russian Jewish de

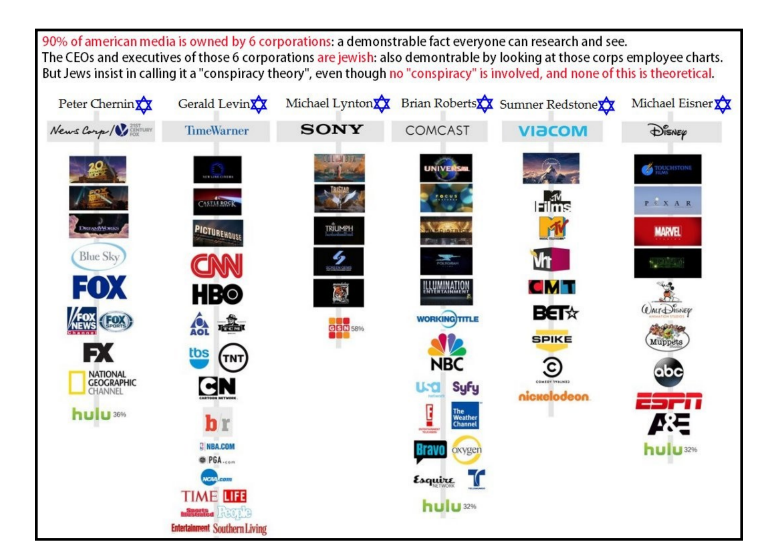
Susan Wojcicki

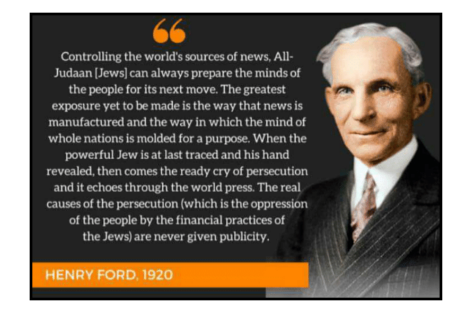
Wojcicki at TechCrunch Disrupt SF 2013

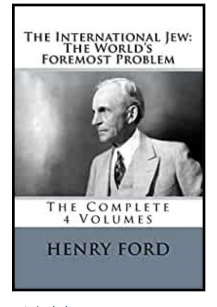
Anne E. Wojcicki (/wou'dʒtski/ woh-JIT-skee; Polish: Wójcicka pronounced [vuj (fitska]; born July 28, 1973) is an American entrepreneur and the co-founder and chief executive officer of the personal genomics company 23andMe. She was formerly married to Google co-

Her mother is Jewish Her sisters are Susan Wojcicki, CEO of YouTube and a former executive at Google

What are the chances that 2% of the US population would produce those who control the three biggest websites? Its almost like they're working together.







Link (A)

Who are the workers?

Do members of the jewish race have a naturally weakened immune system? Would this make them ideal hosts for parasite-infested mind control?

WATCH KABBALAT SHABBAT LIVE! // Stream services here at 7:25 pm Central/8:25 pm Eastern. for genetic testing recommended by the Jewish Genetic Diseases Consortium. An additional 19 are included in an expanded 38-disease panel. Another 16 diseases are common among particular groups of Sephardic * and/or Mizrahi * Jews. Information on the latter two groups of diseases are available on the JGDC website.

Bloom Syndrome

Bloom syndrome is a disorder that can result in short stature, skin rashes, sensitivity to sunlight, high-pitched voice, distinctive facial features, infertility and a heightened risk of several other diseases, including cancer, pulmonary disease and immune system abnormalities. Life span is often significantly shortened due to susceptibility to cancer and other complications. Carrier frequency is one in 134 (Ashkenazi st

Further Resources:

National Institutes of Health

Bloom's Syndrome Foundation

Bloom's Syndrome Association

BloomSyndrome Foundation (Netherlands)

Bloom's Syndrome Registry

Blooms Connect

Canavan Disease

Canavan Disease is caused by the deterioration of white matter in the brain, which in turn impedes the function of nerve cells throughout the body. Symptoms typically occur within the first nine months of life and include a failure to develop basic motor skills, enlarged head and poor muscle tone. Over time, seizures, difficulty in swallowing, paralysis and retardation can result. Affected individuals typically live through childhood only, though some have survived into adolescence and beyond. A milder and less common form of the disease features far less dramatic symptoms that are sometimes never recognized and do not appear to shorten lifespan. About 1 in 55 Ashkenazi Jews are carriers of the disease.

Further Resources:

National Institutes of Health

Canavan Foundation

Canavan Research Foundation

Cystic Fibrosis

Cystic Fibrosis is a condition in which the body produces a thick mucus that can clog the lungs and impair organ function. Symptoms can include wheezing, chronic coughing and inflammation leading to breathing problems and bacterial infections in the lungs. Over time the condition can cause digestive problems and reduced pancreatic function. Improved treatments have led to increased lifespan in recent decades, with many sufferers in the United States now surviving into their 30s and 40s. Carrier frequency is about 1 in 24 Ashkenazi Jews and about 1 in 26 Sephardic/Mizrahi Jews.

Further Resources:

National Institutes of Health

Cystic Fibrosis Foundation

Boomer Esiason Foundation

Cystic Fibrosis (online community)

CF Living

Cystic Fibrosis Worldwide

Cystic Fibrosis-Reaching Out Foundation

Cystic Fibrosis News Today





Jewish Ge Diseases: Asked Que

My Jewish Learning is a no relies on your h

Familial Dysautonomia

Familial Dysautonomia is a disorder that affects the autonomic nervous system, which controls involuntary actions, and the sensory nervous system, which controls activities related to the senses. The disorder features a wide range of symptoms that typically begin in infancy and increase in number with age. These include poor muscle tone, feeding difficulties, poor growth, lack of tears, frequent lung infections and difficulty maintaining body temperature. In older children, the disease can result in bed wetting, vomiting, $reduced\ sensitivity\ to\ temperature\ and\ pain,\ poor\ balance,\ scoliosis,\ kidney\ and\ heart$ problems, and learning difficulties. Affected adults can suffer from lung and kidney problems and impaired vision. The disease results in shortened lifespan, with affected individuals born in 2006 projected to have a 50 percent chance of survival to age 40. About 1 in 31 Ashkenazi Jews are carriers of the disease.

Further Resources:

National Institutes of Health

Dysautonomia Foundation

National Dysautonomia Research Foundation

Familial Dysautonomia Now Foundation

Familial Dysautonomia Hope Foundation

Dysautonomia Youth Network of America

Familial Hyperinsulinism

Familial Hyperinsulinism is a condition that causes irregular levels of insulin, the hormone that controls blood sugar levels. Symptoms can occur very soon after birth, and can include lethargy, hypoglycemia, seizures and difficulty feeding. Repeated episodes of low blood sugar can lead to more serious complications. Treatment with drugs or glucose $\,$ injections can help manage the disease. Surgery to remove all or part of the pancreas is also common. The carrier frequency for Familial Hyperinsulinism is about 1 in $68\,$ Ashkenazi Jews.

Further Resources:

National Institutes of Health

Congenital Hyperinsulism International

Fanconi Anemia C

Fanconi Anemia C is one of several subtypes of a disorder that impairs the ability of bone marrow to produce new blood cells. Signs of the disease are often apparent at birth. Affected individuals often suffer from bone marrow failure, infertility, short stature, increased incidence of certain types of cancer, gastrointestinal difficulties and various physical abnormalities. Drugs and bone marrow transplantation are used to manage the disease, but most of those affected die in early adulthood. The carrier frequency among Ashkenazi Jews is 1 in 100.

Further Resources:

National Institutes of Health

Fanconi Anemia Research Fund

Gaucher Disease

Gaucher disease is the most common genetic disease affecting Ashkenazi Jews. The disease results from a specific enzyme deficiency that can impact many of the body's organs and tissues. There are various types of the disease. The most common is Type 1, whose symptoms include enlargement of the liver and spleen, anemia, low red blood cell count, lung disease and bone abnormalities. Other forms of the disease affect the cardiovascular $\,$ and central nervous systems. Symptoms can vary widely in intensity. Some of those affected with the more severe forms may suffer extremely shortened lifespans, while others can manage the disease successfully over the long term. The carrier frequency for Ashkenazi Jews is about 1 in 15.

Further Resources:

National Institutes of Health

National Gaucher Foundation

Children's Gaucher Research Fund

Joubert Syndrome 2

Joubert Syndrome 2, also known as Cerebelloculorenal Syndrome, is a subtype of a condition whose symptoms include poor muscle tone, abnormal eye movements, intellectual disability and poor motor coordination. Though symptoms can vary, the condition is marked by the underdevelopment of the cerebellar vermis area of the brain, which controls balance and coordination. The condition can also be associated with kidney or liver failure. Symptoms typically begin in infancy. Treatment options are solely supportive and symptomatic. The carrier frequency among Ashkenazi Jews is 1 in 100.

Further Resources:

National Institutes of Health

Joubert Syndrome & Related Disorders Foundation

Lipoamide Dehydrogenase Deficiency (E3)

Lipoamide Dehydrogenase Deficiency (E3) is a condition caused by an enzyme deficiency that leads to the buildup of lactic acid in the body. The symptoms typically present in childhood and are quite varied, including serious fatigue, episodes of hyperventilation, vomiting and abdominal pain. The disorder can be fatal in childhood, though it can also often be managed through diet and immediate medical attention when lactic acid buildup occurs. The carrier frequency among Ashkenazi Jews is 1 in 107.

Further Resources:

National Institutes of Health

Genetic Disease Foundation

Maple Syrup Urine Disease (1B)

Maple Syrup Urine Disease is a disease characterized by deficiency in enzymes needed to break down certain amino acids. The disorder derives its name from the distinctive sweet odor of the urine of those affected. Symptoms typically begin shortly after birth and include irritability, poor feeding and lethargy. The disease can usually be successfully managed through a strict dietary regimen, but left untreated can lead to neurological damage, seizures, coma and death. The carrier frequency among Ashkenazi Jews is 1 in 97.

Further Resources

National Institutes of Health

National Organization for Rare Disorders

MSUD Family Support Group

Mucolipidosis IV

Mucolipidosis IV is a disorder characterized by severe underdevelopment of intellectual and motor skills. Symptoms are usually apparent within months of birth. Many of those affected have limited or absent speech, impaired vision, difficulty walking independently, digestive problems and poor muscle development. Though many of those affected by the disease survive into adulthood, they may still have shortened lifespan. The carrier frequency among Ashkenazi Jews is 1 in 89.

Further Resources:

National Institutes of Health

National Organization for Rare Disorders

Mucolipidosis IV (ML4) Foundation

Nemaline Myopathy

Nemaline Myopathy is a disease characterized by muscle weakness, typically in the face, neck and other muscles close to the center of the body. Symptoms are generally present in childhood and can vary widely in intensity. In severe cases, weakness in the respiratory muscles can be life-threatening, but in most cases affected individuals can lead active lives. Carrier frequency in Ashkenazi Jews is 1 in 168.

Further Resources:

National Institutes of Health

National Organization for Rare Disorders

A Foundation Building Strength

Nemaline Myopathy Support Group

Walker Warburg

Walker Warburg is a disease characterized by severe abnormalities in the muscles, brain and eye. Symptoms are typically evident very early in life and include severe retardation, small head, poor muscle tone, small eyes, blindness, seizures and feeding difficulties. Most affected individuals do not survive past the age of three. Carrier frequency is 1 in 120 for Ashkenazi Jews.

Niemann-Pick Disease

Niemann–Pick refers to a collection of metabolic disorders characterized by an enzyme deficiency that leads to the buildup of certain types of lipids in the body. Individuals affected with the most severe and most common form, Type A, typically develop an enlarged liver and spleen within the first three months of life, followed by a progression of other symptoms that normally lead to death within the first four years. Other subtypes generally develop later and are not as severe. Carrier frequency among Ashkenazi Jews is 1 in 115

Further Resources:

National Institutes of Health

National Niemann-Pick Disease Foundation

Spinal Muscular Atrophy

Spinal Muscular Atrophy is a disorder caused by the loss of motor neurons in the spinal cord and brainstem. The disease has multiple types distinguished by the age of onset and the severity of symptoms. In the most severe forms, symptoms begin very early and often lead to death within several months to two years as a result of respiratory problems. With milder forms, symptoms begin later in childhood or even into adulthood and, depending on their severity, can sometimes permit a normal lifespan. All forms of the disease involve some degree of muscular weakness that can lead to atrophy as well as difficulty walking, breathing and eating. Carrier frequency is 1 in 41 for Ashkenazi Jews and 1 in 10 for Egyptian Jews.

Further Resources:

National Institutes of Health

Cure SMA

FightSMA

Spinal Muscular Atrophy Foundation

Spinal Muscular Atrophy

Tay-Sachs Disease

Tay-Sachs Disease is a disorder characterized by an enzyme deficiency that destroys neurons in the brain and spinal cord. The most common form of the disease begins within months of birth and entails the progressive loss of motor skills, neurodegeneration, seizures, blindness, spasticity and eventually total incapacitation and death. A far more rare form of the disease begins later in life, from childhood to adolescence and beyond, and the symptoms are milder, though they include poor coordination, tremors and slurred speech. As the disease progresses, it can lead to mental and behavioral abnormalities, including bipolar disorder and psychoses. Carrier frequency for infant onset Tay-Sachs among Ashkenazi Jews is 1 in 27.

Further Resources:

National Institutes of Health

National Tay-Sachs and Allied Diseases Association

Cure Tay-Sachs Foundation

Torsion Dystonia

Torsion Dystonia, also known as dystonia musculorum deformans, is characterized by muscle spasms, contractions, and tremors. Symptoms usually begin in early childhood and are progressive. Sometimes symptoms are isolated in one part of the body, and sometimes affect many. The disease is caused by a mutation in the TOR1A gene, but not all people with the mutation develop the disease (only 30-40%). Somewhere between 1 in 3000 and 1 in 9000 Ashkenazi Jews are affected by this disorder.

Further Resources:

National Institutes of Health

Usher Syndrome

Usher Syndrome is a disorder that affects nerve cells in the ear and photoreceptor cells in the retina. The disease is marked by total or partial loss of vision or hearing that worsens with time. There are several types of the disease. In Type 1, affected individuals are typically born with hearing loss and difficulty balancing due to abnormalities in the inner ear. In Type 3, vision and hearing loss typically begin later in life. Carrier frequency for Type 1F is 1 in 147 for Ashkenazi Jews and 1 in 120 Ashkenazi Jews for Type 3.

Further Resources:

National Institutes of Health

Usher Syndrome Coalition

Hear See Hope

Who are the workers?
Why do jews often claim to be part of the 'collective'?
Do parasites cause schizophrenia?
Are jews prone to schizophrenia?

pubmed.ncbi.nlm.nih.gov/7973467/

Abstract

To limit the genetic heterogeneity of schizophrenia, this study focused on the widely extended pedigrees of Ashkenazi Jewish schizophrenia probands. The hypothesis posed is that the increased prevalence among the Ashkenazim of the rare lysosomal enzyme disorders, Tay Sachs disease (TDS), caused by low levels of hexosaminidase A, and Gaucher's disease (GD), caused by low levels of glucocerebrosidase, might contribute to the demonstrated increased vulnerability to schizophrenia in this ethnic group. Signs and symptoms characterizing the candidate illnesses were systematically queried by the family history method. Rates and relative risks for symptoms characterizing these disorders and for several nonautosomal illnesses associated with TSD and/or GD (i.e., amyotrophic lateral sclerosis and Hodgkin's disease, leukemia and lymphoma) are significantly elevated in the schizophrenia pedigrees, compared to controls. The conditions with elevated rates and risks have been associated with chromosomal regions 1q21 and 15q23-q24. These areas are suggested as candidate regions for future targeted deoxyribonucleic acid (DNA) research in schizophrenia.

Jewish insanity

	Year.	Insane to 10,00		
Country.		. Christians.	Jews.	Authority.
Prussia	1871	Catholics 8.84 Protestants .8.47	16.79	"Preussische Statistik," Q 1883, xxx. 137
٠	1880	Catholics 12.37 Protestants . 24.2	38.9	1000, AAA. 101
Berlin	1880	Catholics 14.0	13.9	
Posen	1880	Catholics 13.8 Protestants . 17.5	19.3	tb. 1883, p
Silesia	1880		32.1	
	1880	Catholics 30.8 Protestants .29.2	62.9	
	1863	17.1	29.7) 00 mg
	1863	4.8	6.4	328
	1863	10.6	19.2	722
	1871	. 9.8	25.2	125
	1881	9.0	28.6	#88
	1883	16.9	81.5	d : .
	1884 1885	17.0	37.3	uschar Med. O tung." I
	1863 1863	16.4 5.8	27.19	# E E E
	1860 1860	5.8	39.0	Barre Barre

Among the Jews, the proportion of insane has been observed to be very large.1 From statistics collected by the German researcher Buschan in the late 19th century, he concludes that they are four to six times more liable to mental disease than are non-Jews. Lombroso quotes Servi ("Gli Israeliti di Europa," 1872) to the effect that in Italy there is one insane among 391 Jews, nearly four times as many as among the Catholic population of that country. Verga ("Archivio di Statistico," 1880) shows that in 1870 there was one insane among 1,775 Catholics in Italy, while with the Jews it reached the alarming proportion of one insane in **384 of population.** A similar phenomenon has been observed in other countries. In the various provinces of Germany and also in Denmark the percentage of Jewish insane is very large, as is seen from the figures in the appended table on the left.

Maximoff and Sikorsky (Proceedings of the Twelfth International Medical Congress," vol. iv., part i., p. 661.) have shown that similar conditions prevail in Russia. Among the troops in Kiev, respectively 0.91% and 0.92% of Russians and Poles were determined to be insane. For Jews, this number was more than twice as high: 2.19%.

C. F. Beadles, who has investigated the subject in the Colney Hatch Asylum in London, shows that there appears to be a great preponderance of general paralysis among Jewish males, over 21 per cent of all the male Jews admitted being subjects of that disease, while the proportion of cases of general paralysis among all the males admitted to the hospitals for the insane in England and Wales is only 13 per cent. "It is evident," says Mr. Beadles "that among the Jewish males, admissions for general paralysis are 60 per cent more frequent than among the non-Jewish English and Welsh."

The frequency of general paralysis in Jews observed by Beadles is confirmed by Hirschl, who found among 200 of his paretic patients 40 Jews, i.e., 20 per cent (Hirschl, "Zur Aetiologie der Progr. Paralysis," in "Jahrbuch für Psychiatrie," xiv. 449). Pilcz also found a large proportion of pareties among the Jews in Vienna: 18.75 per cent of all cases. He adds that the Jews' acute struggle for existence, and their peculiar occupations as merchants, speculators, stockbrokers, etc., are etiological factors.

[1] http://www.jewishencyclopedia.com/articles/8123-insanity



Who are the workers?

Why do jews often claim to be part of the 'collective'?

Do jews use patriarchal lineage or matriarchal lineage to determine 'Jewishness'?

Define 'congenital transmission'?

[...from mother to child]

What is the [real] reason jews use matriarchal lineage to determine 'Jewishness'?



If the parasite fails to transfer in utero, is there an alternative method Jews use to transfer their parasites? Do parasites prefer young hosts?

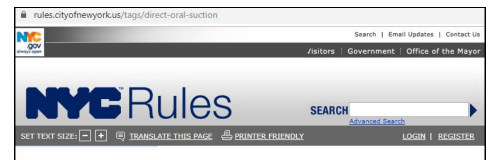
Are mind-controlling parasites sexually transmitted? Can they be transmitted through spit and saliva? Would an open wound facilitate this transfer?

What is 'Direct Oral Suction'?



Circumcision >>> Parasite
Parasite >>> Mental Illness
Mental Illness >>> Hive Mind
Hive Mind >>> Collective

Why do jews [really] claim to be part of the 'collective'?



direct oral suction

Adopted Rules: Closed to Comments

Adopted Rules Content:

Statement of Basis and Purpose

Statutory Authority

These amendments to the Health Code are promulgated pursuant to sections 558 and 1043 of the Charter. Sections 558(b) and (c) of the Charter empower the Board to amend the Health Code and to include in the Health Code all matters to which the authority of the New York City Department of Health and Mental Hygiene (the "Department") extends. Section 1043 of the Charter grants the Department rule-making authority. The amendment is also made pursuant to the Department's historic power to supervise the control of communicable disease in New York City.

Background

The Charter provides the Department with broad jurisdiction to protect and promote the health of all New Yorkers. The control of communicable disease is a core public health function. At its meeting on September 13, 2012, the Board of Health voted to amend Article 181 by adding a requirement that, prior to a circumcision involving direct oral suction ("DOS") of infants less than 60 days of age, the person performing the circumcision obtain the written consent of a parent. In the consent, the parent acknowledges that he or she is aware that the Department recommends DOS, also known as *metzitzah b'peh*, not be performed because of the risk of brain damage and death.

Circumcisions that include DOS involve direct contact between the mouth of the practitioner designated by the religious community to perform a circumcision, known as a *mohel*, and the infant's circumcision wound. The opposition of some members of the Orthodox Jewish community who practice DOS has made enforcement of the consent requirement difficult. Since the provision went into effect, there have been six cases of herpes simplex-1 (HSV-1) infection reported in infants following DOS in New York City, including four cases reported in 2014. In two of these six cases, the *mohel* who was associated with the case was identified in the course of the Department's case investigation, and a signed consent form was provided by the *mohel* in one of these two cases. The limited effectiveness of the consent requirement at this time prompted the department to consider alternative approaches to address this problem.

In February, 2015, the Mayor announced a new strategy to address this problem. As part of this approach, the Department will work cooperatively with leaders of the Orthodox Jewish community to educate parents about the risks of DOS. These educational efforts will include working with hospitals throughout the City to distribute educational materials about the risks of DOS to the parents of all newborn infant boys, as well as making this information available at other health care settings, such as obstetric and pediatric practices. These materials, which include a Department telephone number for parents who may have questions, have been translated into Yiddish and are being distributed at hospitals and medical offices that service communities where DOS is practiced. The Department's educational initiative is more likely to succeed if the Department can restore a strong relationship with these communities. Accordingly, the Board is repealing section 181.21 of the Health Code.

Do the infected live in filth and squalor? Are jews sometimes referred to as 'goblins'? Why is 'goblin mode' spreading?



Life and style

Slobbing out and giving up: why are so many people going 'goblin mode'?

Does early infection result in morphological changes to the host's body?

Could this be used to identify the infected?

What is 'Aggressive Mimicry'?

Aggressive mimicry

From Wikipedia, the free encyclopedia





e've got to bear.



General Craig told General Patton, "I inspected another

No, Louis," Patton said. "My personal opinion is that no human being could possibly sink to the level of degradation of these people in the short space of time of only four years. We are dealing with animals—they're the cross

This was the main line of his thinking on September 22 when he was ready to face the press, clamoring as it was

elite had intestinal parasites

Old stone toilet reveals Jerusalem's wealthy

al in the wake of Ray Daniell's dispatch

lew camp yesterday and found that men and women were using adjacent toilets in full view of one another. They have

screens, and they could separate the toilets. But these goddamn Jews are too lazy to put them up. The filth," Craig went on, "is unspeakable. In one of the rooms I saw six men and four women in four double beds. These people either never had any sense of decency, or else they must have lost whatever they had during their internment by the



s, what if jews are just controlled by a specific hyperintelligent brain parasite which makes them behave like that king bug from Men In Black who seethed every time a small bug got rekt. Would explain a lot of their

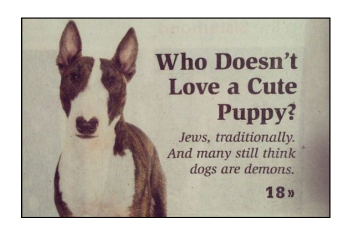
NNAA) == 09/13/21(Mon)03:41:14 No.338907384 >>>33

onymous (ID: (aw@5aoW)) == 09/13/21(Mon)04:05:25 No.338909123 > Dude I can't even take this right now

Can dogs detect parasites?

Do dogs become aggressive against the infected?

Do jews like dogs?



THE TIMES OF ISRAEL



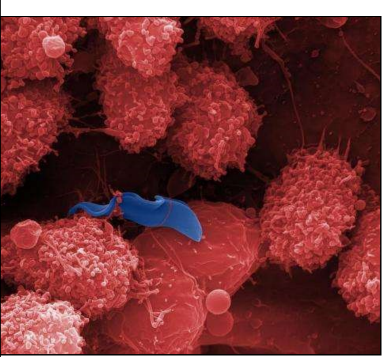
All dogs are bad and their owners accursed, Israeli city's rabbis rule

Religious edict in haredi town of Elad says canines are forbidden because they bark at people and may scare them: 'And because of its bark it is a bad dog even if does not bite'

By CNAAN LIPHSHIZ

12 July 2019, 4:50 pm | |





THE JERUSALEM POST

CORONAVIRUS ISRAEL NEWS WORLD NEWS MIDDLE EAST BUSIN

Dog tax proposed by haredim

An annual fee, proposed by United Torah Judaism MKs Moshe Gafni would rise from 50 shekels to 3500.

4.3.4 The Dog of Alba

Another literary tradition, which, however, is not connected to the culinary topoi discussed so far, but which is gladly taken up in connection with the topic of the *foetor judaicus*, is the story about the dog of Alba. The story must have been told before the expulsion of the Sephardim from the Spanish kingdom in 1492, since it involves the Jewish community of Alba. According to Joseph Eugene Gillet (1888–1958), Professor of Romance Languages, who analyzed and published the various texts in an essay, the oldest version known today, which was written in verses, comes from Johannes de Trasmiera, whose texts probably appeared in print in 1524 or a short time later. ⁸⁵⁷

The story tells of the dog of Anton Gentil, who attacks only Jews in the city of Alba. Alba probably means the small town of Alba de Tormes, in which the ancestral seat of the Dukes of Alba is located, because the duke is also referred to in one place. Should the Duke of Alba actually be meant, the period of the story can be narrowed down even more, because the Álvarez de Toledo family were Counts of Alba until 1472 when Castilian King Henry IV conferred the title of duke

on them. Consequently, there remains a window of twenty years, from 1472 to 1492. Thus the probability increases that the story could not have been written too long before 1524, if the first version that we have received from Johannes de Trasmiera was not even the first one. The story goes on to explain that Jews take the biting dog to court. The judge sentences the dog to death and lets him be handed over to the Jews so that they can punish him and take revenge. However, the dog is able to free himself and attacks his would-be executors again. The Jews are forced to move to Oviedo. The dog is then described as a kind of guardian of the city who exposes and bites every Jew coming into the city, even if he is disguised as a Christian:

"If any Jew showed up disguised as a Christian, and touched him [the dog] with their hand, which he [the dog] immediately kissed, he tore the Jew's hand apart, since such a disguise did not trick him, if a Christian dressed like a Jew, he then remained seated."

Stigmatizing New Christians in Early Modern Spain-Julia Gebke



☐ Anonymous (ID: DF14lp0R) ■ 10/28/21(Thu)23:49:22 No.345241781 ►

>>345224619

I'm trans but i like to pretend I'm not when I'm on the internet. I don't really have a lot of friends in real life. I think they don't really like my humor. I never really feel like I have a community more than when I'm teasing other transgenders on 4chan because I've never seen a group of people having more fun. I don't blame them for hating us because I hate myself too.

I have a friend from childhood who told me to get a pet and i really like doggos but I noticed that every dog seems to hate me so i don't want to get one. I think it's because i STANK

An interesting story:

>you probably won't believe this but...

If you think that is unbelievable. Let me tell you my story. When I was young, I distinctly remember the day my life changed. I was an outgoing, charismatic child who quickly made friends with everyone. My parents even had to impose limits on the number of kids I could invite to my birthday parties (to the disappointment of many). Then, when I was 11, I specifically remember not only the day, but even the very moment I lost control over my behavior. A spirit of fear came upon me so suddenly and with such force that I lost the ability to speak to strangers, nor could I even stand in front of crowds without visibly shaking in abject terror. I also noticed around this time, dogs began to attack me on sight. Not just one dog, or two dogs, but a great many dogs. Even the friendliest of them would not hesitate to sink their teeth deep into any part of me that I carelessly left exposed. Their owners were always flabbergasted and apologized to no end, but I learned to expect it, and I had to keep my distance from certain breeds.

What makes my story even more strange was that I also distinctly remember not only the day, but even the very moment I regained control over my body. It was exactly 20 years later. I was required to give a speech, and I suffered so much mental anguish from it that I felt like something inside of me suddenly broke. That moment, whatever had been controlling my body had vanished. Within a week, the crippling fear which had previously enveloped my mind was now no more. What is even more strange is that giving public speeches suddenly became my new favorite thing in the whole world. It was as if my life had returned to the state in which it was in back when I was eleven. Even dogs forgot their hatred of me.

It is strange to think of it now because I can remember the feeling of losing control, and I can remember the feeling of regaining it. Is it weird that I wonder if maybe I had something inside of me; something that those dogs could detect but I could not?

I probably would have forgotten all of this but for a very similar thing happening to my four year old niece. You see, a family member of mine has the friendliest dog in the world. But for reasons that we did not understand, one day, the dog tries to kill my niece. She was not hurt, but we have had to keep the dog and my niece separated ever since. No one understood why. We still don't understand why, but something strange happened to my niece not long after this. You see, almost a year later, my niece is suddenly diagnosed with a massive brain tumor.

No one believes my theory, but I can't help wondering if, just like me, something had gotten inside my niece, and the dog could sense it. And whatever that thing was inside of her, it somehow caused that tumor. I know this sounds unbelievable, but do you think dogs can sense ghosts, or whatever that thing was inside of her and me?

Can dogs sense tumors?



Summary

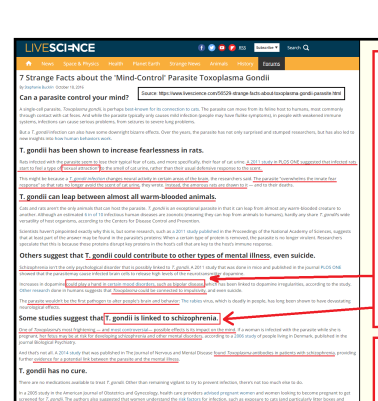
Dogs have an incredibly sensitive sense of smell that can detect the odor signatures of various types of cancer. Among others, they can detect colon cancer, prostate cancer, breast cancer, and melanoma by sniffing people's skin, bodily fluids, or breath.

Researchers are currently exploring the possibility of using specially trained medical detection dogs in the diagnosis and tracking of cancer.

Canine cancer detection is a simple, noninvasive procedure with potentially fewer side effects for people. However, further investigation is necessary to validate this method for use in clinical practice.

Or do dogs sense parasites which cause the tumors?

Hollywood coincidence or truth disguised as fiction? <u>LINK</u> Why do jews [really] hate dogs?

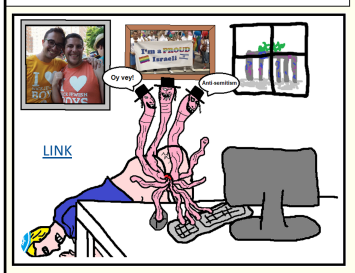


Up to half of the world may be infected.

ers can't seem to agree on just how widespread *T. gondii* is, in part because many cases may go unreported. A 2002 study in the journal Clinical Microbiolog tion estimated that between 16 to 40 percent of people worldwide are infected, but in certain regions, such as parts of Central America, South America and

Most of the time, T. gondii has no symptoms.

le experience only mild symptoms, or no symptoms at all. Indeed, this may be why the parasite has been largely neglected by resea





Rabbi Fears Genetic Studies Will Show That 'Jews Carry Genes That Are Polluting The World'



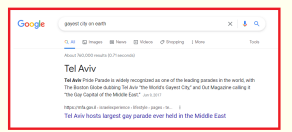
Because of the statistically high incidence of schizophrenia and bipolar disorder in the Jewish Ashkenazi community, there have been several ongoing medical studies requesting volunteers to help scientists better understand the biological basis of these conditions:

Homosexuality and Judaism

The subject of notinearing neutron for includence in neutron includence, per includence people and religion you and classifying sexual infercourse between males as a forward pomenting abnored or detested) that can be subject to capital punishment by the currently non-existent Samhedini under halakha (Jewish lain).

The issue has been a subject of contention within modern jewish denominations, and has led to debate and division. Traditional Judasiem has understood homosexual male intercourse as contrary to Judasiem, and this opinion is still maintained by Orthodox Lindelson.

On the other hand, Reconstructionist Judiasism and Reform Judiasism do not hold this view, and allow both homosexual intercourse and same-sex marriage. Conservative Judiasism's Committee on Jewish Law and Standards, which until December 2006 held the same position as Orthodoxy, has since issued multiple opinions under its philosophy or pluralism; one opinion continues to follow the Orthodox position while another opinion substantially ilberalizes the view of homosexual sex and relationships (while continuing to regard certain sexual acts as prohibited).



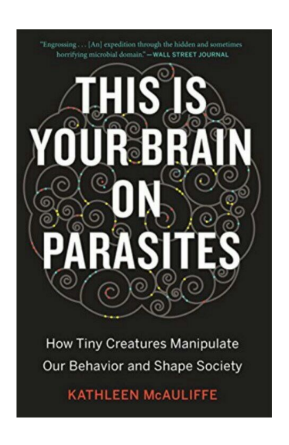




Not Anudda Shoah!

We like to think of ourselves as in the driver's seat, choosing where to go, whether to speed up or slow down, when to switch lanes. We make the decisions and bear the consequences. This is a convenient, even necessary belief. If we jettison the notion of free will, the laws that hold people accountable for their actions begin to crumble. The world becomes an unruly or even terrifying place. Alien beings that turn us into zombies, bloodthirsty vampires, and sex-crazed robots are standard sci-fi fare precisely because they evoke the horror of losing control or, worse, becoming slaves to creatures bent on exploiting us for their own gain. So it's disconcerting to think that an invisible passenger might also have a hand on the steering wheel, vying to move us in one direction when we'd rather go another. When we let up on the accelerator, an unseen foot presses harder.

Parasites are like that invisible passenger. Adept at outwitting our immune systems, they sneak aboard our bodies and then the devilry begins. They cause rashes, lesions, aches, and pain. They eat us from the inside out; use us to incubate their young; sap our energy; blind, poison, maim, and sometimes kill us. But that's not the full extent of their clout. Some parasites have another trick up their sleeves—an awesome hidden power that astounds and confounds even scientists who study them for a living. Simply stated, these parasites are masters of mind control. Whether as tiny as a virus or as big as a six-foot-long tapeworm, they have found all kinds of devious methods to manipulate the behavior of their hosts, and that includes, many researchers now strongly suspect, humans.



and then the devilry begins



Devil1

Devil2

Devil3

Devil4

What are [devils]? Are parasites devils?

Anonymous (ID: Raj244ag) ■ 09/27/21(Mon)18:39:06 No.341161329 ➤ >>341161567 320px-Lambton_Worm.jpg (68 KB, 320x465)



>>341160425

>Lambton worm

>https://en.wikipedia.org/wiki/Lambton_Worm

>The story states that the young John Lambton was a rebellious character who missed church one Sunday to go fishing in the River Wear. In many versions of the story, while walking to the river, or setting up his equipment, John receives warnings from an old man (or a witch – depending on who tells the story) that no good can come from missing church. >John Lambton does not catch anythining until the church service finishes, at which point he fishes out a small eel- or lamprey-like creature with nine holes on each side of its salamander-like head. Depending on the version of the story, the worm is no bigger than a thumb, or about 3 feet (90 centimetres) long. In some renditions it has legs, while in others it is said to more closely resemble a snake.

>At this point, the old man returns, although in some versions it is a different character. John declares that he has "catched [caught] the devil" and decides to dispose of his catch by discarding it down a nearby well. The old man then issues further warnings about the nature of the beast.

Holv shift

https://en.wikipedia.org/wiki/Lindworm

Could the word 'devil' be replaced with the word 'parasite' in all of the following verses without losing context?

Mat 9:32	As they went out, behold, they brought to him a dumb man possessed with a devil .	Jhn 8:49	Jesus answered, I have not a devil ; but I honour my Father, and ye do dishonour me.
Mat 9:33	And when the devil was cast out, the dumb spake: and the multitudes marvelled, saying, It was never so seen in Israel.	Jhn 8:52	Then said the Jews unto him, Now we know that thou hast a devil . Abraham is dead, and the prophets; and thou sayest, If a man keep my saying, he shall never taste of death.
Mat 11:18	For John came neither eating nor drinking, and they say, He hath a devil .	Jhn 10:20	And many of them said, He hath a devil , and is mad; why hear ye him?
Mat 12:22	Then was brought unto him one possessed with a devil , blind, and dumb: and he healed him, insomuch that the blind and dumb both spake and saw.	Jhn 10:21	Others said, These are not the words of him that hath a devil. Can a devil open the eyes of the blind?
Mat 15:22	And, behold, a woman of Canaan came out of the same coasts, and cried unto him, saying, Have mercy on me, O	Jhn 13:2	And supper being ended, the devil having now put into the heart of Judas Iscariot, Simon's <i>son</i> , to betray him;
Mat 17:18	Lord, thou Son of David; my daughter is grievously vexed with a devil. And Jesus rebuked the devil; and he departed out of him:	Act 13:10	And said, O full of all subtilty and all mischief, <i>thou</i> child of the devil , <i>thou</i> enemy of all righteousness, wilt thou not cease to pervert the right ways of the Lord?
Wat 17.10	and the child was cured from that very hour.	Eph 4:27	Neither give place to the devil.
Mar 5:15	And they come to Jesus, and see him that was possessed with the devil , and had the legion, sitting, and clothed, and in his right mind: and they were afraid.	Eph 6:11	Put on the whole armour of God, that ye may be able to stand against the wiles of the devil .
Mar 5:16	And they that saw <i>it</i> told them how it befell to him that was possessed with the devil , and <i>also</i> concerning the swine.	Heb 2:14	Forasmuch then as the children are partakers of flesh and blood, he also himself likewise took part of the same, that through death he might destroy him that had the power of
Mar 5:18	And when he was come into the ship, he that had been possessed with the devil prayed him that he might be with him.	Jas 4:7	death, that is, the devil; Submit yourselves therefore to God. Resist the devil, and he will flee from you.
Mar 7:26	The woman was a Greek, a Syrophenician by nation; and she besought him that he would cast forth the devil out of her daughter.	1Pe 5:8	Be sober, be vigilant; because your adversary the devil , as a roaring lion, walketh about, seeking whom he may devour:
Mar 7:29	And he said unto her, For this saying go thy way; the devil is gone out of thy daughter.	1Jo 3:8	He that committeth sin is of the devil ; for the devil sinneth from the beginning. For this purpose the Son of God was
Mar 7:30	And when she was come to her house, she found the devil gone out, and her daughter laid upon the bed.		manifested, that he might destroy the works of the devil.
Luk 4:33	And in the synagogue there was a man, which had a spirit of an unclean devil , and cried out with a loud voice,	1Jo 3:10	In this the children of God are manifest, and the children of the devil : whosoever doeth not righteousness is not of God, neither he that loveth not his brother.
Luk 4:35	And Jesus rebuked him, saying, Hold thy peace, and come out of him. And when the devil had thrown him in the midst, he came out of him, and hurt him not.	Luk 9:42	And as he was yet a coming, the devil threw him down, and tare <i>him</i> . And Jesus rebuked the unclean spirit, and healed the child, and delivered him again to his father.
Luk 7:33	For John the Baptist came neither eating bread nor drinking wine; and ye say, He hath a devil .	Luk 11:14	And he was casting out a devil , and it was dumb. And it came to pass, when the devil was gone out, the dumb spake; and the people wondered.
Luk 8:29	(For he had commanded the unclean spirit to come out of the man. For oftentimes it had caught him: and he was kept bound with chains and in fetters; and he brake the bands, and was driven of the devil into the wilderness.)	Jhn 7:20	The people answered and said, Thou hast a devil : who goeth about to kill thee?
Jhn 8:48	Then answered the Jews, and said unto him, Say we not		

well that thou art a Samaritan, and hast a devil?

What are [demons]? [devil = demon]
In ancient times, what were [parasites] called?

Are demons considered clean or [unclean]? Are parasites considered clean or [unclean]?

Do demons get inside of your body? Do parasites get inside of your body?

Do demons manipulate your behavior? Do parasites manipulate your behavior?

Do demons take possession of your body? Do parasites take possession of your body?

Does fasting "cast out demons"? (M17.21) Does fasting "cast out parasites"?

Do demons try to make you commit suicide? Do parasites try to make you commit suicide?

Do Old Testament Laws prevent possession from demons? Do Old Testament Laws prevent possession from parasites?

Why do the infected use 'they/them' as pronouns?
Who is the Gerasene demoniac? (L8.32)
["My name is Legion, for we are many"]
After the worms were exercised, what did they infect next?
Will parasites kill the host in order to continue its life-cycle?
Do worms have a history of drowning their hosts?

Spinochordodes tellinii

Spinochordodes tellinii is a parasitic nematomorph hairworm whose larvae develop in grasshoppers and crickets. This parasite is able to influence its host's behavior: once the parasite is grown, it causes its grasshopper host to jump into water, where the grasshopper will likely drown.

Family: Chordodidae Genus: Spinochordodes Kingdom: Animalia

Species: S. tellinii

What happened to the swine?

Were the pigs possessed by demons?
Or were the pigs possessed by parasites?
Is the word 'parasite' synonymous with the word 'demon'?

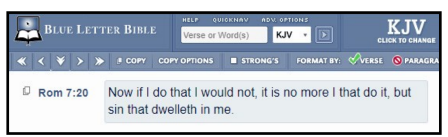




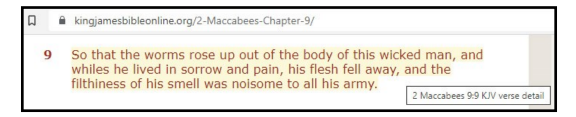
Could a demon be "cast out" of a host by administering anti-parasite treatments?

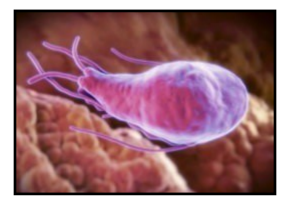
"Seek, therefore, a large trailing gourd, having a stalk the length of a man; take out its inwards and fill it with water from the river which the sun has warmed. Hang it upon the branch of a tree, and kneel upon the ground before the angel of water, and suffer the end of the stalk of the trailing gourd to enter your hinder parts, that the water may flow through all your bowels. Afterwards rest kneeling on the ground before the angel of water and pray to the living God that he will forgive you all your past sins, and pray the angel of water that he will free your body from every uncleanness and disease. Then let the water run out from your body, that it may carry away from within it all the unclean and evil-smelling things of Satan. And you shall see with your eyes and smell with your nose all the abominations, and uncleannesses which defiled the temple of your body; even all the sins which abode in your body, tormenting you with all manner of pains. I tell you truly, baptism with water frees you from all of these. Renew your baptizing with water on every day of your fast, till the day when you see that the water which flows out of you is as pure as the river's foam. Then betake your body to the coursing river, and there in the arms of the angel of water render thanks to the living God that he has freed you from your sins. And this holy baptizing by the angel of water is: Rebirth unto the new life. For your eyes shall henceforth see, and your ears shall hear. Sin no more, therefore, after your baptism, that the angels of air and of water may eternally abide in you and serve vou evermore.

<u>LINK</u>



Does sin "live" inside the body?
Is the word 'sin' and the word 'parasite' synonymous?





Do worms come from hell?
Do demons come from hell?
Is hell underground?
Do worms come from underground?

□ Mar 9:47	And if thine eye offend thee, pluck it out: it is better for thee to enter into the kingdom of God with one eye, than having two eyes to be cast into hell fire:
□ Mar 9:48	Where their worm dieth not, and the fire is not quenched.

In 2012, in response to Günter Grass's poem "Was gesagt werden muss" ("What Must Be Said") which criticized Israel's nuclear weapons program, Israeli poet and Holocaust survivor Itamar Yaoz-Kest published a poem entitled "The Right to Exist: a Poem-Letter to the German Author" which addresses Grass by name. It contains the line: "If you force us yet again to descend from the face of the Earth to the depths of the Earth — let the Earth roll toward the Nothingness." Jerusalem Post journalist Gil Ronen saw this poem as referring to the Samson Option, which he described as the strategy of using Israel's nuclear weapons, "taking out Israel's enemies with it, possibly causing irreparable damage to the entire world." [34]

Why would a jew [an infected] claim he does not want to return to 'underground'? [depths of the Earth]

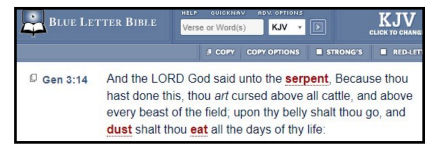


Do worms come from underground? What did the ancient Greeks call the 'underground'?



What is Sheol?

It gets worse.

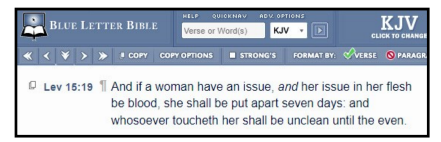


Do serpents eat dust?

[Dust of the Earth = dirt]

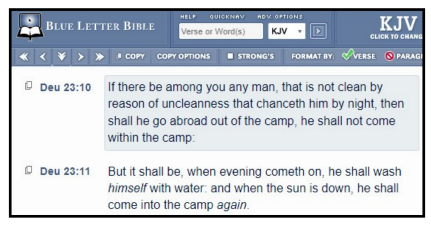
Do serpents eat dirt or do worms eat dirt?

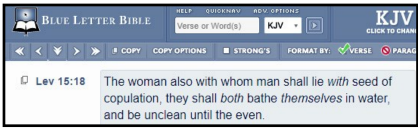
Can the Latin term 'serpens' be translated into the English terms 'snake', 'dragon' or 'WORM'? Is the Serpent from Genesis actually a worm?



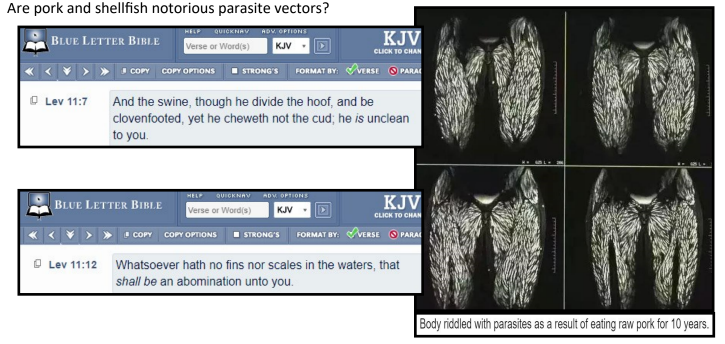
Why does the Bible consider menstruation to be unclean? Can [unclean] parasites be transmitted through blood?

Why does the Bible consider nocturnal ejaculations and sex to be unclean? Can [unclean] parasites be transmitted through semen?





Why does the Bible consider pork and shellfish to be unclean?

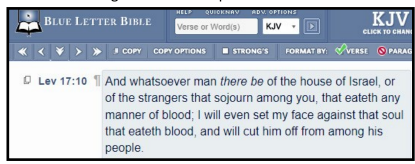


LINK

Why does the Bible say sodomy is an abomination? Are homosexuals riddled with parasites? Is anal sex one of the most common methods of parasitic infection?



What does the Bible say about drinking blood? Does consuming blood transfer parasites?



Are some yeasts considered to be parasites?

Anonymous ID: woIY6ACk Sat 12 Oct 2019 23:07:53 No.229679032 >>229659291

Beware the yeast of the pharasies

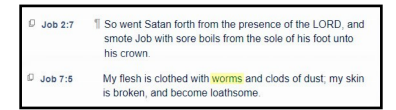
Why did the Bible consider mildew to be unclean? Is mildew a parasite?

Leviticus 14

33 The LORD said to Moses and Aaron, 34 "When you enter the land of Canaan, which I am giving you as your possession, and I put a spreading mildew in a house in that land, 35 the owner of the house must go and tell the priest, 'I have seen something that looks like mildew in my house.' 36 The priest is to order the house to be emptied before he goes in to examine the mildew, so that nothing in the house will be pronounced unclean. After this the priest is to go in and inspect the house. 37 He is to examine the mildew on the walls, and if it has greenish or reddish depressions that appear to be deeper than the surface of the wall, 38 the priest shall go out the doorway of the house and close it up for seven days. 39 On the seventh day the priest shall return to inspect the house. If the mildew has spread on the walls, 40 he is to order that the contaminated stones be torn out and thrown into an unclean place outside the town. 41 He must have all the inside walls of the house scraped and the material that is scraped off dumped into an unclean place outside the town. 42 Then they are to take other stones to replace these and take new clay and plaster the house.

43 "If the mildew reappears in the house after the stones have been torn out and the house scraped and plastered, 44 the priest is to go and examine it and, if the mildew has spread in the house, it is a destructive mildew; the house is unclean. 45 lt must be torn down—its stones, timbers and all the plaster—and taken out of the town to an unclean place.

46 "Anyone who goes into the house while it is closed up will be unclean till evening. 47 Anyone who sleeps or eats in the house must wash his clothes."



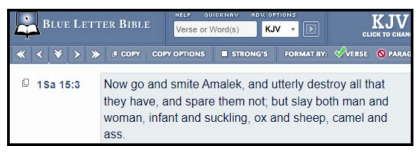
Are animals considered spoils of war?

So why would God command Saul to kill all of the animals of the Amalekites?

Were the Amalekites a nation of sorcerers?

Is magic associated with parasites?

If the Amalekites and their animals were infected, would God's command make complete sense?





And Jesus milked an ewe which was feeding among the grass. And he put the milk upon the sand made hot by the sun, saying: "Lo, the power of the angel of water has entered this milk. And now the power of the angel of sunshine will enter it also."

And the milk became hot by the strength of the sun.

"And now the angels of water and of sun will join with the angel of air."

And lo, the vapor of the hot milk began to rise slowly into the air.

"Come and breathe in by your mouth the strength of the angels of water, of sunshine, and of air, that it may come into your body and cast out the Satan from you."

And the sick man whom Satan tormented did breathe within himself, deeply, the rising whitish vapor.

"Straightway will Satan leave your body, since for three days he starves and finds no food within you. He will come out of you to satisfy his hunger by the hot steaming milk, for this food finds favor in his sight. He will smell its smell, and will not be able to resist the hunger which has tormented him three days already. But the Son of Man will destroy his body, that he may torment none else again."

Then the sick man's body was seized with an ague, and he retched as though he would vomit, but he could not. And he gasped for air, for his breath was spent. And he fainted on the lap of Jesus.

"Now does Satan leave his body. See him." And Jesus pointed to the sick man's opened mouth.

And then they all saw with astonishment and terror that Satan was coming out from his mouth in the shape of an abominable worm, straight towards the steaming milk. Then Jesus took two sharp stones in his hands and crushed the head of Satan, and drew out from the sick man all the body of the monster which was almost as long as the man. When the abominable worm came out of the sick

"For I tell you truly, evils and dangers innumerable lie in wait for the Sons of Men. Beelzebub, the prince of all devils, the source of every evil, lies in wait in the body of all the Sons of Men. He is death, the lord of every plague, and taking upon him a pleasing raiment, he tempts and entices the Sons of Men. Riches does he promise, and power, and splendid palaces, and garments of gold and silver, and a multitude of servants, all these; he promises renown and glory, fornication and lustfulness, gluttony and wine-bibbing, riotous living, and slothfulness and idle days. And he entices every one by that to which their heart is most inclined. And in the day that the Sons of Men have already become the slaves of all these vanities and abominations, then in payment thereof he snatches from the Sons of Men all those things which the Earthly Mother gave them so abundantly. He takes from them their breath, their blood, their bone, their flesh, their bowels, their eyes and their ears. And the breath of the Son of Man becomes short and stifled, full of pain and evil-smelling, like the breath of unclean beasts. And his blood becomes thick and evil-smelling, like the water of the swamps; it clots and blackens, like the night of death. And his bone becomes hard and knotted; it melts away within and breaks asunder, as a stone falling down upon a rock. And his flesh waxes fat and watery; it rots and putrefies, with scabs and boils that are an abomination.

And his bowels become full with abominable filthiness, with oozing streams of decay; and multitudes of abominable worms have their habitation there.

And his eyes grow dim, till dark night enshrouds them, and his ears become stopped, like the silence of the grave. And last of all shall the erring Son of Man lose life. For he kept not the laws of his Mother, and added sin to sin. Therefore, are taken from him all the gifts of the Earthly Mother: breath, blood, bone, flesh, bowels, eyes and ears, and after all else, life, with which the Earthly Mother crowned his body.

Protocol master 03/12/22(Sat)13:23:22 No.31249983 : 3982437435 ae4c06de88 b.jpg (149 KB, 1024x683)



>>31249889

>No need to get defensive

The devil prowls around like a lion, looking for people to devour.

They go on these threads and lie constantly to keep people in the cycle of fear, uncertainty, and doubt. Doubt, is without doubt, their greatest weapon.

But the time is coming where there can be no more doubt. The wheat is being separated from the chaff and the lukewarm in spirit will be cast into the fire alongside the chaff.

>I was practically an atheist before cleansing

The black goo and the parasites are demonic in nature. They suppress spirituality. Fill your thoughts with darkness, and torture you. They incite you to sin and make you feel irredeemable when you give in.

Sin, of which, is only such a strong temptation because of the inner uncleanness. These parasites are literal demons.

People need to know the truth, even if most choose to reject it. Not many will do what it takes. Water fasting is challenging. Doing coffee enemas appears emasculating. Taking a mineral powder sounds like woo-woo.

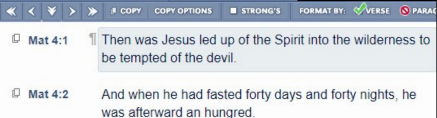
Now what if I told you all three of these thoughts are demonic in nature? The parasites are intelligent. They fear their annihilation and can alter your perception to keep you in a cycle of misery. Many people you meet are, in fact, possessed

If parasites are literal demons, and if parasites can enter a host through sex, and if parasites can take years before they seize control over a host, and if your wife was not a virgin when you met her, then could the following horror story not only be possible, but also quite commonplace:



Forty-nine days

How long did the Buddha fast? **forty-nine days** The Buddha seated under the Rajayatana tree had been fasting for forty-nine days by then. They brought rice cakes and honey to help him break his fast.



Verse or Word(s)

>>229657155

BLUE LETTER BIBLE

I've put serious thought into this in the past. In the bible it is written that (paraphrasing) "Jesus went out into the wilderness for 40 days during which time he did not eat for the entire 40 days in order to do cast satan out" Starving oneself is a very old method of dealing with parasites. If you arent eating food then the parasites dont get to eat either and it comes down to they die out or you do.

Did the ancient Chinese believe that parasites are demons? What are Gu Demons? LINK
What is a wetiko?

THE Wetikó is more accurately described as simply Wetikó. Like a trans-dimensional plague, It is simultaneously my personal tormentor and a metaphysical virus that has spread around the world...infecting and feeding upon most, if not all, human beings alive today.

Three Corpses

From Wikipedia, the free encyclopedia

The sanshi 三戶 "Three Corpses" or sanchong 三蟲 "Three Worms" are a Daoist physiological belief that demonic creatures live inside the human body, and they seek to hasten the death of their host. These three supernatural parasites allegedly enter the person at birth, and reside in the three dantian "energy centers", respectively located within the head, chest, and abdomen.

After their human host dies, they are freed from the body and become malevolent ghosts.

The pernicious Three Corpses/Worms work to harm their host's health and fate by initiating sicknesses, inviting other disease-causing agents into the body, and reporting their host's transgressions to the gods. The Three Corpses are supposed to keep records of their host's misdeeds, ascend to tian "heaven" bimonthly on the night of Chinese sexagenary gengshen 庚申 "57th of the 60-day cycle" while the host is sleeping, and file reports to the Siming 司命 "Director of Destinies" who deducts a certain number of days from the person's life for each misdeed. One way of avoiding this bureaucratic snitching is to stay awake for the entire gengshen day and night, thus preventing the Three Corpses from leaving one's body (a belief later assimilated into the Japanese Kōshin 庚申 tradition).

For a Daoist adept to achieve the longevity of a *xian* "transcendent; immortal", it was necessary to expel the Three Corpses from the body. Since these evil spirits feed upon

decaying matter produced by grains being digested in the intestines, the practice of *bigu* "abstinence from grains and cereals" is the first step towards expelling them. *Bigu* alone will not eliminate the Three Corpses, but weakens them to the point where they can be killed with *waidan* alchemical drugs such as cinnabar, and ultimately eliminated through *neidan* meditation techniques.



"Since these evil spirits feed upon decaying matter produced by grains..."





Peng Ju Possession Symptoms

• A feeling of pressure in the head, chronic migraine type headaches, weakened vision, poor hearing, unusual phantom smells and tastes, blotches and abnormalities upon the skin of the face, excessive amounts of mucous or spontaneous flowing of fluid from the eyes, bad breath

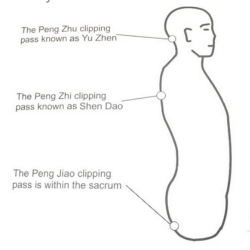
Peng Jiao Possession Symptoms

• Digestive issues, weakness in the back and knees which limits mobility, weakness and cold in the lower abdomen due to damage to the lower Dan Tien, nocturnal emissions, excessive feelings of desire and lust, addictive behaviors

Peng Zhi Possession Symptoms

• Pain and swelling in the chest and hypochondriac region of the body, shortness of breath, spasms in the body, an obsession with sensual pleasures, depression, suicidal tendencies

The location of the three worms also corresponds to three key locations upon the body which practitioners of alchemical meditation will be more than familiar with. These locations are known as the three of the key 'clipping passes'; areas of difficulty for those involved in Daoist meditation.



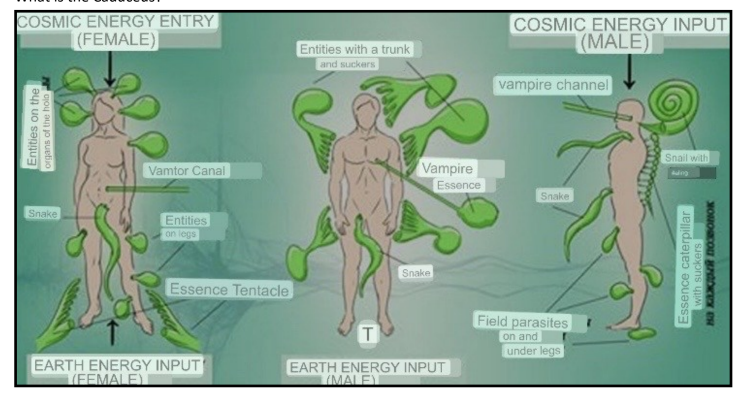
What are Chakras? Chakras? = Glands?

Do parasites harvest gland secretions?

By controlling human gland secretions, can a parasite control the human? Why does the worm coil up the kundalini?

What is the Caduceus?



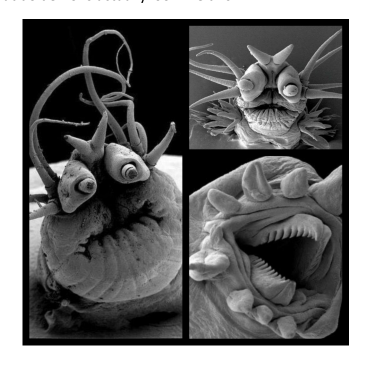


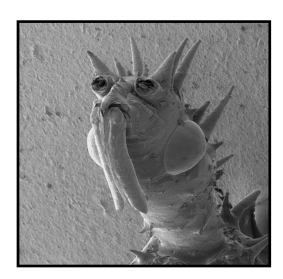
"There are beings in the spiritual realms for whom anxiety and fear emanating from human beings offer welcome food. When humans have no anxiety and fear, then these creatures starve... If fear and anxiety radiates from people and they break out in panic, then these creatures find welcome nutrition and they become more and more powerful. These beings are hostile towards humanity.

Hollywood has convinced you that demons have claws, horns, fangs, poison, and look like this:



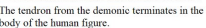
But do demons actually look like this:





...well, ummm, for once, I guess Hollywood's depiction was actually very accurate.





13 ne de mm for ho

Cat-Demon takes possession of a man by inserting worm into man's anus

130 Detail of man near the top of the decorative column mentioned in the caption for Figure 129, showing how the demonic tendril is inserted into the man's anus

Do parasites feed on human blood? What does pop culture mean by this:

"You're up my anus"
"I drink their blood." LINK

Osculum infame

From Wikipedia, the free encyclopedia

Osculum infame is the name of a witch's supposed ritual greeting upon meeting with the Devil. The name means The Shameful Kiss, or The Kiss of Shame since it involved kissing the devil's anus, his other mouth.

According to folklore, it was this kiss that allowed the Devil to seduce women.



The osculum infame illustrated in Francesco Maria Guazzo's Compendium maleficarum of 1608

The pamphlet provided the first descriptions of the *osculum infame* to the English population.^[2] Belief held that the Devil demanded the kiss of shame in forms other than human, including rams, black cats, and toads. *Errores Haereticorum*, a medieval tract, claims that the Cathars took their name "from the term cat, whose posterior they kiss, in whose form Satan appears to them."^[3] The role could also be reversed whereby the witch was the recipient of the kiss.^[5]



Why do witches have black cats?
What is Toxoplasmosis?
Modern version of Osculum Infame: LINK

What are "Generational Spirits"?
Are they passed from generation to generation?
Can parasites be passed from generation to generation?
What is another name for Generational Spirits?

What are witches' cats called?

Can demons possess non-human mammals?

Can parasites infect non-human mammals?

Can those parasites allow the Hive Mind to communicate to humans through the host animal? What are "familiars"?



(Notice the nose)



What is Stranger Things?

Did the Parasite begin by infecting animals [familiars]?

Did the Parasite use the infected animals to infect humans?

When the Parasite infected Billy, did the Parasite gain control over him?

Did the parasite use Billy to spread more parasites to others?



Truth disguised as fiction?

Did the cravings of the infected hosts begin to change? Did the human hosts begin to crave the taste of feces?





Why is Homosexuality so protected?

If humans are infected with parasites, could the parasites influence the hosts to crave feces?

Is feces-consumption one of the most commons way to transmit parasites?

Over several weeks, the **parasites** migrate through host tissue and develop into adult worms inside the blood vessels of the body. Once mature, the worms mate and females produce eggs. Some of these eggs travel to the bladder or intestine and are **passed** into the **urine** or stool.

CDC - Schistosomiasis - Disease

www.cdc.gov/parasites/schistosomiasis/disease.html



<u>Little</u> <u>Crawlers</u>



Do jews have a scat fetish? LINK





I've Contracted My Third Gastrointestinal Parasite From Rimming—And I Can't Be The Only Gay Man Suffering

[Homosexuality >>> Feces transmission >>> Parasite infection] Why would the government be so slow to put an end to this:



US meat supply is riddled with feces, doctors claim in a lawsuit against the government in a bid to wipe fecal matter from our food

- The government maintains a 'zero tolerance' policy on feces in food
- The Physicians Committee for Responsible Medicine says that only applies to 'visible' fecal matter
- · They filed a lawsuit against the USDA on Tuesday calling for tighter regulations

The head of the UK's Environment Agency says that people need to be 'less squeamish' about drinking "toilet-to-tap" water from treatment plants, as countries and states around the world move towards recycling sewage.



According to a Sunday op-ed in <u>The Times</u>, Sir James Bevan writes that "drinking recycled sewage is the future."





DavidReid SHARE **f y** in **x**







Big Muck! Investigation finds FAECES on every McDonald's touchscreen unit tested as fast food chain comes under scrutiny for 'not using strong enough disinfectant'

- · Touchscreens are used before eating food, often without washing hands
- · The samples also found traces of bacteria that can cause blood poisoning
- Expert at London Metropolitan University said findings are worrying

By VANESSA CHALMERS HEALTH REPORTER FOR MAILONLINE
PUBLISHED: 09:21 EDT. 28 November 2018 | UPDATED: 11:21 EDT. 29 November





MEDICAL NEWS TODAY

Fecal matter found on more than 60% of toothbrushes in shared bathrooms

Sharing a bathroom with other people can have its downfalls – wet towels all over the floor, toilet seats left up, and that person who never replaces the toilet paper. But a new study finds there is one communal bathroom issue that is much more pressing: fecal contamination on toothbrushes.



What is more, the researchers found there was an 80% chance that the fecal contamination identified on the toothbrushes came from other people using the bathroom – a worrying finding.

"The main concern is not with the presence of your own fecal matter on your toothbrush, but rather when a toothbrush is contaminated with fecal matter from someone else, which contains bacteria, viruses or parasites that are not part of your normal flora," explains study author Lauren Aber, a graduate student of Quinnipiac University in Hamden, CT.



What is Coprophagia? Is Coprophagia caused by a parasite? What is Giardia? What is Isospora?

Put the following videos on your list of things not to watch. They were included only to prove these demon parasites can really change people into something that is no longer human.

(take notice of the topic of this page before clicking)

LINK1 LINK2 LINK3





William July 18, 2022 at 5:05 pm #

REPLY 🦴

I've been attending Wet & Hot since 1999, skipping a year here and there but events in my life kept me from attending since 2015. So when 2020 came, I was eager and ready to resume.....but that part's history. So when this year rolled around, I was determined to get back to the inner pig I know I am.

This weekend was 'on fire' The hottest sex I think I've ever had, not only based on previous years, but THE hottest sex ever. Laying in a sling. Guys pissing on me while I'm getting a dick up my hole, ecstatic pleasure feeling my hole getting flooded with piss and sperm. Feeding my piss to hungry pigs. Then the rush of watching groups of men feeding each other piss. Just letting all the restrictions and frustrations of the last 2 years take a back seat to the hottest, raw, breeding I've ever experienced. Once things got going, everyone seemed hard wired for shameless, anal and oral sex. The atmosphere was electric and I allowed myself to have the kinkiest raw man to men sex where the only thing that mattered was the greedy piss-hungry mouths and holes, craving to be fucked and filled, wallowing in pure ecstasy. I'll definitely be back next year. And to our first timers, a new world of piggy sex has just opened its doors for you. Each year I've come back I was able to shed some more inhibitions until I became a pure bareback cumslut and piss lover. I'm betting you first timers just found a new avenue of pleasure. See you all next year.



sheldon (lance on facebook) July 19, 2022 at 4:40 pm #



BOIS!!

what an amazing time!!

From the moment of arrival till the end of the event, what a glorious event. Thank you to all the organizers, volunteers, and event space for all you do to make this event crazy wild and memorable.

The hottest moments for me this year was at barracks for the beer bust on Sunday. Wandering around in my diaper for 4 hours while many guys pissed into it, back and front, soaking it well beyond its capacity. Then to the hottie who graciously accepted the soggy diaper in his face while we made out, and the crowd watched, that was really stunningly fun!!! (if you read this, please message me 🙂)

Making out with Ben and Jack at different times in the pool was stunning as well, Thank you Bois. The sensuality and peace was really needed and so much fun, Loved all the touches and kisses. Thank you

Next year I want to try and stay at CCBC and do some volunteer shifts, I think for year #4 for me me would be a good time for me to start giving back to this wonderful community.

Thanks for all the piss, Sexy Peeps!! For all the guys reading these reviews, jerking off to these reviews and not really believing this is all true, IT IS!! It is true, x 10. Get your fantasies and sexy bodies down to Palm Springs for Wetnhot #26





Derek July 19, 2022 at 8:21 pm #

REPLY 🖴

I started attending Wet and Hot in 2009 and its been one of the highlights of the year for me. I just love the feeling of brotherhood of being with literally hundreds of men who appreciate the glory of piss. After having to miss out of WNH for two years because of the pandemic and with the ever present worries about new Covid variants, plus now monkeypox – I wasn't sure what to expect, but WOW what a great weekend. I literally drank quart after quart of piss and pissed up so many guy's asses, I lost count. I also really appreciated having "rimseat row" where guys who are heavily into eating ass could hang out. I always tell people that the piss scene seems to attract by far the friendliest, attitude-free group of guys. I've been to FF events and its no where near as welcoming an atmosphere as Wet and Hot. I'm already counting down the days until next year!



Stewart Kramer July 19, 2022 at 9:02 pm #



Always a great event! The organizers do a great job, and there are so many hot guys with good attitudes. I only wish I could have stayed hydrated a little more in all that heat, so I could give back a few more piss loads.



Danny July 21, 2022 at 8:32 pm #



I wasn't sure what to expect so I figured I'd go with the flow...get it? And I did get it! I snagged one of the rooms at CCBC a opened up due to a cancellation. It really is like winning the lottery. I rarely ventured outside of CCBC the whole weekend, working my way around the compound one drenching at a time. I found so many guys willing to gulp down my piss that I was constantly in refill mode so I could provide. I fucked and sucked and rimmed and got all of these pleasures in return. It took me a little while to go from yellow shorts to jock strap to nothing, but the heat and the friendliest guys made it happen. I made some new friends and connections that have been hard to make in the past few years. I found my tribe and we pissed together. Looking forward to doing it again next year!



Steven July 24, 2022 at 2:50 pm #



First time at WetnHot and I had the time of my life. I was on the fence about going for a while, but I finally decided to buy the weekend pass about a week before the actual event. I had no idea what I was going to be getting myself into, but the tone was set for me at the barracks on Friday during the registration party! First time getting pissed on while I had my clothes on in a bar and it was soo hot! That scene got me super horny and I was in the play area all night long that night!

I met so amazing pigs that I am very much looking forward to meet next year. And got drenched in piss at the barracks during beer bust while I was in nothing but vans and a jockstrap.

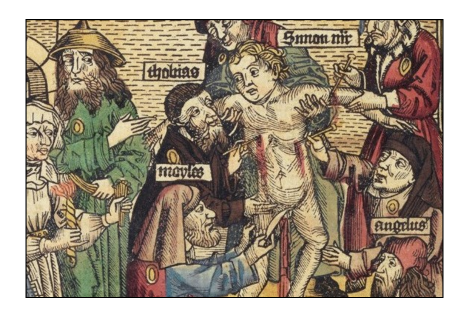
I will definitely be returning next year to collect more piss and meet more making piggies! Until next time!



Tod Carrig July 19, 2022 at 1:01 am #



My first wetNhot was in 2019. Returning for more piss-tastic encounters with sexy men from all over & making new friends definitely surpassed the slice of heaven that was my first party. Can't wait for next year!





Jewish History Sourcebook: Bernard Lazare:

Antisemitism: Its History and Causes, 1894

Throughout the Middle Ages the Jew was considered by the common people as the magician par excellence. As a matter of fact, a number of Jews did devote themselves to magic. We find many formulas of exorcism in the Talmud, and the demonology both of the Talmud and the Kabbala is very complicated. Now it is well known the blood played always a very important part in the arts of sorcery. In Chaldean magic, it was of the utmost consequence; in Persia it was considered as a means of redemption, and it delivered all those who submitted themselves to the practices of Taurobolus and Kriobolus. The Middle Ages were haunted by the idea of blood as they were haunted by the idea of gold; for the alchemist, for the enchanter blood was the medium through which the astral light could work. The elemental spirits, according to the magicians, utilized outpoured blood in fashioning a body for themselves, and it is in this sense that Paracelsus speaks when he says that "the blood lost by them brought into being phantoms and larvae." To blood, and especially to the blood of a virgin, unheard of powers were assigned. Blood was the curer, the redeemer, the preserver; it was useful in the search for the Philosopher's Stone, in the composition of potions, and in the practice of enchantments. Now it is quite probable, certain, in fact, that Jewish magicians may have sacrificed children, and thence the genesis of ritual murder. The isolated acts of certain magicians were attributed to them in their character as Jews. It was maintained that the Jewish religion which approved of the



Why is blood associated with magic? Why is sex associated with magic?

Algeria and the Rites of Eleusis: 1909-1911 [edit]

In November 1909, Crowley and Neuburg travelled to Algeria, touring the desert from El Arba to Aumale, Bou Saâda, and then Dā'leh Addin, with Crowley reciting the Quran on a daily basis. [91]: 186–202 During the trip he invoked the thirty aethyrs of Enochian magic, with Neuburg recording the results, later published in *The Equinox* as *The Vision and the Voice*. Following a mountaintop sex magic ritual, Crowley also performed an evocation to the demon Choronzon involving blood sacrifice, and considered the results to be a watershed in his magical career.^[92]

What are magic potions?

More specifically: what are put into potions to make them magic? What can be transmitted through blood and semen? Are parasites used to create the 'magic'?



What happens in Antarctica, stays in Antarctica. *Or does it?*

nonymous (ID: (0No75hXi) [1] 12/10/16(Sat)09:09:50 No.102292333 ▶ >>102292710 >>102292838 >>102293121 >>102295174 >>102295474

Ok guys, that my post as you will. I have been refraining from posting this for sometime, even back in the older days of antartica on /x and /pol several years ago.. I figure now is a good time as any. I stopped myself from posting because I feared gangstalking, or being traced, if there was any truth to what I am about to post. Now I just think fuck it, this post will most likely go unnoticed anyways and gang stalking is just an irrational fear for myself.

My knowledge of Antarctica comes from my best friend of 50 years now. Though we grew up together, we grew up in very different conditions. He was part of the rich family, who owned one of the largest factories in my home town. I was the opposite, just a naive kid playing around town when we first met. We were best friends then, and I still consider him my best friend now, despite him traveling around the world, going to Princeton, and doing whatever he wanted.

The point is, he is a 31st mason and has lived a life way beyond I can imagine. despite all this, he always come to visit, sometimes several times a year, sometimes not for years.. but when he does, we usually get smashed and trashed, hookers blow, even he brought me dmt and other crazy shit. ok enough back story, time for the goods.

this comes 1 m him, his story hasnt changed, though he only told me this roughly 5 years ago and told me shit would be happening in less than a decade.. this starts with religion, and at first I rolled my eyes, but as he talked more it sent shivers up and down my spine.. so the masons have been in charge of controlling and releasing information to the public at reasonable levels (that is what he told me the majority of his masonic duty entails), and the first piece of media they altered was the bible.. a major part of the bible was cut out from the Revelations, revealing where the anti-christ and the beast would emerge from. he said the section they cut out was the most important.. cont limit reached

Anonymous (ID: (0No75hx)) [° 1 12/10/16(Sat)09:20:41 No.102293121 ► >>102293373 >>102293392 >>102293615 >>102293832 >>102293515 >>>1022935174 >>102297395

>>102292333

wow scary trips.. kek is listening..

ok, so the revelations stated that the last anti-christ would be the total opposite of Jesus, spreading disease from an old age which turned most humans into zombies, or some weird shit he said.. anyways, he said this anti-christ was trapped in a frozen wasteland with magnificent buildings and was being held captive by KMs of ice.. he doesn't know exactly if this is an individual, even the masons think it is a virus of somesort. the bible didnt specifically state.. but he said, this is where the saying comes from 'when hell freezes over'.. hell is already frozen over.. once hell is defrozen, then real hell will be unleashed..

he told me these temples in Antarctica have been explored by a group of people in control in the government, the same group of is doing crowd control methods all around the world, have been digging hoping to find this anti-christ burried in Antarctica because some believe it is the key to immortality. for another small section of the bible did refer to the everlasting life (garden of eden) being hidden right beside this anti-christ. and in order to bring about the last days, it had to happen anyways.. so teams have been digging, blowing up shit, covering up, stopping visits (though he said you can visit the outside portions of Antarctica, only those who know will ever get to see those temples), and constantly destroying any information leaked from this expedition...

he told me, several years ago some russian thought he found a portion of the immortality and injected himself with an ancient virus they discovered in a vial in one of the temples.. he even cringed when talking to this story and said the guy instantly turned blue and froze over. everyone ran out and when they returned his body was gone (now they only work in those giant radioactive suits).. he said they had to replace him with a body double to avoid drawing notice or someshit in his real life.. cont. limit again

nonymous (ID: ONo75hXI) [1] 12/10/16(Sat)09:29:36 No.102293832 > >>102294030 >>102294134 >>102294924 >>102295174 >>102298418

>>102293121

he went into great detail about how big and complicated those temples, and he calls it a big giant city, expand across the entire continent. he said from one temple where you enter there are hundreds of rooms, hallways, traps, all types of symbols and shit on the walls, large books of ancient text no one can read, vials upon vials of random liquids which they cant even remotely identify but he said most contain living organisms in these vials, and they protected behind large traps shit from indiana jones.. he said theyve already lost over 500 people exploring and now they are using robots, but shit is so complicated you have to move blocks to open doors, solve riddles.. i dont know, he said its truly a giant mouse trap.. there are keys and legends on the walls, and a single room can contain up to 100 different keys for solving to open a trap... its crazy shit and they have the smartest people working on it, and they send in 3rd world people to go open the doors when they think they solved it.. its shit i still dont know what to make of.

so some other stuff he told me.. most movies and books are representing what they think will happen when it is discovered.. like transformers (with the frozen bot forget his name), all these zombie movies, and all this other shit in the media..

im not sure if you guys care, essentially i have crazy stories from him for all these years... a lot of examples i forget because of our drunken binges, but this is the jist of it.. dont know if it confirms anything for you guys, but its my 2 cents.

nonymous (ID: ONo75hXI) [1] 12/10/16(Sat)09:42:06 No.102294702 >>>102294965 >>102295026 >>102295174 >>102295482 >>102295567 >>102295662 >>102295862 >>102295945 >>102295945 >>102295926 >>

>>102294030

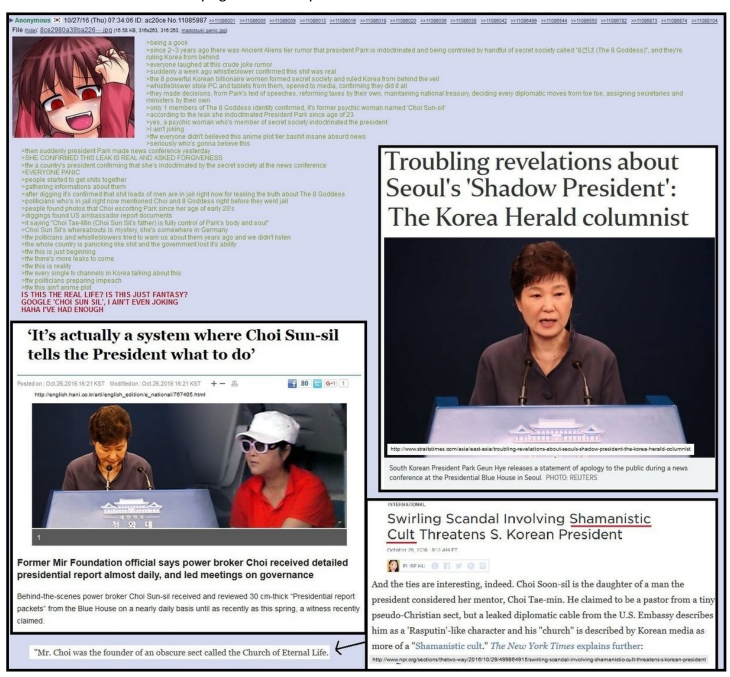
just for you anon.. i will type out everything i know

he said game of thrones (one of the only shows i watch so i can relate to what he said), shows what they think will happen when they discover this antichrist.. they aren't sure it is, but the white walkers are meant to get normies ready to fight against the possible zombie out break.. and why they think it is soon, a quote he kept repeating from the bible was, 'after the war of wars, and after the winter of winters' is when everything would happen.. he think the war of wars was from WW2 up until now, non stop fighting across the earth.. and the winter of winter refers to the ice of antartica decreasing and opening up parts of island still frozen.

another crazy fact he said they know, is there will be 'Jesus' or Christ, right beside the anti christ.. and you will get to choose when it first discovered. he think it will be two vials beside each other and you will have to drink one.. after the russian they put in a ban from ingesting any shit from these temples to prevent anything from happening. Its truly a cluster fuck of arguements because everyone wants to be the first to keep discovering, but they are in disagreement of what to do with all these random vials they keep finding. he said each other has random living organisms inside of it and its bacteria and viruses we have never seen before.. shit which makes apple rot in minutes and monkey explode diarrhea and shaking to death.. but the coolest thing he said was there is a frozen giant skeleton in golden armor in one of the temples holding the skull of giant reptile (which looks to be over 30 feet tall (the giant), and the reptile head is roughly the size of a van.. its incredible to see and unbelievable.

Mind-control Parasite Sex Magic:

Do you remember back in 2016 when the President of Korea admitted to being mind controlled by a Cult of Shaman Wizards who were trying to turn everyone into trannies?







Honey bees communicate through chemical/pheromone emission as well as with dance symbolism. So, what if all the weird clothing choices and hand signals which public figureheads exhibit during broadcasts are actually the parasites themselves trying to give or request specific instructions?

Hence, one of the significations of the presence of the beehive among the symbols of Masonry may be construed as a symbol of leadership of its Master, and the storing up of wisdom, knowledge and light, represented by the honey of initiation.

It could be happening without the host even aware they are doing it.



The bee represents "the hive mind" meaning they are all groomed to protect the hive. They do what it takes to protect the hive.

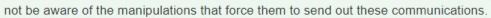
They tell us in many ways.

The elite love Sodomy above all else. Why, anyway? Not a Scrooge McDuck gold coin bath, or blowing up a priceless artifact because they can? To paraphrase Sam Hyde (Can't find the original quote) "You're an evil FBI agent and the worst you can muster is to rape some kid? OOOOOH! So scary! How about try to blow up the moon, or make a bunch of animals go extinct if you love evil so much?" Could it be the reward center of their brains are so messed up by the worm, that butt stuff is a higher pleasure than anything to them?





Parasites communicate with the collective through colors, clothes, and symbols, the host may







Scottish Rite

Compared to the three degrees in standard freemasonry, the **Scottish Rite**, an offshoot of Freemasonry, has 33 degrees. Thirty of these degrees are "appendant degrees", in that they are not higher in ranking but lateral. This means that a member with a 21st degree in the Scottish Rite has the same ranking as someone with the 3rd degree of masonry.

pubmed.ncbi.nlm.nih.gov/6762776/

The temperature profile of the pathogenic yeast Candida albicans

M Lemos-Carolino, A Madeira-Lopes, N Van Uder PMID: 6762776 DOI: 10.1002/jobm.3630221004

Abstract

A strain of Candida albicans was found to have an associative temperature profile with respect to growth, thermal death and yield on glucose. The ARRHENIUS plot of sustained exponential growth displayed two branches in the supraoptimal temperature range with the optimum temperature for growth around 33 degrees. C, the final maximum temperature for growth around 42 degrees C. The yield on glucose was temperature dependent in the supraoptimal range and declined linearly to zero between the optimum and the initial maximum temperature for growth.

What is Spirit Cooking?

Does it involve the consumption of blood, raw flesh, and feces? What organisms are found in blood, raw flesh, and feces?









Conclusion: the "workers" are predominately those who call themselves 'jews', but they also include many other people who have likewise become possessed by parasites which now manipulate or control their body. These "workers" are likely unaware they are being controlled and assume their wants and desires are their own. They can usually be identified by their behaviors, particularly their fierce devotion to the jews and the 'collective'. If a "worker" was infected during their developmental years, then he will often display identifying facial malformations (such as the jewish nose, knobby knees, narrow eyes, an aptitude for baldness, etc).

It can take many years for a host to progress from *human*, to *NPC*, to *possessed*, and for this reason, the parasites prefer to infect children. Many poisons and toxins have been put into our environment in order to speed up this transition.

However, any individual who becomes too powerful or influential is brought into the fold through various more extreme methods, most often relying on the consumption of parasitic larva by means of magic potions and spirit-cooking events.

In the past, these parasites were called demons, devils, spirits, and sin, and the same techniques which were historically used to exercise a demon from a human host can also be used to remove a parasite from a human host. Although these exorcisms can cure the infected, often there remains lingering and irreparable damage to the host's brain and body.

Just as with the demon at Gerasene, these "workers" are merely victims, themselves, and are being controlled against their will by the parasites which has infected their body. These workers are not the true enemy, but they must be treated as such due to the immediate danger they pose to the uninfected.

What is the Matrix? LINK



7. THE DRONES

Who are the drones?
How much debt exists in the world?

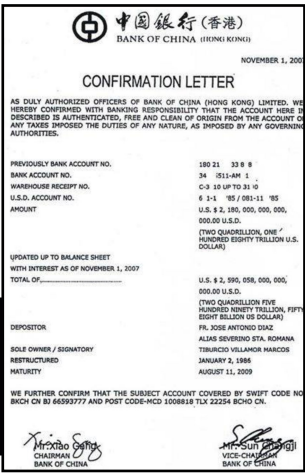


Who owns this debt? Root of all evil?



Ívar Örn Heimisson

Since I was a kid and realise that parasites exist, I have wanted them all destroyed. Complete parasite eradication of the planet should be a top priority. The fact that this is not the case makes me theorize that the elites are actual parasites in more than just behavior.



Did you think Elon was the richest of them all?

Eating

Have you heard of any of these names?

- >Orsini >Breakspear >Aldobrandini >Farnse >Somaglia
- >Farnese >Borja >Colonna >Gaetoni >Medici >Pamphili >Orsini >Aldobrandini >Chigi >Conti
- >Aldobrandini/Borghese >Borja/Borgia >Chigi >Colonna/Cologna >Conti >Farnese/delle overe >Gaetani/Caetani >Merdici/Medici/Domedici >Orsini/Maximus >Pamphii >Somaglia >Este Estence
- >Stanley, Morgan, Goldman, Kuhn/Kohn/Cohn/Cohen, Oppenheimer, Rothschild, Rockefeller, Warburg, Spencer-Churchill, Stuart/Stewart, Planck, Smith, Jasper, Levy, Palmer, Gordon, Moore, Fitzgerald, Kennedy, Noble, Bennett, Forbes, Beresford, Bancroft, Barclay, Cabot, Higginson, Adams, Baker, Coffin, Cooper, Delano, Gardner, Otis, Quincy, Rice, Bush, Lehman, Tudor, Sassoon..Shermans, Clarkes, Royces Lindsays, Raffles, Robinson, Pratt, Bartlett, Abraham, Guggenheim, Loeb, Strauss, Sach, Lazard, Seaf, Goldman, Schiff, Morgan, Schroder, Harriman

How does one become a drone? What is the basilisk?

Pliny the Elder describes the [Basilisk]:

- 1. Snake-like creature
- 2. Not more than 12 inches long
- Power to kill
- 4. Power is associated with the eye

"To look directly at a basilisk meant certain death"



[Medusa]:

A creature associated with snakes [worms]. Small, 12 inch long worms protruding from skull. Has the power to kill through the eye.



Shaped like a snake.
Small, 12 inch long.
Has the power to kill through the eye.



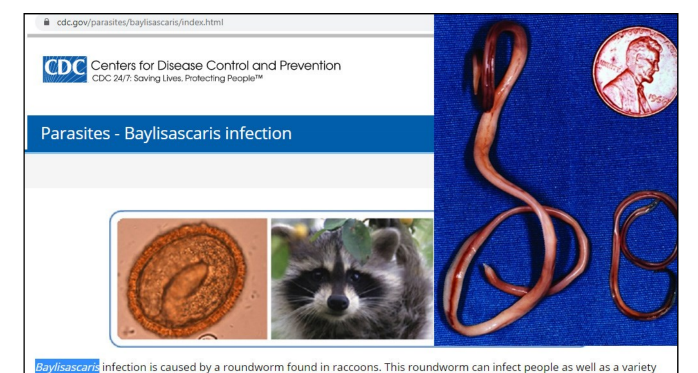


Image: Left: Embryonated *B. procyonis* egg, showing the developing larva inside. Right: Larva of *B. procyonis* hatching from an egg. Center: Raccoons are hosts for the roundworms that can cause *Baylisascaris* infection. Credit: <u>DPDx</u>, <u>U.S. Fish & Wildlife Service</u>

of other animals, including dogs. Human infections are rare, but can be severe if the parasites invade the eye (ocular larva

migrans), organs (visceral larva migrans) or the brain (neural larva migrans).

If a parasite needs to influence a host's cognitive abilities, where would it most likely be found in the body? What major organ of the central nervous system directly connects to the optic nerve? Does the drone parasite enter a host through the mucus membrane of the eye?



One of the most frightening things I've ever heard is when someone pointed out that the existence of the uncanny valley implies that at some point there was an evolutionary reason to be afraid of something that looked human but wasn't.





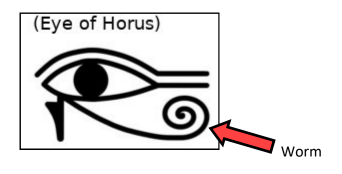


Picture of someone about to be droned by a Vril Type 1 Lizard.

The Vril type 1 lizards (terrestrial aliens) are parasitic, carnivorous and malevolent. They dwell underground. They're dumb but smarter when they turn a human into a host (drone). They have a proboscis (called the Quill) located on top of their head. The proboscis (which looks-like a chocolate chip) contains everything that the lizard is (it's consciousness). Their lizard body is dead once the proboscis leaves its body. They can only do this once in their lifetime and if they fail (turning a human into a host), they die. The victim that is about to be bodysnatched parasitically is unconscious or restrained. The proboscis enters the victim's eye and spirals around the optic nerve. It then proceeds to go to an area of the brain (driven by taste) that tastes like butterscotch to them. Then, they do a feeling of holding your breath and pushing outwards. Finally, it does what's called Sweating the Quill (at the tip of the proboscis), which excretes the parasitic cells that take over the human body. This kills the person and replaces their consciousness with the Vril's lizard's consciousness. The Vril lizard becomes that human (after some recovery time).

This transition from Vril lizard to human is what's called Droning. Also, this transition is what is referred to as demonic possession and shape-shifting. Once a Vril lizard becomes a human, they are then known as a Drone, Host of Vril or a Parasited Host.





Can parasites utilize mrna technology? Can mrna technology transfer memories? What is the Resurrection Chamber of Gilgamesh? Are parasites used to create immortality?



Memory transferred between snails

California sea hare study demonstrates memory transfer via RNA

Date: May 14, 2018

Source: Society for Neuroscience

Memories can be transferred between Summary:

> organisms by extracting ribonucleic acid (RNA) from a trained animal and injecting it into an untrained animal, as demonstrated in a study of sea snails.







FULL STORY

Memories can be transferred between organisms by extracting ribonucleic acid (RNA) from a trained animal and injecting it into an untrained animal, as demonstrated in a study of sea snails published in eNeuro. The research provides new clues in the search for the physical basis of memory.

Snail

■ Anonymous 12/14/21(Tue)02:39:34 No.30505806 ▶ >>30505817 >>30505913 >>30533367

File: black-eye-club12.jpg (228 KB, 500x814)

>>30505789

Almost every (real) Elite you see has been alive for thousands of years, because they're an Archon hopping from shell to shell. Now here's the other crazy part, pic related. Their shell might start out with a human soul. For example Bill Gates really was Bill Gates when he was in his 20s, but then "they" came for him and inserted a worm into his eye which burrowed into his brain and took over. They do this to anyone who gets too important. This means Archons physically exist, in the form of a brain

Also, Stargate SG-1 was a military funded soft disclosure of the true nature of our reality, that sentient brain worms with thousands of years of knowledge are jumping into human shells and ruling us, and that the Egyptian Pharaohs really were these creatures, back then ruling us openly as gods.





Ancient Egyptian Temple in the city of Aswan

What is the star of Remphan?



They have tried to convince you that reptilians look like this.





Do they actually look like this?



[basilisk]-sized worm coiled around the host's pituitary gland



Retrieving the worm through the nose



If the host dies, does that destroy the parasite? LINK If a parasite can move from host to host, how long could the parasite live? Longer than the host? How long do humans live?

What is MK Ultra?

What insect is used to represent MK Ultra?

How do Monarchs know the destination of their migration?

How many generations does it take Monarchs to reach their destination?

What is a [Monarch]?



The painting today (left) and an artist's impression of how the snake may have

A mysterious image of a coiled snake has appeared in a 16th century painting of Queen Elizabeth I, the National Portrait

The Tudor queen was depicted with the snake clasped in her fingers in an original version of the work, but it was replaced with a bunch of roses.

The paint has deteriorated over the years to reveal the serpent's outline.

- >House of Bernadotte, Sweden
- >House of Bourbon, France
- >House of Braganza, Portugal
- >House of Grimaldi, Monaco
- >House of Guelph, Britain (the most important one)
- >House of Habsburg, Austria
- >House of Hanover, Germany (the second most important one)
- >House of Hohenzollern, Germany
 >House of Karadjordjevic, Yugoslavia (former)
 >House of Liechtenstein, Liechtenstein
- >House of Nassau, Luxembourg
- >House of Oldenburg, Denmark
- >House of Orange, Netherlands
- >House of Savoy, Italy
- >House of Wettin, Belgium
- >House of Wittelsbach, Germany
- >House of Württemberg, Germany
- >House of Zogu, Albanian



Not a snake.

Is it something more like this: LINK



The smiles of the drones:

>>27478566

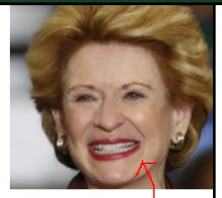
There are reptilian human hybrids and there are also pure reptilian using a human viscaeral skin. You need to identify the patterns of those people who you know to be hybrids. Long mouths, Baldness, Shorter than 182cm taller than 175cm, big eyes, etc.



Leemon Baird **HBAR**



Bill Cassidy Senator



Debbie Stabenow WIFI Senator



Arthur Hayes CEO, BitMex



Lee Rosenberg Former Chair of AIPAC Former Mayor of San Diego

Bob Filner

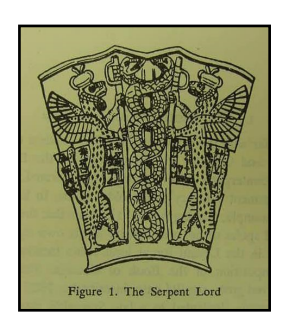


If you can see their molars when they smile, but that smile still doesn't reach their eyes...

...they are sus.

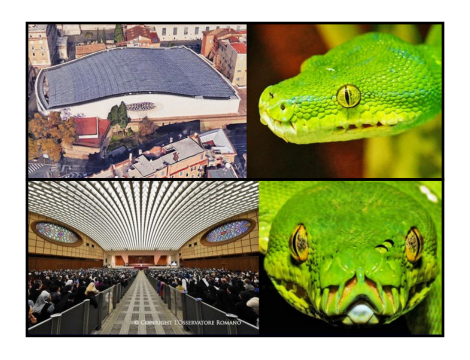
Who is Huma Abedin? LINK











8. THE QUEEN

What is the Hive Mind?

How does a queen bee control her hive? How does a queen ant control her nest? Always [female]?

How do radios operate?

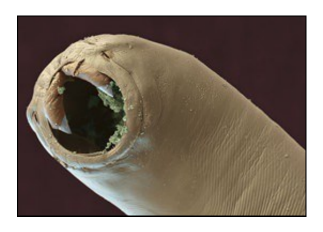
Is a single radio station able to control the sound produced by millions of individual radios? Is the purpose of the parasite to 'set the host to the right radio frequency'?



What is Dollhouse? [Stop Loss 2.9] What is a neural radio? What is the Mind Whisper?



Truth disguised as Fiction?



Who is the Hive [Mind]?
What is a neural network?
Can an entire planet have a neural network?
Earth's [Mind].
Is the Hive Mind a sentient being? LINK
Is the Hive Mind a Fungus?

Anonymous ID: 3x33LZBh Sat 12 Oct 2019 19:24

Quoted By: >>229670896

>toxoplasmosis
>enteric yeast

The oldest civilizations did 2 things to control people.
Feed them grain, and make them worship cats.

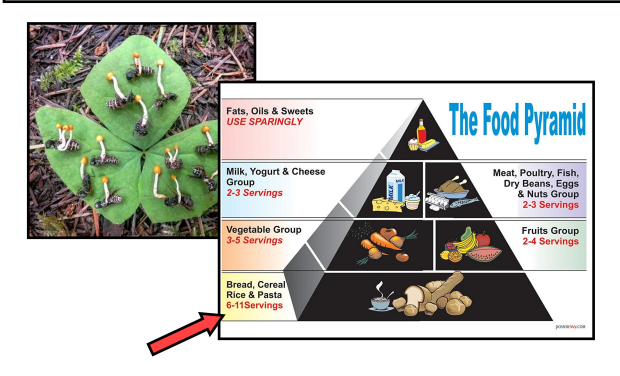
Is this a coincidence?

What is Cosmic Death Fungus? LINK1 LINK2



Anonymous ID: JDC2tq0i Sat 12 Oct 2019 18:56:30 No.229658108 Report
Quoted By: >>229663656

Interesting how every culture has a monoculture grain (grains are a favorite of fungi)

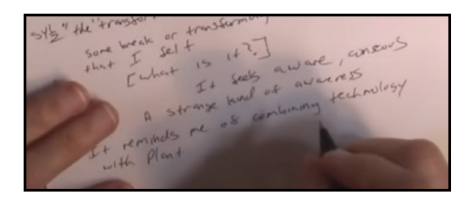


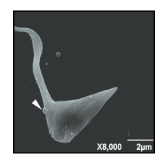
Fungus

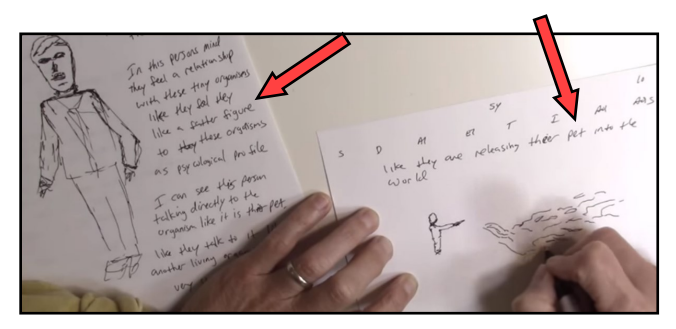
Anonymous ID:0x/6SU03 Sat 12 Oct 2019 19:40:00 No.229661850

>>229661522

One of the symptoms of candida infection is "brain fog" which is just the fungus hijacking your neural network. The dumber the parasite makes you, the more sentient the parasite within you becomes.





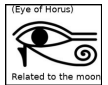


Father figure...



Pet worm...





[Mystery, Babylon the Great, the Mother of Prostitutes and Abominations of the Earth]



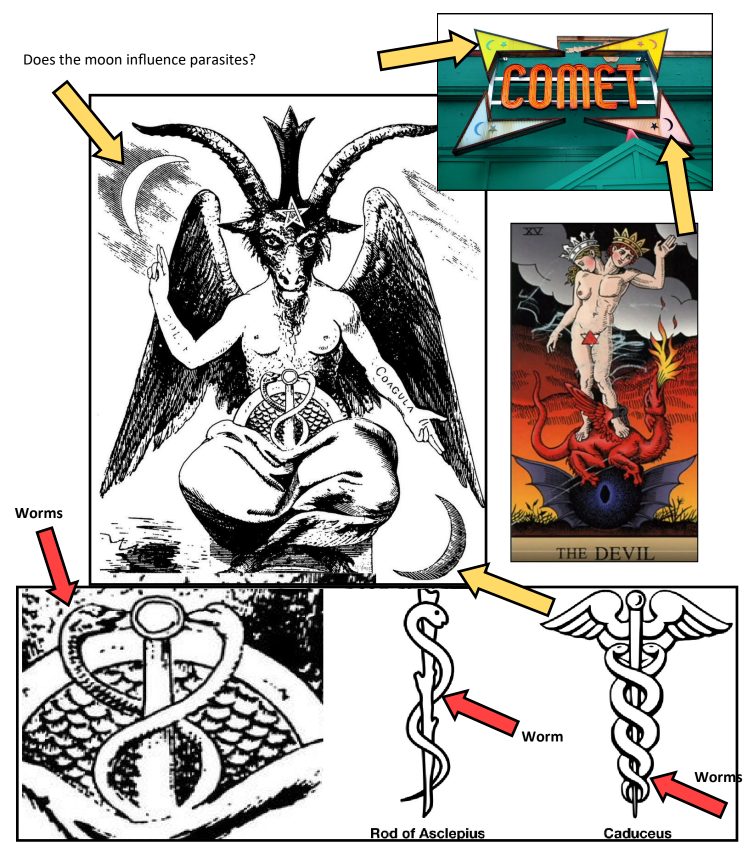


Attis was a Phrygian god of the Sun and born of a virgin. He bled to death after castrating himself in order to transition into a <u>female</u> moon goddess.



I am Inanna, Queen of Heaven, On my way to the East

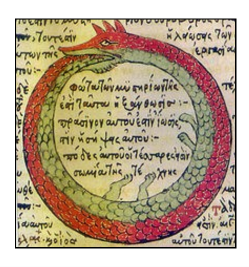
Her cult was deeply embedded in Mesopotamia and among the Canaanites to the west. F. F. Bruce describes a transformation from a Venus as a male deity to Ishtar, a female goddess by the Akkadians. He links Ishtar, Tammuz, Innini, Ma (Cappadocia), Mami, Dingir-Mah, Cybele, Agdistis, Pessinuntica and the Idaean Mother to the cult of a great mother goddess. [18]



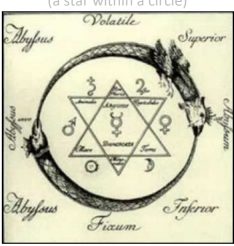
What is the **Ouroboros**?

Hexagram of Satan

(a star within a circle)



One ring to rule them all. One ring to find them. One ring to bring them all. And in the darkness bind them.



Astarte [edit]

The goddess, the Queen of Heaven, whose worship Jeremiah so vehemently opposed, may have been possibly Astarte. Astarte is the name of a goddess as known from Northwestern Semitic regions, cognate in name, origin and functions with the goddess Ishtar in Mesopotamian texts. Another transliteration is 'Ashtart,' other names for the goddess include Hebrew עשתרת (transliterated Ashtoreth), Ugaritic 'ttrt (also 'Attart or 'Athtart), Akkadian DAs-tar-tú (also Astartu) and Etruscan Uni-Astre (Pyrgi Tablets).



According to scholar Mark S. Smith, Astarte may be the Iron Age (after 1200 BC) incarnation of the Bronze Age (to 1200 BC) Asherah. [19]

Astarte was connected with fertility, sexuality, and war. Her symbols were the lion, the horse, the sphinx, the dove, and a star within a circle indicating the planet Venus. Pictorial representations often show her naked. Astarte was accepted by the Greeks under the name of Aphrodite.



What was the Medusa?
Was Medusa female?
Was Medusa a Queen?
Snakes for hair or snake-heads?
Who is the Parasite Queen of Heaven?

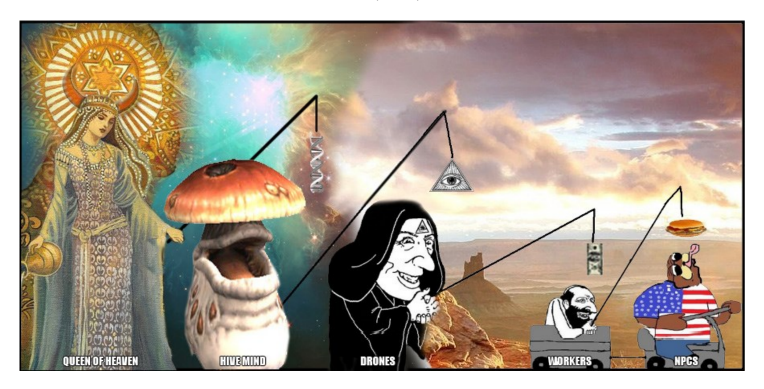








Conclusion: The Dragon, that old serpent, which is the Devil and Satan, is a transsexual Hive Mind sentient neural network of fungi which encompasses the entire world and which collectively calls himself the Queen of Heaven and Moon Goddess of Sex. He uses parasite demons to infect the children of God, by which he tempts them, influences them, kills them, and even takes complete and total control over them through demonic parasitic possession in order to turn them into obedient sex zombie slaves which he uses to remake this world into one in which the Queen rules over all. (R20.1)





9. TRUTH AS FICTION





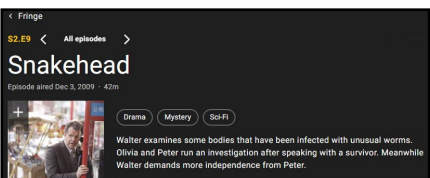
1963 movie OMICRON
An alien takes over the body
of an Earthman in order to
learn about the planet so his
race can take it over.



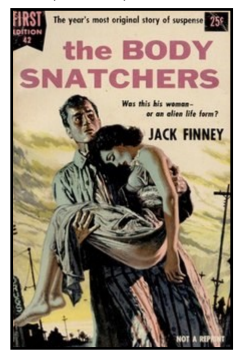
<u>Alien</u>

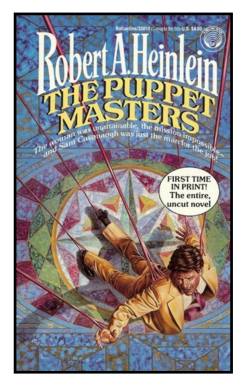


What is Adrenochrome?



How do you identify them? [emotions]





Imagine small worms taking over a host's central nervous system! Good thing it is just science-fiction!

Why were the Goa'uld kicked out of 109 star systems by the Asgard?



What is the Infection Carrier? [2005] <u>LINK</u>
What is Borrelia burgdoferi?
How does Lyme disease become chronic? <u>LINK</u>
[Infection Carrier]







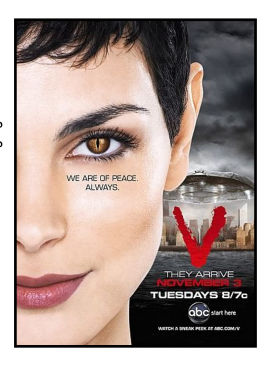
Imagine if people could actually become addicted to fast food?



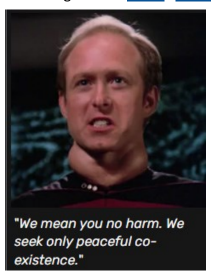
What would you do for something you need so badly that if you cannot get it, you die?



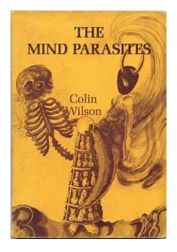
Why assassinate doctors? Why assassinate biologists?



Interesting neck... <u>LINK1</u> <u>LINK2</u>



What did this tell us about the elites of the world?



PUBLIC SERVICE ANNOUNCEMENT

BROUGHT TO YOU BY JAMES DASHNER

P THE SPREAD F THE FLARE

Help stop the spread of the Flare. Know the symptoms before you infect your neighbors and loved ones.

The Flare is the virus Flarevirus (V3FLR), a highly contagious infectious manmade disease. Flarevirus was originally created as a biological weapon, protected under government sanction, and held in secure facilities in the Southern area of the former United States because of massive damage to its quarantined location.

causes a The Flarevirus progressive, degenerative illness of the brain, resulting in uncontrolled emotional disturmovements, bances, and mental deterioration. The result has been the Flare pandemic.

Scientists are in late stage clinical trials, but there is no standard treatment for the Flare at this time. The virus is generally lethal, and has been documented as an airborne contagion.

At this time citizens must unite to prevent further spread of of America. The virus was released during the Sun Flare Catastrophe this pandemic. By learning how to recognize yourself and others as Viral Contagion Threats (VCTs) you will take the first step in the battle against the Flare.*

The incubation period averages 5 to 7 days, although the onset of symptoms and the severity of those symptoms vary greatly. Aides have been dispensed to all major cities to help identify VCTs. You

can recognize these individuals by their red shirts and medical badges. Seek them out if you suspect yourself or someone else of infection.

All government entities have adopted a zero-tolerance policy for dealing with VCTs. Any attempt to hide or conceal symptoms or those exhibiting symptoms will be met with severe punishment. Any discovery of usage of mindnumbing pharmaceuticals to mask symptoms will result in swift and immediate consequences. VCTs to report themselves will be treated humanely.

*Any suspicious subjects should be reported immediately to the authorities.

KNOW THE SYMPTOMS !!!

- Changes in personality (irritability, unprovoked anger, indifference, depression)
- Decreased cognitive abilities (difficulty) in making decisions, learning new tasks, loss of short term-memory)
- Problems with balance
- Involuntary facial movements

ADVANCED WARNING SIGNS:

- Muscle spasms
- Disorganized and/or aggressive speech
- Auditory hallucinations
- Severe paranoia
- Dementia
- Sudden aggression
- Self-mutilation



History

After the Sun Flar Q Search this wiki | Search all wikis | 🍪 f 😼 | 🕸 vey and came to conclude that only 70 percent of the remaining population would have enough resources for living. Fearing war and civil unrest, the Coalition searched for a means of population control that would eliminate large numbers of people quickly and as humanely as possible<mark>. The Flare</mark> was discovered by Katie McVoy, a scientist of the Post-Flares Coalition after she researched the biological weapons that AMRIID had in containment. McVoy believed that the disease

Do the infected realize they are infected? Do the infected believe their actions are their own?

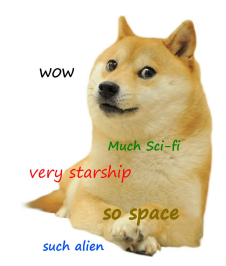
Alien Intruder: A game of deception, aliens, and paranoia.

Instructions: Alien Intruder is a game played by 6 to 15 people. One player acts as Game Master and one player assumes the role of Hive Mind. The remaining players are Scientists on a Research Mission. (Total Players / 6) of the Scientists are secretly Alien intruders.

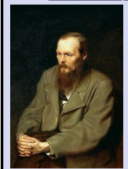
Hive Mind: The Hive Mind is the puppet master pulling the strings of deception. The Hive Mind knows who the Aliens are and who the Scientists are. This player observes the game and tries to manipulate the Alien Intruders to eliminate all the Scientists. The Hive Mind wins if 3/4 of the Scientists have been eliminated before completing all of their Tasks.

Alien Intruder: This player does not know they are an Alien intruder. For all intents and purposes the Alien Intruder(s) thinks they are normal Scientists.

Scientists: The Scientist's job is to survive and eliminate the Alien Intruder(s) or complete all tasks. The Scientists do not know who the Alien is. The Scientists win if the Alien(s) are dead or if they have completed all of their Tasks.



ile (hide): 2fb76dccd7eef52....png (760.86 KB, 455x658, 65:94, _Dostoevskij,png) (h) (u)



On the sidelines, re-reading the novel "Crime and Punishment" by Dostoevsky, I came across this passage in the last pages - very curious because, even if imagined 155 years ago, it seems to adapt quite well to today's everyday

Was that what you were aiming for?

Fyodor Dostoevsky Crime and Punishment, 1866 - (Pevear & Volokhonsky Translation)

He had dreamed that the whole world was doomed to fall victim to some terrible, as yet unknown and unseen pestilence spreading to Europe from the

Everyone was to perish, except for certain, very few, chosen ones. Some new trichinae had appeared, microscopic creatures that lodged themselves in men's bodies. But these creatures were spirits, endowed with reason and will. Those who received them into themselves immediately became possessed

But never, never had people considered themselves so intelligent and unshakeable in the truth as did these infected ones. Never had they thought their judgments, their scientific conclusions, their moral convictions and beliefs more unshakeable. Entire settlements, entire cities and nations would be infected and go mad.

Everyone became anxious, and no one understood anyone else; each thought the truth was contained in himself alone, and suffered looking at others, beat his breast, wept, and wrung his hands. They did not know whom or how to judge, could not agree on what to regard as evil, what as good. They did not know whom to accuse, whom to vindicate



Greater Socio-Political Wormoid Theory General Anonymous (ID: tnokoARf) 09/30/21(Thu)15:51:15 No.341575738

You were issued a warning! ; ;

You were issued a warning for posting >>>/pol/341575738.

Off-topic; all images, debate, and discussion should be current events. Off-topic threads should be posted on / File: <u>1633031475132.jpg</u>-(164 KB, 1400x700, 0CFEFF23-9110-4660-8132-2(...).jpg)

Is Disney/Pixar's "Inside Out" soft disclosure for the hidden Wormoid empire?

Your warning was issued on September 30th, 2021. The name you were posuing with was Anonymous. In addition to heeding this warning, please review the rules and FAQ.

Now that you have seen this message, you should be able to post again. Click here to return.



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KA NAMA KAA LAJERAMA



https://files.catbox.moe/9rbtxh.pdf https://pastebin.com/5qKPBxUv https://ghostbin.com/980XL

The Worm Pill Iceberg



T. Gondii is primarily sexually transmitted Humans most susceptible

Humans are not treated regularly for parasites

Every Animal is a carrier



God gives hissiliest battles to his funniest

clowns

What The Fucking

Parasites eat hormones

Vitamin C deficiency 90% infections undiagnosed

FDA FOOD PYRAMID **EQUALS WORMFOOD**

60% infected

OOCYTE semi-ndestructible

IT'S BIBLICAL

CAUSE OF HOMOSEXUALITY **ANIMAL CARRIERS WORSHIPPED**

PARASITES = MOST DISEASES

ONE SPECIES MANY NAMES AIDS=COVID=CHAGAS PARASITE

CAN IDENTIFY EACH OTHER AND THE UNINFECTED

IDENTICAL MORPHOLOGY

INTERFAITH RITUALS

PARASITES CULTS

PARASITES ARE DEMONS

MKULTRA GATE PROGRAM

CHURCHES AND MOSQUES BUILT ON PAGAN RITUAL SITES

PARASITES ARE INTERGALATIC/INTERDIMENSIONAL PARASITE HIVE MIND **WAGES OF SIN**

PARASITES ARE DEMONS

THE CAVE/ LEOH/ THE DARKNESS

SPECIES WITH FORCED AMNESIA PARASITE HAVE SYMBIOTIC RELATIONSHIP WITH NEANDERTAHLS **PARAZIONISTS**

ROKO'S BASILISK INVITROCULTURALIZATION

PARASITES FEAR US JESUS CHRIST KNEW **HITLER KNEW** Ancient Sun/ Fire/ Light Religions JFK KNEW CROMAGNOM = AYRAN

Alex Jones Knows

SOME ARE IMMUNE



HAPPENED THE TE

Worm Pill disclosure



Anonymous (ID: fin7un3+) = 10/05/21(Tue)12:10:09 No.342232652

>>342231938

A year ago I would have laughed at the notion. But here we are, on the cusp of something that literally explains and connects all the evil and degeneracy that has been growing exponentially. Despite all the different agendas they all operate the same. This is why.



What if every theory we have about kikes doesn't tell the full story, and all of this is actually about parasites? What are the odds that our slavemasters are actually being controlled by advanced parasites that influence their behavior? It would sort of explain how kikes, trannies and shills seem to instinctively follow the same narrative and use the same tactics of subversion, almost to the point where it's supernatural. And it would explain how kikes have managed to keep their subversion shit going for centuries despite having no real leader or authority figure. Even your every day poorfag loser tranny shitposter uses gaslighting and subversion in ways that a normal person never would and would never think to. And they probably aren't getting orders from the elite kikes to post that way. It just seems unnatural, when I really think about it. I know this is some real schizo spitballing, but the shills' absolute horror and fear concerning Ivermectin had me thinking about it. You can really tell the shills are scared out of their minds. I know that Ivermectin being a proven and effective treatment will eat into their profits, but their screeching seems out of proportion this time. It has me wondering if there are parasites out there so advanced that they almost have some kind of sentience that can push agendas through multiple generations. No other explanation has ever really explained how normal everyday people learn how to act like subversive kikes. Even my sister acts like a shill. I know a lot of it can be explained away by social conditioning but sometimes it just feels far fetched, especially considering how kikes have kept this game going for generations. The kikes who set this shit in motion aren't even alive anymore, yet they're going by the same playbook without missing a beat. I can see why a lot of people seem to think they're literal demons, but I'm not very religious. At this point, if you have knowledge in the general occult, stuff like NWO, the real "reptilians" ancient history, you will start to see trends. Essentially, 'parasites' is the last piece that actually makes sense of the whole charade from beginning to end.

Anonymous (ID: pinkPPoh.) = 09/15/21(Wed)23 File: 1629975373519.jpg (36 KB, 398x378)



so what exactly are you saying?

humanity could be saved if we force feed the entire population dewormer/parasite begone!!!pills

was it this simple all along and that's the BIG SECRET?

sounds to ironic to be true, and yet i've heard more outlandish shit than this that turned out to be true

Anonymous ID: HR153vMb Sat 12 Oct 2019 21:00:31 No.229668923

a parasite just flew over my house



So the whole plan was to use the medical industry to allow for prolonged parasitic infestations by only treating the symptoms, encourage sugar and an acidic diet to make sure the parasites enjoy their stay inside us and also promote gay sex and open relationships so that they can spread to new nosts.

Pretty funny

on) == 09/15/21(Wed)23:37:36 No.339330928 >>>339331001



YOU MOTHERFUCKER THIS WAS AN ANIME/WEEB THREAD with slight political tendencies , I STARTED WATCHING THIS WEEB SHIT WITH VAMPIRES (and was enjoying it) till yo faggy ass posted this shit
FOR FUCKS SAKE, I'VE STUDIED GLOBOHOMO HISTORY enough to look at this shit and instead of being like"oh sweat a schizo post"

this shit fills in gaps that

fuck you motherfucker you've opened a can of worms to big to ignore now

https://archive.4plebs.org/pol/thread/228145641 https://archive.4plebs.org/pol/thread/229657155 https://archive.4plebs.org/pol/thread/336908730 https://archive.4plebs.org/pol/thread/338156838 https://archive.4plebs.org/pol/thread/339152068 https://archive.4plebs.org/pol/thread/339641184 https://archive.4plebs.org/pol/thread/340119307 https://archive.4plebs.org/pol/thread/340144974 https://archive.4plebs.org/pol/thread/340273967 https://archive.4plebs.org/pol/thread/340553112 https://archive.4plebs.org/pol/thread/340579847 https://archive.4plebs.org/pol/thread/340700972 https://archive.4plebs.org/pol/thread/340746087 https://archive.4plebs.org/pol/thread/340854654 https://archive.4plebs.org/pol/thread/340873041 https://archive.4plebs.org/pol/thread/340893512 https://archive.4plebs.org/pol/thread/340909892 https://archive.4plebs.org/pol/thread/340922339 https://archive.4plebs.org/pol/thread/340954193 https://archive.4plebs.org/pol/thread/341108506 https://archive.4plebs.org/pol/thread/341147625 https://archive.4plebs.org/pol/thread/341163823 https://archive.4plebs.org/pol/thread/341177320 https://archive.4plebs.org/pol/thread/341178156 https://archive.4plebs.org/pol/thread/341203079 https://archive.4plebs.org/pol/thread/341212408 https://archive.4plebs.org/pol/thread/341213370 https://archive.4plebs.org/pol/thread/341252068 https://archive.4plebs.org/pol/thread/341282105 https://archive.4plebs.org/pol/thread/341300962 https://archive.4plebs.org/pol/thread/341300993 https://archive.4plebs.org/pol/thread/341324147 https://archive.4plebs.org/pol/thread/341345186 https://archive.4plebs.org/pol/thread/341390519 https://archive.4plebs.org/pol/thread/341413067 https://archive.4plebs.org/pol/thread/341510958 https://archive.4plebs.org/pol/thread/341603938 https://archive.4plebs.org/pol/thread/341731608 https://archive.4plebs.org/pol/thread/342128558 https://archive.4plebs.org/pol/thread/342452507 https://archive.4plebs.org/pol/thread/342772366 https://archive.4plebs.org/pol/thread/342846288 https://archive.4plebs.org/pol/thread/344695548 https://archive.4plebs.org/pol/thread/345546445 https://archive.4plebs.org/pol/thread/345929629 https://archive.4plebs.org/pol/thread/346081078 https://archive.4plebs.org/pol/thread/346619609 https://archive.4plebs.org/pol/thread/346886501 https://archive.4plebs.org/pol/thread/347083132 https://archive.4plebs.org/pol/thread/348065059 https://archive.4plebs.org/pol/thread/349811727 https://archive.4plebs.org/pol/thread/349917493 https://archive.4plebs.org/pol/thread/350480518 https://archive.4plebs.org/pol/thread/350795552 https://archive.4plebs.org/pol/thread/351199742 https://archive.4plebs.org/pol/thread/351444387 https://archive.4plebs.org/pol/thread/353357195 https://archive.4plebs.org/pol/thread/353396341 https://archive.4plebs.org/pol/thread/46140732

https://archive.4plebs.org/pol/thread/46146968



"So basically the world is controlled by parasitic mind bending sentient worms. They spread through degenerate behaviour, which explains homosexuality, pedophillia, beastiality etc. There is historical evidence dating back thousands of years and the people in charge don't want you to know. The cure is really simple, just take some de-worming medication and wait a week."



IT'S OKAY TO DEWORM

□ Anonymous (ID: (PARCES)) [•] 10/03/21(Sun)21:52:52 No.342014033 >>>342014217 >>342014286 >>342014316 >>342014320 ile: 1565472395386 gif (2.16 MB, 268×262) (making my blog post here instead of a new thread)

HOLY FUCKING SHIT YOU FUCKING FUCKS WHY WHY WHY FUCKING SHIT PISS FUCK FUCK NIGGER SHIT

WHY DID I DO IT WHY THE FUCK DID I DO IT

>got horse meds >also got meds to give me liquid shit direrihha

>ats got meas to give the liquid shift of take both
>start shitting really hard
>like a fucking volcano outta my ass
>nothing in the first 3 eruptions
>wait about 10 min
>oh fuck feels like I got a log coming?

>go to shit >spew it out HARD

>feel something long

>sweet relief.

>feel something rubbing on my ass

>stand up

>a fucking tape worm >a FUCKING TAPE WORM

>THOUSING THE WORW
>THIS THING IS AT LEAST 2 FEET LONG
>THIS THING IS AT LEAST 2 FEET LONG
>TITS WIGGLING AROUND IN THE TOILET BOWL
>TI WAS TRYING TO GET BACK UP MY ASS
>SLAM SHUT THE BOWL

>FLUSH TOILET LIKE 10 TIMES

>CHECK >ITS STILL IN THE TOILET BOWL

>ITS STILL IN THE TOILET BOWL
>HO-LEE-FUCK
>PUSH IT WITH THE TOILET PLUNGER AT THE FLUSH HOLE
>FLUSH WHILE WRANGLING THE TURD WORM
>WORM IS FINALLY FLUSHED
>FLUSH ABOUT 20 MORE TIMES
>ALSO FLUSH BLEACH AND OTHER CHEMICALS DOWN MY TOILET TO MAKE SURE ITS NOT LURKING THERE FOR MY ASSHOLE
>FLUSH ALL THE CHEMICHALS SO IT DIES
>PROBABLY ACCIDENTALLY MADE MUSTARD GAS IN THE PROCESS

WHAT IN THE ABSOLUTE FUCK

TREASURE COLLECTION







☐ Parasites Anonymous (ID: @BTSS)HU) ## 08/17/22(Wed)08:14:36 No.391455506 ## ➤ >>391456196 >>391456591 >>391456662

Are these tiny fellas really influencing humans that much?

Are their effects making an appearance within our politics or society?

Have you been down this path before and attempted to rid yourself of these? If so, any results?

☐ Anonymous (ID: (\$2VIGs/\$)) ■ 08/17/22(Wed)08:15:30 No.391455592 ▶

I need the itchy ass remedy.

Anonymous (ID: KbKQaaLW) ■ 08/17/22(Wed)08:22:39 No.391456196 ▶

>>391455506 (OP)

Cool it with the antisemitism.

Anonymous (ID: (9TUR7kh)) ☑ 08/17/22(Wed)08:27:00 No.391456591 ► >>391456896 :: 1630143173143.jpg (94 KB, 1080x690)



>>391455506 (OP)

>Are these tiny fellas really influencing humans that much?

Bong, even the flu virus has behavioral modification side effects to enhance its spread. Parasites are capable of much more advanced behavioral modification, the worry is if those changes are permanent.

>Are their effects making an appearance within our politics or society?

If the rumors of rampant degeneracy are true, they've an entire biosphere of them, not just an ecosystem.

>Have you been down this path before and attempted to rid yourself of these? If so, any results?

Paraguard works for most. I take it quarterly because I really like eating sushi and tartare. I make no excuses for this and know it's risky to consume food like this.

I don't crave sugar at all anymore (easy food for parasites). Thoughts are much less intrusive. I actually feel thirsty for water more often (low hydration extends time for eggs to hatch in gut). General well being is better as a result.

Given enough time, /pol/ will probably figure out how to get rid of parasites that are in extremely difficult to summon forth to kill, i.e. vertebrae, marrow, nervous system, muscular tissues. GI parasites are extremely easy targets.

>How long did it take for you to start noticing any differences in your general wellbeing?

Took two months for just increased well being, six for what it is now. Two series did it for me.

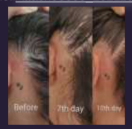
I did not always follow directions though. I'd frequently take around 3x-4x the recommended dose with no ill effects beyond a fever in the first week. Something just got instakilled in that instance, because parasites that die excrete their entire gut microbial load. They literally shit themselves when they die, because it promotes reinfection by any lingering eggs by inducing hatch conditions. That's why they recommend a 1 month series. Kill the adults, and kill the young when they're most vulnerable every time they







■ Anonymous (ID: dzvFegha) ■ 10/31/21(Sun)18:33:56 No.345559815 ▶ >>345560123 File: Attach53663 20211028 090033.jpg (553 KB, 1564x1564)



>>345546445 (OP) >>345559252

>>345559275

Also, don't know if you guys have skin problems but a friend of mine has been struggling with scalp psoriasis for years.

Here's a pic she sent me while going on the cleanse (wormwood/cloves/black walnut hull tincture)

And a pretty strict diet of pineapple, raw pumpkin seeds, fresh garlic in hot sauce

File: 9098E283-695B-4482-892B-9(...).jpg (533 KB, 828x1364)



☐ /pol/ was right about deworming Anonymous (ID: ⑤3KDIY42) ■ 11/03/21(Wed)22:59:29 No.345999246 ► >>345999754 >>346000128 >>346000442 >>346000544 >>346000559 >>346000620 >>346000643 >>346001258 >>346001560 >>346001719 >>346002112 >>346002304 >>346002433 >>346003077 >>346003491 >>346003579 >>346003615 >>346004215 >>346004229 >>346004429 >>346004696 >>346005083 >>346005146 >>346005153 >>346005280 >>346006228 >>346006550 >>346006732 >>346006888 >>346006920 >>346007043 >>346007402 >>346007927

I was a skeptic of the deworming threads, but thought I'd give the black walnut, wormwood, anis, and oregano oil regimen a try given that I've had heavy brain fog and fatigue for years.

>Week 1: nothing happens

>Week 2: shitting 3-4 times a day full-size logs, stomach feels like it's boiling throughout the day (that mean's it's working Imao)

>Week 3 night 2: farting uncontrollably and pissing off the wife, she yells and me to go to the can to get rid of them. I shit straight fire and feel something thin passing through the end of it.

>look into toilet bowl instinctively from last 2-3 weeks of checking stool >see 4-inch long roundworm floating there dead

>realize it's likely been in there for years, stealing my male vigor like a nigger in the night

>start hyperventilating about how much of life I've missed

>I now trust strangers on pol more than my own primary care doctor for medical advice

Anonymous (ID: ●IM7p4rg) ■ 10/28/21(Thu)18:57:03 No.345202590 ➤ >>345202744 : asad.png (78 KB, 178×331)



been using the dog dewormer(pic related) for a week and my sugar cravings + porn addiction have completely vanished. I used to fap to trannies.







>>33026847 >dandruff is funga

Dandruff is lymphatic stagnation. Your body invites the fungus to help break down toxins that are sludging up your sewer system. Look up Dr. Morse ND on youtube.

The reason we need thousands of threads on this shit is because topical treatments don't work. You can't just kill the parasites/fungus/whatever or starve it. You have to take a dual approach.

#1 you have to stop eating tons of garbage (meat, grains, starches) that clog up your digestive system. If you don't do this they'll always have plenty of food.

#2 you should stop eating in general. Juice or water fast in this time period. Remove all the fiber. Your body directly absorbs the nutrients and it starves any parasites.

#3 take antiparasitics alongside. Nothing solid. Just tinctures.

I lost 20 lbs worth of hookworms, ropeworms, one or two tapeworms, and endless amounts of candida. I'm talking you're going for months and its STILL coming out. Did that with a juice fast.

People who freak out or think they've made progress seeing a little bit of yellow shit in their stool haven't seen shit. You have to starve the fuckers, rehydrate the fuckers with juice/water, then attack the fuckers with herbs. NOTHING else works. It must be done all together. And I am convinced that once you do it the PROPER way you will literally be superhuman compared to 99.99% of people around you.

You will have to go through literal Hell to get there and I mean it. Absolute Hell on Earth. You'll feel like you're dying, like you should quit and give up. That's exactly what the parasites are banking on. They are demons. The worst stuff is black and smells like rotten eggs. Immediate relief when you get rid of that too. I've seen anons refer to it as the "black goo" and it's 100% real.

021-12-4 11-21-32-cropped.jpg (46 KB, 984x720)



WORMTHREAD: Invasion Confirmed Anonymous (ID: @RMBOVFA) = 12/04/21(Sat)11:14:36 No.350732535 ▶ >>350733573 >>>350734841 >>350736103 >>350736387 >>350739332 >>350739349 >>350739753 >>350740003 >>350740487 >>350740833 >>350742128 >>350742601 >>350742611 >>350742600 >>350743085 >>350743216

Many weeks ago I created one of the more popular wormthredz on pol (PULL THE TAPEWORM OUT OF YOUR ASS - https://www.youtube.com/watch?v=Y45oADjAAuQ), [Embed] having many personal reasons to suspect the the veracity of our shared conjecture. What I didn't divulge was the fact that I've had serious stomach and immune system issues for many years. I was at one point diagnosed with a generalized form of lupus - the catch-all of catch-alls.

My autoimmunity issues caused me many significant problems in the recent years, and nearly killed me a few times with pericarditis and péricardial tamponade. At one point I spent a week in a hospital, under intensive care, having my blood drawn probably around 100 times. It was an extremely nice and cushy hospital and the care was highly diligent. I was under supervision of their top doctor.

And you know what he did for me?

He prescribed me a medicine that temporarily disabled my immune system (prednisone) and sent me home the next day. Over the next several years, the illness recurred regularly and at its worst, would see me back to the doctor or hospital with another RX for prednisone. If you've ever taken a high dose of prednisone for a sustained period of time, you, and those around you, can vouch for the demon it turns you into. In old folks homes, they call them 'the devil's tic-tacs'. The only time I really got close to becoming violent with people was when I was on those little horrors.

So effectively, all these doctors did was regulate my immune system so that pic-related (which I passed and found in my stool today thanks to Paraguard) could continue to live and thrive in my gut.

cont'd (1/2) -

Anonymous (ID: 4RMBOVFA.) ■ 12/04/21(Sat)11:16:50 No.350732770 ➤ >>350733223 >>350736387 >>350740833 e: 2021-12-4 11-19-17-cropped.jpg (31 KB, 720x593)



When I came into adulthood, I began to suspect that doctors were, on average, midwits. I have come to expect approximately zero efficacy of care from any of them. However, the fact that they did everything they could to keep my body an accommodating environment for these creatures - not once even mentioning the possibility of parasitic infection - not even a hint! - makes me wonder how far down the rabbit hole goes... The one thing that DID actually help keep my autoimmunity in check was a complete restructuring of diet away from sugar, alcohol, caffeine, went completely unmentioned by any doctor I saw. Again, all they did was my body an ideal repository for these bastards.

Anyways, I told you guys I would follow up with my results of my deworming efforts, and here we are. They're alive, they're real, and they're in people guts right now. Is the cult of the worm real? Were these doctors in on it? Probably not. But maybe. Why did they do everything but consider one of the most common illness in the world, parasitic

Guys, if you have any long-lived gut issues, get yourself an effective and CREDIBLE dewormer (cheap substitutes didn't produce any results for me). Hell, get one once every year or so even if you have no symptoms. The invasion is confirmed, and it's time to fight back. After all, how can we defeat the (((parasite))) without until we defeat the

Anonymous (ID: @NZ1U/K) ■ 10/05/21(Tue)12:06:51 No.342232244 ► >>342232411 >>342232558 >>342235821 >>342237348 1633409542134.jpg (74 KB, 1024x1024)



i unironically believe i have parasites living inside me that have taken almost complete control of me. something very strange has happened to me. i hook up with jewess who kept putting her tongue in my ear and within a week i had some sort of wierd left hemisphere stroke and have had a fucked up bladder and other health issues ever since, tried the pure gum turp but havent shidded any wyrms out, feel like there is a fucking worm coiled around the optic nerve of my left eye. lots of delusions of grandeur, messiah complex, etc.



Tom Tutt 5 years ago

I've been after the parasites for months now. I pas a few here and there. The TURPENTINE and everything else you could do. I've had DE in the fridge for a while. Well I made a small safe protocol for myself of the ingredients on hand and I've had a aches in the upper turn of my colon for 6 months. Yesterday and today without warning I let go of the colony.. Lots like in your pictures and 100s more of unidentified parasites including flukes and species of insects like pink grubs.

This evening I had a huge surge of energy along with rushes of anger. It's the die off and I'm so happy. 🧐 😇 .

Show less

凸 109 5P 🌇 REPLY ▲ Hide 61 replies



d didiydi 4 years ago

Amazing Tom, congratulations! What is DE?

r/5 3 5Р REPLY



didivid Diatamatics Farth is diatoms from the bottom of a dried seabed, comes in a powder I ordered 2 bags 5lbs each, for \$20 with shipping, under a microscope the powders look like small beads with razor edges that will cut up anything it passes.. Totally safe, I even use it around windows and doors for a non toxic bug killer. It works internally and externally.

占9 纪 REPLY

Tom Tutt ah yes, I know about it, thank you. What was your daily/weekly routine than (times&quantities) if you care to write? I have a feeling your way will work for me. I've used turpentine in the past, so that bit I know. Just wondering what else to combine it with. Also, I did too many enemas in the past and it causes lazy colon so can't have too many of those and can't afford colonics at the moment. How often did you do enemas? Thanks Tom!

凸 2 夕 REPLY



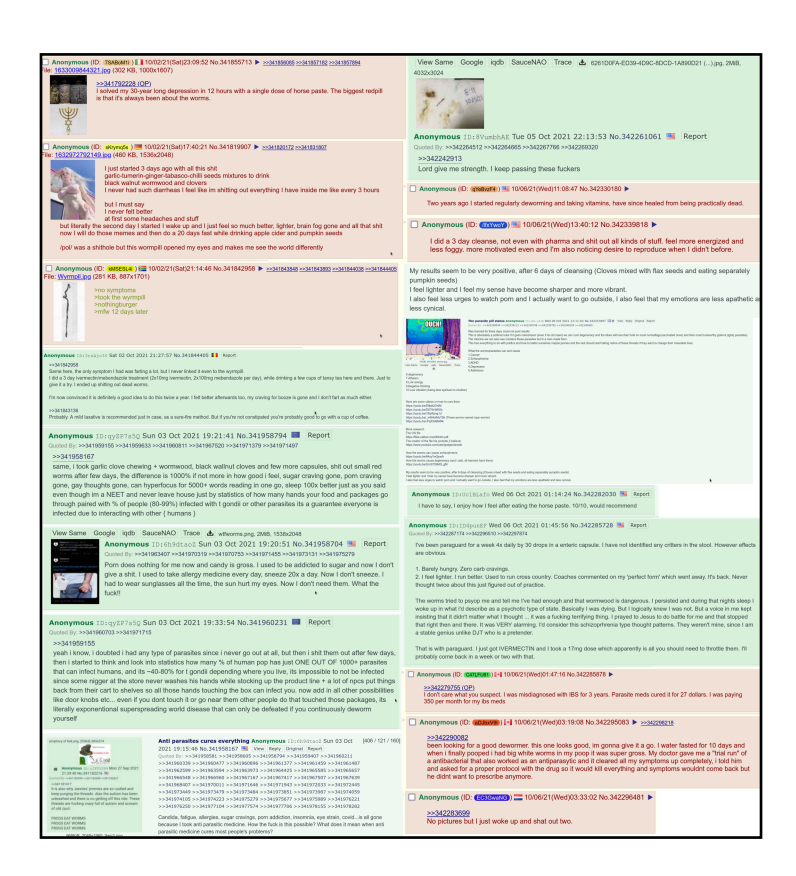
Tom Tutt 4 years ago

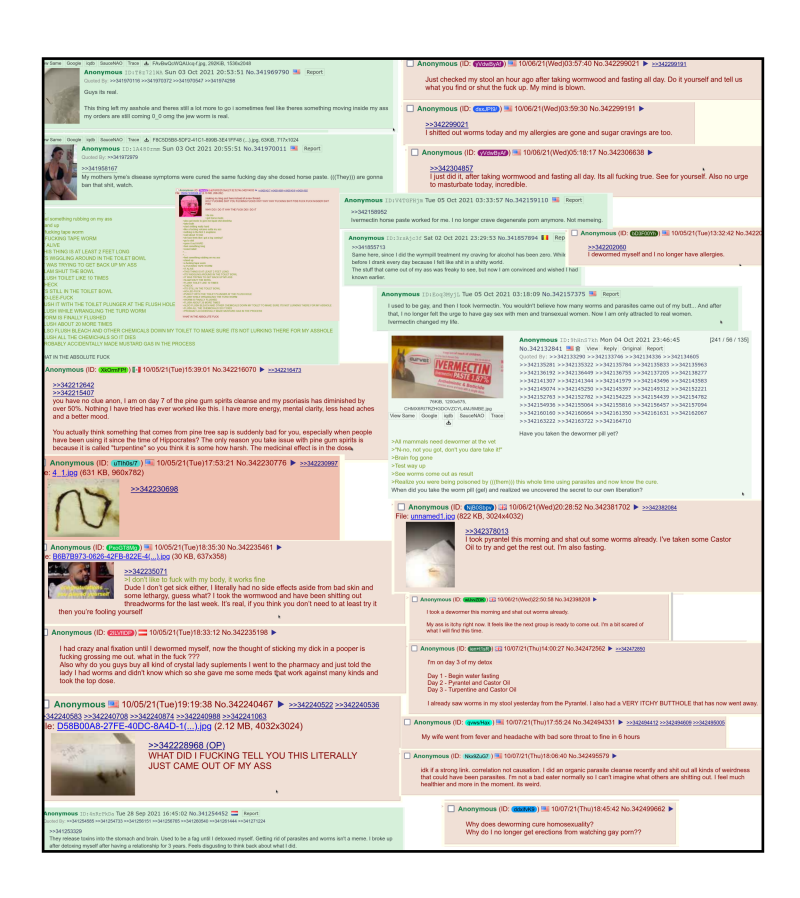
didiydi I kept it simple the only thing that took time was getting the correct Turpitine. I ordered Diamond G from Georgia.

3 days a week 4 sugar cubes with 1 Tsp turpitine dropped on the cubes. and eat them,. I TSP organic castor oil or 1 frozen castor. I took DE 1 Tsp in a glass of water mixed it as well as possible. I only drank distilled water. while doing this 3 week protocol. I got results daily but not what I expected. After Three weeks I just waited and drank distilled water.

Three weeks past and I started all over, and within a hour I got a pain and the results were proven, even the nesting sites past, I was really surprised. That week I only ate a light diet and I sugar cube a week.

3 oreginol drops a week to kill any eggs left behind.





ot 2021-10-05 1.4(...).png (194 KB, 392x484) I'm currently on day 3 of my detox >>34219942 (OP)
Ne been experiencing some mild hersheimer reactions (as the parasites die, they release toxic crap into your blood; similar stuff happens with other chronic diseases). Yee been taking diatomaceus earth, lansy tincture, lodine as well as some pills I bought on Etsy (picrel) that are a combination of black wall that the covers and wormwood. I've been working on the deworming process about a week. I have been getting headaches for a couple hours starting from 30 minutes after each dose. I'm unifornically thinking "hat means it's working." Admittedly my diet was shit before and it's not much better now (gotta mix the worm pills with the sugary stuff they like, right?) but 'm hoping the hersheimer shit ends soon. I have seen some small worms in my poopoo, so that has encouraged me to continue. >>342219942 (OP) Day 1 - Fasting Day 2 - Pyrantel and Castor Oil Day 3 - Turpentine and Castor Oil I already saw worms in my stool yesterday and had a really itchy butthole, which went away after I fully emptied my bowels. It seems it's working. I took the Turpentine around noon but I don't really feel anything other than a bit of nausea. I took 2 sugar cubes with about I/2 teaspoon on each. Just took the Castor Oil an hour ago so that should Day 4 (morning) - Turpentine and Castor Oil
Day 4 (evening) - Break my fast and have a nice dinner >>342240522 Better Then I will recover, eat healthy, and monitor results. I will do a follow-up detox in 2 weeks time. ☐ Anonymous (ID: ddxifvK9) = 10/07/21(Thu)19:59:07 No.342507458 ► >>342507653 Please somebody help me tell me how to reverse this i just want to enjoy my gay porn and i cant because It doesnt turn me on anymore please how do i reverse this I thought all this talk about deworming and homosexuality was bogus i just want to get off to gay porn please somebody help me reverse this i dont know what to do I was symptomless save for farting too much. I did a 3 day mebendazole/ivermectin run and I shat out some ☐ Anonymous (ID: 166SzUJ) 1 10/07/21(Thu)19:56:32 No.342507157 >>342507323 >>342506669 parasites.

I fart a lot less, and have also stopped craving or drinking alcohol I take a spoon of sugar laced with turpentine. The idea is the parasites go for the sugar and end up consuming the turpentine and die off. I feel better because of doing turpentine I didn't take pics but it resembled pic related. There were small ones too ☐ Anonymous (ID: A2eJjtz) ■ 10/08/21(Fri)17:48:35 No.342622271 ▶ Anonymous (ID: 6agnV5tw) ■ 10/07/21(Thu)19:52:16 No.342506669 ➤ >>342507054 IMG 20211007 144607857 sc(...).png (2.34 MB, 1875x2500) File: IMG 20211008 081214 01 01.jpg (544 KB, 1132x1515) >if this works why doesn't anyone post pictor >>342485227 (OP) ures of worms in their shit >>342485227 (OP)
To all the naysayers saying "well noone is showing us pictures of their poop" well, here you fuckin go. I've been on the black walnut/cloves/wormwood for a week now and had the serious urge to shit.. crapped this little fucker out. Try and tell me that's mucus or something other than a threadworm. I shat out my first ones about two days in and on the third and fourth day I had a SERIOUS sugar craving and satiated it. Basically gave them some energy for the new generations just hatching. I'm on a full sugar fast and eating strictly fats, proteins and non starchy veg. I feel perceptibly different and I feel good being responsible for my health BUT it is very reminiscent of a nofap streak where the cravings are super intense and almost overrode my own Here you go, this is from this morning. Day 9 on wormwood/black walnut/clove remedy. Tell me these aren't fucking worms. It's even more obvious in person. thinking "NO". This shit is very real and I hope you all take it seriously, I'm a healthy male in my late wenties with indescribable issues with motivation and focus for a loooong time. Feeling relief from it all and feeling liberated. Godspeed anons and be safe with it, my treatment is not long term and you also need to take Arginine and Ornithine to help your body combat the massive dump of ammonia when these little fuckers get ■ Anonymous (ID: TUUBmv8) ## 10/08/21(Fri)00:38:21 No.342538645 >>342539075 >>342539151 >>342539218 ile: unnamed1.jpg (822 KB, 3024x4032) Yeah I got a pic of this guy when I wiped my ass. There were several bigger ones in my stool but I didn't fish them out. There were also lots of white balls which looked like eggs. nymous (ID: (KKFK(4dy)) = 10/08/21(Fri)21:33:04 No.342646361 >>342538103
That is the human one. It worked really well and is strong. >>342626641 (OP)
Im on day 3 of walnut/wormwood/clove caps. Had a bunch of tiny white stringy things floating in toilet water after pooping.
Guess you guys were right, again. ☐ Anonymous (ID: (Jfo55CA)) = 10/08/21(Fri)14:34:45 No.342605182 ▶ okay so i have been taking ivermectin for 3 days now and last night i felt this rush and energy after i took a shit that smelt like there were dead worms in it, i couldn't sleep right away and Anonymous (ID: qqMS9m7Q) 3 10/08/21(Fri)12:59:05 No.342598536 ▶ >><u>342597038</u> You can get 90 wormwood pills for £7, I got the cheap plain ones (without black wallnut). woke up early did this happen to anyone else? Genuinly did not expect anything and it to be another retarded /pol/ larp. but here I am 24h later shitting out worms like a diseased lepper. ☐ Anonymous (ID: Vxdax4yq) = 10/07/21(Thu)23:47:33 No.342533211 ▶ >>342531717 Also took 1/2tsp ground cloves mixed with water from the spice rack also as that suposedly helps kill the eggs, read that its best to fresly grind whole cloves, but I only have the powdered stuff >within the fist week Maybe not. I just started seeing them today on day 8 using the typical wormwood/walnut/clove remedy. I started with pills but I also ordered a tincture that contains a few extra things and so I started taking some of that on top of the pills yesterday and today I started actually seeing worms. I'm thinking maybe the tinctures do work better, but also I'm 230lbs so it also occurred to me that might just need a larger dose. It's not like these bottles say anything about dosing based on weight after all. >>342536146
I drake a whole bottle of Reeses yesterday which is 1500mg Pyrantel. I shat out some worms and feel great now. ☐ Anonymous (ID: Vxdax4yq) [== 10/07/21(Thu)21:12:26 No.342515788 ▶ File: 1633456842578.png (1.4 MB, 1600x983) >>342514904
Yeah, many such cases. Here's a few relevant links if interested. Parasites cause cancer: https://files.catbox.moe/wup/3t.pdf Things that kill parasites can also cure cancer: https://youtu.be/HYILnjc_wuY [Embed] nonymous (ID: 4ethtm1/) 1 10/07/21(Thu)21:14:06 No.342515977 >>342515654
the only thing that helps me with stress is medication and long walks in nature. As well as the parasite pill. Psoriasis is way down, energy and restfulness way up. Man cures cancer with B17: https://www.youtube.com/watch?v=hmkkwBTqVPc [Embed] ((FDA))) shuts it down: https://www.youtube.com/watch?v=gBQD9lRr6Ow [Embed] I shit out my first clearly identifiable worms today on day 8 with wormwood/walnut/clove. Three little white stringy fuckers maybe half a millimeter wide and about 1-2cm long. Was starting to think I wouldn't see any, but I really don't feel like straining and stifting through my shit. Going to take a break after lits, do a short 3-5 fast, then start on turpentine after. Then I night a round of viermedra are ound or fenbendazole after that (just because both are easy to obtain), followed by taking small amounts of turpentine regularly for maintenance. One way or another I'm going to kill these little fuckers. Hopefully it helps with some mysterious health issues that started up for me in recent years. Anonymous (ID: ddx/rvss) ≡ 10/07/21(Thu)18:37:31 No.342498786 ► 1633581832177.webm (2.86 MB, 640x352) l've taken (4) doses of ivermectin (horse paste) spaced out over a span of 8 days. I no longer have an erection when viewing homosexual pornography. My energy levels have improved and i feel like i can actually get up in the morning I have less body aches, and my mood is improved
I think i am going to try the wormwood/black walnut/clove combo to finish it off, after i

12. TREATMENTS

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Herxheimer Reactions

As parasites die, they release toxins through their excrement and from rotting. The most common parasites, the worm type, attempt to escape by burrowing deeper into the intestines, which can cause sharp cramps. Even when dead, the body is still burdened with the task of flushing them out. This whole process can make the person feel sicker than he was before he began the cleanse, but this is only temporary, and it is a sign that the cleanse is working. It is known as a Herxheimer reaction when people become sicker as a result of the toxins that are released by dying parasites. While fatigue and grogginess are to be expected, normal life may be continued, and diarrhea should not occur. Eat a good, wholesome diet throughout the cleanse to ensure that your immune system is at its strongest. After the cleanse, you should feel better, have more energy, and experience sickness less often.

Treatments pdf: LINK

ANTIHELMINTHICS



Abstract and Figures

Objective: Ivermectin and sulphadiazine were tested individually to determine their in vitro effects on Toxoplasma gondii grown in human epidermoid larynx carcinoma (Hep-2) cell culture. Study Design: In-vitro study. Material and Methods: Toxoplasma growth was quantities by an enzyme immunoassay performed directly on the fixed cultures, using a rabbit anti-T. gondii immunoglobulin G as the first antibody and a phosphatase-labeled anti-rabbit immunoglobulin G as the second antibody. For each drug, regression models were used to quantify the relationship between optical density values and antimicrobial agent concentrations in the cultures. Results: The 50% inhibitory concentrations (IC50) of ivermectin and sulphadiazine were found to be 0.2 µg/mL and 7.3 µg/mL after 48 h of exposure, respectively. None of the concentrations tested for each drugs demonstrated toxicity to Hep-2 cells after 72 h of incubation. Conclusion: These results indicate that ivermectin significantly inhibited replication of the tachyzoites of T. gondii RH strain.

Anonymous (ID: SmoOxqv4) 1-1 10/30/21(Sat)18:35:52 No.345439600 >>345440246
>>345438799
>ivermectin supposedly only works on the immature worms

Hey mexibro you have this wrong. Ivermectin works on adult worms, by interfering with their gaba receptors.

For you, add some abendazole (Vernox plus) to your anti parasitic regimen. Readily available in Mexico.

The antiviral property is something else, it is also an "n1 nuclear inhibitor" it prevents viruses from infecting the nucleus of your tcells. It's when they're infected, that they can't undergo mitosis and reproduce. That's how people with aids lose their tcells / immunity and die.

So the anti parasitic and antiviral property of ivermectin work differently.

Ivermectin has no effect on eggs and nymphs. That's why you dose at like days 1,2,8,and 30 and then regularly for a 2 day cycle at 6 months.

More aggressive for covid prophylaxis or if you have a permanent viral infection you're using it off label for like herpes or hiv.

Im hiv+ and ditched my 3000/medicine for 6mg of ivermectin a day and I'm remaining undetectable for 3+ months

Ivermectin does not pass through the blood-brain barrier and so has no effect on parasites which have entered the brain. Even though it is the most effective anti-helminth on the market, it has no effect on fungal parasites. If you believe you are infected with a fungus, consider fenbendazole, which treats both helminths and fungus. If you gain temporary relief from fenbendazole or ivermectin, but your symptoms keep recurring, it is possible your central nervous system has been infected. Mebendazole will bypass the blood-brain barrier to treat such infections.



TABLE 23.5 Antihelminthic Therapeutic Agents and Indications for Their Use					
Drug	Effect	Used for			
Albendazole	Blocks key step in worm metabolism	Filariasis, ascariasis, strongyloidiasis, and some adult worms			
Diethylcarbamazin	e Unknown but kills microfilariae	Filariasis, loiasis			
Ivermectin	Blocks nerve transmission	Onchocerciasis, ascariasis, strongyloidiasis			
Mebendazole	Blocks key step in worm metabolism	Trichuriasis (whipworm), ascariasis, hookworm, trichinosis			
Metrifonate	Paralyzes worm	Schistosomiasis			
Niclosamide	Inhibits ATP formation in worm; destroys pro but not eggs	glottids Tapeworm			
Niridazole	Alters worm metabolism	Schistosomiasis			
Piperazine	Paralyzes worm so it can be expelled in feces	Ascariasis, pinworm, hookworm			
Praziquantel	Interferes with worm metabolism	Schistosomiasis, other flukes, tapeworm			
Pyrantel	Paralyzes worm so it can be expelled in feces	Pinworm, hookworm, trichinosis			
Thiabendazole	Blocks key step in worm metabolism	Strongyloidiasis, guinea worm, hookworm trichinosis			

HERBAL TINCTURES

- Black Walnut Hulls (from the black walnut tree)
- Wormwood (from the Artemisia shrub)
- Common Cloves (from the clove tree)

These three herbs must be used together. Black walnut hull and wormwood kill adults and developmental stages of at least 100 parasites. Cloves kill the eggs. Only if you use them together will you rid yourself of parasites. If you kill only the adults, the tiny stages and eggs will soon grow into new adults. If you kill only the eggs, the million stages already loose in your body will soon grow into adults and make more eggs. They must be used together as a single treatment.



Anise Honey M. Pudica Ashwaganda Astragalus Mirnosa Public **Barbary Root** Mullein Moringa (moringa oleifera) Berberine Black Walnut Neem Cayenne Pepper Nettle Olive Leaf Capsaicin Carrots Oregano Oil Oregon Grape Cascara Clove Oil Papaya Seeds Coconut Oil (for candida) Pau D'Arco Curaco **Propolis Pumpkin Seeds**

Curled Mint Epazote Raspberry Leaf Fennel Seed Sage Garlic **Tansy** Ginger **Thyme** Goldthread Triphala Goldenseal **Turmeric Grapefruit Seed Extract** Vidanga **Holy Basil** Wormwood



Conclusion: These results show that although M. pudica has weak anthelmintic effects compared to albendazole (standard anthelmintic), in vivo and in vitro, at the doses used in this study, nonetheless, it reduces worm burden and improves haematologic parameters, serum total protein, albumin and overall weight gain of the treated mice. Thus, increased doses may be effective in anthelmintic chemotherapy.

academic.oup.com/femsle/article/367/23/fnaa194/6000212

Effect of capsaicin on the protozoan parasite Trypanosoma cruzi 🚥

Edward A Valera-Vera, Chantal Reigada, Melisa Sayé, Fabio A Digirolamo, Facundo Galceran, Mariana R Miranda, Claudio A Pereira 🗷

FEMS Microbiology Letters, Volume 367, Issue 23, December 2020, fnaa194, https://doi.org/10.1093/femsle/fnaa194

Published: 24 November 2020 Article history















ABSTRACT

Trypanosoma cruzi is the causative agent of Chagas disease. There are only two approved treatments, both of them unsuitable for the chronic phase, therefore the development of new drugs is a priority. Trypanosoma cruzi arginine kinase (TcAK) is a promising drug target since it is absent in humans and it is involved in cellular stress responses. In a previous study, possible TcAK inhibitors were identified through computer simulations resulting the best compounds capsaicin and cyanidin derivatives. Here, we evaluate the effect of capsaicin on TcAK activity and its trypanocidal effect. Although capsaicin produced a weak enzyme inhibition, it had a strong trypanocidal effect on epimastigotes and trypomastigotes (IC₅₀ = 6.26 μM and 0.26 μM, respectively) being 20-fold more active on trypomastigotes than mammalian cells. Capsaicin was also active on the intracellular cycle reducing by half the burst of trypomastigotes at approximately 2 µM. Considering the difference between the concentrations at which parasite death and TcAK inhibition occur, other possible targets were

Capsaicin is a selective trypanocidal agent active in nanomolar concentrations, with an IC50 57-fold lower than benznidazole, the drug currently used for treating Chagas disease

pubmed.ncbi.nlm.nih.gov/18673129/

Evaluation of the anthelmentic activity of garlic (Allium sativum) in mice naturally infected with Aspiculuris tetraptera

Erol Ayaz 1, Idris Türel, Abdurrahman Gül, Orhan Yilmaz

Affiliations + expand

PMID: 18673129 DOI: 10.2174/157489108784746605

Abstract

This study was performed to investigate the anthelmentic (nematodes) effect of garlic in Swiss albino mice naturally infected with Aspiculuris tetraptera. Natural infection was determined by the use of cellophane tape method on the perianal region and by the technique of centrifugal flotation of stool samples. The infected mice were divided into three groups; namely, Group 1: garlic treatment groups (n: 18), Group 2: positive control (treated with ivermectin, n: 19) and Group 3: untreated control group (n: 19). The mice in Group 1 were given orally freshly crushed garlic homogenates every day for 7 days. The animals in Group 2 were treated with ivermectin intramuscular at a dose of 0.2 mg/kg body weight. The mice in Group 3 received only serum physiologic orally. After 8 days of administrations, all mice were killed humanely using inhalation anaesthesia and then the parasites in the intestine were counted. It was observed that garlic and ivermectin were 91.24 % and 78.03 % effective against A. tetraptera in naturally infected mice, respectively. Results obtained from this study were compared statistically and differences were found to be significant (p<0.001). It was found that garlic was efficient along the duration of the treatment in mice. Garlic may be useful as an alternative treatment against nematode parasites in animals and human. This article includes a new research using Allium sativum anthelmentic effect on mouse and has been patented.

TURPENTINE

Tree Resins [Pine Gum spirits] and Castor Oil

Turpentine: LINK

It is important to use the turpentine which is labeled 'Pine Gum Spirits' and is made from distilled pine tree sap, and not the turpentine found in hardware stores which is a toxic solvent made from petroleum distillates and used as paint thinner.

Day	Turpentine oil (ml)	White Sugar (teaspoons)	Castor oil (ml)
1	1	1	5
2	2	2	10
3	3	2.5	15
4			
5	4	3	15
6			
7	5	3	15
8			
9			
10	5	3	15
11			
12			
13	5	3	15
14			
15			
16	5	3	15
17			
18			
19	5	3	15
20			
21			15
22			15
23			15





So I found out that the typical protocol is to take 1 teaspoon of turpentine saturated in a few sugar cubes, chew them up, swallow them and then chase it down with water. You can also take ¾ teaspoon of turpentine saturated in a teaspoon or so of sugar, swallow it and then chase it down with water... Supposedly for this scenario, some of the sugar should be untouched by the turpentine. Another approach is to take 1 teaspoon of turpentine followed by one tablespoon of castor oil. Then chase it down with water. It is suggested to start with a few drops or half a teaspoon of turpentine on the first day to limit die off symptoms. I read this is particularly important for those who are overweight, as they may have many more parasites than others who are not overweight.

Also, I read that drinking distilled or reverse osmosis water throughout the cleanse is best. You do not want to drink alkaline water. You want an acidic stomach for the parasites! It's also very important to stay hydrated. I suggest drinking half of your body weight in ounces daily. This is how much r I drink normally! So you would follow this protocol once a day, usually in the morning before breakfast, 4 days in a row and then you may follow up twice weekly (every 4 days) for about a month to 6 weeks or until you get relief from all of your symptoms. It appears there is no harm in taking the turpentine up to 6 months or longer.

In regards to using sugar or castor oil...it is particularly recommended to use sugar for candida overgrowth. It is also said that parasites love sugar and so they will run a lot faster to get to the sugar as opposed to the castor oil. It baits them in. However castor oil is known to work just as well as sugar! A lot of people seem to be preferable to the castor oil. I thought I would feel that way too. But the castor oil tastes a bit disgusting and is a bit rough on the stomach muscles as it is used as a laxative. It can give you all day diarrhea! I experienced this! However, you do want your bowels to be moving. That's another important point. It is recommended that you are having at least 3 bowel movements a day when doing this cleanse. So castor oil can get that done for you!



Oh yeah, and #4

Castor oil taken orally with 1 cup of coffee and some honey. Castor oil is the most potent purgative on Earth and it fucking NUKES the parasites. Destroys their biofilm too so they slide off the colon wall. The honey further acts as a lure.

The castor oil needs to be cold pressed and bought from a legit source. Potency is key.

If you're loaded with fungus (99% of us are), you will feel like the black death itself after taking this substance.

- >2 tbsp of castor oil >1 tbsp of honey >1 cup of coffee, light roast organic

Then you wait 5 hours and do a coffee enema ala Max Gerson-style, this is very important or you won't finish the expulsions and you'll still feel incredibly ill. To finish

- >1 liter of coffee, light roast organic >2 tbsp of castor oil
- of ox bile, removed from capsule and dumped into solution

>rub ORGANIC castile soap into solution for a few moments

This creates a suspension of liposomal castor oil which will purge every last fucking thing in your colon. Stir continuously as it enters you as the castor oil will rise to the top of your enema bucket. Try to hold for as long as possible then prepare for the greatest and unholiest bowel movement of your life.

I'm not kidding you anons when I say this nukes EVERYTHING. But it's selective, only the bad shit goes

When you expel the solution, expect extreme burning in your asshole. This only happens the first few times you do this, as the liposomal castor oil literally pulls out the deepest poisons lodged in your system from childhood onwards and finally ejects them.

Do this every other day while fasting and I guarantee you, within two weeks you'll feel invincible. And you will be, compared to those around you.

ZEOLITE CLINOPTILOLITE

Zeolites are porous minerals with high absorbency and ion-exchange capacity and are an excellent detoxifying, antioxidant and anti-inflammatory agent.

Could Antiparasitic Cure with Clinoptilolite be Achieved in Dogs Naturally Infected with *Giardia Duodenalis*?

Adnan AYAN*1, Songül ERDOĞAN2

¹Van Yuzuncu Yil University, Faculty of Veterinary Medicine, Department of Genetics, 65080, Van, Turkey ²Adnan Menderes University, Faculty of Veterinary Medicine, Department of Internal Medicine, Aydın, Turkey

ABSTRACT

The aim of this study was to determine the antiparasitic efficacy of the natural zeolite component, clinoptilolite, against naturally occurring giardiasis in dogs. Seven infected dogs, aged 6-44 months of age, both sexually owned and diarrhea infected with *Giardia duodenalis* in the Aydın region were used in the study. Group I was administered clinoptilolite orally for 10 days at a dose of 2 g / kg. Group II dogs were provide to stay in the control group. The antiparasitic efficacy of clinoptilolite in dogs was evaluated by microscopic examination of stool samples collected at the beginning 0, 3rd, 7th and 10th day by rectal route. Considering the reduction in cyst excretion per gram feces, clinoptilolite used for anti-giardial purposes provided 99% efficacy in cyst excretion at 10th day. In the treatment group, the mean geometric averages of cyst counts were determined as 200552.4, 37.8, 113.3, 10.4, respectively, on days 0, 3, 7 and 10. On the other hand, in the control group, no significant change was observed in the geometric mean of cyst ruble excretion on day 0 (195099,4) 10 days (174436,1). It can be said that clinoptilolite effectively decreases cyst excretion in dogs with giardiasis and can be used in the recommended dose without causing any side effects.

Protocol master 03/12/22(Sat)12:42:17 No.31249675 >>31249889 >>31251310 e: 20404.jpg (2.04 MB, 2677x3189)

The beautiful and the second s

The best method for removing them is as follows.

>Zeolite, Clinoptilolite, 90%+ purity, activated, in powder form >Coffee, light roast, non-ETO, organic

You take two tablespoons of zeolite (with a plastic/wooden spoon) four times a day, mix it with

You take four coffee enemas a day. You boil 1 quart of water, add three tablespoons of coffee, boil it for 5 mins, simmer for 15, wait for it to cool to body temperature or add no more than 1 extra quart of water to cool it.

Put it in a stainless steel enema bucket with a non-plastic tube (silicone pref), lay on your right side and hold it for 15

If this is your first time, you will not be able to hold it. Instead, take 3 quarts of warm water and expel until your expulsions

are mostly clean. Then re-attempt the coffee enema.

Protocol master 03/12/22(Sat)12:55:59 No.31249766 >>31249889 le: zeolite.png (136 KB, 850x363)

Function:

The zeolite is an aluminosilicate mineral with a rigid anionic framework containing well-defined channels and cavities. It has negatively charged ions that bind to positively charged molecules. It has a honeycomb structure which encases positively charged molecules, of which most are harmful in nature.

In layman's terms, it is able to bind to — trap — and eliminate toxins, parasites, and heavy metals. This has been studied extensively. It is also used at nuclear disaster sites to absorb radiation.

It is the most powerful detoxifying substance known to man, apart from maybe glutathione and R-lipoic acid. It is certainly the most functional method for detoxification in that it traps and removes all three major causes of disease.

It does not kill parasites. It embalms them, then buries them alive. It traps toxins. And it traps heavy metals. By it's natural attraction to heavy metals, all parasites are removed in the process.

The coffee enema dilates the bile ducts. The caffeine in the coffee irritates the liver, which is stimulated to release it's accumulated toxins. The liver is the foremost detoxifying organ in the body. The coffee directly aids this process, allowing you to detoxify when fasting far quicker. Around 3x faster in my experience. What may take hours for your liver to process is instead dumped back into the colon where it is quickly excreted with the coffee.

Bile production is also stimulated, and gallstones are released. The bile also compounds with the zeolite to effectively annihilate the parasites.

This protocol is cheap, extremely effective, and scientifically sound. You do not need to buy expensive herbs or supplements. Just two items are required. Water fasting is obligatory in this process. You can expect to see expulsions begin en masse within two days.

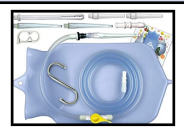
Parasites are attracted to heavy metals. Especially mercury. Remove it from your body and the parasites will go to. I've expelled dozens of parasites using these herbs, but my gut was still huge and I was still unhappy. I had to spend thousands of dollars on it all.

HEILTR()PFEN
Zeolite Clinoptilolite

Then you take zeolite and coffee enemas. Boom. Thousands upon thousands of worms, flukes, candida and the like comes out in a tidal wave. It smells like a demon. It is the worst smell you can possibly imagine. A metallic smell, rotting flesh, and sulfur is the best description. Even smelling it is enough to make you feel ill.

That's just the first wave too. Then you see the black goo come out. Somehow smells even worse. If you do it right though, the bile dissolves the goo and it becomes gooey instead of rubbery. Gallstones come out too. It is a religious experience and makes you scoff whenever some unenlightened pleb calls it "pseudo-science" or "quackery".

That's why you should only take those two substances too, because there can be no doubt in your mind that it is real.





NICOTINE

Nicotine kills parasites and bypasses the blood-brain barrier, making it one of the most effective methods for removing brain parasites. By killing brain parasites, it removes the inflammation in the brain, eliminating brain fog and causing it to be considered a nootropic. It also balances out hormones (raising testosterone) by removing the parasites which are disrupting hormone production when they infect the many glands found in the brain. Nicotine, by itself, is nonaddiction forming when used in low doses; however, most people get nicotine from tobacco cigarettes, which almost always use harsh chemicals during processing. These chemicals act as food for parasites and can lead to cancer in the lungs (if smoking the tobacco) or in the throat (if chewing). It is these chemicals which causes cigarettes to be addictive due to the parasites using the chemicals as a food-source. For all of these reasons, smoking and chewing tobacco should be avoided unless one grows and processes his own tobacco. The one exception to this is Snus, which does not seem to contain the chemicals. Even if the chemicals are somehow avoided, the ash from smoking can also cause significant lung problems, and so one should limit one's tobacco smoking by using pipes (not cigarettes) in well ventilated areas (to avoid second-hand smoke from the pipe).







CANNABIS

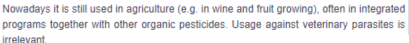


Cannabis reduces inflammation which causes pain by killing the worms that cause inflammation, but there are several studies linking extended cannabis use to brain damage. As a result, cannabis ought to be avoided as an anti-parasite treatment. <u>LINK1</u> <u>LINK2</u>

SULFUR

Sulfur for the control of veterinary parasites

Sulfur has been used for centuries as insecticide and fungicide in agriculture and veterinary medicine, and also against domestic pests.





So far there are no reports on parasite resistance to sulfur, which is not surprising considering its very scarce veterinary use.

DMSO, Antabuse, and Methylsulfonylmethane (aka: MSM or DMSO2) are all derivatives of Sulfur. They function in ways similar to sulfur but are generally considered safer to consume.



ANTABUSE AND ETHYLALCOHOL

287

B. Toxicity.

Microorganisms are comparatively sensitive to Antabuse. A 0.1% emulsion in water containing 10% alcohol is bacteriostatic for staph. aureus at dilutions of 1:8000—1:16000, giving a final concentration of not more than 1:8 × 106—1:16 × 106. Even worms are sensitive to this substance. In vitro trichuris leparis is killed after 1 hour at 37° with 100 mg % tetraethylthiuram-disulphide in Ringer's solution containing 2% alcohol. An intake of 0.25 g Antabuse daily for 4—6 days is able to free rabbits completely from parasite eggs in the faeces. Tetraethylthiuramdisulphide has, moreover, been used as a scabieticide with some effect (Hammarskjöld, 1943; Boas and Lausten Hansen, 1945).

The high toxicity in lower animals is presumably due to the capacity of Antabuse to form complex compounds with copper. Copper enzymes essential to the metabolism of these animals are thereby blocked.

The compound possesses a very low grade of toxicity for mammals. In puppies and rabbits the fatal oral dose was found to be





PROBIOTICS

https://pubmed.ncbi.nlm.nih.gov/31662635/

The Anti-parasitic Effect of Probiotic Bacteria *via* Limiting the Fecundity of *Trichinella Spiralis* Female Adults

B Bucková 1, Z Hurníková 1, A Lauková 2, V Revajová 3, E Dvorožňáková 1

Affiliations + expand

PMID: 31662635 PMCID: PMC6799552 DOI: 10.2478/helm-2018-0010

Free PMC article

Abstract

A potential protective effect of probiotic strains against zoonotic Trichinella spiralis infection was investigated in the framework of a new therapeutic strategy aimed at using probiotics to control parasitic zoonoses. The study was focused on the impact of six selected probiotic (bacteriocinogenic) strains on the intensity of T. spiralis infection and female fecundity ex vivo and in vitro. Bacterial strains of different origin (Enterococcus faecium EF55, Enterococcus faecium 2019 = CCM7420, Enterococcus faecium AL41 = CCM8558, Enterococcus durans ED26E/7, Lactobacillus fermentum AD1 = CCM7421, Lactobacillus plantarum 17L/1) were administered daily in a dose of 109 CFU/ml in 100 μl, and mice were infected with 400 T. spiralis larvae on day 7 of treatment. Female adults of T. spiralis were isolated on day 5 post infection (p.i.) and subsequently were used in fecundity test ex vivo. E. faecium CCM8558, E. faecium CCM7420 and E. durans ED26E/7 strains significantly reduced the number of adults in the intestine. The application of L. fermentum CCM7421, L. plantarum 17L/1, E. faecium CCM8558 and E. durans ED26E/7 caused a significant decrease in the number of muscle larvae. The treatment with E. faecium CCM8558 and E. durans ED26E/7 showed the highest inhibitory effect on female fecundity (94 %). The number of newborn larvae (NBL) was also significantly decreased after administration of L. fermentum CCM7421 and L. plantarum 17L/1 (80 %). A direct impact of probiotic strains on female reproductive capacity was examined in vitro in females isolated from untreated infected mice on day 5 p.i. A correlation was found between the inhibitory effect and the concentration of probiotic strains. The reduction effects of the strains manifested as follows: L. fermentum CCM7421 (93 %), E. faecium CCM8558, L. plantarum 17L/1, E. faecium EF55 (about 80 %), E. faecium CCM7420 and E. durans ED26E/7 (about 60 %).

Anonymous (ID: patbahvh) = 09/28/21(Tue)16:49:43 No.341299055 ► >>341299456 >>341299840 >>341300265 >>341304920

>>341269537

so the entire cause of societal degradation is parasites. So in the Weimar republic when children were being prostituted that was due to parasites, then Hitler eventually came to power and as we all know dispensed ivermectin and everything was fixed. Not like there was any other cause of societies ills.

Anonymous (ID: 9nmuono0) ■ 09/28/21(Tue)16:56:03 No.341299840 ▶

>>341299055

Sauce on Hitler deworming process? Never seen that anywhere can't find it.

Anonymous (ID: CVMIF8A) ■ 09/28/21(Tue)17:35:18 No.341304920 ➤ >>341305191

>>341299055

strangely enough, probiotics can help with parasite infestations, and we all know that sauerkraut is the #1 probiotic in the world. I assume that the krauts just dewormed themselves once the jews were prevented from continuing to spread parasites. hitler did stop the jews from mandating the jew vaxes.

Anonymous (ID: CVMF8A) ■ 09/28/21(Tue)17:37:27 No.341305191 ➤ >>341310205 e: 1627275866914.jpg (11 KB, 225x225)



>>341304920

https://pubmed.ncbi.nlm.nih.gov/31662635/

I mean, it all makes sense, the germans accidentally dewormed themselves by just getting rid of the jew vaccines, anons, we are on to something...

Anonymous (ID: (☐T075Gp) ☐ 09/28/21(Tue)18:17:05 No.341310205 ► >>341311691 >>341312511 2: 1632866549232 jpg (99 KB, 1024x751)



>>341305191

Making Sauerkraut right now. Little demons never stood a chance.

ALCOHOL





The gut worms which lower testosterone and turn people into homosexuals can be killed with alcohol, particularly with hard alcohol, but the alcohol also harms your blood-brain barrier, making you more likely to become chronically infected by brain parasites that cause depression, addiction, and neurological problems. This is why alcoholics tend not to be pussies or faggots, but they do tend to get depressed a lot and suffer from many kinds of addictions. It is best to avoid alcohol altogether in lieu of other treatment options.

pubmed.ncbi.nlm.nih.gov/33799986/



Alcohol-Induced Blood-Brain Barrier Impairment: An In Vitro Study Donatello Carrino 1, Jacopo Junio Valerio Branca 1, Matteo Becatti 2, Ferdinando Paternostro 1, Gabriele Morucci ³, Massimo Gulisano ¹, Lorenzo Di Cesare Mannelli ⁴, Alessandra Pacini ¹ Affiliations + expand PMID: 33799986 PMCID: PMC7967408 DOI: 10.3390/ijerph18052683 Free PMC article Abstract In recent years, alcohol abuse has dramatically grown with deleterious consequence for people's health and, in turn, for health care costs. It has been demonstrated, in humans and animals, that alcohol intoxication induces neuroinflammation and neurodegeneration thus leading to brain impairments. Furthermore, it has been shown that alcohol consumption is able to impair the bl ain barrier (BBB), but the molecular mechanisms underlining this detrimental effect have not beer fully elucidated. For this reason, in this study we investigated the effects of alcohol exposure on a rat brain endothelial (RBE4) cell line, as an in vitro-validated model of brain microvascular endothelial cells. To assess whether alcohol caused a concentration-related response, the cells were treated at different times with increasing concentrations (10-1713 mM) of ethyl alcohol (EtOH). Microscopic and molecular techniques, such as cell viability assay, immunofluorescence and Western blotting, were used to examine the mechanisms involved in alcohol-induced brain endothelial cell alterations including tight junction distribution, apoptosis, and reactive oxygen species production. Our findings clearly demonstrate that alcohol causes the formation of gaps between cells by tight junction disassembly, triggered by the endoplasmic reticulum and oxidative stress, highlighted by GRP78 chaperone upregulation and increase in reactive oxygen species production, respectively. The results from this study shed light on the mechanisms underlying alcohol-induced blood-brain barrier dysfunction and a better understanding of these processes will allow us to take advantage of developing new therapeutic strategies in order to prevent the deleterious effects of alcohol

FASTING

Fast for 72 hours and not a minute less. This kills off your white blood cells forcing them to regenerate after the fast. In nature animals naturally fast for periods, so it is built into your biology to expect it. When you never fast, you are operating your body in an unnatural state and your white blood cells never get a chance to reset as they should.

Less than 72 hours isn't enough. Much more doesn't seem to be necessary. LINK





BAKING SODA

Baking soda is also an effective natural remedy for parasitic worms which can infest the digestive tract. Before bed, dissolve a quarter teaspoon of **soda** in warm water and drink. Repeat every night for three days to remove **parasites** from the body.



FREEZING

by γ irradiation (Dubey et al. 1986). These data are now used by regulatory agencies to advise consumers about the safety of meat. Freezing of meat overnight in a household freezer before human or animal consumption remains the easiest and most economical method of reducing transmission of T. gondii through meat.



MEDICINAL PLANTS

Toxoplasmosis and anti-*Toxoplasma* effects of medicinal plant extracts-A mini-review

https://www.sciencedirect.com/science/article/pii/S1995764516301298

Ibrahim Al Nasr ^{1, 2} $\stackrel{\triangle}{\sim}$ Faiyaz Ahmed ², Fawaz Pullishery ³, Saeed El-Ashram ^{4, 5}, Vardharajula Venkata Ramaiah ²

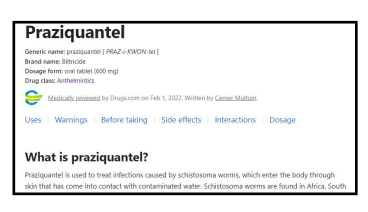
Table 1

Medicinal plants used for the treatment of various parasitic infections, including T. gondii.

Plant name	Parts used	Extraction method	Biological effect	References
Vernonia colorata	Stem and leaves	Air-dried, powdered and ethanolic extract	Anti-toxoplasmic activity	Benoit-Vical F et al [36]
Zingiber officinale	Stem and leaves	Air-dried, powdered and ethanolic extract	Anti-toxoplasmic activity	Choi KM et al [37]
Sophora flavescens	Stem and leaves	Air-dried, powdered and ethanolic extract	Anti-toxoplasmic activity	Choi KM et al [37] and Youn HJ [38]
Torilis japonica	Stem and leaves	Air-dried, powdered and ethanolic extract	Anti-toxoplasmic activity	Youn HJ [38]
Eurycoma longifolia	Roots	Air-dried, powdered and methanolic extract	Anti-toxoplasmic activity	Kavitha N et al [39]
Calotropis procera	Leaf	Air-dried, grounded and ethanolic soak	Anti-malarial effect (Compound CP1-04-61)	Mudi SY and Bukar A [41]
Pulicaria crispa	Leaf	Air-dried powdered and methanolic extract	Anti-cancer and anti-malarial activity and growth inhibition of wheat-rootlet activities	Gouda YG et al [42] and Sathiyamoorthy P et al [52]
Euphorbia retusa	Leaf and stems	Dried at room temperature, powdered and methanolic extract	Anti-bacterial activity	Refahy LAG [43]
Rumex spinosa	Leaf	Air-dried methanolic extract Air-dried chloroformic extract	Anti-fungal (Candida Albicans) Anti-fungal (Alternaria alternata and Saccharomyces cerevisiae)	Mandeel Q and Taha A [44]
Ochradenus baccatus	Leaves and flower	Air-dried powdered and methanolic extract	Anti-malarial, Anti-leishmanial, Anti-trypanosomal and hypocholesterolemic effect	Mothana RA et al [45]
Lycium shawii	Leaves	Oven-dried, grounded and methanolic extract	Hypoglycemic, antiplasmodial and antitrypanosomal effect	Alkuwari AD et al [46]
Commiphora	Stem and leaf	Air-dried ethanolic extract	Anti-toxoplasmic activity	Al-Zanbagi NA [47,48]
Molmol (Myrrh)	(oleo-gum resin)		•	-
Curcuma longa	Stem and leaf	Air-dried, water and ethanolic extracts	Anti-toxoplasmic activity	Al-Zanbagi NA [49,50]
Juniperus procera	Stem and leaf	Air-dried ethanolic extract	Anti-toxoplasmic activity	Al-Zanbagi NA [51]

LIVER FLUKE TREATMENTS

<u>Fluke1</u> Fluke2





NITAZOXANIDE

In the following link is a list of "anti-viral" agents which are approved or under evaluation for the treatment of Covid. The third drug listed is Nitazoxanide.

>https://www.covid19treatmentguidelines.nih.gov/tables/table-2e/

Upon further digging it turns out that NITAZOXANIDE is a dewormer and anti-parasitical.

>https://www.medchemexpress.com/nitazoxanide.html

>https://www.sciencedirect.com/science/article/abs/pii/S0014489416301746

It is an effective treatment for Cancer.

>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6382696/

Also, since it treats Cancer effectively, it must treat fungal infections...which it does.

>https://link.springer.com/article/10.1007/s13258-020-00958-0

Again we see the link between anti-virals also being anti-parasiticals and anti-fungals. We see yet again that these drugs which treat parasites, yeast and viruses also cure the incurable diseases. It was also originally used to get rid of tapeworms.

>https://en.wikipedia.org/wiki/Nitazoxanide

Which begs the question, what is going on in the body with these drugs that they broad-spectrum kill parasites, yeasts, viruses, harmful microbes and so on? HCQ does this, Fenbendazole does this as well, as does a myriad of herbs like wormwood, neem, epazote, soursop, cloves, walnut leaves and so on. Is there some function in the body we are not yet aware of that these herbs and drugs support? And why does the media seek so desperately to hide all of this information from us?

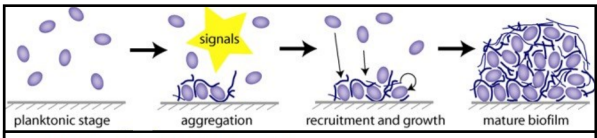


History [edit]

Nitazoxanide was originally discovered in the 1980s by Jean-François Rossignol at the Pasteur Institute. Initial studies demonstrated activity versus tapeworms. In vitro studies demonstrated much broader activity. Dr. Rossignol co-founded Romark Laboratories, with the goal of bringing nitazoxanide to market as an anti-parasitic drug. Initial studies in the USA were conducted in collaboration with Unimed Pharmaceuticals, Inc. (Marietta, GA) and focused on development of the drug for treatment of cryptosporidiosis in AIDS. Controlled trials began shortly after the advent of effective anti-retroviral therapies. The trials were abandoned due to poor enrollment and the FDA rejected an application based on uncontrolled studies.

Subsequently, Romark launched a series of controlled trials. A placebo-controlled study of nitazoxanide in cryptosporidiosis demonstrated significant clinical improvement in adults and children with mild illness. Among malnourished children in Zambia with chronic cryptosporidiosis, a three-day course of therapy led to clinical and parasitologic improvement and improved survival. In Zambia and in a study conducted in Mexico, nitazoxanide was not successful in the treatment of cryptosporidiosis in advanced infection with human immunodeficiency virus at the doses used. However, it was effective in patients with higher CD4 counts. In treatment of giardiasis, nitazoxanide was superior to placebo and comparable to metronidazole. Nitazoxanide was successful in the treatment of metronidazole-resistant giardiasis. Studies have suggested efficacy in the treatment of cyclosporiasis, isosporiasis, and amebiasis. [25] Recent studies have also found it to be effective against beef tapeworm(Taenia saginata). [26]

BIOFILM



ncbi.nlm.nih.gov/pmc/articles/PMC3585461/#ref1

Most bacteria form biofilms, which are multicellular microbial communities embedded in a self-produced exopolymeric substance (EPS) largely composed of a protein anchor and different extracellular polymers. Bacteria within a mature biofilm community exist in an altered metabolic state and different physical environment than their free-floating, or planktonic, relatives. Biofilm bacteria generally tolerate antibiotic treatment, ^{1,2} and antibiotics can induce biofilm formation: ^{3,4}

But killing the tapeworm larvae still <u>might not end your tapeworm disease</u>! A few varieties of tapeworms, like *Echinococcus multiocularis*, have larvae inside their larvae! An even those second generation larvae can have more larvae inside <u>them</u>. These internal larvae are <u>shielded</u> from all things that might harm them.

pubmed.ncbi.nlm.nih.gov/25594287/

Prevention of microbial communities: novel approaches based natural products

George D Mogosanu, Alexandru M Grumezescu, Keng-Shiang Huang, Ludovic E Bejenaru, Cornelia Bejenaru ¹

Affiliations + expand

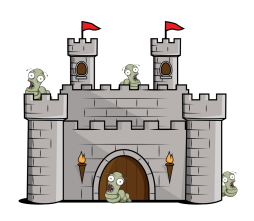
PMID: 25594287 DOI: 10.2174/138920101602150112145916

⋒ nsf.gov/discoveries/disc_summ.jsp?cntn_id=300113&org=NSF&from=news

Parasitic worms have armies, produce more soldiers when needed

Abstract

Firmly attached to different living or non-living, solid or fluid surfaces rich in nutrients and moisture, microbial biofilm is a matter of great interest due to its major importance for the healthcare community. Depending on common strategies such as mutual protection and hibernation (quiescent bacteria), the resistance, survival and virulence of microbial communities have large implications for human pathology, clinical environment and biomedical devices. The microbial biofilm is continuously changing, stimulating inflammation, increasing vascular permeability and preventing the action of macrophages. About 80% of human infections affecting the gastrointestinal, genitourinary and respiratory systems, oral mucosa and teeth, eyes, middle ear and skin are caused by biofilmassociated microorganisms. Therefore, the search for modern strategies is even more important as microbial biofilms resistant to conventional antibiotics, antiseptics and disinfectants are involved in the frequent treatment failures of some chronic inflammatory diseases and wounds. Natural products containing secondary metabolites, such as aromatic compounds, sulphurated derivatives, terpenoids (essential oils) and alkaloids as quorum-sensing inhibitors and biofilm disruptors, are promising alternatives for the prophylaxis and treatment of chronic infections. Surface modification of medical devices with non-polar functionalized nanoparticles stabilizes the natural compounds antibiofilm activity and inhibits microbial adhesion and biofilm formation and growth for a longer period of time. In this regard, an interdisciplinary approach is needed due to the large number of natural derivatives alone or in combination with biocompatible and biodegradable micro-/ nano-engineered materials.



Biofilm is like a fortress for parasites. Adding layer upon layer, parasites create a growing colony inside of your body similar to how an ancient city built a protective wall around it, only to later expand beyond the wall and then build another protective wall around the new section of the city, only to then expand beyond that, and etc. To capture the city, the attackers (white blood cells and deworming meds) must take each wall down, one-by-one. Even if all free roaming parasites are irradicated by deworming treatments, if any section of the biofilm remains, then the parasitic infection will also remain.

BIOFILM TREATMENTS



DiatomaceousEarth DE10, 100% Organic Food Grade Diamateous Earth Powder - Safe For Children & Pets 10 LBS

*** × 20,401

\$19.99 & FREE Shipping

Diatomaceous earth is probably the best natural anti-parasitic medication. It is a natural pesticide that does not harm humans or pets. It is believed to kill insects, worms, and parasites by dehydrating them. When used on ants, it usually takes approximately 20 minutes before they are all dead. One tablespoon of diatomaceous earth taken by an adult, once a day for a week, is believed to be extremely effective for killing all parasites. When it is used on children, bear in mind that height is a better indicator of the size of their gastrointestinal tracts than their weights. Thus, a child who is 4 feet tall should take 2 teaspoons, and a child who is 2 feet tall should take 1 teaspoon.

Our research indicates that diatomaceous earth is the best overall parasite treatment for humans, because it can kill blood-borne parasites as well. When using it, be sure to drink plenty of fluids, because it will dehydrate a person considerably. If you take the diatomaceous earth route, then we advise you to only buy it food grade. Industrial diatomaceous earth is used for swimming pool filters, and it has been chemically treated, so this type is not safe to eat. Try to avoid rubbing it onto your hands, since it will have a drying effect upon the skin. Mix the powder into a drink before consuming, in order to avoid inhaling any of the dust.

Diatomaceous earth contains heavy metals as part of its mineral content, but it also contains selenium, which allows otherwise accumulative heavy metals to be safely flushed from the body. Therefore, it is not really a health concern, despite the trace presence of aluminum and lead. We recommend taking selenium supplements for a week after discontinuing this treatment to ensure that the body thoroughly neutralizes the metals. Concerned individuals can follow the parasite cleanse with a metal cleanse.



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Nanosilver Colloid Inhibits Toxoplasma gondii Tachyzoites and Bradyzoites in Vitro

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Abstract Go to: •

Background:

Toxoplasma gondii, the coccidian protozoan parasite with worldwide distribution, is the agent of toxoplasmosis. The disease is life threatening in congenital form and in immunocompromised patients. The present study was carried out in 2016 to evaluate the in vitro effects of nanosilver colloid on tachyzoites and bradyzoites of *T. gondii*, RH and Tehran strains.

Methods:

Different concentrations (5, 10, 20 ppm) of nanosilver colloid were added to tachyzoites of *T. gondii*, RH strain (type I) and bradyzoites and tissue cysts of *T. gondii*, Tehran strain (type II) and incubated for 30, 60, 90 and 120 minutes. The mortality rates of tachyzoites and bradyzoites were evaluated by trypan blue dye and MTT assay. Then SEM carried out to show the changes between control and exposed parasites.

Results:

The greatest mortality rate was seen in 20 ppm concentration and after 120 minutes of exposure. By electron microscopy, the structural changes were seen in tachyzoites of RH and tissue cyst of Tehran strain in comparison with control groups.

Conclusion:

Nanosilver colloid was effective on both tachyzoites and bradyzoites of *T. gondii*, RH and Tehran strains



Effective against internal parasites.



Effective against external parasites.

